

The logic can be modeled as the following DMN boxed expression. It handles any number of groups, but assumes that make and model is distinct within a group.

cars	Group	Make	Model
	"G1" //	"Ford" //	"Pickup" //
	"G1" //	"Ford" //	"T" //
	"G1" //	"Ford" //	"Taurus" //
	"G1" //	"Austin" //	"Mini" //
	"G1" //	"Hyundai" //	"Santa Fe" //
	"G2" //	"Ford" //	"Pickup" //
	"G2" //	"Ford" //	"T" //
	"G2" //	"Ford" //	"Taurus" //
	"G2" //	"Hyundai" //	"Tucson" //
	"G2" //	"Hyundai" //	"Santa Fe" //
groups	distinct values (cars.Group) //		
make and model	(car)		
	distinct make	car.Make //	
	distinct model	car.Model //	
distinct cars	distinct values (for car in cars return make and model(car)) //		
cars in all groups	distinct cars[count(cars[Make=distinct make and Model=distinct model])=count(groups)] //		
cars in one group	distinct cars[<u>count</u> (cars[Make=distinct make and Model=distinct model])=1] //		

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Cheers,
Gary