

Blinded Variable	Description	Nbr Lvl's in Train	Examples
Household_ID	Unique identifier for each household	4.31 million	1,2,3,4,...
Vehicle	Unique identifier for each vehicle within a household.	7.75 million (Household x Veh_ID combinations)	1,2,3,...
Calendar_Year	Calendar year during which vehicle was insured (not blinded)	3	2005, 2006, 2007
Model_Year	Model year of vehicle (not blinded)	29	1981, 1982, ..., 2009
Blind_Make	Vehicle make (example: ACME, coded A)	74	A,...,Z,AA,...,AZ,BA,...,BZ,...
Blind_Model	Vehicle model (example: ACME Roadster, coded A.1)	1,302	A.1, A.2,...,A.15,...,B.1,...
Blind_Submodel	Vehicle submodel (example: ACME Roadster LS, coded A.1.1). For the base model--e.g. no suffix after the model name--submodel is coded as 0.	2,739	A.1.1,...,B.2.0,...,D.5.2,...
Cat1	Categorical vehicle variable	11	A,B,C,...,?
Cat2	Categorical vehicle variable	4	A,B,C,...,?
Cat3	Categorical vehicle variable	7	A,B,C,...,?
Cat4	Categorical vehicle variable	4	A,B,C,...,?
Cat5	Categorical vehicle variable	4	A,B,C,...,?
Cat6	Categorical vehicle variable	7	A,B,C,...,?
Cat7	Categorical vehicle variable	5	A,B,C,...,?
Cat8	Categorical vehicle variable	4	A,B,C,...,?
Cat9	Categorical vehicle variable	2	A,B,C,...,?
Cat10	Categorical vehicle variable	4	A,B,C,...,?
Cat11	Categorical vehicle variable	7	A,B,C,...,?
Cat12	Categorical vehicle variable	7	A,B,C,...,?
OrdCat	Ordered categorical vehicle variable	8	1,2,3,...,?
Var1	Continuous vehicle variable, mean 0 stdev 1		
Var2	Continuous vehicle variable, mean 0 stdev 1		
Var3	Continuous vehicle variable, mean 0 stdev 1		
Var4	Continuous vehicle variable, mean 0 stdev 1		
Var5	Continuous vehicle variable, mean 0 stdev 1		
Var6	Continuous vehicle variable, mean 0 stdev 1		
Var7	Continuous vehicle variable, mean 0 stdev 1		
Var8	Continuous vehicle variable, mean 0 stdev 1		
NVCat	Categorical non-vehicle variable	15	A,B,C,...
NVVar1	Continuous non-vehicle variable, mean 0 stdev 1		
NVVar2	Continuous non-vehicle variable, mean 0 stdev 1		
NVVar3	Continuous non-vehicle variable, mean 0 stdev 1		
NVVar4	Continuous non-vehicle variable, mean 0 stdev 1		
Claim_Amount	Non-negative real number, 99% zeros on the training set		