

Gaze Data (Eye Movements) provided for the Suburban Bridge sequence.

The table with the gaze data provides, for each frame individually, where the driver looked (in x-y-coordinates) and what it was he was looking at (as a classified object).

Gaze Data are given as a table providing the following information for each frame of the sequence:

1. Frame -- Frame number.
2. Target ID and Name -- Gives the classification of the target looked at in that particular frame (see table below).
3. X and Y -- Coordinate of the gaze in the frame. The origin is in the left-lower corner; x and y range both from 0 to 1 (normalized coordinates).

Target-ID	Target-Name	Description
1	Start	Control code for the start of the drive
2	End	Control code for the end of the drive
3	Err	Control code for errors associated with the eye tracker
4	Res	Residual class: driver looks to a target inside the car or far off into the landscape
5	IMOX	Independently moving object (IMO), e.g. a car, driving on a crossing road
6	Sign	Street signs, traffic lights and speed signs drawn onto the road surface
7	BPr	Boundary post on the right side of the road
8	TPr	Tangent Point, as it appears on the right hand lane markings
9	LMr	Lane Markings on the right side of the road
10	Imoa	Independently moving object (IMO), e.g. a car, driving ahead on the same lane
11	Ra	Road surface ahead (up to 25 m)
12	Rf	Road surface farther ahead (beyond 25 m)
13	LMc	Lane Markings, center of the road, mostly dashed
14	TPc	Tangent Point, as it appears on the center lane markings
15	IMOu	Independently moving object (IMO), e.g. a car, upcoming traffic on the other lane

16	LMI	Lane Markings on the left side of the road

17	TP1	Tangent Point, as it appears on the left hand lane markings

18	BP1	Boundary post on the left side of the road