

Character Emotion Arcs

Sentiment and emotion arcs by character: how the emotional register around each character rises and falls across a narrative.

What an emotion arc is

An emotion arc traces the emotional register of a text against narrative position — the shape of the story, rather than its content. The idea is Kurt Vonnegut's: he argued in a rejected anthropology thesis that stories have simple shapes that can be drawn on graph paper ("Man in Hole", "Boy Meets Girl", "Cinderella"). Reagan et al. (2016) tested the claim computationally on 1,327 Project Gutenberg texts and found that emotional arcs are dominated by six basic shapes.

The NLP Suite's Character Emotion Arcs takes that one step further, and asks the question a reader of a novel would ask: not "what shape is this story?" but "what shape is this story FOR THIS CHARACTER?" — whose fortunes rise, whose fall, who is surrounded by fear while someone else is surrounded by joy, and where the arcs cross.

What the tool actually does

Three steps, in this order:

1. Stanza's named-entity recogniser reads the corpus sentence by sentence and picks out every PERSON it finds. A sentence naming two characters belongs to both of them; a sentence naming none is filed under `_NARRATOR/UNATTRIBUTED_`, so nothing is thrown away.
2. Every sentence is scored on the eight NRC emotions with the NRClex lexicon — anger, anticipation, disgust, fear, joy, sadness, surprise and trust. The eight scores are normalised to sum to 1, so what is plotted is the SHARE of a sentence's emotion words carried by each emotion, not a raw count.
3. Each character's sentences are put in narrative order and smoothed with a centred rolling mean over 5 sentences, which is what turns a scatter of sentence scores into a readable arc.

English only. The tool uses an English NER model and an English lexicon, and it says so and stops if the corpus language is set to anything else.

How characters are identified — and merged

Names are normalised per document. The first form of a name encountered becomes the canonical one, and any later name that CONTAINS it, or is contained BY it, is folded into it. So "Harry", "Harry Potter" and "Mr. Potter" collapse sensibly — and so, less

sensibly, do "Anna" and "Anna Maria". Check the Character column of the output CSV before you trust a character's arc: it is the one place where you can see exactly who has been merged with whom.

Where to find it

Two routes, both running the same code:

- **Sentiment analysis GUI.** This dropdown lists it under "Character-level"; it also has its own checkbox — "Do sentiments fluctuate across actors and/or locations? (Sentiment scores by NER values)".
- **Corpus Profiler.** It is one of the analyses the Profiler runs. There it is much faster: the Profiler has already produced a Stanza NER table for the corpus, and the arcs are derived from that table instead of parsing the corpus a second time. A full re-parse of a corpus the size of the Harry Potter novels takes about an hour and a half; deriving from the existing table takes minutes.

What you get

Everything is written to a `character_emotion_arcs` subfolder of your output directory:

Output	What it holds
<code>character_emotion_arcs...csv</code>	One row per (document, sentence, character), with the sentence itself and its eight emotion scores. This is the data behind every chart, and the file to open when a chart surprises you.
<code>emotion_arc_<Character>.png</code>	One chart per character: all eight emotions plotted against narrative position, in the standard NRC colours.
<code>dominant_emotion_timeline_<Character>.png</code>	A ribbon showing which single emotion is strongest at each point — the same data as the arc chart, read as a sequence of moods rather than eight curves.
<code>character_comparison_<emotion>.png</code>	The same emotion for all the leading characters on one chart, so their arcs can be compared. Written for joy, anger, fear and sadness whenever there are at least two characters.
<code>character_emotion_summary_...csv</code>	One row per character: how many sentences they appear in, their average score on each of the eight emotions, and their dominant emotion overall.

Which characters get charts

The leading five, by number of sentences they are named in, among those named in at least five sentences. The narrator/unattributed rows are excluded from that ranking — they are almost always the largest group, and they are not a character. Those thresholds

(five characters, five sentences, a five-sentence smoothing window) are the tool's defaults and are not currently exposed in the GUI.

Reading the charts

- **The x axis is narrative position:** the character's sentences in order — the 1st, 2nd, 3rd sentence they are named in. It is NOT time, and it is not the sentence number in the text: a character absent for fifty pages leaves no gap on their own chart.
- **The y axis is intensity:** the share of that sentence's emotion words carrying that emotion, smoothed over five sentences. Values sum to 1 across the eight emotions before smoothing, so a rise in one emotion is always a fall in others. Read the SHAPE, not the height.
- **Flat stretches are usually silence, not calm:** a sentence with no emotion words at all scores zero on everything and pulls the smoothed line down. Long stretches of plain narration flatten an arc.

What it does not tell you

The single most important caveat, stated plainly:

The emotion belongs to the SENTENCE the character is named in, not to the character. A character mentioned in a frightening sentence is not necessarily afraid — they may be the one causing the fear, or merely present. What the arc measures is the emotional weather AROUND a character, which is a real and interesting thing, but it is not that character's feelings.

Beyond that:

- The NRC lexicon counts words. It does not handle negation ("not afraid" counts as fear), irony, or figurative language.
- Only named characters are found. A character referred to throughout as "the old woman" or "he" is invisible to NER — see the TIPS on coreference resolution for what would be needed to fix that.
- The name-merging rule described above can over-merge, and NER can miss a name entirely in a sentence where it appears in an unusual form.
- Run one document at a time when you want a narrative arc. Sentence IDs restart in each document, so a corpus of several files has its sentences interleaved along the x axis and the arc becomes an average of several narratives rather than the shape of any one of them.

Getting more out of it

- Compare a character's arc with the whole-corpus sentiment series from any of the other sentiment algorithms: divergence between a character and their story is often exactly the point.
- Use the comparison charts to find the crossing points — where one character's joy overtakes another's — and then open the CSV at those sentence numbers and read what actually happens there. The chart tells you where to look; the text tells you why.
- The summary CSV is the fastest way into a large corpus: sort by dominant emotion and see which characters are carried by fear, and which by trust.

References

Reagan, A. J., Mitchell, L., Kiley, D., Danforth, C. M., & Dodds, P. S. (2016). "The emotional arcs of stories are dominated by six basic shapes." *EPJ Data Science*, 5(31).

Mohammad, S. M., & Turney, P. D. (2013). "Crowdsourcing a word-emotion association lexicon." *Computational Intelligence*, 29(3), 436-465. [the NRC lexicon]

Jockers, M. L. (2015). *Syuzhet: Extract Sentiment and Plot Arcs from Text*. [the R package that made emotional arcs a common digital-humanities method]

Vonnegut, K. (1981). *Palm Sunday: An Autobiographical Collage*. [the shapes of stories, in his own words]

See also the NLP Suite TIPS on Sentiment Analysis, and The world of emotions and sentiments.