

```
{% with messages = get_flashed_messages(with_categories=true) %}
{% if messages %} {% for category, message in messages %}
```

```
    {{ message }}
```



```
{% endfor %} {% endif %} {% endwith %}
```

Sentiment Analysis Results

Here's what we found in your content

```
{% if results.chart_image %}
```

Sentiment Overview

 Sentiment Analysis Chart

```
{% endif %} {% if results.text_sentiment %}
```

Text Analysis Results

```
{% if results.text_input %}
```

Input Text:

```
    {{ results.text_input }}
```

```
{% endif %}
```

Sentiment Score:

```
    {{ "%.2f"|format(results.text_sentiment.score) }}
```

```
    {% set offset = (results.text_sentiment.score + 1) / 2 * 100 %}
```

```
    {{ results.text_sentiment.description }}
```

```
{% endif %} {% if results.facial_sentiment %}
```

Facial Expression Results

Sentiment Score:

```
    {{ "%.2f"|format(results.facial_sentiment.score) }}
```


```
    {% set offset = (results.facial_sentiment.score + 1) / 2 * 100 %}
```

```
    {{ results.facial_sentiment.description }}
```

```
{% if results.facial_sentiment.emotions %} {% set  
dominant_emotion =  
results.facial_sentiment.emotions|dictsort(by='value')|reverse|first %}
```

```
Dominant Emotion: {% if dominant_emotion[0] ==  
'happy' %} 😊 {% elif dominant_emotion[0] == 'sad'  
%} 😞 {% elif dominant_emotion[0] == 'angry' %} 😡  
{% elif dominant_emotion[0] == 'surprise' %} 😮 {%  
elif dominant_emotion[0] == 'fear' %} 😱 {% elif  
dominant_emotion[0] == 'disgust' %} 🤢 {% else %}  
😐 {% endif %} {{ dominant_emotion[0]|title }}
```

```
{% if results.facial_sentiment.used_claude %}
```

 **Enhanced by Claude AI** Analysis performed using Claude's advanced vision capabilities

```
{% endif %}  
{% for emotion, value in results.facial_sentiment.emotions.items()  
%} {% if value > 5 %}  
{{ emotion|title }} {{ "%.1f"|format(value) }}%
```

```
{% endif %} {% endfor %}
```

```
{% if results.facial_sentiment.used_advanced_analysis and  
results.facial_sentiment.visualization_path %}
```

Enhanced Facial Analysis:

 Facial Expression Analysis

```
{% if results.facial_sentiment.confidence is not none %}
```

Confidence Score:

```
{{ "%.0f"|format(results.facial_sentiment.confidence * 100) }}%
```

```
{% endif %} {% if results.facial_sentiment.is_ambiguous and  
results.facial_sentiment.ambiguity_explanation %}
```

Emotion Ambiguity Detected

```
{{ results.facial_sentiment.ambiguity_explanation }}
```

```
{% endif %}
```

```
{% endif %}
```

 [View Detailed Chart](#)

```
{% endif %}
```

{% elif results.image_uploaded_no_face %}



Facial Expression Results

⚠ No human facial expression detected

The system could not detect a human face in the uploaded image.

{% endif %} {% if results.combined_sentiment %}



Combined Analysis Results

Overall Sentiment:

{{ "%.2f"|format(results.combined_sentiment.score) }}

{% set offset = (results.combined_sentiment.score + 1) / 2 * 100 %}

{{ results.combined_sentiment.description }}

i Insights: {% if results.combined_sentiment.score > 0.6 %} The content expresses very positive sentiments with strong positive emotions. {% elif results.combined_sentiment.score > 0.2 %} The content shows generally positive sentiment with good emotional indicators. {% elif results.combined_sentiment.score > -0.2 %} The content appears to be neutral or has balanced positive and negative aspects. {% elif results.combined_sentiment.score > -0.6 %} The content shows generally negative sentiment with some concerning emotional indicators. {% else %} The content expresses very negative sentiments with strong negative emotions. {% endif %}

{% endif %}

 Analyze Another