waveform_note_links
id [INTEGER] NOT NULL
charttime [DATETIME]
note_id [VARCHAR]
note_seq [INTEGER]
study_id [INTEGER]
subject_id [INTEGER]
waveform path [VARCHAR]

0.,N

{0,1},

record_list

study id [INTEGER] NOT NULL

ecg_time [DATETIME]

file_name [VARCHAR]

path [VARCHAR]

subject_id [INTEGER]

{0,1}`

0..N

wavelenni_paar[v/arter#art]
machine_measurements
id [INTEGER] NOT NULL
bandwidth [VARCHAR]
cart_id [VARCHAR]
ecg_time [DATETIME]
filtering [VARCHAR]
p_axis [INTEGER]
p_end [INTEGER]
p_onset [INTEGER]
qrs_axis [INTEGER]
qrs_end [INTEGER]
qrs_onset [INTEGER]
report_0 [VARCHAR]
report_1 [VARCHAR]
report_10 [VARCHAR]
report_11 [VARCHAR]
report_12 [VARCHAR]
report_13 [VARCHAR]
report_14 [VARCHAR]
report_15 [VARCHAR]
report_16 [VARCHAR]
report_17 [VARCHAR]
report_2 [VARCHAR]
report_3 [VARCHAR]
report_4 [VARCHAR]
report_5 [VARCHAR]
report_6 [VARCHAR]
report_7 [VARCHAR]
report_8 [VARCHAR]
report_9 [VARCHAR]
rr_interval [INTEGER]
study_id [INTEGER]
subject_id [INTEGER]
t_axis [INTEGER]

 $t_end\ [INTEGER]$