

· elec_viewfinder in camera and single lens_comera has value either 'Yes' or 'no'
·elec_viewfinder in camera and single_lens_camera has value either "ses" or "no".  ·feature in camera and single_lens_camera has value k, where k & {'opt_vicustinder,' 'through_the_lens', 'opt_vangefinder', NULL}
· If a len is a prime len, fo_range_lo=fo_range_hi.
· region in custumer can be either domestic or foreign.
· Ol Starting in model (an he wither outstanding or mound
eval in evaluation is an integer between 1 and 5.  • All price, sthrum, sen_size, pixnown and range must be non-negative  • prod_id is the concavenation of many_ld and molnum.  • ap range_lo ≤ ap_range_hi, fo_range_lo ≤ fo_range_hi
· All price, sthrum, sen_size, pixnown and range must be non-negative
· prod_id is the concavenation of many_ld and molnum.
· ap range lo ≤ ap-ronge hi, fo-range lo ≤ for range hi