

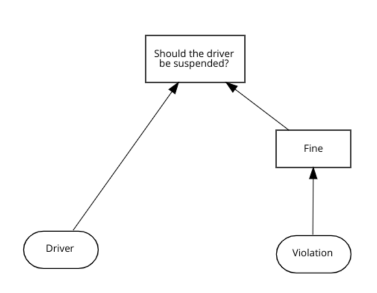
Traffic Violation

DMN Model Documentation				
Namespace:	https://github.com/kiegroup/drools/kie-dmn/_A4BCA8B8-CF08-433F-93B2			
Generated on:	12 April 2021			
Generated by:	rhpamAdmin			
Generated from:	Traffic Violation			

Table of Contents

- 1. Traffic Violation DMN model
- 2. Traffic Violation Data Types
- 3. Traffic Violation DRD components

1. Traffic Violation - DMN model



2. Traffic Violation - Data Types

> tDriver	(Structure)	
TestingVeryLong	(string)	
Age	(number)	
State	(string)	
City	(string)	
Points	(number)	
> tViolation	(Structure)	
Code	(string)	
Date	(date)	
Туре	(string)	- Constraints: "spe
Speed Limit	(number)	
Actual Speed	(number)	
> tFine	(Structure)	
Amount	(number)	
Points	(number)	

3. Traffic Violation - DRD components

> Vic	llation (tViolation)				
No	related links.				
> Fin	e (tFine)				
No	related links.				
			Fine (třine)		
U	Violation.Type (string)	Violation.Actual Speed - Violation.Speed Limit (number)	Amount (number)	Points (number)	Enter Text
1	"speed"	[1030)	500	3	
2	"speed"	>= 30	1000	7	
3	"parking"	-	100	1	
4	"driving under the influence"	-	1000	5	
> Dri	i ver (tDriver)				
No	related links.				
> Sh	ould the driver be sus	pended? (string)			
No	related links.				

#	Should the driver be suspended? (string)		
1	Total Points Driver.Points + Fine.Points (number)		
	<result></result>	if Total Points >= 20 then "Yes" else "No"	