Creating a Corpus of Gestures and Predicting the Audience Response based on Gestures in Speeches of Donald Trump

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Abstract

Gestures are an important component of non-verbal communication. This has an increasing potential in human–computer interaction. For example, Navarretta (2017b) uses sequences of speech and pauses together with co-speech gestures produced by Barack Obama in order to predict audience response, such as applause. The aim of this study is to explore the role of speech pauses and gestures alone as predictors of audience reaction without other types of speech information. For this work, we created a corpus of speeches held by Donald Trump before and during his time as president between 2016 and 2019. The data were transcribed with pause information and co-speech gestures were annotated as well as audience responses. Gestures and long silent pauses of the duration of at least 0.5 seconds are the input of computational models to predict audience reaction. The results of this study indicate that especially head movements and facial expressions play an important role and they confirm that gestures can to some extent be used to predict audience reaction independently of speech.

Keywords: Multimodal Communication, Machine Learning, Audience Response

1. Introduction

Conscious or subconscious gesturing is part of non-verbal communication (Argyle, 2010). Therefore, gestures, such as hand gestures, head movements, facial expressions or body posture, which are connected to speech (Kendon, 2004; McNeill, 2015), are called co-speech gestures. Politicians also use gestures and, because they frequently hold public speeches about their goals and plans, their speeches are often available online and have been objects of various studies. Navarretta (2017b) analyses two speeches by Barack Obama at the White House Correspondents’ Association Dinner and finds that sequences of speech, pauses and these co-occurring gestures can be employed to predict audience response using machine learning. The content of the spoken sequences is not included in her study. The aim of this paper is to investigate whether long speech pauses and co-speech gestures alone contribute to the prediction of audience responses in speeches by a speaker different from Obama. Accordingly, the focus of this work lies on co-speech gestures and pauses. The findings could, for instance, be applied in future research concerning multimodal communication with robots or other communicative interfaces regarding, for example, the extent of gesturing necessary for eliciting a response from an interlocutor.

The paper is organised as follows: First, in section 2 back-ground literature is discussed. Section 3 contains a description of the data, section 4 includes a qualitative analysis of a short extract and section 5 presents the computational models used in the prediction experiments. A discussion completes the paper (section 6).

2. Background

The two main purposes of political speeches are to explain political decisions and to establish shared values (Charteris-Black, 2018; Longobardi, 2010), with the aim of convincing the audience (Longobardi, 2010). It is therefore important for the speakers that the audience pay attention to what is said. A sign of this is audience reaction, such as applause (Atkinson, 1984). Audience reaction has to be simultaneous and similar between people to be recognised as such (Atkinson, 1984). An example is clapping. Mann et al. (2013) found that on average the first person starts clapping 2.1 seconds after a presentation ends, with the last person starting to clap 2.93 seconds later. Applause usually starts slowly, which allows people to join in if they missed the beginning, and then dies down after approximately 7–9 seconds (Atkinson, 1984; Kurzon, 1996). Speakers use several techniques to gain applause, either consciously or unconsciously (Atkinson, 1984; Kurzon, 1996). These techniques include pauses, stressed words, or slowed speech (Atkinson, 1984; Kurzon, 1996). Pauses can control speech pace, can be used to introduce new information, and help structure speeches (Esposito and Loehr, 2007). Furthermore, they are indicators of applause as an increased use of pauses often precedes an audience reaction (Kurzon, 1996).

When using gestures in the context of speech, gesture and speech are synchronous and gestures often occur accompanying stressed syllables (Argyle, 2010). They are employed to enhance understanding, for example, in noisy environments (Kendon, 2004). Another purpose of gestures is conversation management, such as nodding to give feedback (Allwood, 2002; Allwood et al., 2005b; Allwood et al., 2007; Argyle, 2010) or gaining attention (Kimbara, 2014). Gestures can be predicted via machine learning (Itauma et al., 2012) or facilitating the imitation of gestures (Itauma et al., 2012) or facilitating the imitation of gestures (Itauma et al., 2012). In these cases the results are often aimed at enabling the gesturing of robots (Itauma et al., 2012) or facilitating the imitation of gestures in real time (Mori et al., 2006). Furthermore, machine
learning is used in the context of predicting audience reaction \cite{Navarretta2017b} \cite{Strapparava2010}. \cite{Strapparava2010} predict if certain sentences can trigger applause and are accordingly particularly persuasive. Their results are promising. \cite{Navarretta2017a} analyses humorous speeches by Barack Obama during the Annual White House Correspondents’ Association Dinner in 2011 and 2016. Binary and trinary sequences of speech, pauses and applause together with Obama’s co–speech gestures are then employed to predict applause with different machine learning models \cite{Navarretta2017b}. Her best results are f1–scores of 0.825 for an input of trinary sequences and employing a Naive Bayes and a Multilayer Perceptron model. Although her results indicate that series of events, more specifically speech, speech pauses and co–speech gestures, provide the best results, she also finds that co–speech gestures play a role in predicting applause in the humorous speeches by Obama.

The aim of this paper is to further investigate \cite{Navarretta2017b}’s observation and to test it for other types of speeches and with a different speaker.

3. Data

For this study a corpus consisting of three speeches of Donald Trump between 2016 and 2019 is constructed. The speeches are not humorous as in \cite{Navarretta2017b}, but are political speeches. Donald Trump was chosen because of the amount of research into his rhetoric after the 2016 presidential election. Moreover, Trump holds the same office as Barack Obama did in the speeches analysed in \cite{Navarretta2017b} and the entertainment value of Trump’s speeches is assumed to hold the attention of the audience similarly to humorous speeches \cite{Charteris-Black2017, Kranish2017}.

The first speech is Donald Trump’s rally speech in Toledo, Ohio, on 27 October, 2016\footnote{The video is available at https://www.youtube.com/watch?v=BBPZIlj1Vf4. The transcript of the speech was found under https://factba.se/transcript/donald-trump-speech-toledo-oh-october-27-2016}. Only the first 21 minutes of this speech were included in this study.

The second speech is Trump’s Inaugural Address on 20 January, 2017. A transcript, as prepared for delivery, and the video can be seen under https://www.whitehouse.gov/briefings-statements/the-inaugural-address/. The actual speech and therefore the annotated part lasts approximately 17 minutes (from minute 28:30 – 45:30). A picture from the speech is shown in figure\footnote{The speech is available on YouTube from the White House Channel under https://www.youtube.com/watch?v=fpf1IYU0poF&t=39}. The last speech included in the corpus is the State of the Union Address which was held by Barack Obama on 5 February, 2019, at the Congress\footnote{The video is available at https://www.youtube.com/watch?v=fpf1IYU0poF&t=33}. The speech lasts approximately 82 minutes. The whole annotated corpus has a duration of two hours.

The speeches and long silent pauses (≥ 0.5 seconds) were transcribed in PRAAT \cite{Boersma2009} and annotated in the ANVIL tool \cite{Kipp2001, Kipp2005} with annotations according to the MUMIN coding scheme v.3 \cite{Paggio2008}. The data consists of gesture annotations in different tracks: one track for speech, including pauses; one track for hand gestures; one for head movements and facial expressions; and one for changes in body posture. For each gesture the following information is provided: the physical form (for instance, smiling or hand movement to the right), the communicative function (feedback, turn management), the semiotic type, as well as its relation to speech. A track for audience response is added with choices of positive, negative, or neutral response. As Donald Trump clapped in several instances an attribute “Clapping” is added to the track for hand gestures. All features are shown in table 1.

To test whether the categories are assigned in a consistent way, an intercoder agreement experiment is conducted. In this a second coder independently annotated the Inaugural Speech. The intercoder agreement scores are calculated automatically in ANVIL. In table 2 the overall agreement (segmentation and classification) for the main identification of head movements, facial expressions, hand gestures and body postures is reported in terms of Cohen\footnote{κ}’s $\kappa$. The intercoder agreement scores for both segmentation and classification of head movements, hand gestures and facial expression is high ($\kappa \geq 0.96$). In particular, this is the case for hand gestures, since both coders identified the same gestures, but marked the start or end time of a gesture in a different frame. With respect to facial expressions, cases of disagreement are all the following: One coder identifies some of Trump’s facial expressions as voluntary (displays) indicating that Trump wants to show that the subject is serious (the facial expressions are classified as Scowl), while the other coder does not mark them. The
Type | Features
--- | ---
Feedback | Give, Elicit, Understand, NonUnderstand, Accept, NonAccept
Turns | Take, Accept, Yield, Elicit, Complete, Hold
Inf. Structure | True, False
Relation to speech | Addition, Reinforcement, Substitution, Contradiction, Other
Semiotic Type | Index Deictic, Index Non-Deictic, Iconic, Symbolic, Iconic and Index Non-deictic, Symbolic and Index Non-deictic

Face | Smile, Laughter, Scowl, Face Other, Eyebrows Frown, Eyebrows Raise, Eyebrows Lifted, Brows Other, Eyes X–Open, Eyes Close Both, Eyes Close One, Eyes Close Repeat, Eyes Other, Gaze Forward, Gaze Backward, Gaze Up, Gaze Down, Gaze Side, Gaze Direction Other, Gaze To Interlocutor, Gaze Away From Interlocutor, Open Mouth, Close Mouth, Lips Corners Up, Lips Corners Down, Lips Protruded, Lips Retracted, Lips Other, Nod, Jerk, Head Backward, Head Forward, Tilt, Side Turn, Waggle, Head Other, Head Repeated Single, Head Repeated

Hand gestures | Single Hand, Both Hands, Palm Open, Palm Closed, Palm Other, Palm Up, Palm Down, Palm Side, Palm Pos Other, Index Extended, Thumb Extended, All Fingers Extend, Fingers Other, Amplitude Centre, Amplitude Periphery, Amplitude Other, Trajectory for left and right hand: Forward, Backward, Side, Up, Down, Complex, Other, Repeated Single, Repeated, Visible Clapping, Audio Only Clapping

Body posture | Forward, Backward, Up, Down, Side, Other

Audience | Positive, Negative, Both

Table 1: Coding features.

| Gesture type | Cohen’s $\kappa$ |
|--- | --- |
| Head Movement | 0.769 |
| Facial Expression | 0.847 |
| Hand Gestures | 0.964 |
| Body Posture | 0.596 |

Table 2: Inter coder Agreement Scores for the Gestures in the Inaugural Speech

cases of disagreement for head movements are due to their segmentation (start/end frames are not always exactly the same) and classification disagreement between the types Waggle and Head Other. The lower agreement for Body Posture ($\kappa = 0.596$) is exclusively due to the fact that one coder judges many turning body movement by Trump as feedback eliciting or giving signals since they occur before or after the audience’s response, while the other coder does not judge them to be communicative. Only the annotations which both annotators agree upon are included in the ex-

4. Qualitative Analysis

A transcript from a short qualitative analysis of an extract of the State of the Union Address (from minute 45:33 – 45:56) can be seen in example 1. Gesture preparation was marked by $\sim$, strokes by *, holds after strokes by $\ast$, and retractions by $\sim$ $\sim$. Head gestures were labelled as ‘hg’ and hand ges-

| Type | Rally speech in Toledo, Ohio | Inaugural Address | State of the Union Address 2019 |
|--- | --- | --- | --- |
| Hand gestures | 0.35 | 0.26 | 0.11 |
| Head movements | 0.10 | 0.04 | 0.11 |
| Facial expressions | 0 | 0.01 | 0.01 |
| Body posture | 0.003 | 0.004 | 0.04 |
| Pauses | 0.18 | 0.12 | 0.17 |
| Audience response | 0.05 | 0.03 | 0.02 |

Table 3: Frequencies of gestures, pauses, and audience response during the speeches included in the corpus.

and head movements are the most frequently produced gestures, while Trump very seldom moves his body or shows a facial expression.
tures with forearm movements as ‘fg’. Almost all strokes occurred on the stressed syllables of the concurrent words.

**Ex. 1.**

Tonight I am also asking you to pass the United States (0.54) Reciprocal Trade Act (0.76)...

so that if another country places an unfair tariff (0.68) on an American product (1.15) we can charge them the exact same tariff that they sell to us (Applause: 10.12)

Example 1: Gestures in an extract of the State of the Union Address (from minute 45:33 – 45:56).

In this part of the talk, Donald Trump spoke about the United States Reciprocal Trade Act and associated tariffs. The first gesture, hg1, occurred when Donald Trump uttered Reciprocal and then held his head in this position for the remainder of the phrase. A comparable head tilt can be seen in figure 1. The gesture’s exact attributes are shown in table 4.

After he moved his head back to rest position, Donald Trump prepared a hand gesture by raising his right hand with his thumb and index finger forming a ring (fg1), which was a typical gesture in this corpus. This was encoded as a separate gesture in the corpus (see table 5). As it is clearly a preparatory gesture, it was combined with the following gesture for the qualitative analysis.

Then the fingers extended. According to Kendon (2004) the opening of a ring–position is often followed by specific aspects of a topic, as was the case here. The words country, places, unfair, and tariff were emphasised by moving the hand up and down in beat gestures with the downward strokes occurring during the stressed syllables. The gesture’s attributes can be seen in table 6.

In the following pause Donald Trump moved his head back to rest position. This gesture was therefore used to structure the discourse as it occurred during the first mention of the topic.

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Donald Trump raised the hand to shoulder height while the fingers formed a kind of L–shape, with middle–, ring– and little finger extended at a 90° angle. The index finger was also held at this angle, but was not extended. Subsequently, Donald Trump moved the hand up and down two times concurrently with the words exact and same. During the pronunciation of product, in addition to moving the hand downwards he also moved it to the side, therefore adding emphasis to this word as before. This position was held in the following pause.

Donald Trump then moved both arms to his side, opening them widely, with the hand in an open position, palms facing to the audience and fingers extended in fg6. During this he said that they sell. Afterwards he held this position while completing the sentence. Furthermore, he moved his head and torso forwards and backwards two times during this phrase on the words sell and to us with the forward strokes occurring during sell and us (hg3). This combination of hand gestures and head movements was therefore used to emphasise sell and highlight the disparity between other countries selling to Americans, but impeding America’s trade with them. A sense of belonging was stressed with us, which not only included the present audience, but all Americans.

After the argument was completed, applause set in. Donald Trump then retracted his hand gesture by placing his right hand on the lectern and relaxing his left arm completely. He subsequently stepped back and let go of the lectern. 

The use of gestures in this extract exemplified gesture use in the speeches included in the corpus. It illustrated that Donald Trump mainly used gestures to emphasise a point, mostly with beat gestures, or to connect different parts of a sentence, for instance, by using the same gesture for associated words.

### 5. Prediction Experiments

The aim of our prediction experiments was to investigate to what extent information about long silent pauses and gestures can predict audience response in the three speeches by Donald Trump. Long silent pauses were chosen as a speech feature enabling the comparison with other research.

Python’s scikit-learn package was used to program the models. [Pedregosa et al., 2011](#). The overall structure of the machine learning part of the code was based on [Brownlee (2016)](#).

As the amount of negative audience reactions was very small and all types of audience reaction in the corpus included clapping, no distinction between positive and negative audience reaction was made. For each speech the gestures correlated with audience reaction occurring in the range of 5 seconds before it started and 5 seconds after the start of the applause were labelled as leading to an audience reaction. 5 seconds were chosen because the duration between the end of a presentation and the last person to start clapping is 5.03 seconds on average according to previous studies, such as [Mann et al. (2013)](#). This also accounted for the fact that Donald Trump sometimes continued speaking after the applause started and applause increased gradually as well as possible errors due to manual annotation. For example, the annotator might not have heard the exact start of the applause and only recognised it after the whole audience joined.

Overlap was defined as co–occurring gestures or pauses. Overlapping gestures for each speech were found by com-

| Attributes       | Type                      |
|------------------|---------------------------|
| Handness         | SingleHand                |
| Palm             | PalmOpen                  |
| PalmPos          | PalmSide                  |
| TrajectoryRightHand | RightHandComplex     |
| HandRepetition   | Repeated                  |
| SemioticType     | IndexNon-deictic          |
| Reinforcement    | country, places, unfair, tariff |

Table 6: Gesture attributes and types of fg1.
paring start– and end–times and subsequently grouping gestures which co–occurred. For features that occurred in two overlapping gestures the mean–value was used. Mixed types that could not be computed were disposed of by first converting all features to strings and then encoding them with labels using the LabelEncoder. The data were split into a training part consisting of 80% of the data and a testing part consisting of 20% of the data. The models were then trained using 10–fold cross–validation. This process split the data into subsets (in this case 10) that are approximately equally sized and trained the model on all subsets but one (Burkov, 2019 [Theodoridis, 2015]). The last subset was then used for testing (Burkov, 2019 [Theodoridis, 2015]).

The final parameters of the model were set as the average of the models trained during cross–validation (Burkov, 2019; Theodoridis, 2015).

The sklearn stratified Dummy–Classifier was chosen as the baseline estimator as it predicts labels based on their distribution.

### 5.1. Model Evaluation

First, correlations between different kinds of gestures and audience reaction were tested for each speech included in the corpus. As the data were not normally distributed, Spearman’s correlation was used. In the following only significant correlations were reported. There were significant correlations between head gestures, head movements with facial expressions and audience response. In the rally speech the correlations for both head gestures ($r = 0.66, p = 1.38e^{−08}$) and head movements including facial expressions ($r = 0.38, p = 0.003$) with audience reaction were significant. In the Inaugural Address the correlation of hand gestures and audience response was significant ($r = 0.75, p = 7.8e^{−08}$). In the State of the Union Address the correlation between head movements with facial expressions and audience reaction was significant ($r = 0.38, p = 5.26e^{−05}$). The correlation between gestures and pauses was significant in the State of the Union Address ($r = 0.34, p = 0.0003$).

F1–score ($f1$), precision ($P$), and recall ($R$) for the different models can be seen in tables 4 and 5. F1–score was calculated with equation [1].

$$f1 = 2 \cdot \frac{Precision \cdot Recall}{Precision + Recall}$$  

(1)

In tables 4 and 5 HF stands for head movements and co–occurring facial expressions, HG stands for hand gestures and PA stands for silent pauses.

The various models were produced with the following algorithms: Logistic Regression, k–Nearest Neighbor, Gaussian Naive Bayes, Support Vector Machine and Perceptron. The best results were obtained with the model produced by k–Nearest Neighbor and the improvement with respect to the baseline is significant.\(^3\)

### Table 7: Results of baseline algorithm, Logistic Regression (LR), and k–Nearest Neighbor (kNN) for different feature combinations.

| Feature    | Baseline | LR     | kNN    |
|------------|----------|--------|--------|
| HF         | $f1 = 0.47$ | $f1 = 0.61$ | $f1 = 0.70$ |
|            | $P = 0.47$  | $P = 0.68$  | $P = 0.73$  |
|            | $R = 0.48$  | $R = 0.65$  | $R = 0.71$  |
| HG         | $f1 = 0.47$ | $f1 = 0.61$ | $f1 = 0.70$ |
|            | $P = 0.47$  | $P = 0.68$  | $P = 0.73$  |
|            | $R = 0.48$  | $R = 0.65$  | $R = 0.71$  |
| HF + HG    | $f1 = 0.56$ | $f1 = 0.64$ | $f1 = 0.66$ |
|            | $P = 0.55$  | $P = 0.71$  | $P = 0.66$  |
|            | $R = 0.56$  | $R = 0.72$  | $R = 0.70$  |
| PA         | $f1 = 0.51$ | $f1 = 0.72$ | $f1 = 0.75$ |
|            | $P = 0.51$  | $P = 0.78$  | $P = 0.75$  |
|            | $R = 0.50$  | $R = 0.76$  | $R = 0.75$  |
| PA + HF    | $f1 = 0.47$ | $f1 = 0.64$ | $f1 = 0.70$ |
|            | $P = 0.47$  | $P = 0.72$  | $P = 0.73$  |
|            | $R = 0.48$  | $R = 0.68$  | $R = 0.71$  |
| PA + HG    | $f1 = 0.52$ | $f1 = 0.65$ | $f1 = 0.60$ |
|            | $P = 0.52$  | $P = 0.69$  | $P = 0.62$  |
|            | $R = 0.53$  | $R = 0.80$  | $R = 0.62$  |
| PA + HF + HG | $f1 = 0.53$ | $f1 = 0.64$ | $f1 = 0.64$ |
|            | $P = 0.53$  | $P = 0.68$  | $P = 0.64$  |
|            | $R = 0.53$  | $R = 0.68$  | $R = 0.65$  |

### Table 8: Results of Gaussian Naive Bayes (NB), Support Vector Machine (SVM), and Perceptron for different feature combinations.

| Feature    | NB       | SVM      | Perceptron |
|------------|----------|----------|------------|
| HF         | $f1 = 0.60$ | $f1 = 0.41$ | $f1 = 0.26$ |
|            | $P = 0.72$  | $P = 0.32$  | $P = 0.19$  |
|            | $R = 0.66$  | $R = 0.57$  | $R = 0.43$  |
| HG         | $f1 = 0.60$ | $f1 = 0.41$ | $f1 = 0.26$ |
|            | $P = 0.72$  | $P = 0.32$  | $P = 0.19$  |
|            | $R = 0.66$  | $R = 0.57$  | $R = 0.43$  |
| HF + HG    | $f1 = 0.58$ | $f1 = 0.57$ | $f1 = 0.63$ |
|            | $P = 0.56$  | $P = 0.49$  | $P = 0.74$  |
|            | $R = 0.69$  | $R = 0.70$  | $R = 0.72$  |
| PA         | $f1 = 0.64$ | $f1 = 0.71$ | $f1 = 0.26$ |
|            | $P = 0.64$  | $P = 0.77$  | $P = 0.12$  |
|            | $R = 0.64$  | $R = 0.75$  | $R = 0.34$  |
| PA + HF    | $f1 = 0.60$ | $f1 = 0.41$ | $f1 = 0.17$ |
|            | $P = 0.72$  | $P = 0.32$  | $P = 0.19$  |
|            | $R = 0.66$  | $R = 0.57$  | $R = 0.43$  |
| PA + HG    | $f1 = 0.53$ | $f1 = 0.41$ | $f1 = 0.26$ |
|            | $P = 0.72$  | $P = 0.32$  | $P = 0.19$  |
|            | $R = 0.62$  | $R = 0.57$  | $R = 0.43$  |
| PA + HF + HG | $f1 = 0.48$ | $f1 = 0.47$ | $f1 = 0.62$ |
|            | $P = 0.57$  | $P = 0.38$  | $P = 0.68$  |
|            | $R = 0.62$  | $R = 0.62$  | $R = 0.67$  |

\(^3\)Paired corrected t–test and significance level $p < 0.001$.

A corpus of annotated speeches by Donald Trump is created to predict audience response from gestures. Several
The best results are obtained for k–Nearest Neighbor (kNN) using only pauses as input ($f_1 = 0.75$). kNN is also the best overall model, except for input using a combination of pauses and hand gestures and a combination of pauses, hand gestures, and head movements with facial expressions. For both Logistic Regression produces better or the same results. Logistic Regression achieves the second best results using the other combinations.

The best feature is only pauses. This implies that pauses are better indicators of audience response than gestures. The results could, however, be influenced by the State of the Union Address, which accounts for 2/3 of the data and during which Donald Trump more frequently uses pauses than gestures (see table 3). The second best feature combinations are the combination of hand gestures and head movements with facial expressions, and the combination of pauses and head movements with facial expressions.

Our masters’ voices, the language and body language of politics

Since the common feature of the two combinations are head movements, this could mean that head movements are more informative than other kinds of gestures with respect to the onset of audience reaction. A short analysis shows that most head gestures coinciding with applause are of the type IndexNon–deictic and often are repeated. The most common types of head movements and facial expressions coinciding with applause are tilts, moving the head forward, and nodding with over a 200 occurrences for tilts and over 100 instances for forward movements and nodding.

Navarretta (2017b) predicts audience reaction for humorous speeches of Barack Obama based on multimodal n–grams consisting of sequences of speech, pauses and co–speech gestures, as well as audience response. The main difference to the models in the present study is therefore that Navarretta (2017b) uses more speech features, such as speech duration and sequences (bi– and tri–grams) of multimodal events, as data. Actual speech contains more information, which probably is the reason for better predictions. Navarretta (2017b)’s best results are a f1–score of 0.825 for both bi– and trigrams of events. The best results presented here are for pauses only ($f_1 = 0.75$). This is similar as pauses are related to speech and it supports Kurzon (1996), indicating that speech and linguistic features are the most important factor for predicting applause. The results also show that speech pauses are a means to gain applause, endorsing Atkinson (1984), and can be used to predict it. This is particularly promising since speech pauses can be automatically extracted in tools such as PRAAT.

However, the results imply that gestures can be employed to predict audience response to some extent as well. Particularly head movements seem to be good indicators. This supports Navarretta (2017b) and demonstrates that her findings are valid for other types of speeches and different politicians.

The results also confirm that machine learning can be used to predict audience reaction. Furthermore, they indicate that these techniques can be employed in other areas, such as communication technology, in order to improve HCI, for example, by learning the amount of gestures that have to be employed to successfully get a response. There are some limitations to this study. First, only one annotator generated the corpus. Second, the distribution of and frequency of various kinds of gestures is quite different between the three speeches included in the corpus. This could have influenced the results. Third, no distinction is made between gestures categorised as other, and, finally, facial expressions and head movements are annotated in the same track since facial expressions were rare in the data. In the future, we should investigate the role of pauses and gestures on audience response in more types of data and apply Navarretta (2017b)’s strategy of predicting audience response using trigrams of sequences of speech, pauses and audience response on this corpus.

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