RoboCar Accidents

	dete	4 1.000 a	4:	test	rate	normalized
humans	date	type	time	miles	/M miles 5.4	to humans 1.00
Google/Wayn	<u>10</u>					
2017						
3	08/26/17	dissengage	08:39:00 AM			
2	04/19/17	side run off	06:59:00 PM			
1	03/26/17	rear end	04:50:00 PM			
2016				635,868	17.30	3.20
11	12/11/16	corner collision	11:36:00 AM			
10	10/26/16	rear end	10:27:00 AM			
9	09/23/16	T-bone	11:58:00 AM			
8	09/14/16	corner collision	03:06:00 PM			
7	09/07/16	rear end	06:47:00 PM			
6	09/02/16	rear end	10:41:00 AM			
5	08/16/16	rear end	PM			
4	08/08/16	rear end	PM			
3	07/15/16	rear end	03:26:00 PM			
2	04/28/17	side collision	05:35:00 PM			
1	02/04/17	side collision	PM			
2015				394,431	2.54	0.47
	Restricted to I	local streets in Mt.	<mark>View, max speed</mark>	<mark>d 25 mph = </mark>		
9	11/02/15	rear end	02:30:00 PM			
8	08/30/15	rear end	09:36:00 AM			
7	07/01/15	rear end	05:16:00 PM			
6	06/18/15	rear end	11:15:00 AM			
5	06/04/15	rear end	08:54:00 AM			
4	05/30/15	rear end	12:00:00 PM			
3	04/27/15	side collision	04:27:00 PM			
2	04/07/15	rear end	AM			
1	02/26/15	T-bone	AM	bad avoidanc	е	

RoboCar Accidents

humans	date	type	time	test miles	rate /M miles 5.4	normalized to humans 1.00
GM/Cruise						
2017						
18	10/20/17	corner collision	09:16:00 AM			
17	10/18/17	corner collision	04:06:00 PM			
16	10/17/17	corner collision	05:41:00 PM			
15	10/16/17	corner collision	01:34:00 PM			
14	10/12/17	rear end	07:20:00 AM			
13	10/07/17	rear end	02:35:00 AM			
12	09/21/17	rear end	09:09:00 PM			
11	09/19/17	rear end	06:20:00 PM			
10	09/15/17	corner collision	11:20:00 PM			
9	07/06/17	corner collision	10:54:00 AM			
8	06/28/17	rear end	11:48:00 AM			
7	06/07/17	rear end	PM			
6	05/25/17	rear end	08:33:00 PM			
5	05/25/17	side collision	05:26:00 PM			
4	03/23/17	side collision	10:36:00 AM			
3	03/22/17	rear end	01:30:00 PM			
2	02/16/17	rear end	08:38:00 AM			
1	01/08/17	side collision	01:41:00 PM			
2016				9,730	102.78	19.03
1	01/08/16	head	01:14:00 PM	•		