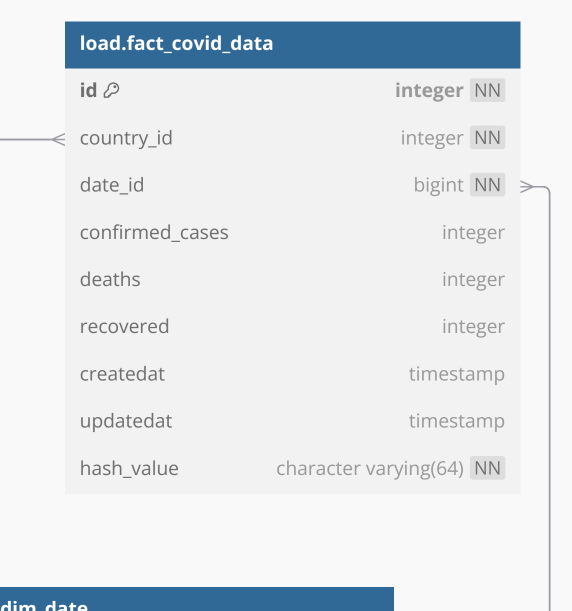


## load.fact\_weather\_data id 🔑 integer NN integer NN > country\_id date\_id bigint NN > weather\_code character varying(10) > numeric(5,2) mean\_temperature mean\_surface\_pressure numeric(7,2) precipitation\_sum numeric(5,2) relative\_humidity numeric(5,2) wind\_speed numeric(5,2) timestamp createdat updatedat timestamp character varying(64) NN hash\_value

## load.dim\_weather\_code

weather\_code (2)character varying(10)NNdescriptiontextNNhash\_valuecharacter varying(64)NN



load.dim_date		
date_id 🖉	bigint	NN
date	date	NN
year	integer	NN
month	integer	NN
day	integer	NN
day_of_week	text	NN
is weekend	boolean	
_		
hash value	character varying(64)	IVIV