Revisiting Self-Supervised Contrastive Learning for Facial Expression Recognition

Yuxuan Shu¹, Xiao Gu¹, Guang-Zhong Yang² & Benny Lo¹ 1 The Hamlyn Centre, Imperial College London, London, United Kingdom 2 The Institute of Medical Robotics, Shanghai Jiao Tong University, Shanghai, China

Imperial College London

The Hamlyn Centre

The Institute of Global Health Innovation

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(1) **Positives with Same Expression**

(3) False Negatives Cancellation

Temporal Augmentation (TimeAug)



We sample images along the time domain for augmentation.

Face Swap (FaceSwap)









We swap faces to generate fake faces that exhibits a similar expression.

(2) Negatives with Same Identity

Model structure (MaskFN)



In contrastive-learning pre-training stage, false negative pairs are difficult to avoid without the actual labels.



Positive — False Negative





Emotion expressive patches – Eyes and mouths are cropped as mouth-eye descriptors.

• Use the feature of mouth-eye descriptors (extracted from fixed ResNet18) as similarity indicator.

Hard Negative Sampling (HardNeg)



We sample images with large time interval as "hard negative".

With False Negative Cancellation Additional Positive Positive ____

SimCLR

• Pick the sample with the highest similarity to the anchor and consider it as a false negative.

With this false negative cancellation strategy, we are able to select and mask the instances that are more likely to be false negatives.

Experiment Result

Pretraining Methods			Dataset	EXPR		Valence		Arousal			
				F1↑	Acc↑	CCC↑	RMSE↓	CCC↑	RMSE↓		
Supervised					ImageNet	56.7%	56.6%	0.563	0.462	0.480	0.376
BYOL					VoxCeleb1	56.3%	56.4%	0.560	0.460	0.462	0.386
MoCo-v2				VoxCeleb1	56.8%	56.8%	0.570	0.454	0.486	0.378	
SimCLR					VoxCeleb1	57.5%	57.7%	0.594	0.431	0.451	0.387
CycleFace				VoxCeleb1,2	48.8%	49.7%	0.534	0.492	0.436	0.383	
a sm0 d e f	TimeAug	HardNeg	FaceSwap	MaskFN							
	\checkmark				VoxCeleb1	57.8%	57.9%	0.583	0.448	0.500	0.374
	v √	\checkmark			VoxCeleb1	58.1%	58.3%	0.594	0.437	0.500	0.373
	\checkmark	\checkmark	CutMix		VoxCeleb1	58.3%	58.4%	0.542	0.463	0.508	0.368
	\checkmark		\checkmark	\checkmark	VoxCeleb1	58.6%	58.7%	0.568	0.444	0.502	0.369
	\checkmark	\checkmark	\checkmark		VoxCeleb1	58.8%	58.9%	0.601	0.429	0.514	0.367
	\checkmark	\checkmark		\checkmark	VoxCeleb1	58.9%	58.9%	0.578	0.448	0.493	0.370
2	√ ,	\checkmark	\checkmark	\checkmark	VoxCeleb1	59.3%	59.3%	0.595	0.435	0.502	0.372



Results on Expression Classification and Valence & Arousal recognition. Our proposed strategies outperform both the ImageNet-pretrained model as well as other self-supervised methods, on all facial expression tasks of AffectNet.

Visualisation of the saliency map with different strategies. Our proposed strategies are able to regulate the network to focus more on the regions that are more expressive to emotions. Pictures are selected from AffectNet.

Conclusion

- We revisited the use of self-supervised contrastive learning, and proposed three complementary novel strategies to regulate the network to lean towards emotion related information.
- The experimental results have shown that our self-supervised training strategies outperform the state-of-the-art methods on downstream FER tasks, including both categorical expression classification and dimensional Valence & Arousal regression.

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