Automated Emotional Valence Estimation in Infants with Stochastic and Strided Temporal Sampling

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Abstract—We propose the first automated approach to estimate the emotional valence of infants from their facial behavior. We use the state-of-the-art transformer-based video masked autoencoder (VideoMAE) that is pre-trained on a large video dataset as a backbone, and finetune it on two large, well-annotated infant video datasets (SIBSMILE and MODELING). To augment the limited data, we propose a novel video temporal augmentation method called Stochastic and Strided Temporal Sampling (SSTS). We demonstrate the effectiveness of our approach for infant valence estimation by achieving 0.671 Concordance Correlation Coefficient (CCC) on SIBSMILE and MODELING. The experiments show that SSTS remarkably accelerates the training speed by 8 times while gaining the best valence estimation performance. Lastly, we suggest that face detection and cropping is a promising alternative to face registration in data pre-processing when accurate infant facial landmark detectors are inaccessible. The evaluation on SIBSMILE and MODELING indicates that face cropping is on par with face registration in the task of facial valence expression estimation.

Index Terms—facial expression recognition, video transformer, infant valence estimation

I. INTRODUCTION

Facial expression recognition, as an integral part of affective computing research, has significantly advanced over the past 10 years [1]–[6] thanks to the progress in deep learning. Automated analysis of affect and emotion from facial expressions has various applications, such as detecting severity of mental disorders [7], improving human-robot interactions [8], and enhancing user experience in virtual reality environments [9]. There are two major approaches to model facial expressions of emotions according to psychological research: categorical theory [10] and dimensional theory [11]. The former categorizes emotions into a set of distinct states, whereas the latter views

Unedited author proof. Cite as: Ning, M., I. Onal Ertugrul, D. Messinger, J. Cohn, A.A. Salah, "Automated Emotional Valence Estimation in Infants with Stochastic and Strided Temporal Sampling," Int. Conference on Affective Computing & Intelligent Interaction (ACII), 2023.

emotions as points in a continuous space, defined by valence and arousal. The dimensional theory is currently gaining more popularity as it takes the intensity of the actions into account in addition to their presence, and allows for a more nuanced understanding of emotional states. More specifically, valence estimation in dimensional theory aims to evaluate the degree of positive or negative affect in an emotional state.

Recently, emotional valence estimation from facial expressions has been investigated for adults. For example, Face-BehaviorNet [12] and FATAUVA-Net [13] have shown good performance on Aff-Wild [14] and Aff-Wild2 [15] datasets to estimate the valence in the adult faces. However, the research on valence estimation in infants is still missing. Considering that detecting facial affect plays a critical role in monitoring infant health and development, we propose an approach to automatically estimate valence in infant faces using our two large video datasets: SIBSMILE and MODELING.

Video-level analysis of facial expressions is more informative than frame-level analysis since subtle actions may not be perceived when motion information is missing and temporal context provides additional information to detect facial actions [16]. On the other hand, video understanding is much more challenging than image understanding as it requires modeling the temporal dynamics and demands larger amounts of training data. We finetune the state-of-the-art video transformer VideoMAE [17] that is pre-trained on large video databases using SIBSMILE and MODELING for the task of infant valence estimation. The impressive results demonstrate the effectiveness of VideoMAE and we also verify the importance of pre-training.

As training deep video networks requires extensive amount of samples, data augmentation has been widely used for alleviating data scarcity. Video data augmentation can further exploit temporal augmentation by randomly cropping a segment [17], [18] or sampling frames with a stride [19], [20] on account of the high redundancy in the time dimension. In our databases, each video sample has a one-second fixed duration, which differs from the diverse temporal length in other video datasets [21]–[23]. Thus, we propose Stochastic and Strided Temporal Sampling (SSTS) for valance estimation from videos. SSTS greatly enlarges the diversity of training samples and remarkably accelerates the training speed by 8x on SIBSMILE + MODELING while achieving the best performance of CCC=0.671.

Lastly, face registration is a commonly used pre-processing step in facial expression recognition in adults. It makes network training easier by aligning the input faces with a template face based on the detected facial landmarks [16]. However, infant faces have different proportions, fewer wrinkles, and less texture compared to the adults [24]. Therefore, facial landmark detectors trained on adults do not generalize well to infants, which may lead to incorrect alignment of infant faces. As there is no publicly available model for infant face landmark detection that is trained and evaluated on large infant databases, we recommend cropping as an alternative to registration because cropping introduces less inductive bias in the spatial distribution of face features and the network can be well-trained with sufficient data. Our experiments show that face cropping achieves comparable performance to face registration on SIBSMILE and MODELING.

Overall, our contributions in this paper are threefold:

- We automatically estimate emotional valence in infant faces for the first time in the literature on two large, well-annotated infant databases using VideoMAE which is pre-trained on large video datasets and yields strong performances.
- We propose a video temporal augmentation method for the facial valence estimation task, demonstrating good efficiency and flexibility.
- We empirically show that face cropping, a coarse registration approach, is a promising pre-processing method for automated valence estimation in the absence of accurate infant facial landmark detectors that can provide fine registration.

II. RELATED WORK

A. Facial Expression Recognition

The vast majority of research on facial expression recognition focuses on adults and can be grouped into three categories. The first group of works follows a categorical approach and aims to recognize the six universal expressions [2], [25], [26], including anger, fear, sadness, disgust, surprise, and happiness. The second group focuses on detecting the facial action units, which are the actions of the individual or a group of facial muscles, described in the Facial Action Coding System (FACS) [27]. These action units can describe complex facial expressions. Recently, several approaches have been proposed that focus on several aspects of AU detection including crossdomain detection [4], multi-view detection [3], dynamics of

actions [5], [6], and region-based detection [28], [16]. The third group of works considers dimensional affect analysis to understand human emotions where the arousal axis indicates the level of emotional activation, and the valence axis measures the level of pleasure [14]. Thanks to the advances in deep learning, many modern neural networks have been developed for automated valence and arousal estimation. Among them, FaceBehaviorNet [12] and FATAUVA-Net [13] present good performance on the datasets Aff-Wild [14] and Aff-Wild2 [15].

However, automated facial expression analysis in infants is extremely rare. Although a recent work [24] introduced an automated action unit detector in infants, the research on automated estimation of emotional valence from infant facial expressions is still missing. To fill this gap, we delve into the infant facial valence estimation with the state-of-the-art video transformers [17].

B. Video Data Augmentation

Data augmentation [29] has been largely used in various computer vision tasks to extend the training data distribution. Cropping, flipping, and color jittering [30], [31] are the commonly applied image augmentation methods in both small datasets [32] and large datasets [33]. Also, combing multiple data samples [34], [35] was exploited to achieve Vicinal Risk Minimization [36], and learning data augmentation strategies from data were introduced in [37] [38]. In addition to augmentation at the frame level, video augmentation introduces variation in the time dimension. Due to the high redundancy of two consecutive frames in a video, sparse temporal sampling [19], [20] and a short video clip [17], [18] are often used for video classification. Specifically, given a raw video with variable n frames, the common way of augmentation is first randomly selecting a short clip with fixed consecutive f frames, then sparsely drawing 16 or 32 frames from f frames and adding random cropping, color jittering on each frame, forming the input to the network.

One reason for selecting a segment of the video is that the videos in the public datasets [21]–[23] are of different frame lengths (ranging from a few seconds to several minutes). Although this temporal sampling strategy facilitates constructing training samples with a stable temporal change rate, it also brings the defect of missing the entire temporal information of the original video. In contrast, datasets for facial valence estimation do not have the variable duration problem since the annotation is assigned second by second. Therefore, our proposed augmentation method can model the complete temporal dependencies by involving the head and tail frames in a video clip.

C. Video Transformers

Recently, video transformers [39]–[42] have shown superior performance compared to 3D ConvNets [43]–[45] as the video feature learners due to their flexible self-attention mechanism [46] and the reduced inductive bias in visual encoding. Yet, transformers require large amounts of training data. When annotations are limited, supervised training may not be ideal. On

TABLE I
THE STATISTICS OF SIBSMILE AND MODELING

	SIBSMILE	MODELING
# subjects (infants)	25	16
# training video clips # training image frames	8252 247k	4230 127k
# testing video clips	2627	1375
# testing image frames	79k	41k
fps	30	30
frame resolution	720x486	1288x964

the other hand, initially pre-training the video transformers in a self-supervised manner that aims to reconstruct the input from itself and then finetuning them for downstream tasks largely mitigates the demand for massive annotations. The masked autoencoding strategy, which is based on removing parts of input before feeding it into the model and reconstructing the full input, has been successful in NLP [47]. This strategy has been lately introduced into the computer vision field to perform masked image autoencoding [48] and masked video autoencoding [17], and has outperformed contrastive learning methods [49], [50]. VideoMAE [17] inherits the masking strategy from Masked Autoencoder [51] and performs selfsupervised learning for video understanding, resulting in stateof-the-art performances on various video benchmarks. In this paper, we take advantage of the strength of VideoMAE in selfsupervised video feature learning and finetune the network for infant valence estimation.

III. METHOD

A. Dataset and Pre-processing

To the best of our knowledge, there are no large, manually annotated, publicly available infant valence datasets. We therefore first introduce our two private infant facial expression datasets: SIBSMILE and MODELING. The statistics of these two datasets are shown in Table I. Similar to the MIAMI dataset [52] [53], our SIBSMILE and MODELING datasets record the interaction between mother and six-month-old infant in a Face-to-Face/Still-Face (FF/SF) protocol [54]. There are 25 and 15 babies with spontaneous behavior in SIBSMILE and MODELING, respectively. Note that, we split the dataset into training and testing sets at the baby level, namely the face of a baby can not occur in training and testing sets at the same time. The main difference between SIBSMILE and MODELING is that the former is more in the wild, has a lower resolution, and has larger out-of-plane head motion. The annotations are generated by four domain experts. Each second of video content is assigned a valence value (ranging from -100 to 100). As a result, we collected 10879 video clips for SIBSMILE and 5605 clips for MODELING and each clip lasts one second. Fig. 1 presents the histograms of valence annotations. The distributions are similar to that of the dataset Aff-wild2 [15], in which most valence annotations are distributed around the neutral expression.

Since the raw video clips are mostly noisy, pre-processing is necessary before training the neural network. Following [12] [13], we apply face detection, resizing, and cropping to generate fixed-size frames. Additionally, [16] points out that face registration is beneficial to facial expression recognition, thus we conduct two different pre-processing methods: 2D face cropping following detection and 2D face registration.

a) Face cropping: Considering the lack of publicly available infant face detectors, we use the state-of-the-art adult face detector [55] as an alternative. We find that this detector has a good generalization on infant data even though it has never been trained on infant faces. Throughout the preprocessing, we first apply face detection to locate the infant face in each frame. In the meantime, we remove the frames in which the face occurrence probability is below the threshold 0.8. Then, we crop the face area according to the coordinates predicted by the face detector. Finally, each frame is resized to 384×384 pixels. Note that we also remove the video clips whose valid face frames are less than 24 because these clips have very few detected infant faces. As a result, each training clip in our SIBSMILE and MODELING datasets contains 24 to 30 face frames.

b) Face registration: Since 3D face registration requires a standard morphological model of infant faces and the relevant research is missing, we, therefore, apply 2D face registration to infant faces in SIBSMILE and MODELING. The only difference in pre-processing between 2D face cropping and 2D face registration is that face registration adds two more steps after face detection: face landmark detection and similarity transformation. We employ 2D-FAN [55] network to detect the 68 face landmarks [56]. Then, the 5 landmarks [57] (left eye center, right eye center, tip of nose, left corner of mouth, right corner of mouth) based on the predicted 68 points are used for later 2D similarity transformation. The 2D registration is accomplished by linearly transforming the original face to the template face [58] whose eyes are horizontal and the face is in the center of the image. Note that unlike 3D face registration that achieves a frontal face, 2D face registration cannot not eliminate out-of-guarantee a frontal face.

B. Data Augmentation - Stochastic and Strided Temporal Sampling

Slowness is a general prior in video data [59], which leads to an important characteristic: temporal redundancy. Therefore, sparsely sampling partial frames from the raw video [19] is often adopted to reduce the computational overload and yield the fixed size of input frames for neural networks. Large video datasets (Something-Something V2 [21], Kinetics-400 [22], UCF101 [23]) have a variable duration and each clip lasts from several seconds to minutes, so it is common to intercept a segment in the clip as a training sample to avoid computation explosion. But this could be problematic since the segment can not ensure capturing the complete temporal information.

Differently, each training clip in SIBSMILE and MODEL-ING has a steady temporal duration (1 second). Hence, we introduce our data augmentation method which is termed as

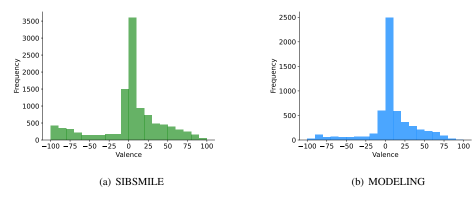


Fig. 1. Histograms of valence annotations of SIBSMILE and MODELING datasets

Stochastic and Strided Temporal Sampling (SSTS) for video valence estimation task. Figure 2 shows the procedure of SSTS which consists of two steps, namely stochastic sampling and strided sampling. As pointed out in [60], stochasticity is vital in data augmentation. To this end, we randomly select 24 frames from the raw clip whose frame length varies from 24 to 30. In this way, we not only introduce stochasticity for the temporal sampling but also tackle the issue of the variable length of the input clip. Subsequently, we propose the strided sampling by introducing the stride coefficient s. Specifically, we first randomly draw the starting frame index iand then equally-spaced sample the remaining frames, forming the training sample with frame index [i, i + s, i + 2s...]. For example, in Fig. 2, a training sample corresponds to the orange frames when i = 1 and s = 6. Again, stochasticity is involved in the strided sampling step.

We emphasize that the main advantages of SSTS are that the training cost is tremendously reduced for video transformers and s introduces flexibility to suit different dataset volumes and model complexities. More details are described in Section IV-B and Section IV-A. Except for SSTS, we also apply RandAugment [60] to each frame, where color jittering, rotation, shearing, and brightness are randomly and jointly applied.

C. Network

We use VideoMAE [17] as the network since it is an efficient feature learner and outperforms other modern video transformers [39]–[42] and traditional 3D ConvNets [43]–[45]

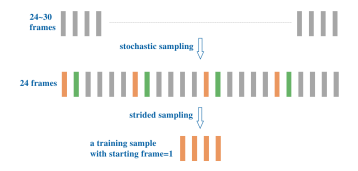


Fig. 2. A diagram of our Stochastic and Strided Temporal Sampling

in the tasks of video classification. The overall architecture of our infant valence estimation system is shown in Fig. 3. Given the SSTS-processed training clip, we first divide each frame into 16×16 patches and encode each patch into tokens. Then, self-attention is implemented among each patch token, modelling the spatial-temporal dependencies. Following VideoMAE [17], we use ViT-small [61] as the transformer encoder, thus the spatial-temporal self-attention mechanism in our model assembles that in ViViT [39]. Note that, the computation increases quadratically with the number of patches. Thereby, the length of input frames matters in both the training and inference stages and this hyperparameter should be designed carefully. Finally, the encoder outputs the valence by mapping the latent features to the valence space with a fully-connected layer.

D. Implementation Details

In this chapter, we describe the main hyperparameters we used for experiments. Since training the video transformer from scratch is difficult and requires an excessive amount of training data, we consider finetuning the pre-trained Video-MAE to estimate the valence. Concretely, we use VideoMAE pre-trained on the Something-Something V2 dataset [21] and finetune the model with 100 epochs until the convergence. The size of the input clip is [24/s, 3, 224, 224] where 24/sdenotes the number of frames and 224 determines the height and width of the clip. All experiments are carried out with a batch size of 64 and a learning rate of 0.0005 using a single Nvidia A100 GPU on Pytorch 1.11 platform. Also, we apply exponential moving average (0.999) and weight decay (0.05) [62] in the training stage. Finally, the network $f_{\theta}(\cdot)$ is trained with the mean squared error (MSE) between the predictions and targets:

$$L(\theta) = \frac{1}{n} \sum_{i=1}^{n} (y_i - f_{\theta}(x_i))^2$$
 (1)

E. Evaluation Metric

Following [15], the main metric we use for evaluating the valence estimation performance is Concordance Correlation Coefficient (CCC) [63] which measures the agreement between the targets and network predictions. The value of CCC

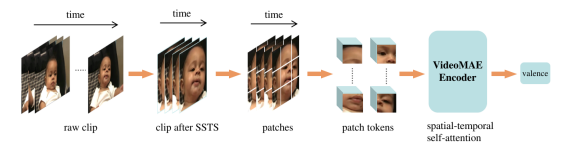


Fig. 3. The architecture of our infant valence estimation system

ranges in [-1,1] and the upper bound indicates the best performance. CCC is computed by:

$$\rho_c = \frac{2s_x y}{s_x^2 + s_y^2 + (\bar{x} - \bar{y})^2} \tag{2}$$

where s_x and s_y correspond to the variances of the target valence x and predicted valence y, respectively. \bar{x} and \bar{x} are the means and s_xy is the covariance between x and y. As an auxiliary criterion, the root-mean-square error (RMSE) is also used to measure the average Euclidean distance between x and y. The upper bound of RMSE is 200 in this paper as the infant valence varies in [-100, 100]. We notice that the variance of each evaluated CCC/RMSE is small and can be ignored. Thus we only report a single value of these two metrics. The majority of the experiments are conducted on the dataset SIBSMILE + MODELING since training the video transformer is data-hungry.

IV. RESULTS

A. Efficient training with SSTS

We analyze the effect of our proposed SSTS under different stride s on the composite dataset SIBSMILE + MODELING which contains 12482 training clips and 4002 testing clips. We train all models for 100 epochs until their convergence and compute both CCC and RMSE on the testing set. Note that s=1 means using the entire 24 frames for training, which is regarded as the baseline. We refer to $s\geqslant 2$ as the groups trained with our SSTS method.

The results in Table II show that all models (except for s=12 with cropping) trained with SSTS outperform the baseline in both CCC and RMSE metrics, regardless of the preprocessing methods being face cropping or face registration. Compared with the baseline s=1, using SSTS with s=6 (i.e. the number of input frames is 4) not only obtains the best CCC and RMSE, but also accelerates the training stage by 8x, showing significant training efficiency. When s reaches 12, SSTS can even speed up the training by 11 times while maintaining the competitive CCC and RMSE.

We argue the reason why s=6 achieves the best performance on infant valence prediction is that the input of 6 frames best matches the temporal redundancy in the dataset SIBSMILE + MODELING. Intuitively, the more redundancy of the video clip, the larger s we can use. Given the fixed

model complexity, a big s would bring about the information loss in the time dimension, and a small s will result in difficulties in model training or underfitting. This observation leads to another good property of our SSTS method: it can be adapted to different datasets and networks by simply searching for the optimal s within a small space.

B. Ensemble inference with SSTS

In this section, we discuss ensemble inference for video valence estimation. Similar to the concept of Ensemble Learning [64], we reduce the prediction variance by averaging the multiple predictions when using the strided temporal sampling method (SSTS). More specifically, we receive s predictions $[y_1, y_2, ..., y_s]$ given a testing clip. Then, the final prediction \hat{y} is computed by $\hat{y} = \sum_{i=1}^s y_i/s$. All the results in Table II are computed by this ensemble inference strategy.

We now compare the difference between ensemble inference and single inference, in which the latter means \hat{y} is a randomly selected sample in the prediction sequence $[y_1, y_2, ..., y_s]$. We measure the performance of these two inference methods on the dataset SIBSMILE, MODELING and SIBSMILE + MODELING with s=6 in all experiments. The results are presented in Table III, from which we can see that ensemble inference surpasses single inference in the three datasets and in both cropping and registration pre-processing settings. Especially in the dataset MODELING processed by face cropping, ensemble inference leads to the most CCC gain where the CCC increases from 0.683 to 0.732. The RMSE is also improved by ensemble inference in all experimental settings.

It is worth pointing out that learning the infant valence on MODELING dataset is easier than the learning on SIBSMILE dataset since the former has a larger resolution and a higher frequency of capturing the frontal faces of babies. This explains the performance gap on the dataset SIBSMILE and MODELING in Table III.

C. Stochasticity of SSTS

In our proposed SSTS method, both *stochastic sampling* and *strided sampling* steps involve stochasticity (see Fig. 2). To analyze the effect of randomness in SSTS, we design the SSTS without stochasticity by always selecting the first 24 frames in the stochastic sampling step and fixing the starting frame as 1 in the strided sampling step. Then we compare

TABLE II

Obtained Concordance Correlation Coefficient (CCC), Root Mean Square Error (RMSE) and training time on SIBSMILE +
MODELING using SSTS with different strides (s)

Stride (s)	s=1 (b	aseline)	S=	=2	S	=3	S	=4	S=	=6	S=	=8	s=:	12
	Crop	Regis.												
CCC RMSE	0.630 25.35	0.631 25.33	0.668 24.09	0.647 24.43	0.644 25.02	0.633 24.44	0.648 25.04	0.643 24.31	0.671 23.68	0.667 23.86	0.635 24.98	0.667 24.23	0.621 25.45	0.659 23.95
Training time (min)		46		23		92		23		60		23	8:	

TABLE III

OBTAINED CONCORDANCE CORRELATION COEFFICIENT (CCC) AND ROOT MEAN SQUARE ERROR (RMSE) WITH SINGLE AND ENSEMBLE INFERENCE

		Cr	opping	Registration		
		Single Ensemble		Single	Ensemble	
SIBSMILE	CCC	0.605	0.61	0.633	0.643	
	RMSE	30.21	30.08	28.55	28.41	
MODELING	CCC	0.683	0.732	0.712	0.724	
	RMSE	17.08	16.14	16.52	16.48	
SIBSMILE +	CCC	0.633	0.671	0.663	0.667	
MODELING	RMSE	25.94	23.68	24.27	23.86	

TABLE IV
OBTAINED CONCORDANCE CORRELATION COEFFICIENT (CCC) AND
ROOT MEAN SQUARE ERROR (RMSE) USING SSTS WITH AND WITHOUT
STOCHASTICITY

		Cropping	Registration		
	SSTS	No Stochasticity	SSTS	No Stochasticity	
CCC	0.671	0.619	0.676	0.653	
RMSE	23.68	25.63	23.86	24.29	

its performance with standard SSTS on the benchmark SIB-SMILE + MODELING with s=6. The results of Table IV highlight the importance of stochasticity of SSTS as the CCC drops significantly from 0.671 to 0.619 in the cropping group and from 0.676 to 0.653 in the registration group. In addition, randomness can greatly enhance the diversity of training samples, so the cropping group, which relies more heavily on diversity, drops more than the registration group after losing stochasticity.

D. Crop and Registration

Face cropping and face registration are the two commonly used pre-processing methods for facial expression recognition. We now analyze their effect on infant valence estimation. Table II summarizes the performances of the cropping and registration processing under various strides of SSTS. When the stride $s \leq 6$, face cropping generally achieves better results than face registration. The biggest gap occurs in the group of s=2 where the CCC of face cropping is 0.668 and face registration receives 0.647 of CCC. On the contrary, face registration outperforms face cropping in the settings of

s=8 and s=12 (i.e. the number of input frames is 3 and 2, respectively). Our explanation for this phenomenon is that face cropping introduces more spatial variations which are helpful for learning a robust network but require a relatively large number of input frames. On the opposite, face registration constrains the position of face features learned by the network, hence the network can be trained using a small number of input frames but at the risk of being sensitive to the adversarial testing samples.

Another reason why face registration performs worse than face cropping (when $s \leq 6$) is that the accuracy of face registration relies on the performance of the face landmark detection model. In this paper, we use the face alignment network trained on adult faces to get infant face landmarks due to the lack of public infant face alignment datasets or models validated on large infant datasets. Based on the observation that our employed face landmark model makes poor predictions occasionally, we believe that a custom infant face landmark detector would contribute to the performance of face registration and valence estimation to some extent. However, considering that annotating the infant face landmarks and training the network are expensive, face cropping is a good alternative to face registration in the scenario of infant valence estimation.

E. Pre-training Is Necessary

To investigate the importance of pre-training for VideoMAE in the downstream tasks, we also train VideoMAE from scratch with s = 6 on the SIBSMILE + MODELING dataset and compare its performance with the model pre-trained on the Something-Something V2 dataset [21]. The results on Table V demonstrate that the video transformer without pretraining on large datasets fails to learn the infant valence by showing -0.007 and -0.004 CCC (the zero CCC means no correlation between predictions and targets). It is worth pointing out that the large dataset Something-Something V2 contains generic human action clips (e.g., playing basketball) and most videos do not involve human faces. Even under this great task difference, the pre-training on a large-scale dataset is still vital in infant valence estimation. We believe that pretraining VideoMAE on large face datasets, for instance CelebA [65], could further improve the performance on infant valence prediction and it is an interesting direction of future work.

TABLE V
OBTAINED CONCORDANCE CORRELATION COEFFICIENT (CCC) AND
ROOT MEAN SQUARE ERROR (RMSE) WITH AND WITHOUT
PRE-TRAINING

	Cropp	ing	Registration		
	No pre-training	Pre-training	No pre-training	Pre-training	
CCC	-0.007	0.671	-0.004	0.667	
RMSE	33.78	23.68	33.61	23.86	

TABLE VI
OBTAINED CONCORDANCE CORRELATION COEFFICIENT (CCC) FOR
CROSS-DOMAIN GENERALIZABILITY

	Cro	pping	Registration			
train on \Rightarrow test on \downarrow	SIBSMILE	MODELING	SIBSMILE	MODELING		
SIBSMILE	_	0.193	_	0.089		
MODELING	0.577	-	0.746	_		

F. Generalization

To test the generalization of the VideoMAE trained on infant valence estimation task, we implement the cross-domain training and inference based on SIBSMILE and MODELING datasets. Table VI presents the CCC results under stride s=6. It is clear that the model trained on SIBSMILE performs well on the MODELING dataset with a 0.577 CCC score using cropping pre-processing and a 0.746 CCC score via registration processing. By contrast, the testing on SIBSMILE using the model trained on MODELING is unsatisfactory. There can be two reasons for this phenomenon: First, SIBSMILE has more data samples than MODELING. Secondly, the head pose in SIBSMILE is more diverse than that in MODELING. Models trained with small databases containing mostly frontal faces cannot generalize well to more in-the-wild databases.

V. CONCLUSION AND FUTURE WORK

In this paper, we investigate the infant valence estimation problem and demonstrate the effectiveness of using a pre-trained VideoMAE in this problem. Correspondingly, we propose the temporal augmentation method SSTS to speed up the network training and improve the valence estimation performance. Finally, we suggest using face cropping in the pre-processing stage when the accurate face landmark detection model is unavailable. Regarding future work, the impact of the precise infant face registration model and the model pre-training using face data on infant expression recognition are two questions worth studying.

ETHICAL IMPACT STATEMENT

Before collecting SIBSMILE and MODELING data, we obtained permission from the guardians (mothers) of the babies to conduct scientific research using the babies' data. In addition, we also acquired consent from the mother of baby SN028 to use the baby data for publication. However, in order

to protect the user privacy of the subjects, we can not open source the datasets of SIBSMILE and MODELING, including the checkpoints of the models trained with these two datasets.

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