Challenge HML @ ACL 2020 Participant Agreement

Participant Name:
Participant Affiliation:
Participation Reason:
Participant agrees not to share ANY information regarding their participation in the Challenge HML until camera ready deadline has passed (Y/N) .
Participant agrees not to share the private test fold with anyone EVER, and also to remove it from their accessible machines immediately upon challenge submission deadline (Y/N) .
Participant agrees not to personally look at the data points (none of the language/vision/speech modalities) (a maximum of 10 sentences lva modalities is allowed just to debug their code) (Y/N).
Participant will not use any of the test data (both public and private challenge) during training for supervised/semi-supervised/unsupervised purposes (Y/N) .
Participant will not share knowledge with another participant, or seek out their help (unless co-authors on same paper) (Y/N) .
Participant will submit only one paper to the challenge track of Challenge HML (Y/N).
Participant will not use any unfair means to win or derail the challenge, potentially harming the reputation of the challenge or underlying datasets. If such practices are discovered, it will results in a ban from submission from future Challenge HML iterations. We may also share this information, alongside the names of the authors, with the ACL conference organizing committee. Unfair practices include (but not limited to) manually labeling the test data, using >100 GPUs to train code, or demoralizing other participants. In short, the participant tries to win fairly (Y/N).
Participant will release their github code prior to submission to the challenge test scoreboard. Amir Zadeh (@a2zadeh) will be added to their repository to check the code to ensure challenge guidelines are followed. @a2zadeh will not share your code/ideas with anyone (Y/N).
Github page of your challenge participation will be released by June 15 th 2020 to public (Y/N).
Participant Attends ACL (may be remotely due to COVID-19 outbreak) (your answer will not impact acceptance of paper) (Y/N) ?
Participants may used different models for each label.
Signature Date (MM/DD/YY)