

Submission date: 26-Dec-2023 07:34PM (UTC+0530)

Submission ID: 2264907006 **File name:** Report.pdf (59.45K)

Word count: 438

Character count: 2800

Paper Title:

Split Federated Learning for Emotion Detection

Paper Link:

https://ieeexplore.ieee.org/document/9942417

1 Summary

1.1 Motivation

The paper is motivated by the need for privacy-preserving emotion classification, considering the sensitivity of facial expression data. The aim is to leverage Split Federated Learning, a hybrid of Split and Federated Learning, to create an Emotion Classifier. The hypothesis is that this approach can overcome resource constraints, reduce computational time, and enhance privacy in emotion detection.

1.2 Contribution

The primary contribution lies in introducing a novel Face Emotion Classifier using Split Federated Learning. The paper contributes three proposed algorithms (SplitFed Version 1, SplitFed Version 2, and FedSL) and compares them with PyVertical. The study demonstrates the feasibility of achieving high accuracies while preserving user privacy in emotion classification tasks.

1.3 Methodology

The methodology is comprehensive, involving the creation of custom datasets through image cropping, focusing on the upper part of the face to address privacy concerns. Three algorithms—SplitFed, FedSL, and PyVertical—are implemented and tested across five emotion classification datasets. SplitFed combines federated and split learning, while FedSL integrates Federated Learning and Split Learning. The methodology includes dataset preprocessing, model training, and testing. The evaluation of the proposed algorithms yields competitive results, particularly with SplitFed and PyVertical.

1.4 Conclusion

The conclusion highlights the successful implementation of a privacy-preserving Emotion Classifier using Split Federated Learning. SplitFed and PyVertical demonstrate strong performance with high accuracies, while FedSL exhibits relatively lower accuracies. The paper underscores the potential of Split Federated Learning in balancing computational efficiency and data privacy for emotion detection.

2 Limitations:

2.1 First Limitation

One limitation is the comparatively lower accuracy observed with FedSL across all datasets. The paper acknowledges this limitation, suggesting that FedSL's performance is not as robust as the other proposed algorithms. The reasons for this lower accuracy need further exploration and improvement.

2.2 Second Limitation

Another limitation could be the exclusive focus on the upper part of the face for privacy reasons. While this approach maintains privacy, it may overlook valuable information present in the lower part of the face. Future research could explore ways to balance privacy concerns with the need for comprehensive emotion classification.

3 Synthesis

The ideas presented in the paper have promising applications in various fields. Privacy-preserving emotion classification is crucial for industries like healthcare, where patient data confidentiality is paramount. Additionally, the paper's approach could find applications in human-computer interaction, sentiment analysis in online platforms, and personalized user experiences. Future research could focus on refining the algorithms, addressing limitations, and expanding the application domains, potentially leading to real-world implementations in diverse settings.

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