

# DGAZE Dataset Release Agreement

DGAZE is an eye gaze mapping dataset containing driver and road images annotated with the target gaze location. It is collected in the CVIT lab, International Institute of Information Technology, Hyderabad. The DGAZE dataset contains **227,178** road-driver image pairs of **20 drivers** and **103 annotated objects** on the road. The dataset may be used to develop, test, and evaluate driver gaze mapping algorithms and related driver inattention analysis. To advance the state-of-the-art in driver gaze estimation, the DGAZE dataset will be made available to researchers on a case by case basis only. All requests for the DGAZE dataset must be submitted to **Isha Dua(isha.dua@research.iiit.ac.in)**. To receive a copy of the database, the researcher must sign this document and thereby agree to honour the restrictions listed in this document. Breach of the restrictions in this document will result in access being denied for the balance of the DGAZE dataset. The database will be available to researchers online. There will be no charge for DGAZE dataset images.

The researcher(s) agrees to the following restrictions on the database:

1. The DGAZE dataset will not be further distributed, published, copied, or further disseminated in any way or form whatsoever, whether for profit or not. This includes further distributing, copying or disseminating to a faculty or organization unit in the requesting university, organization, or company.
2. No image from this dataset should be released in commercial materials, newspapers, or other public medias.
3. All the images will be used for the purpose of academic or scientific research only. The DGAZE dataset, in whole or in part, will not be used for any commercial purpose in any form. Commercial distribution or any act related to commercial use of this database is strictly prohibited.
4. All documents and papers that report research results obtained using the DGAZE dataset will acknowledge the use of the DGAZE dataset by citing the following paper:
5. Dua, Isha, et al. " DGAZE: Driver Gaze Mapping on Road." *2020 IEEE/RSJ International Conference on Intelligent Robots and Systems, IROS 2020*.
6. While every effort has been made to ensure accuracy, DGAZE dataset owners cannot accept responsibility for errors or omissions.
7. Use of DGAZE dataset is free of charge.
8. DGAZE dataset owners reserve the right to revise, amend, alter or delete the information provided herein at any time, but shall not be responsible for or liable in respect of any such revisions, amendments, alterations or deletions.

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Institute name:

Intended purpose of downloading dataset:

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