

# Meta data

As mentioned in the section [questionnaire](#), some informants provided data about themselves and their use of SMS. The best way for you to formulate a query for this meta data is to click the small <i> next to the subcorpus and the select "Meta Annotations" to get a list of available meta date. When you then click on one set of meta data (eg. on "occupation", an example is copied into the query field and

The screenshot shows a search interface for a corpus. The search term is 'deu-rtagged'. The results table has two columns: 'Name' and 'Value'. One row is selected, showing 'switch\_lang' with the value 'node & metac:switch\_lang="false"'. To the right of the table is a large list titled 'Available annotations' containing many entries like 'nodeAnnotations', 'edgeAnnotations', and various node and edge types with their corresponding query examples.

Name	Value
full_name	Normalised and with RITagger PoS-tagged Corpus of non-dialectal German
language	non-dialectal German
version	1.0 (29.9.2015)

**Available annotations**

Name	Example (click to use query)
switch_lang	node & metac:switch_lang="false"
rela_chde	node & metac:rela_chde="true"
lang_main	node & metac:lang_main="deu"
priv_fr	node & metac:priv_fr="value"
person_id	node & metac:person_id="05e37ec139c8c1120338cc"
occupation	node & metac:occupation="Services sector"
pub_chde	node & metac:pub_chde="false"
pub_de	node & metac:pub_de="false"
doc	node & metac:doc="8760"
rel_ir	node & metac:rel_ir="false"
nonce_borrowing	node & metac:nonce_borrowing="gvw"
pub_rm	node & metac:pub_rm="false"
age	node & metac:age="34"

you can adjust from there:

From:

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Last update: **2022/06/27 09:21**

