Blinded Variable	<u>Description</u>	Nbr Lvls in Train	<u>Examples</u>
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)		2005, 2006, 2007
Model Year	Model year of vehicle (not blinded)		1981, 1982, , 2009
Blind Make	Vehicle make (example: ACME, coded A)		A,,Z,AA,,AZ,BA,,BZ,
Blind_Model	Vehicle model (example: ACME Roadster, coded A.1)		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		A,B,C,,?
Cat2	Categorical vehicle variable		A,B,C,,?
Cat3	Categorical vehicle variable		A,B,C,,?
Cat4	Categorical vehicle variable		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		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	3 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	10	5 A,B,C,
	eateBoried non venice variable		,,,,,,,,,,,,
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		

1 of 1 14/02/2016 00:54