Notes:

Database:

Names:

1. MainDb

mi_lqk_dq.csv

2. sitesDb

• BI_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 |
| О3 | Ozon | 1 |
| PM10 | PM10 | 38305 |
| SO2 | Schwefeldioxid[sulfur dioxide] | 685 |
| PM2.5 | PM2.5 | 38989 |