# MQA-RC Dataset End User License Agreement

August 12, 2021

# 1 ACADEMIC OR NON-PROFIT ORGANIZATION NONCOM-MERCIAL RESEARCH USE ONLY

By using or downloading the dataset and any of the associated software, you are agreeing to the terms of this license agreement. If you do not agree with these terms, you may not use nor download the dataset. This is a license agreement ("Agreement") between your academic institution or non-profit organization or self (called "Licensee" or "You" in this Agreement) and the Human-Computer Interaction and Cognitive Systems (HCI-CS) group at the University of Stuttgart, Germany (called "Licensor" in this Agreement). All rights not specifically granted to You in this Agreement are reserved to the Licensor.

# 2 MATERIAL UNDER LICENSE

The material under License (hereafter: "Dataset") is a database described in the paper "Interpreting Attention Models with Human Visual Attention in Machine Reading Comprehension" (Sood et al., 2020). The Dataset is composed of eye-tracking data collected from a head-mounted eye-tracker for three different reading comprehension tasks. To the best of our knowledge, this is the first eye tracking dataset over a QA corpus and thus provides a gold standard to compare and synchronize model versus human visual attention in machine comprehension tasks. All participant data is fully anonymized.

# 3 COPYRIGHT

The Dataset is the sole property of the Licensor and is protected by copyright. The Licensor reserves all rights to use and distribute the Dataset in any way. The Dataset shall remain under the exclusive property of the Licensor.

#### 4 ACCESS

You may only use this Dataset after this Agreement has been signed and returned to the Licensor. You have to return the signed agreement by email, in PDF format, to the following e-mail address: datasets-request@hcics.simtech.uni-stuttgart.de

#### 5 PERMITTED USES

The Dataset may only be used for your own non-commercial internal research purposes.

#### 6 USES NOT PERMITTED

You may not distribute, copy or use the Dataset except as explicitly permitted herein. In particular, any commercial use of the Dataset is strictly prohibited. The use of screenshots, images, or videos of data is explicitly forbidden without the Licensor's consent.

# 7 DISTRIBUTION

The Licensee may not distribute the dataset or portions thereof in any way, with the exception of using small portions of data for the exclusive purpose of clarifying academic publications or presentations *if given explicit consent from the Licensor*. In case of doubt, please send an email to datasets@hcics.simtech.uni-stuttgart.de. You shall not, without prior authorization from the Licensor, transfer in any way, permanently or temporarily, distribute or broadcast all or parts of the Dataset to third parties.

#### 8 DERIVATIVES

You may create derivatives of or make modifications to the Dataset, however, you agree that all and any such derivatives and modifications will be owned by the Licensor and become a part of the Dataset licensed to You under this Agreement. In case of modifications or derivatives, you must provide to the Licensor one copy of your changes in a recognized electronic format via email sent to datasets@hcics.simtech.uni-stuttgart.de within thirty (30) days of the publication date of any publication that relates to any such derivatives or modifications. You understand that the Licensor is not obligated to distribute or otherwise make available any derivatives or modifications provided by you.

#### 9 SUPPORT

The Dataset is provided as-is. No additional software support or training by the Licensor is provided as part of this Agreement.

#### 10 AMENDMENTS

The Licensor is allowed to amend this License at any time without the prior consent of the Licensee. You will be informed about changes and given the choice to opt out of this License within thirty (30) days at the following email address: datasets@hcics.simtech.uni-stuttgart.de. If the amendment is not substantial, the Licensor may modify this Agreement without any notice and it will be fully applicable to the Licensee within thirty (30) days from its publication on datasets@hcics.simtech.uni-stuttgart.de.

#### 11 PUBLICATIONS

Any work or publication that uses the Dataset, or results obtained with it, has to reference the following publication:

Ekta Sood, Simon Tannert, Diego Frassinelli, Andreas Bulling, Ngoc Thang Vu. 2020. Interpreting Attention Models with Human Visual Attention in Machine Reading Comprehension. In Proceedings of the 24th Conference on Computational Natural Language Learning (ConLL 2020). Association for Computational Linguistic, pp.12-25

# 12 EXCLUSIVE REMEDY AND LIMITATION OF LIABILITY

To the maximum extent permitted under the applicable law, the Licensor shall not be liable for direct, indirect, special, incidental, or consequential damages or lost profits related to the Licensee's use of and/or inability to use the Dataset, even if the Licensor is advised of the possibility of such damage. The Licensor shall not be held responsible for any illegal or criminal use of the Dataset by the Licensee.

#### 13 WARRANTIES

The dataset comes without any warranty, the MQA-RC dataset administrators can not be held accountable for any damage (physical, financial or otherwise) caused by the use of the database. By signing this Agreement, you agree to have read, understood, and to strictly respect the conditions set

#### 14 Signatures

forth.

The Professor/Director of the Group/Institution must sign this EULA and in addition should indicate information of all researchers who will work with our dataset. Organization Name (Institute, University):

Organization address:

Full Name:

Position:

Email address:

Full Name (of researchers who will work with our dataset):

Position (of researchers who will work with our dataset):

Date:

Signature (of Professor/Director):