Weather, Power & Market Forecasts with Grafana





Max von Roden



Robin Girmes

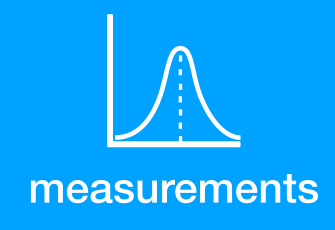


Steffen Knott

system overview





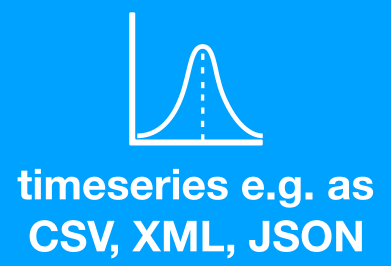




backend system



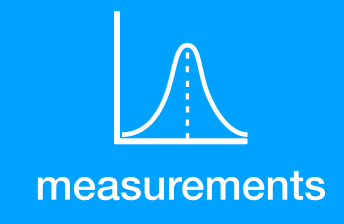
output files

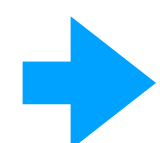


system overview

input files



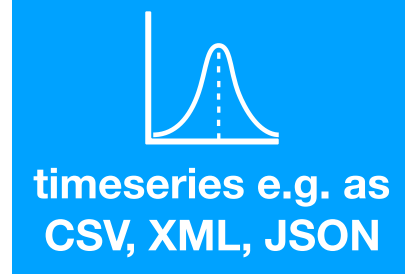


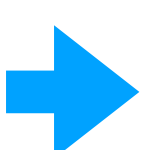


backend system



output files





Grafana

8

InfluxDB

MODEL IMPROVEMENT & DEVELOPMENT

☐ NoSysLoss 07

Measurement

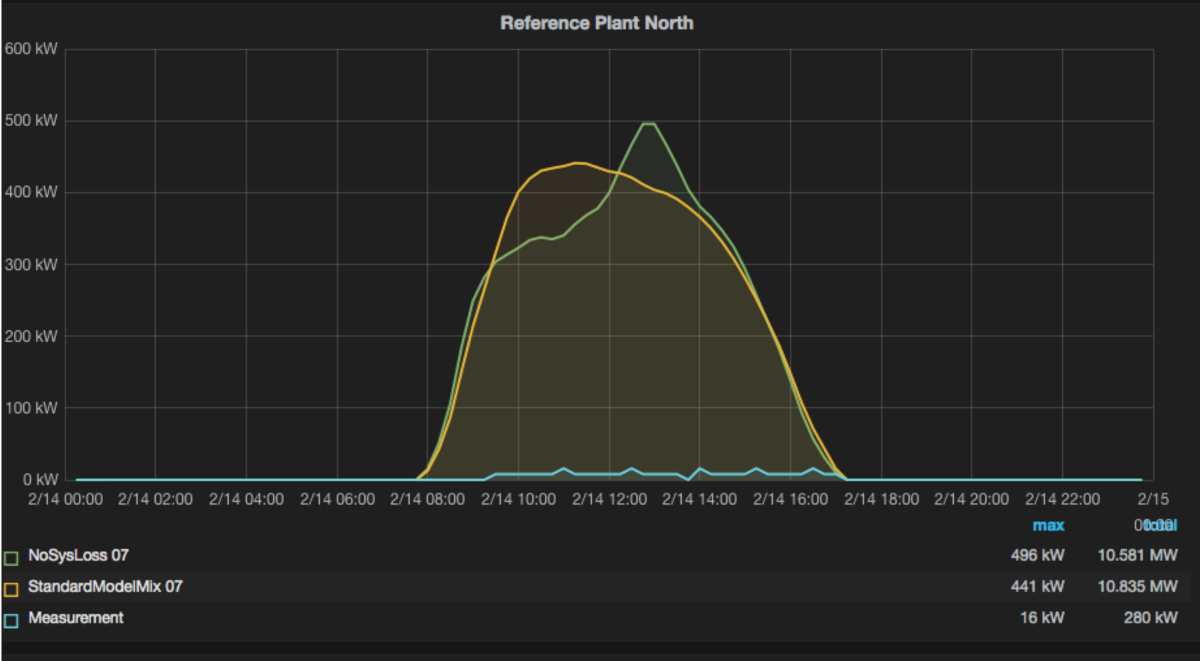
StandardModelMix 07

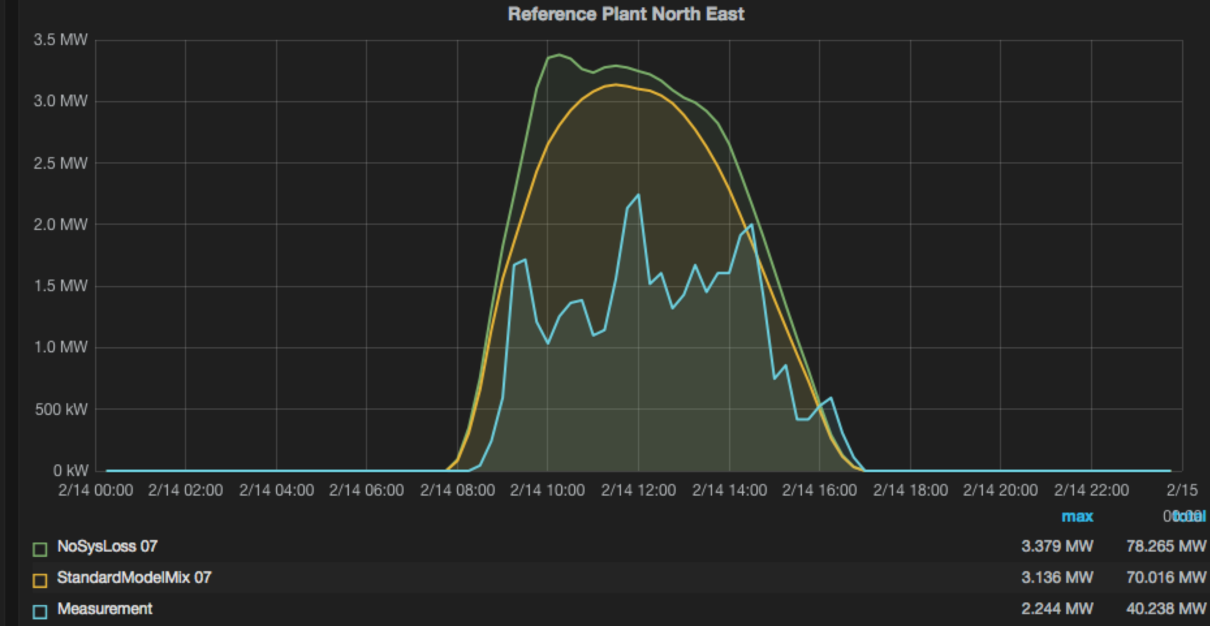
458 kW 10.247 MW

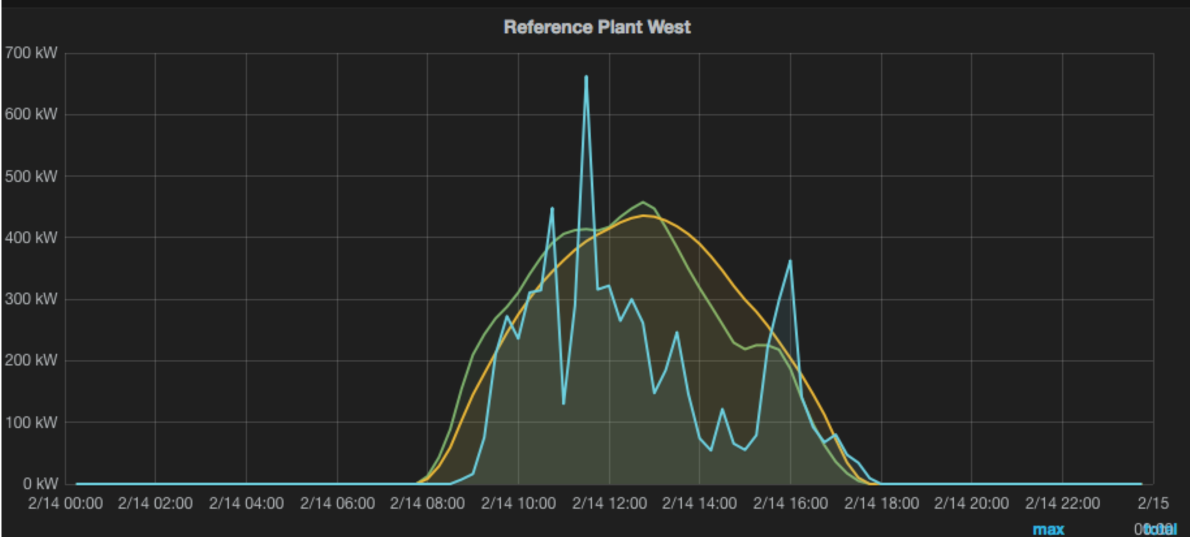
662 kW 6.972 MW

436 kW

10.417 MW



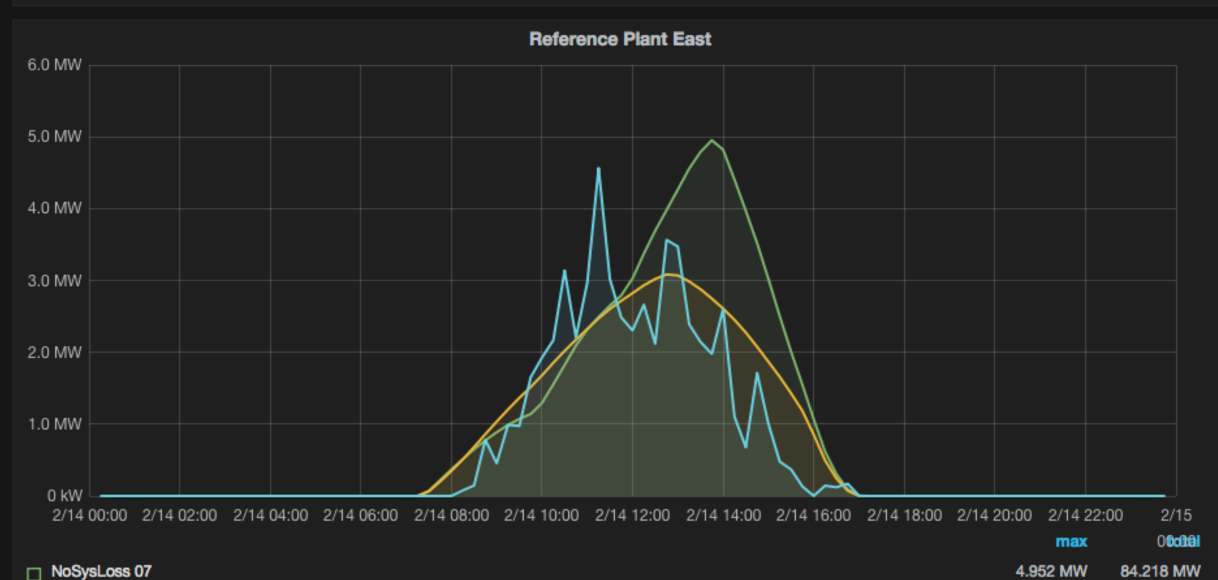




NoSysLoss 07

Measurement

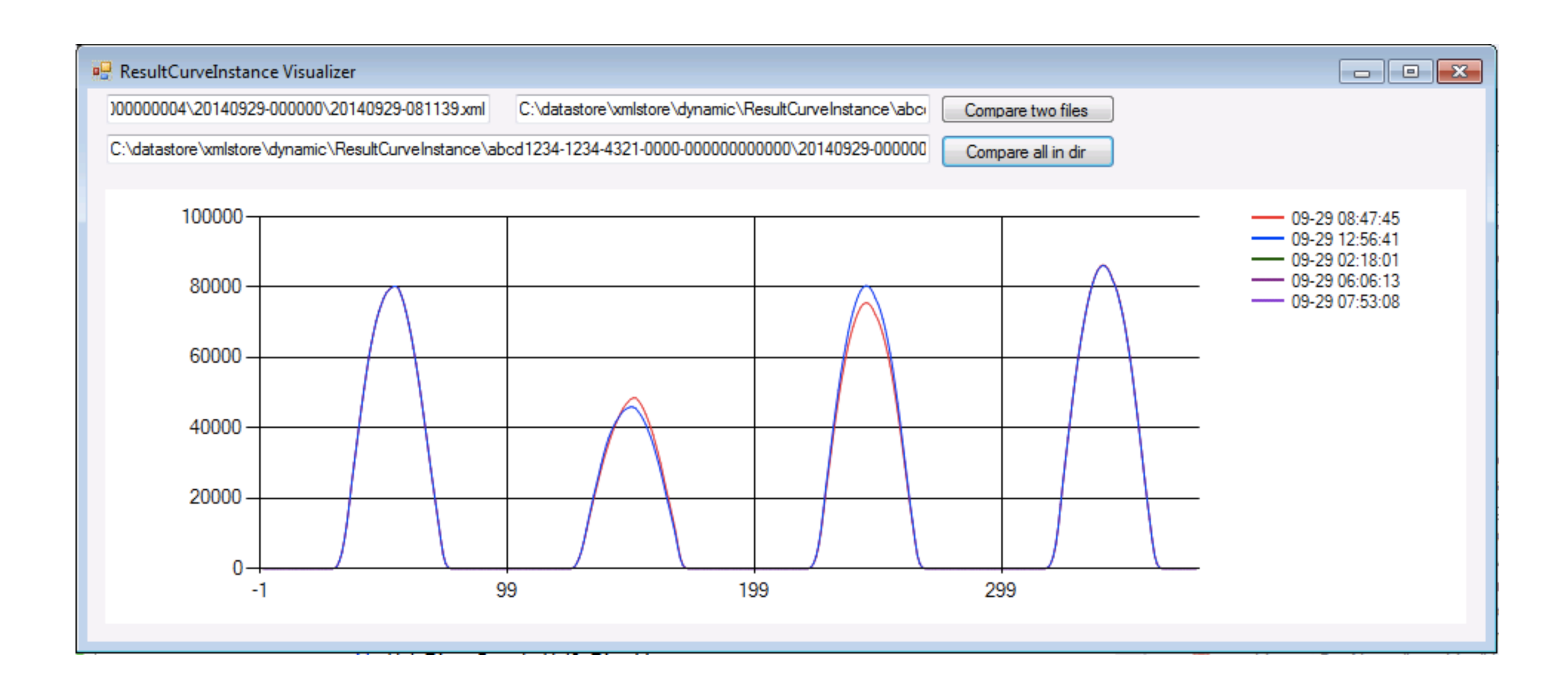
StandardModelMix 07



3.084 MW 66.394 MW

4.567 MW 56.711 MW

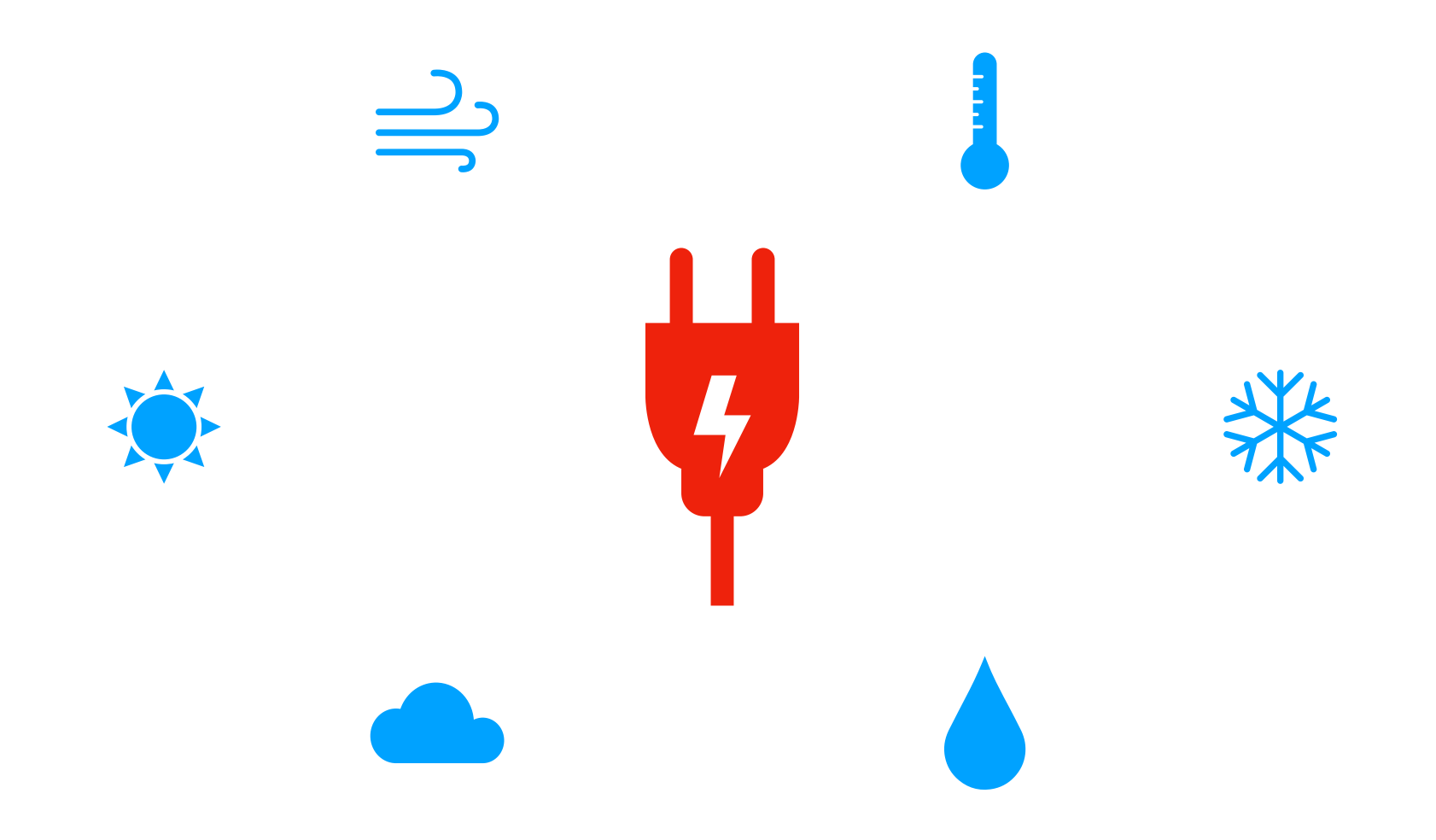
before Grafana



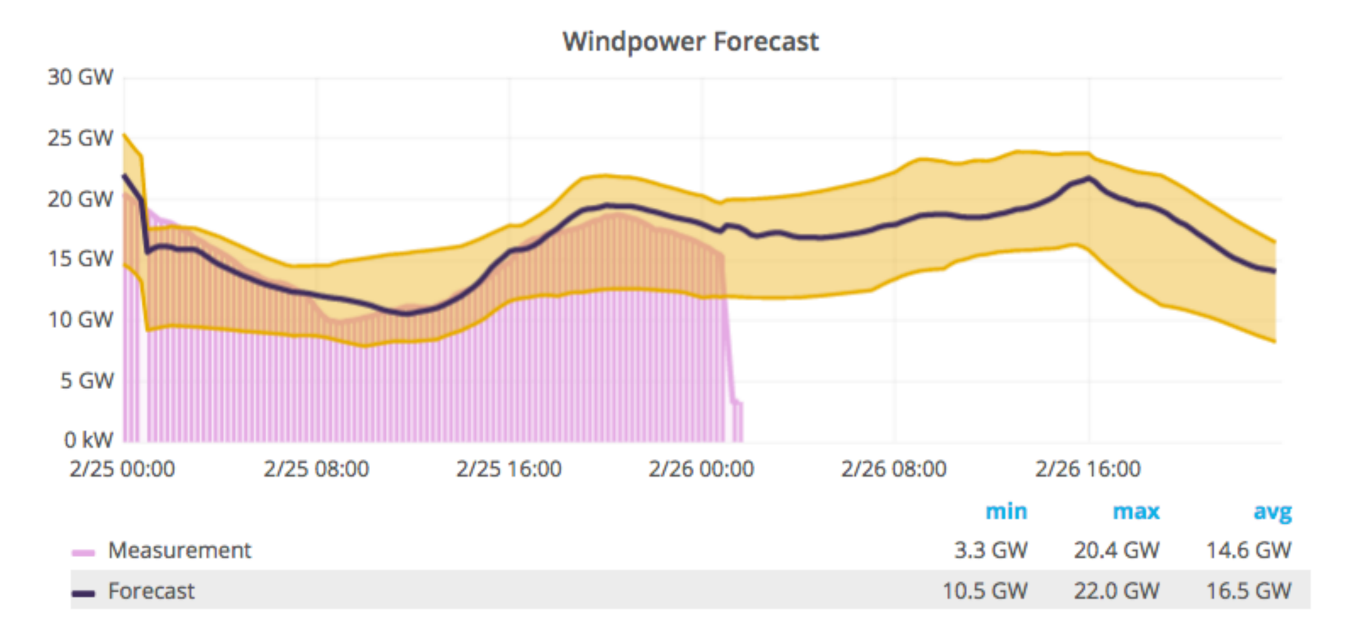
so many time series...

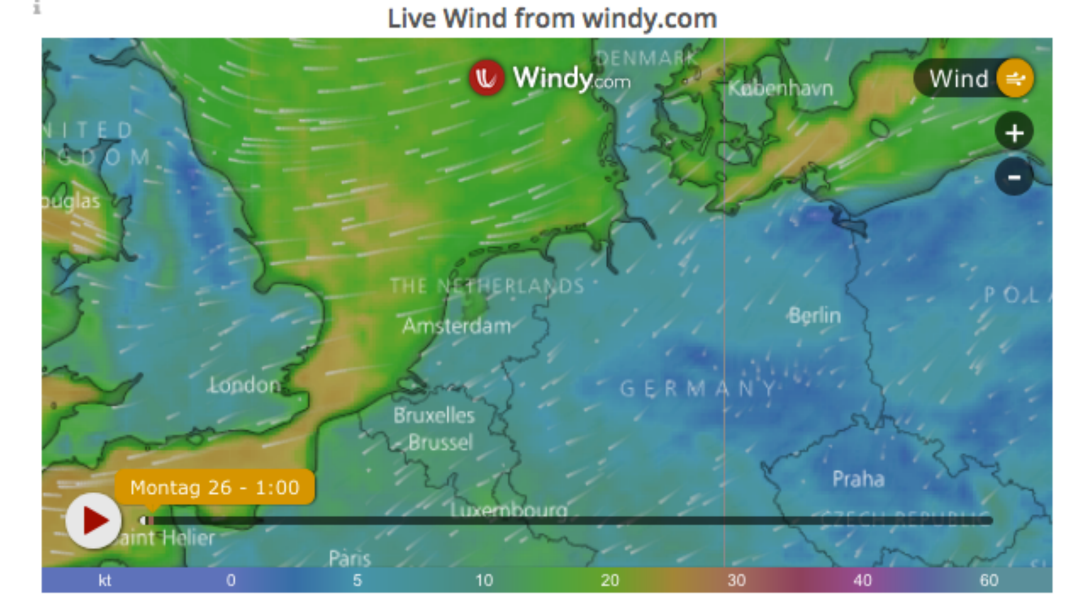
	Measurement	Forecast
example	load of 1 cpu core	temperature of 1 location
time series length	(very) long	rather short
time series resolution	high	low
# time series added per day for this example	0	24

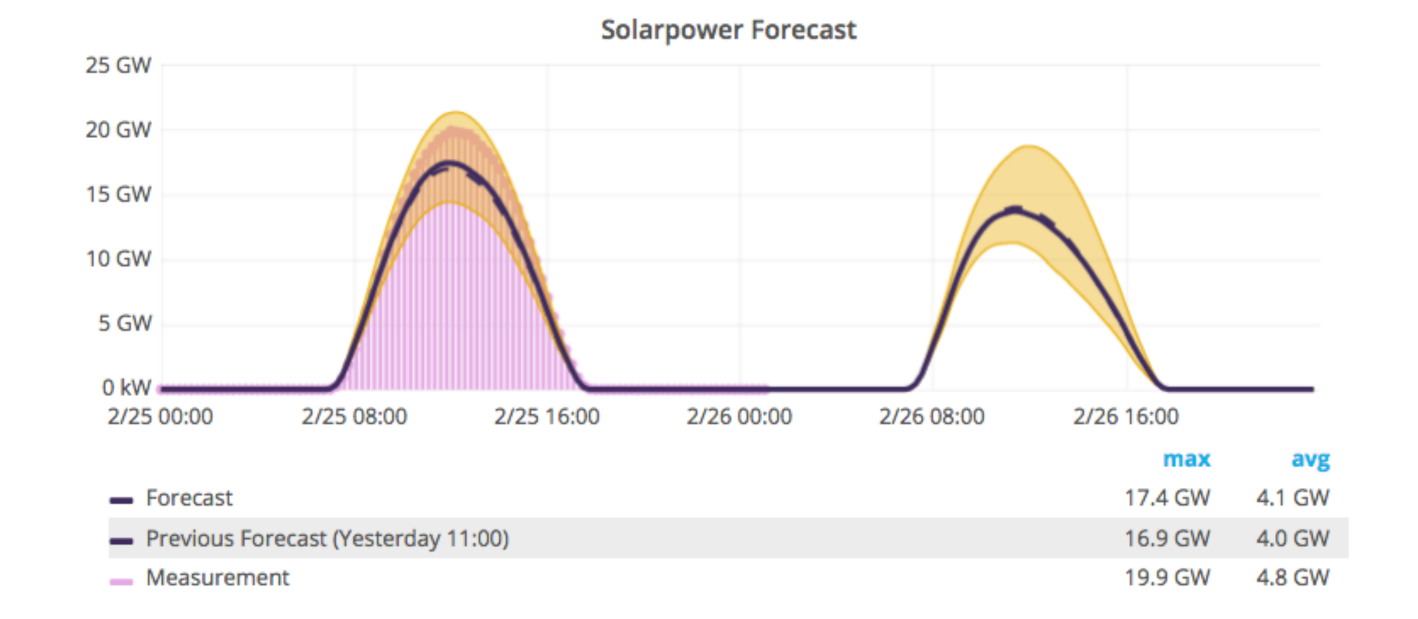
weather impact on energy business

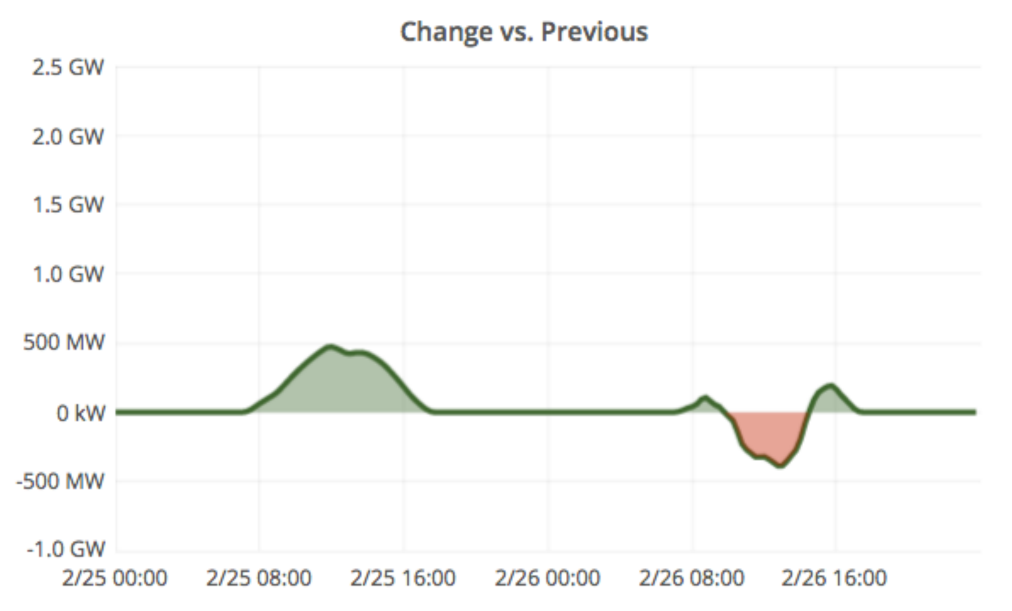


Renewables Forecast

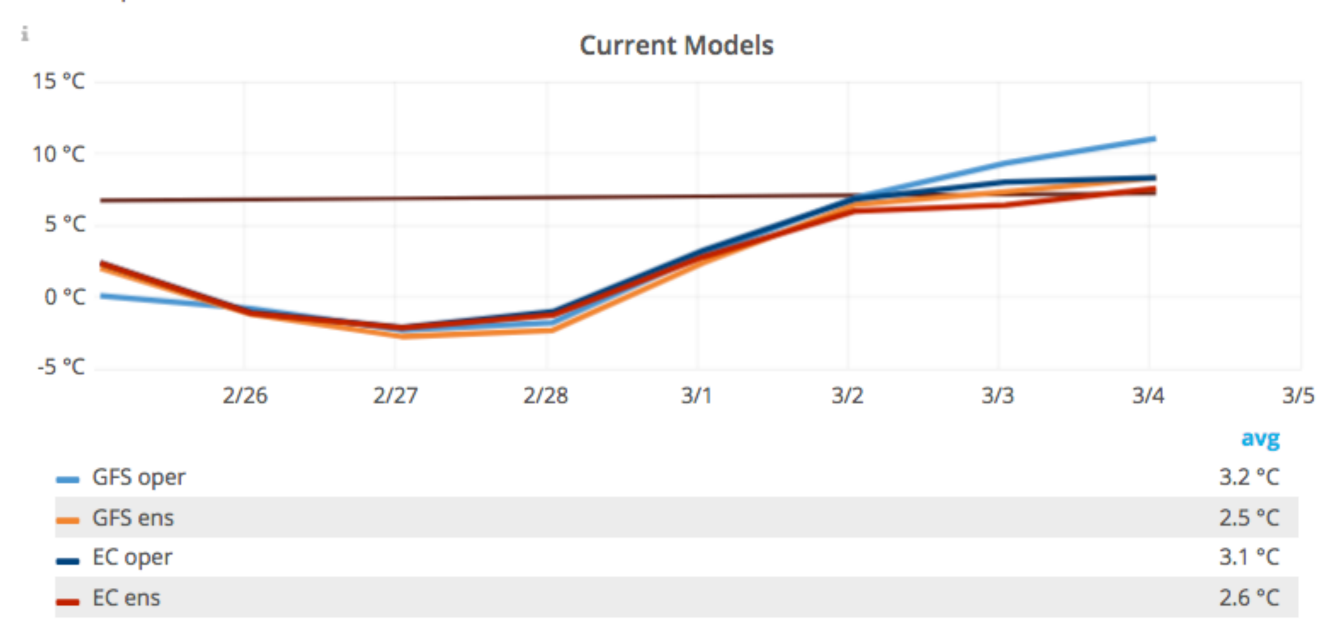








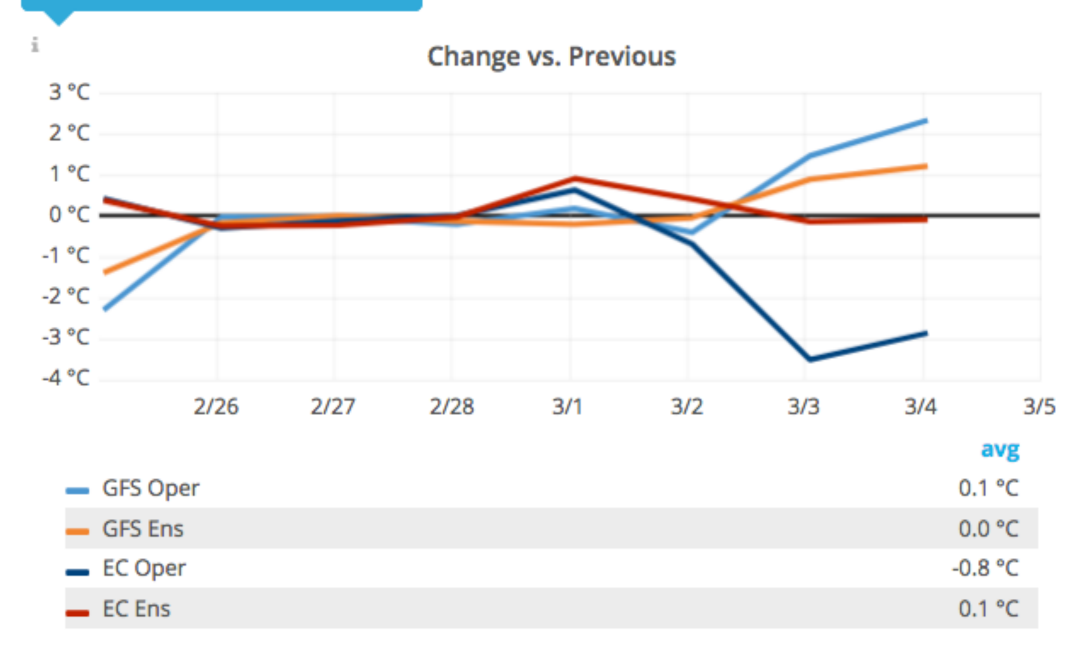
Temperature Forecast



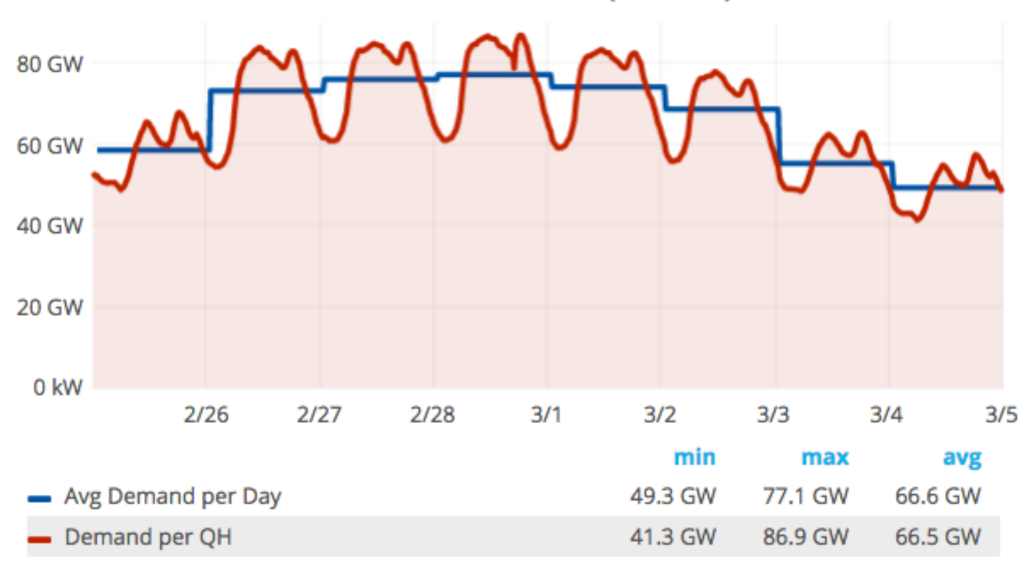
Power Demand Anomaly

Time -	GFS OPER	GFS ENS	EC OPER	EC ENS
2018-02-25	14.6 GW	10.4 GW	9.5 GW	9.6 GW
2018-02-26	16.7 GW	17.6 GW	17.3 GW	17.4 GW
2018-02-27	20.1 GW	21.2 GW	19.7 GW	19.8 GW
2018-02-28	19.2 GW	20.3 GW	17.5 GW	18.0 GW
2018-03-01	8.9 GW	10.1 GW	8.2 GW	9.2 GW
2018-03-02	391.6 MW	1.4 GW	570.7 MW	2.4 GW
2018-03-03	-4.8 GW	-383.1 MW	-1.9 GW	1.7 GW
2018-03-04	-8.4 GW	-2.4 GW	-2.4 GW	-761.9 MW

comparison of current model runs



Power Demand Forecast (absolute)



Renewables Analogy Model

Die stetig ansteigende Bedeutung erneuerbarer Energien hat dazu geführt, dass Netzschwankungen vermehrt auftreten, Einspeisemanagement-Eingriffe erforderlich sind und starke Strompreisbewegungen zur Tagesordnung geworden sind. Durch eine eingehende Analyse der Wetter-Konditionen der vergangenen Jahre, lassen sich verschiedene Abhängigkeiten beobachten und quantifizieren, um den Einfluss erneuerbarer Energieträger besser einschätzen zu können. Dieses Dashboard soll mittels Analogieerkennung und -bewertung dabei helfen Preisrisiken aufzuzeigen und zu minimieren.

Analogy Key Figures:

35 GW

30 GW

25 GW

20 GW

Current Forecast

Previous Day Forecast

Run calculated 0days ago - for 2018/02/27

Current Forecast (Reference) vs. Previous Day

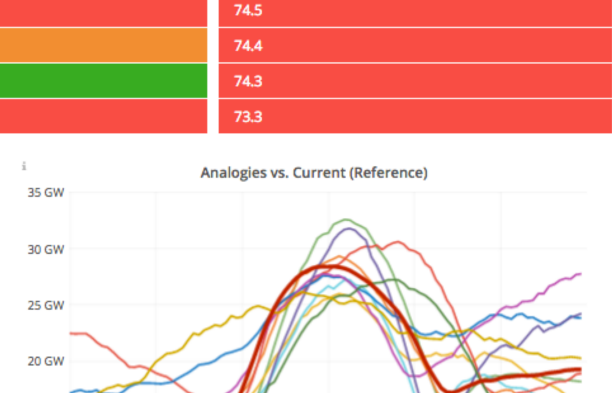
13.70 GW

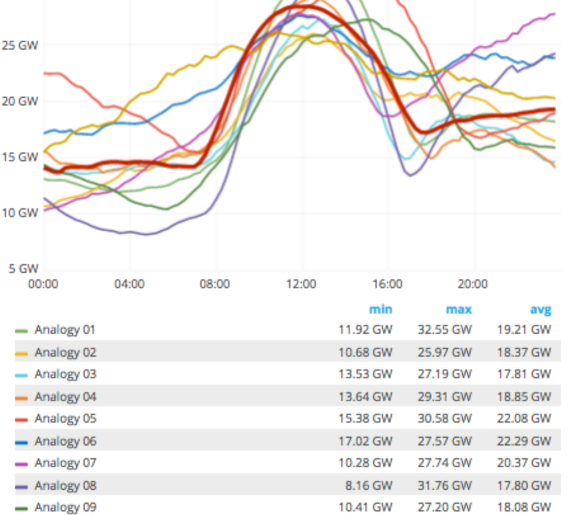
28.39 GW

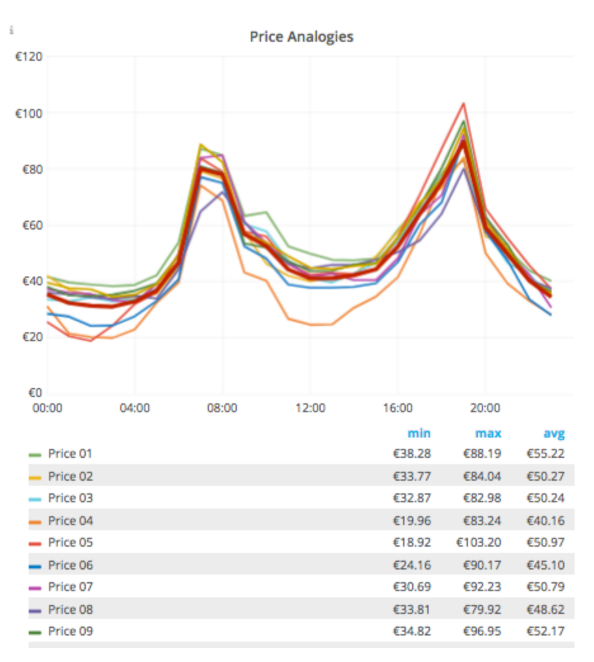
11.85 GW 29.70 GW 19.01 GW

19.55 GW









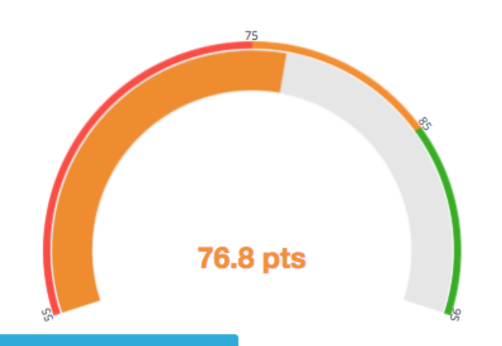
Average Analogy Correlation Coefficient

88.0%

Change scope to:

RAM - Renewables Analogy Model - Crossing Day Ahead Auction	☆
RAM - Renewables Analogy Model - Day Ahead	☆
RAM - Renewables Analogy Model - Day Ahead 2	☆
RAM - Renewables Analogy Model - Intraday	☆

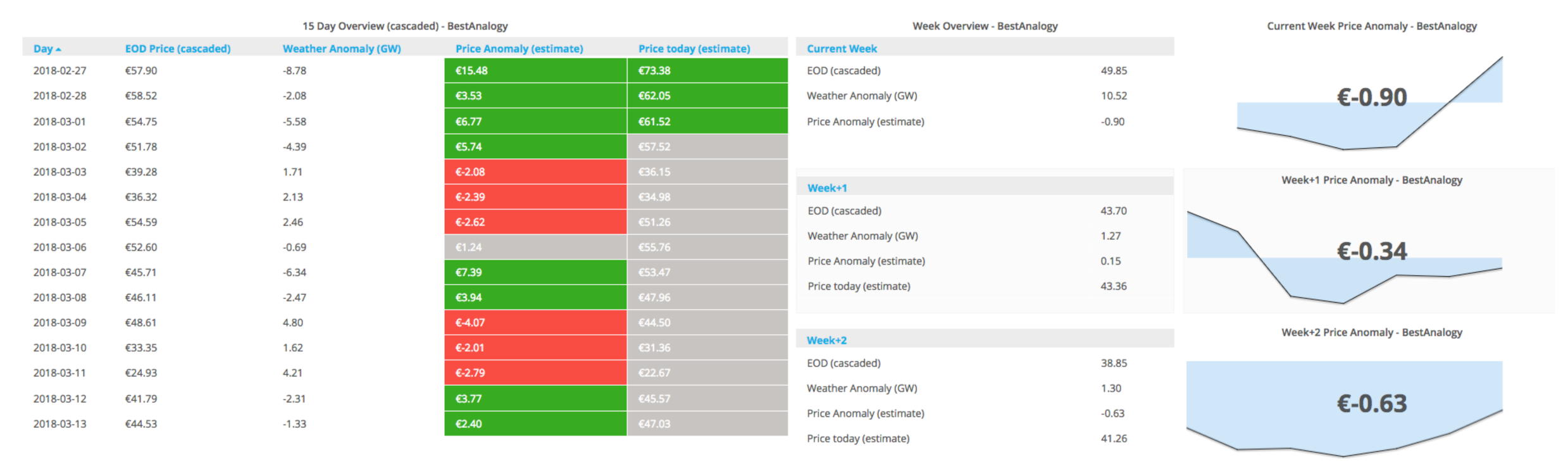
Average Analogy Matching Number

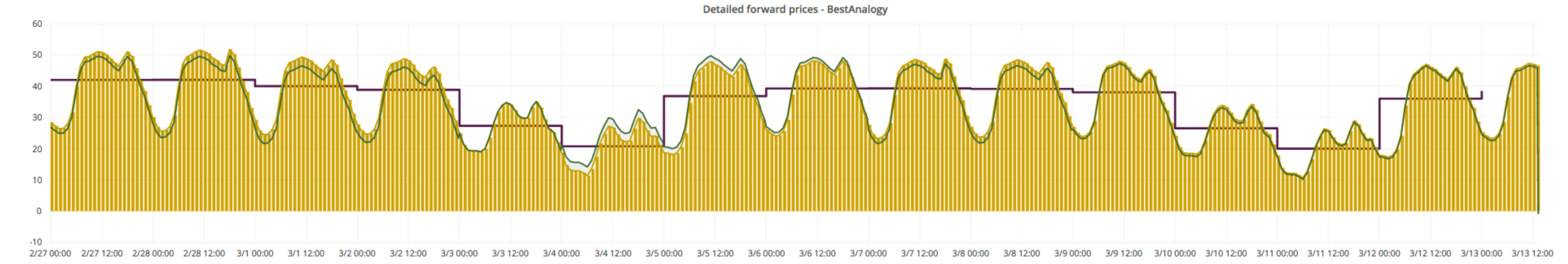


Price estimation including risk range and historical extreme prices

Search







Weather, Power & Market Forecasts with Grafana

