Abstract

Human emotions are outcome of the subjective evaluation of events that occur in the environment. There are various affect theories in psychology to understand human emotion. To make Human-Computer-Interaction (HCI) intelligent, affect theory are to be incorporated. In this paper, discussion of various affect theories and affect computation models have been presented.

References

26. E. Peacock and P. Wong, “The stress appraisal measure (SAM): A multidimensional...
Affect Computation Models from Textual Aspect: A Brief Survey


Index Terms

Computer Science Pattern Recognition

Keywords

Emotion detection from text, emotion detection approaches