# Effect of Anger Emotion on Facial Landmarks

The results presented by Beaudry et al*.*[35](https://www.nature.com/articles/s41598-023-35446-4#ref-CR35) suggest that the mouth is the major landmark when observing a happy emotion and that the eyes are the major landmarks when observing a sad emotion.

Source –

Beaudry, O., Roy-Charland, A., Perron, M., Cormier, I. & Tapp, R. Featural processing in recognition of emotional facial expressions. *Cogn. Emot.* **28**, 416–432 (2013).

The upper parts of the face provide the most details concerning a person’s emotional condition when they are afraid or angry, and the lower and upper parts provide the same information when the person is sad or neutral

Source-

Blais, C.; Roy, C.; Fiset, D.; Arguin, M.; Gosselin, F. The eyes are not the window to basic emotions. *Neuropsychologia* **2012**, *50*, 2830–2838. [[**Google Scholar**](https://scholar.google.com/scholar_lookup?title=The+eyes+are+not+the+window+to+basic+emotions&author=Blais,+C.&author=Roy,+C.&author=Fiset,+D.&author=Arguin,+M.&author=Gosselin,+F.&publication_year=2012&journal=Neuropsychologia&volume=50&pages=2830%E2%80%932838&doi=10.1016/j.neuropsychologia.2012.08.010)] [**[CrossRef](https://doi.org/10.1016/j.neuropsychologia.2012.08.010" \t "_blank)**]

Wegrzyn, M.; Vogt, M.; Kireclioglu, B.; Schneider, J.; Kissler, J. Mapping the emotional face. How individual face parts contribute to successful emotion recognition. *PLoS ONE* **2017**, *12*, e0177239. [[**Google Scholar**](https://scholar.google.com/scholar_lookup?title=Mapping+the+emotional+face.+How+individual+face+parts+contribute+to+successful+emotion+recognition&author=Wegrzyn,+M.&author=Vogt,+M.&author=Kireclioglu,+B.&author=Schneider,+J.&author=Kissler,+J.&publication_year=2017&journal=PLoS+ONE&volume=12&pages=e0177239&doi=10.1371/journal.pone.0177239)] [**[CrossRef](https://doi.org/10.1371/journal.pone.0177239" \t "_blank)**][[**Green Version**](https://journals.plos.org/plosone/article/file?id=10.1371/journal.pone.0177239&type=printable)]

When someone feels angry or disgusted, their eyebrows will naturally lower.

Source-

[Sensors | Free Full-Text | Masked Face Emotion Recognition Based on Facial Landmarks and Deep Learning Approaches for Visually Impaired People (mdpi.com)](https://www.mdpi.com/1424-8220/23/3/1080#B34-sensors-23-01080)