The Beijing Normal University Large-scale Student Action Database (BNU-LCSAD) User Agreement



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The goal of BNU-LCSAD is to develop new techniques, technology, and algorithms for automatic student action detection, recognition and captioning in the classroom environment. The dataset is meant to aid research efforts in the general area of developing, testing and evaluating algorithms for student action analysis and description. To receive a copy of the dataset, the requestor must agree to observe the conditions listed below. Use is permitted in source and binary form, provided that the following conditions are met:

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- Any publications arising from the use of this software, including but not limited to academic journal and conference publications, technical reports and manuals, must cite the following work:
 - Sun, Bo; Wu, Yong; Zhao, Kaijie; He, Jun*; Yu, Lejun; Yan, Huanqing; Luo, Ao; "Student Class Behavior Dataset: a video dataset for recognizing, detecting, and captioning students' behaviors in classroom scenes"[J], *Neural Computing and Applications*, DOI: 10.1007/s00521-020-05587-y, Jan.2021.
 - [2] B. Sun, Y. Wu, Z. Hao, H. Yan and J. He, "Student Break Behavior Recognition Dataset". [C] 2021 6th International Conference on Image, Vision and Computing (ICIVC), 2021, pp. 72-75, doi: 10.1109/ICIVC52351.2021.9527012.

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Note: The signed release agreement needs to be signed by the responsible supervisor who is a full-time faculty member. Please sign and send a scanned pdf copy of the signed form by email attachment to:

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