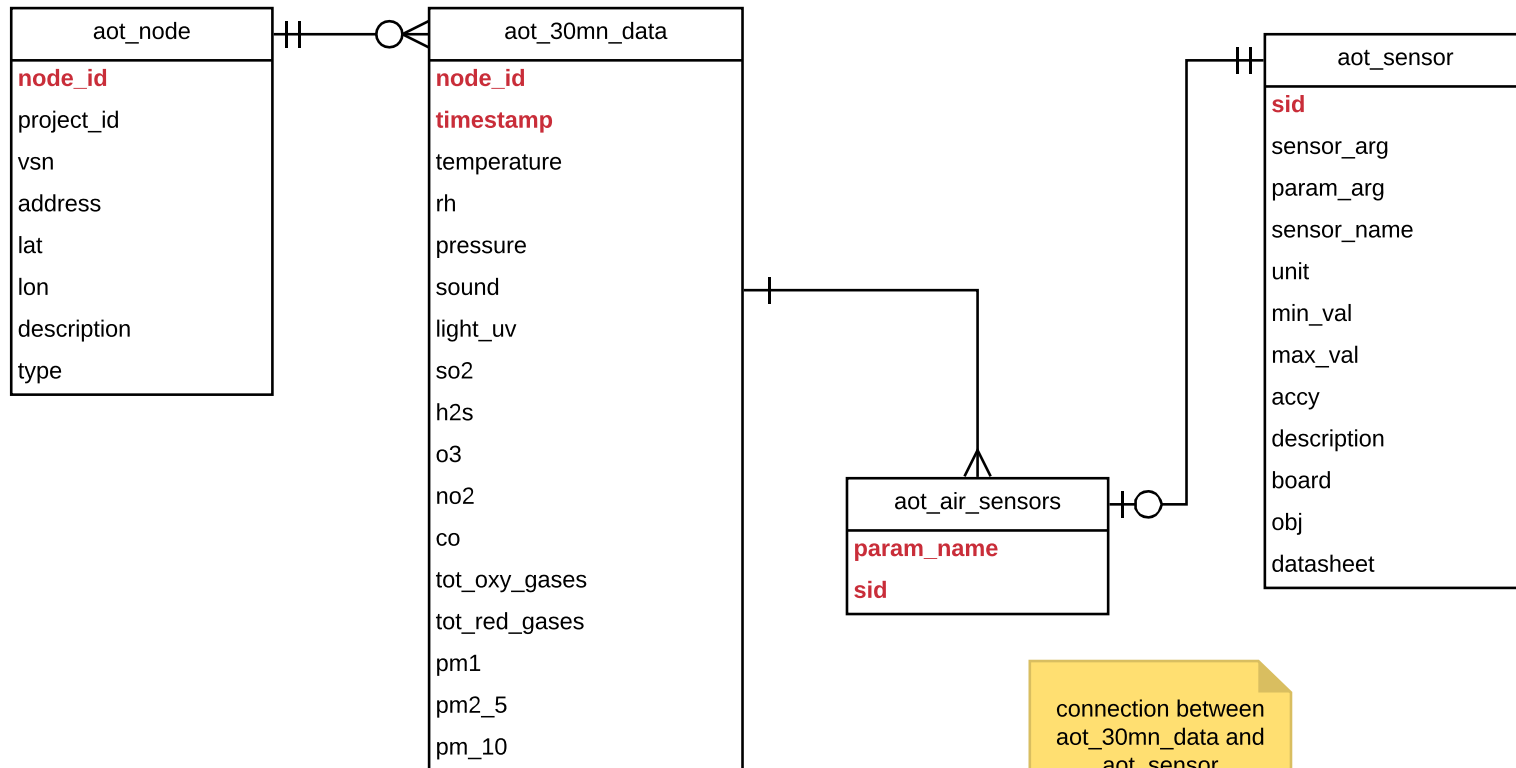


**AoT Data**  
Nodes and Sensors metadata : just once

Import all the fields in  
text format to avoid any  
format specification  
(raw data)



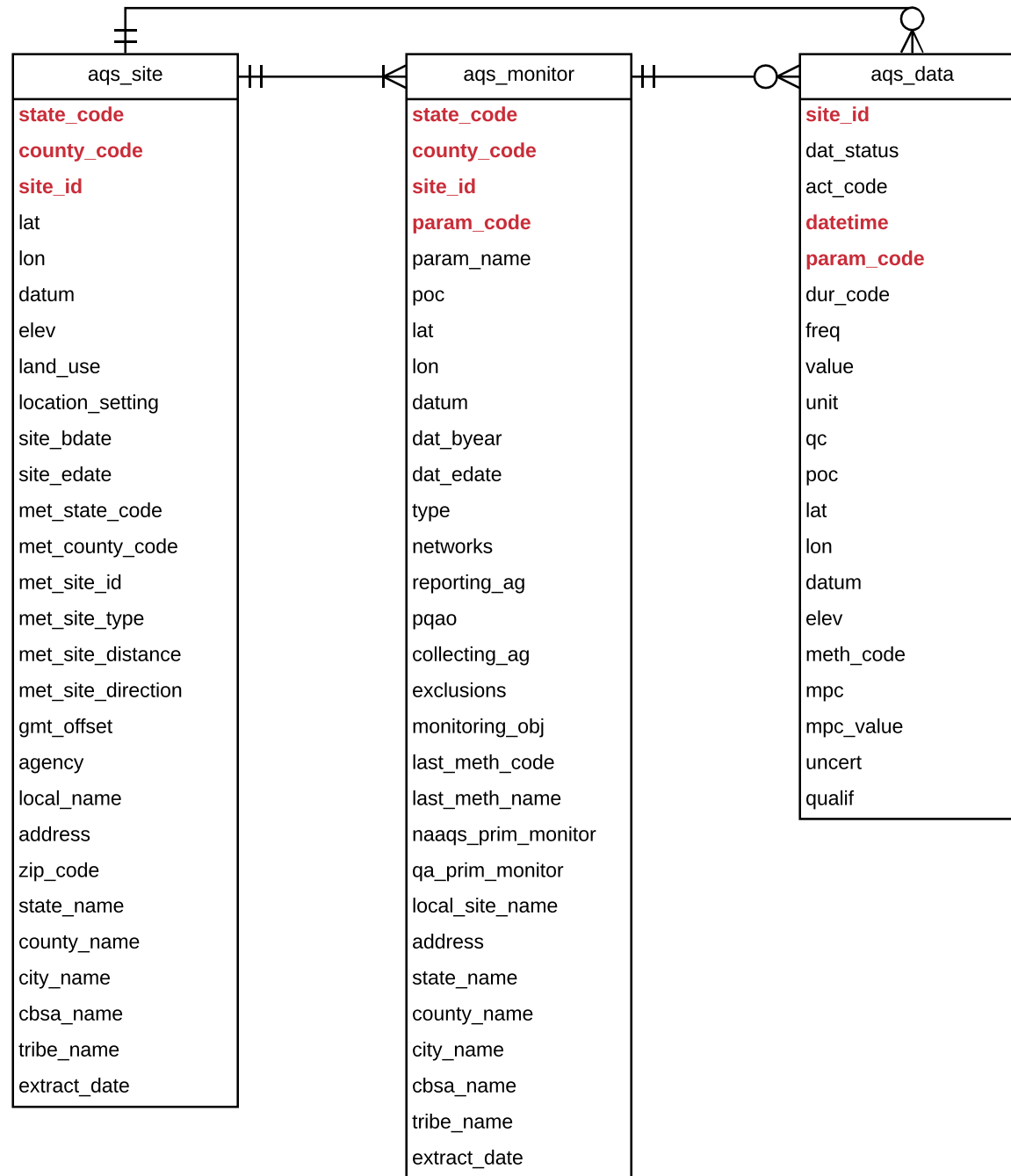
the unique identifier  
"sid" will be added to  
identify a combinaison  
param-sensor to link  
with the data table

connection between  
aot\_30mn\_data and  
aot\_sensor

## AQS Data

Site and monitors metadata : just once

Import all the fields in  
text format to avoid any  
format specification  
(raw data)



AoT\_API\_Bk : public dataset, last update on May 9th (already converted from JSON to table in R), should we pushed the JSON response?  
AoT\_Download\_Bk : up-to-date, public and complete dataset  
Hourly\_Data : monthly update (AQCSV)

aot_download_bk
<b>node_id</b>
<b>timestamp</b>
plugin
<b>sensor</b>
<b>parameter</b>
value

aot_api_bk
<b>timestamp</b>
<b>vsn</b>
<b>sensor</b>
<b>parameter</b>
value
updated_at
long
lat
inserted_at
address
aot_meta_id

aqs_hourly_bk
<b>site_id</b>
dat_status
act_code
<b>datetime</b>
<b>param_code</b>
dur_code
freq
value
unit
qc
poc
lat
lon
datum
elev
meth_code
mpc
mpc_value
uncert
qualif