Data Alerts for IMPACT Crash Tree Builder

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Field Data Level	Field	Tree Data Level - Crash	Tree Data Level - Vehicle	Tree Data Level - Person
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		This Crash level field may have multiple attributes.	This Crash level field may have multiple attributes.	This Crash level field may have multiple attributes.
		As such, nodes built using this field may exceed	As such, nodes built using this field may exceed	As such, nodes built using this field may exceed
Crash	Weather Conditions	100 percent when analyzing at the Crash level.	100 percent when analyzing at the Vehicle level.	100 percent when analyzing at the Person level.
Olasii	Trouble Containent	g areas grant g		The parameters are an arranged at a second
				This Person level field only has attributes for a
I				subset of the data (motorists) in this field. As such,
I				nodes built using this field may not sum to 100
Person	Ejected Description			percent at the Person level.
		This Person level field only has attributes for a		ľ
		subset of the data (non-motorists) in this field.		This Person level field only has attributes for a
		Additionally, a crash may have more than one non-		subset of the data (non-motorists) in this field. As
		motorist. As such, nodes built using this field may		such, nodes built using this field may not sum to
Person	Non-Motorist Action	not sum to 100 percent at the Crash level.		100 percent at the Person level.
1 013011	Non-Motorist Action	not dum to 100 persont at the Gracii level.		Too percent at the Ferent level.
				This Person level field only has attributes for a
				subset of the data (non-motorists) in this field. As
				such, nodes built using this field may not sum to
Person	Non-Motorist Condition			100 percent at the Person level.
reison	Non-wotorist condition	This Person level field only has attributes for a		100 percent at the Person level.
		subset of the data (non-motorists) in this field.		This Person level field only has attributes for a
		Additionally, a crash may have more than one non-		subset of the data (non-motorists) in this field. As
ı				such, nodes built using this field may not sum to
D	Non Made dad I a sedion	motorist. As such, nodes built using this field may		,
Person	Non-Motorist Location	not sum to 100 percent at the Crash level.		100 percent at the Person level.
		This Person level field only has attributes for a		This Decree level field on below 44th at a few
		subset of the data (non-motorists) in this field.		This Person level field only has attributes for a
		Additionally, a crash may have more than one non-		subset of the data (non-motorists) in this field. As
_		motorist. As such, nodes built using this field may		such, nodes built using this field may not sum to
Person	Non-Motorist Type	not sum to 100 percent at the Crash level.		100 percent at the Person level.
				This Person level field only has attributes for a
				subset of the data (motorists) in this field. As such,
_				nodes built using this field may not sum to 100
Person	Protective System Used			percent at the Person level.
				This Person level field only has attributes for a
				subset of the data (non-motorists) in this field.
				Additionally, the field may have multiple attributes
				per record. As such, nodes built using this field
Person	Safety Equipment Used			may not equal 100 percent at the Person level.
				This Vehicle level field only has attributes for a
				subset of the data (drivers) in this field. As such,
				nodes built using this field may not sum to 100
Vehicle	Alcohol Suspected			percent at the Person level.
				This Vehicle level field only has attributes for a
				subset of the data (drivers) in this field. As such,
ı				nodes built using this field may not sum to 100
Vehicle	Driver Age			percent at the Person level.

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Field Data Level	Field	Tree Data Level - Crash	Tree Data Level - Vehicle	Tree Data Level - Person
		This Vehicle level field may have multiple		This Vehicle level field only has attributes for a
		attributes. Additionally, some crashes have	This Vehicle level field may have multiple	subset of the data (drivers) in this field.
		multiple vehicles per crash. As such, nodes built	attributes. As such, nodes built using this field may	
W-1-1-	Data and Contains at an Oleman at an analysis	using this field may exceed 100 percent when	exceed 100 percent when analyzing at the Vehicle	per record. As such, nodes built using this field
Vehicle	Driver Contributing Circumstances	analyzing at the Crash level.	level.	may not sum to 100 percent at the Person level.
		This is a Vehicle level field and some crashes have		This Vehicle level field only has attributes for a
		multiple vehicles per crash. As such, nodes built		subset of the data (drivers) in this field. As such,
Vehicle	Driver Distracted By	using this field may exceed 100 percent when analyzing at the Crash level.		nodes built using this field may not sum to 100 percent at the Person level.
Tomolo	Divor Biographica By	analyzing at the orden level.		porodit at allo i dicesti lovoli.
				This Vehicle level field only has attributes for a
				subset of the data (drivers) in this field. As such, nodes built using this field may not sum to 100
Vehicle	Driver License State			percent at the Person level.
				This Vobials level field only has attailures for
				This Vehicle level field only has attributes for a subset of the data (drivers) in this field. As such,
				nodes built using this field may not sum to 100
Vehicle	Drugs Suspected			percent at the Person level.
		This is a Vehicle level field and some crashes have		This Vehicle level field only has attributes for a
		multiple vehicles per crash. As such, nodes built		subset of the data (motorists) in this field. As such,
W-1-1-	EMOOA Damadaki	using this field may exceed 100 percent when analyzing at the Crash level.		nodes built using this field may not sum to 100 percent at the Person level.
Vehicle	FMCSA Reportable	analyzing at the Crash level.		percent at the Person level.
				This Vehicle level field only has attributes for a
				subset of the data (motorists) in this field. As such,
Vehicle	Hazmat Placard			nodes built using this field may not sum to 100 percent at the Person level.
101110110				
		This is a Vehicle level field and some crashes have multiple vehicles per crash. As such, nodes built		This Vehicle level field only has attributes for a subset of the data (motorists) in this field. As such,
		using this field may exceed 100 percent when		nodes built using this field may not sum to 100
Vehicle	Most Harmful Event	analyzing at the Crash level.		percent at the Person level.
				This Vehicle level field only has attributes for a
				subset of the data (motorists) in this field. As such,
				nodes built using this field may not sum to 100
Vehicle	Total Occupants in Vehicle			percent at the Person level.
				This Vehicle level field only has attributes for a
				subset of the data (motorists) in this field. As such,
Vehicle	Vehicle Actions Prior to Crash			nodes built using this field may not sum to 100 percent at the Person level.
3111010	Tomore Poderio Frior to order			
				This Vehicle level field only has attributes for a
				subset of the data (motorists) in this field. As such, nodes built using this field may not sum to 100
Vehicle	Vehicle Configuration			percent at the Person level.

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Field Data Level	Field	Tree Data Level - Crash	Tree Data Level - Vehicle	Tree Data Level - Person
1.0.0 2000		1100 2411 2010. 0140.	1100 200 2000	
				This Vehicle level field only has attributes for a
				subset of the data (motorists) in this field. As such,
Vahiala	Vahiala Emannau IIIaa			nodes built using this field may not sum to 100
Vehicle	Vehicle Emergency Use			percent at the Person level. This Vehicle level field only has attributes for a
				subset of the data (motorists) in this field.
			This Vehicle field may have multiple attributes. As	Additionally, the field may have multiple attributes
			such, nodes built using this field may exceed 100	per record. As such, nodes built using this field
Vehicle	Vehicle Most Damaged Area		percent when analyzing at the Vehicle level.	may not sum to 100 percent at the Person level.
				This Vehicle level field only has attributes for a
				subset of the data (motorists) in this field. As such,
				nodes built using this field may not sum to 100
Vehicle	Vehicle Owner City/Town			percent at the Person level.
				This Vahiala lavel field subvibes attails and
				This Vehicle level field only has attributes for a subset of the data (motorists) in this field. As such,
				nodes built using this field may not sum to 100
Vehicle	Vehicle Registration State			percent at the Person level.
				This Vahiala layed field only has attributes for a
				This Vehicle level field only has attributes for a subset of the data (motorists) in this field. As such,
				nodes built using this field may not sum to 100
Vehicle	Vehicle Registration Type			percent at the Person level.
		This Vehicle level field may have multiple		This Vehicle level field only has attributes for a
		attributes. Additionally, some crashes have	This Vehicle level field may have multiple	subset of the data (motorists) in this field.
		multiple vehicles per crash. As such, nodes built	attributes. As such, nodes built using this field may	
		using this field may exceed 100 percent when	, , , ,	per record. As such, nodes built using this field
Vehicle	Vehicle Sequence of Events	analyzing at the Crash level.	level.	may not sum to 100 percent at the Person level.
		This is a Vehicle level field and some crashes have		This Vehicle level field only has attributes for a
		multiple vehicles per crash. As such, nodes built		subset of the data (mototrists) in this field. As such,
L		using this field may exceed 100 percent when		nodes built using this field may not sum to 100
Vehicle	Vehicle Towed From Scene	analyzing at the Crash level.		percent at the Person level.
		This is a Vehicle level field and some crashes have		This Vehicle level field only has attributes for a
		multiple vehicles per crash. As such, nodes built		subset of the data (motorists) in this field. As such,
		using this field may exceed 100 percent when		nodes built using this field may not sum to 100
Vehicle	Vehicle Travel Direction	analyzing at the Crash level.		percent at the Person level.