

Notes:

Database:

Names:

1. MainDb
 - mi_lqk_dq.csv
2. sitesDb
 - Bl_mst_lq_Q.csv
3. chemDb
 - rx_param_4_lq_q.csv

Inter connections in Dbs:

1. MainDb.idObj == siteDb.dSatz
2. MainDb.param == chemDb.idSatz

chemicals in mainDb

chemDb.objkey	chemDb.objnam	MainDb.param
NO	Stickstoffmonoxid [nitric oxide]	2053
NO2	Stickstoffdioxid [nitrogen dioxide]	1369
O3	Ozon	1
PM10	PM10	38305
SO2	Schwefeldioxid[sulfur dioxide]	685
PM2.5	PM2.5	38989