Disruption of Individual Mobility Ahead?
A Longitudinal Study of Risk and Benefit Perceptions of Self-Driving Cars on Twitter

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Abstract. In this paper, we address the question if there is a disruption of individual mobility by self-driving cars ahead. In order to answer this question, we take the user perspective and conduct a longitudinal study of social media data about self-driving cars from Twitter. The study analyzes 601,778 tweets from March 2015 to July 2016. We use supervised machine learning classification to extract relevant information from this huge amount of unstructured text. Based on the classification, we analyze how risk and benefit perceptions of self-driving cars develop over time, and how they are influenced by certain events. Based on the perceived risks and benefits, we draw conclusions for the acceptance of self-driving cars. Our study shows that a disruptive innovation of self-driving cars is not likely as risk and benefit perception issues indicate a lack of acceptance. We provide suggestions for improving the acceptance of self-driving cars.

Keywords: Machine learning, Risk Perception, Self-Driving Cars, Technology Acceptance, Text Classification

1 Introduction

In this paper, we address the question if there is a disruption of individual mobility by self-driving cars ahead of us. The impressive recent technical developments, for example of the Google Car and the Tesla Autopilot, draw a performance trajectory characteristic for disruptive innovations [1]. They already demonstrate the technical feasibility of self-driving cars. However, other previously new technologies in the individual mobility sector such as electric cars [2] or ridesharing [3] have been available since decades but still have a low market share. So will there be a disruption of individual mobility from human-driven cars to driverless cars as it occurred from horse-drawn carriages to horseless carriages as some articles predict [4]?

The evolution of transportation has faced numerous trials as it grew over time. We have gone through many diverse phases, including walking, biking, horses, coaches, trains, and cars. It is safe to assume that this steady chain of development of faster vehicles with improved features continues. Over the past decade, a countless amount of research has been invested into self-driving cars [5]. Companies such as Google,
Tesla, and BMW are investing in the development of self-driving cars. Especially because of these high investments, we must remember a significant key factor for the success of emerging technologies: technology acceptance [6].

In recent times, self-driving cars have become a controversial topic (e.g., because of ethical concerns [7]). Despite the efforts of researchers in pushing the technical boundaries of science and technology, there are key factors that need to be considered. One of the most meaningful factor is people’s concerns regarding this emerging technology [8]. People’s perceived risks and benefits towards self-driving cars will be central determinants of their public acceptance [9]. Public acceptance is what will eventually determine, when and how self-driving cars will actually be put to use, making it a crucial factor to take into consideration. As Michael Toscano, CEO of the Association for Unmanned Vehicle Systems International once said “The technology maturation is there, but the public acceptance is not there” [10].

Opinions regarding self-driving cars such as risk and benefit perceptions are affected, and perhaps even shaped, by the news [11]. If we succeed in explaining the logic behind people’s various opinions concerning self-driving cars, we will be one step closer towards tackling the issue of technology acceptance. Therefore, we use supervised machine learning classification to extract this information from a set of 601,778 tweets obtained from the microblogging service Twitter.

Twitter has often proven to be a valuable source of data for prediction and monitoring of diverse phenomena ranging from disease outbreaks [12] to political elections [13]. Users of Twitter face a limit of 140 characters per message, referred to as “tweet”, to include all relevant information. Despite their brevity, tweets contain valuable information encoded in natural language [14]. It is an ongoing challenge to extract this information from the vast amount of noise present on Twitter. We build on previous findings from sentiment analysis [14] and machine learning classification to extract information from a rich dataset of tweets.

The remainder of this paper is structured as follows. First we give an overview about technology acceptance literature and self-driving cars in general in section 2. Second, we describe the data extraction from Twitter, preprocessing the data, and model generation including its evaluation in section 3. Third, we describe the results in section 4. Fourth, we discuss our results in section 5. In section 6, we conclude with a summary of the results, limitations, possibilities for further research, and contributions to research and practice.

2 Theoretical Background

In this section, we give an overview about current literature disclosing the significance of acceptance towards self-driving cars from an Information Systems (IS) and public acceptance perspective. We give an introduction to self-driving cars and present the current scientific knowledge and surveys relevant to the acceptance of self-driving cars. We conclude this section by summarizing the theoretical background, thereby motivating the research from a theoretical perspective.
2.1 Technology Acceptance

Technology acceptance is one of the main research streams of IS research and the technology acceptance model (TAM) being a crucial source of many research endeavors [15]. The aim of TAM is to explain and predict if and why information systems will be used by individuals [6]. TAM predicts user acceptance by using three basic constructs: Perceived usefulness, perceived ease of use, and behavioral intention to use the system under consideration.

Several models were derived from the TAM with the Unified Theory of Acceptance and Use of Technology (UTAUT) being one of the most established ones that integrates eight models of technology adoption including TAM [16]. It includes the constructs of TAM and adds social influence (i.e., the degree to which influential people think the user should use the particular system) and facilitating conditions (i.e., the perceived level of organizational and technical support for the system, which is also considered a direct predictor of technology use). Individual factors such as age and gender moderate the relationships between these constructs and technology acceptance and use. Several researchers have extended the UTAUT model [17].

Many extensions of TAM and UTAUT have recognized the importance of risk perception for user acceptance. For example, Martins et al. [18] study Internet banking adoption and conclude that risk perception is an important factor. Lancelot Miltigen et al. [19] study end-user acceptance of biometrics and find that the greater the perceived risks, the lesser people will accept this technology. Despite several promising approaches, risk perception has not been included in one of the central IS acceptance models [17].

Public acceptance research recognizes that many technologies have been rejected by people because of societal controversies, causing negative consequences for the commercialization of technologies [8]. Considering the vast investments in research and development of self-driving cars and the potential benefits of this technology for society, rejection of this technology could have severe consequences. In particular, unpredicted events and accidents that recently occurred with self-driving cars such as the first human casualty [20] could lead to fear and reluctance to adopt.

A very influential model of technology acceptance in the public acceptance field specifically focuses on the relationship between perceptions of risks and benefits, trust, and technology acceptance [9]. The study found that perceptions of risks and benefits directly influence technology acceptance.

2.2 Self-Driving Cars

The National Highway Traffic Safety Administration (NHTSA) [21] defines five degrees of car autonomy which have different extents of connection between cars and the Advanced Driver Assistance Systems (ADAS) and the level of control the car carries. These systems can have full control of the car or can just be an assistance system for the driver. The levels vary from non-autonomous at all to fully-autonomous and are defined as follows [21]:

- Level 0: (Non-autonomous): The driver is in complete control of the vehicle.
Level 1: (Function Specific Automation): Automation involves only specific control functions. (i.e. pre-charged breaks, electronic stability control)

Level 2: (Combined Function Automation): Automation of two primary control functions in unison to relieve driver of control of these functions.

Level 3: (Limited Self-Driving Automation): The driver has the choice to give up control of all safety-critical functions under certain conditions, yet the driver is expected to be available for occasional control.

Level 4: (Full Self-Driving Automation): The vehicle has full control of all safety-critical driving functions under all conditions. The driver’s availability is completely unnecessary.

The current automation level of self-driving cars is level 2. The drivers are still required to monitor the car and need to be ready to take over control at any time. There could be severe consequences if a driver fails to comply (e.g., [20]). However, many drivers are misusing the system, for example by even leaving the driver’s seat entirely while driving on a public road using the Autopilot feature of a Tesla Model S [22]. Considering how difficult it is for the driver to get back in the loop and react properly to certain traffic situations [23], such reports are even more troubling and show that also exaggerated benefit perceptions could have negative implications for technology acceptance.

Recent surveys have indicated that 56% of people have positive opinions towards self-driving cars, while 13.8% carry negative concerns, and 29.4% are neutral towards the topic [24]. Supporters argue that since 93% of car accidents are due to driver error [25], the use of self-driving cars would reduce car accidents by that exact amount [5]. However, opponents of this view state that these vehicles would introduce new risks that do not exist now, such as system failures or offsetting behaviors. Schoettle and Sivak’s analysis [24] concluded that self-driving cars may be no safer than an average driver and that they may result in the increase of total crashes if self- and human-driven vehicles are used simultaneously.

Many recent surveys have shown that people are generally accepting self-driving cars (e.g., [26]) even if only little is known about the technology. If self-driving cars become available people may just begin to recognize potential issues as it was the case with active cruise control where people began to recognize the loss of control at the first time deployment [27].

2.3 Summary

Risk and benefit perceptions are likely to play a central role for the acceptance of self-driving cars. Even before public availability, risk and benefit perceptions should be closely monitored to identify the issues of people with the technology. Issues can be accurate risk perceptions that need to be addressed or benefits that can be exploited in an early stage of development. Extensions of the TAM, UTAUT, and models from other fields of research have shown that risk perceptions are direct antecedents of technology acceptance.
Another kind of issues are distorted perceptions of both benefits and risks [28], which we already see with the first available self-driving car technologies. An overestimation of benefits might lead to misuse of self-driving cars, disappointment of initial users, and can have fatal consequences. Underestimation or not even recognizing benefits on the developer side could lead to self-driving cars that do not exploit their full potential. An overestimation of risks by the public could lead to resistance against self-driving cars before they even become publicly available [29].

Taking this into account, we identify the need to study risk and benefit perception of self-driving cars. Instead of distributing questionnaires, we use a novel approach to identify risks and benefits by analyzing the vast amount of existing data about self-driving cars on social media. We use supervised machine learning classification to classify tweets, which allows us to analyze them qualitatively and quantitatively. Classification of documents written in natural language is a common approach from opinion mining [30]. Thereby, we avoid certain issues with questionnaires and studying technology acceptance, for example common method variance [31].

3 Method

In this section we describe our approach from data extraction to model application. We follow the process suggested by [32]. First, we obtain tweets using the Twitter Search API. Second, we preprocess the tweets to improve data quality, reduce dimensionality, and avoid misclassification. Third, we evaluate the machine learning classification algorithm.

3.1 Data Extraction

The dataset consists of tweets concerning self-driving cars that were obtained using the Twitter Search API [33]. Furthermore, we developed a Java application as the Twitter Search API only allows to retrieve tweets not older than one week [34]. In order to conduct a meaningful longitudinal analysis, it was essential to allow for longer date intervals by fetching the tweets daily and storing them in a database. A MongoDB NoSQL database was used to store the complete tweets as they were returned by the Twitter API including their date of creation, the username of the tweet creator, the message that was tweeted, and a unique identifier of the tweet. We started the data collection for this analysis on March 03, 2015 with the last tweets being posted on July 15, 2016. We used the following set of search queries (SQ) in our Twitter API requests:

- SQ1: self driving OR driverless OR autonomous OR automated
- SQ2: tesla OR google OR apple OR icar OR ford OR opel OR gm OR general motors
- SQ3: volkswagen OR vw OR daimler OR mercedes OR benz OR bmw OR audi OR porsche

The search queries have been fixed before the data collection and consist of a combination of topic-related keywords (SQ1), names of U.S.-based companies working on self-driving cars (SQ2), and German car manufacturers (SQ2 and SQ3). Especially
SQ2 and SQ3 resulted in many tweets that were not concerned with self-driving cars. However, at the beginning of our research in March 2015, we wanted to make sure that the search queries still find the relevant tweets without having to change the search queries. In total, we collected 1,859,619 tweets. For the data analysis, the tweets were filtered using a regular expression\(^1\), which ensures that only tweets containing one of the following terms are included in the data analysis: driverless, self-driving, autonomous driving, automated driving, autonomous car, and automated car. In addition to traditional filtering using strings, the regular expression also allows slight variations of the terms, such as “driver less” or “driver-less”. This selection method reduced the number of tweets to 601,778.

For training the machine learning classifier we used a dataset of 7,482 tweets, which were manually classified by one person using the three labels “Risk”, “Benefit”, and “Neutral”. “Risk tweets” describe perceived risks of self-driving cars while “Benefit tweets” describe benefit perceptions of self-driving cars. “Neutral tweets” do not contain risk nor benefit perceptions, for example: “Google starts testing driverless car in Austin […]” or “New self-driving Google car heads to streets […].” The distribution of the tweets is shown in Table 1.

<table>
<thead>
<tr>
<th>Class</th>
<th>Risk</th>
<th>Benefit</th>
<th>Neutral</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>751</td>
<td>701</td>
<td>6,030</td>
</tr>
<tr>
<td>%</td>
<td>10.0</td>
<td>9.37</td>
<td>80.6</td>
</tr>
</tbody>
</table>

The tweets were created in the time range from beginning of January 2010 to June 2014 and collected by crawling the “top tweets” about self-driving cars from the Twitter website prior to this study. These are “popular Tweets that many other Twitter users have engaged with and thought were useful” [35]. Both, the training dataset and the collected tweets were created by potential consumers and from users with commercial interests, for example, self-driving car manufacturers or news providers. For this analysis, we will not differentiate between the authors of the tweets. With the “top tweets”, we could get an overview of the discussion about this topic on Twitter, which helped to design this study. However, we refrain from analyzing these tweets since they only represent a small fraction of the actual tweets published from January 2010 to June 2014 and are probably highly biased through the proprietary selection algorithms of Twitter. We only use them as “training data” for machine learning classification.

### 3.2 Data Preprocessing

We performed changes to the content of the tweets to reduce dimensionality and avoid misclassification, which is a common step in text classification [32]. We use the text

\[\text{driverless | self.driving | autonomous.driving | automated.driving | autonomous.car | automated.car}\]
mining package “tm” for preprocessing, which provides a text mining framework for the statics software R [36]. The preprocessing steps are described in more detail in [36].

First, we transformed all characters in the text of the tweets to lower case. Like most of the preprocessing steps, this decreases readability for humans. However, machine learning classifiers for text classification mainly rely on statistical features of the provided textual data and, thus, profit from such transformations. Second, we removed punctuation, numbers, and hyperlinks. Since we will not perform a grammatical analysis, punctuation is not required to determine the classification of the tweets. Third, we removed the Twitter-specific stopwords “via” and “rt”. Fourth, we use stemming to further reduce dimensionality of the tweets. Stemming reduces words with the same stem to the same word by stripping derivational and inflectional suffixes, for example: “driving” is stemmed to “drive”.

Having performed the described transformations, the text of the tweets now should mainly contain words that are useful for the machine learning classification. In the last step, we transform the textual representation of the tweets into a document term matrix. Only words containing at least two characters and occur at least ten times in the tweets are included as terms. The terms are weighted by the term frequency (i.e., the number of occurrences of a certain term). Terms are, in our analysis, single words (i.e., unigrams) We apply all of the described preprocessing steps to both the training data and the tweets we want to classify.

3.3 Model Generation and Evaluation

The basic idea of supervised machine learning text classification is to automatically assign classes to documents using a much smaller set of training data. The training data usually contains manually classified documents from which the machine learning algorithms create a model that determines how to classify new documents. There are many different machine learning algorithms available for this task such as Naïve Bayes, maximum entropy classification, or Support Vector Machines (SVM) [37].

We decided to use the SVM algorithm for text classification, which has been shown to be highly effective for this task [37, 38]. It does not require extensive parameter tuning and is able to cope well with large feature vectors as it is usually the case with text classification [38]. The basic idea of SVM is to find a hyperplane that separates the documents (i.e., tweets) according to their classification with a margin that is as large as possible, which is basically an optimization problem [37]. We use the LIBSVM implementation of SVM that allows classification, regression, and other learning tasks [39]. For our analysis, we use C-support vector classification for classification.

For this analysis, we set the regularization parameter C to of the SVM to one and select a linear kernel function since text classification problems are often linearly separable [38]. We compute several metrics to evaluate the SVM. First, we conduct a 10-fold cross validation to determine the accuracy of the classifier. Accuracy is defined as the overall number of correct classifications divided by the number of instances in the dataset and a k-fold cross-validation randomly splits the training data into k mutually exclusive, approximately equal sized subsets (i.e., folds) [40]. The algorithm
uses one of the $k$ folds to evaluate the classifier by computing the accuracy and the other $k - 1$ folds to train it. The cross-validation showed an average accuracy of 87.7%, which is a very good value considering similar studies (e.g., [41]) and is much better than classification based on hand-picked keywords [30].

For the second evaluation, we split the training data using a random selection of 80% (N = 5,957) of the tweets for training the SVM and 20% (N = 1,525) for evaluating the classification performance. We then compute several metrics based on the confusion matrix shown in Table 2.

<table>
<thead>
<tr>
<th>Predicted class</th>
<th>True class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Risk</td>
<td>80</td>
</tr>
<tr>
<td>Benefit</td>
<td>9</td>
</tr>
<tr>
<td>Neutral</td>
<td>20</td>
</tr>
<tr>
<td>Benefit</td>
<td>4</td>
</tr>
<tr>
<td>Risk</td>
<td>76</td>
</tr>
<tr>
<td>Neutral</td>
<td>22</td>
</tr>
<tr>
<td>Neutral</td>
<td>61</td>
</tr>
<tr>
<td>Risk</td>
<td>62</td>
</tr>
<tr>
<td>Benefit</td>
<td>1191</td>
</tr>
</tbody>
</table>

The accuracy with the fixed training set is 88.33%. We computed the “no-information rate”, the largest proportion of the observed classes, since there is a large imbalance between the classes [42]. The no-information rate has a value of 80.85%. Additional metrics were computed according to [42] and are listed in Table 3.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Risk</th>
<th>Benefit</th>
<th>Neutral</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensitivity</td>
<td>0.5517</td>
<td>0.5170</td>
<td>0.9659</td>
<td>0.6782</td>
</tr>
<tr>
<td>Specificity</td>
<td>0.9790</td>
<td>0.9811</td>
<td>0.5788</td>
<td>0.8463</td>
</tr>
<tr>
<td>Pos. Pred. Value</td>
<td>0.7339</td>
<td>0.7451</td>
<td>0.9064</td>
<td>0.7951</td>
</tr>
<tr>
<td>Neg. Pred. Value</td>
<td>0.9541</td>
<td>0.9501</td>
<td>0.8009</td>
<td>0.9017</td>
</tr>
<tr>
<td>Prevalence</td>
<td>0.0951</td>
<td>0.0964</td>
<td>0.8085</td>
<td>0.3333</td>
</tr>
<tr>
<td>Detection Rate</td>
<td>0.0525</td>
<td>0.0498</td>
<td>0.7810</td>
<td>0.2944</td>
</tr>
<tr>
<td>Detection Prevalence</td>
<td>0.0715</td>
<td>0.0669</td>
<td>0.8616</td>
<td>0.3333</td>
</tr>
<tr>
<td>Balanced Accuracy</td>
<td>0.7654</td>
<td>0.7491</td>
<td>0.7724</td>
<td>0.7623</td>
</tr>
</tbody>
</table>

While accuracy showed very good values, we could identify issues of the SVM classifier resulting from the imbalanced training set. For example, the difference in sensitivity between Risk and Benefit tweets suggests, that the SVM recognizes benefit-related tweets better than risk-related tweets.

### 4 Results

With an overall total of 601,778 tweets, we obtained 459,751 (76.4%) neutral tweets, 63,599 (10.6%) stated benefits ($BT$), and 78,428 (13.0%) stated risks about self-driving cars ($RT$). The risk ratio (RR) and benefit ratio (BR) were calculated as follows:
\[ RR = \frac{RT}{RT + BT} = \frac{78,428}{78,428 + 63,599} = 1 - BR = 0.5522 \]  

\[ BR = \frac{BT}{RT + BT} = \frac{63,599}{78,428 + 63,599} = 1 - RR = 0.4478 \]

In 2015, we collected 490,284 tweets of which 376,923 (76.9\%) of the tweets were neutral, 50,098 (10.2\%) stated benefits, and 63,263 (12.9\%) stated risks about self-driving cars. The \( RR \) in 2015 is 0.5581 and \( BR \) is 0.4419. The ratio of neutral tweets did not change much over the years: Of 111,494 tweets in 2016, 82,828 (74.3\%) of the tweets were neutral, 13,501 (12.1\%) stated benefits, and 15,165 (13.6\%) stated risks about self-driving cars. \( RR \) in 2016 is 0.5290 and BR is 0.4710. The results are summarized in Table 4.

**Table 4.** Number of tweets per year by class

<table>
<thead>
<tr>
<th>Year</th>
<th>Total</th>
<th>Neutral</th>
<th>Benefit</th>
<th>Risk</th>
<th>RR</th>
<th>BR</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015</td>
<td>490,284</td>
<td>376,923</td>
<td>50,098</td>
<td>63,263</td>
<td>0.5581</td>
<td>0.4419</td>
</tr>
<tr>
<td></td>
<td></td>
<td>76.9%</td>
<td>10.2%</td>
<td>12.9%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2016</td>
<td>111,494</td>
<td>82,828</td>
<td>13,501</td>
<td>15,165</td>
<td>0.5290</td>
<td>0.4710</td>
</tr>
<tr>
<td></td>
<td></td>
<td>74.3%</td>
<td>12.1%</td>
<td>13.6%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overall</td>
<td>601,778</td>
<td>459,751</td>
<td>63,599</td>
<td>78,428</td>
<td>0.5522</td>
<td>0.4478</td>
</tr>
<tr>
<td></td>
<td></td>
<td>76.4%</td>
<td>10.6%</td>
<td>13.0%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The ratio of neutral tweets, \( RR \) and \( BR \) did not change much over the years. This could indicate that the SVM classifier and the underlying training data is well-suited for classifying tweets about the risk and benefit perceptions of self-driving cars. It might also show that \( RR \) and \( BR \) is a good measure to analyze risk and benefit perception in further research. Closer inspection of \( RR \) and \( BR \) showed that it did change between the months (Figure 1) and might be an important indicator for issues in risk and benefit perception. However, as the SVM classifier detects benefit-related tweets better than risk-related tweets, the \( RR \) (\( BR \)) metric is suspected to be lower (higher) than the reported one.

We identified a spike in \( BR \) in August 2015 in Figure 1. By inspecting the tweets from August 2015, we found that many tweets mentioned the announcement of autonomous crash trucks that help to improve safety at road construction sites [43]. Drivers of crash trucks are usually in a very dangerous situation. Removing the driver could save many lives and was obviously very well received by the public.

Plotting the tweets over time, we could observe several changes in the number of risk and benefit tweets. For example, the graph of risk received tweets (Figure 2) shows a peak in the number of Risk tweets in November in 2015.

The chart in Figure 2 also displays an increase of benefit-related tweets during the month of November in 2015. A close inspection of the tweets leads us to believe that the general increase of tweets was perhaps due to the International Driverless Cars Conference that occurs annually in November.
Before discussing the results in more detail, we discuss the limitations of this research. The tweets returned by the Twitter Search API are determined by proprietary algorithms and are not a representative sample of the overall tweets [44]. Furthermore,
Twitter users are not a representative sample of the population [44]. As our analysis is based on English tweets, the main population analyzed might be located in the U.S. and should not be considered a representative global or U.S. sample [45]. In addition, only a small fraction of tweets in our dataset contain a geolocation so that we could not differentiate between different regions, which remains an ongoing issue in Twitter research [46]. As the training dataset plays an important role for training and evaluating the SVM, results depend on its quality. As described in the previous section, we found indications that the training data is of high quality but further robustness checks could provide additional evidence for the quality of the training data. Considering these limitations, however, we found interesting results that we carefully discuss in this section. This allows us the get valuable insights about people’s perceptions as previous Twitter research has [14].

The RR and BR values calculated in this study indicate that people have reservations regarding self-driving cars. People tweet about risks of self-driving cars almost three times as much than about the benefits. Even if the difference might not be as big as this number suggests due to the limitations of our analysis, technology acceptance would not be guaranteed in the current state, making a disruption of individual mobility seem unlikely in the near future. This presents a problem that needs to be tackled before self-driving are sold to the public. We calculated the BR and RR values of separate years, to analyze the tweets over time and could find a small increase in RR from 0.5581 to 0.5290 (+5.2%). This might indicate that the impressive recent technical developments do not affect risk and benefit perceptions much and communication strategies should be reconsidered.

Suggestions for improvement can be derived by going over the tweet contents of the classified tweets, and trying to understand the reasons behind both risk and benefit perceptions towards self-driving cars. Among the different risk-related tweets, most of the tweets displayed concern towards the vehicles’ accident, for example: “[…] Google’s driverless cars have been involved in four car accidents” or “CAR CRASH Google Self Driving Cars to Decide if You Live or Die […]”. This might be a case of a distorted perception of a risk as it contradicts current research. Experts argue that 93% of car accidents are due to driver error [23] and the use of self-driving cars could reduce car accidents by that exact amount [6].

People also display distrust towards the manufacturing companies and conveyed their love for driving, for example: “Sorry @google not going to buy a self driving car I like driving and don’t trust your technology”. In this case, benefit perception might be distorted. While driving can be enjoyable in certain situations, we find ourselves often confronted with less enjoyable aspects of driving such as traffic congestions, long monotonous highways with speed limitations, or on the search for a parking space in increasingly crowded cities. The author of this tweet might not be aware of this perspective, which could be used in communication strategies to improve benefit perceptions.

Furthermore, people also displayed fear for their own safety and privacy (e.g., “[…] Can #driverless #cars be made safe from hackers?”), where hacking someone’s car could allow others to take control of your vehicle. Hackers might even go as far as writing viruses that could be transmitted from car to car. This is a risk that could proof
to be real. We already see hacker attacks on current cars. These hacking attacks could cause physical harm to the passengers, which might be perceived more severe than having a personal computer hacked even if the consequences can be severe, too (e.g., huge financial losses, loss of private documents, publication of sensitive data). Manufacturers of self-driving cars need to be aware of that and provide strategies of how to avoid hacking of their vehicles.

Regarding the tweets that were classified as benefits of self-driving cars, many users were especially attracted to the fact that they could save time through self-driving vehicles, for example: “Sleepy time in the car for a in back seat. Wish I had a self driving car & I coulda joined em…..”. This is also might be a case of distorted benefit perception since only full self-driving automation or level 4 automation [21] allows sleeping while driving. The current level of automation is 2 and it is likely to take some years until we arrive at level 3 or even level 4 automation. Meanwhile, many drivers are misusing current self-driving, for example by even leaving the driver’s seat entirely while driving on a public road using the Autopilot feature of a Tesla Model S [20]. People expecting to soon be able to sleep while driving might become disappointed if such systems will not be released soon as suggested by some developers of self-driving cars.

In general, people are impressed by the innovation put into the self-driving concept, for example: “[…] That hyper-futuristic driverless Mercedes has been spotted in San Fran – again […]”. Most benefit tweets reflected that people were simply excited to try something new, for example: “[…] A perk of living near Google… We saw the self-driving car today on the highway!” Developers of self-driving have recognized that people are excited about this new technology and the benefits it could provide. Consequently, they are investing in the development of self-driving cars and already promise features that will first be implemented in several years. If communication strategies are not adjusted, this excitement could cause exaggerated risk perceptions and a misunderstanding of the benefits self-driving cars are going to provide. Focusing only on the benefits and even generating exaggerated benefit perceptions could have adverse effects on public acceptance of self-driving cars.

6 Conclusion

The results indicate the need for developers and manufacturers to listen to the voice of customers of self-driving cars and probably rethink their communication strategy. By analyzing 601,778 tweets using supervised machine learning classification, we identified the need to clearly reassure the public of their risk perceptions. People tweet more about risks of self-driving cars than about the benefits. Many of the supportive tweets indicated that the benefit perceptions neglect the actual state of the technology and, thus, could be dangerous or lead to disappointment when trying the new technology for the first time. Getting potential customers to perceive the objective benefits of self-driving cars such as increased safety and increased comfort might increase benefit perception sustainably. This would lead to less disappointment with self-driving cars when they become available to the broad public and, thus, lead to
higher acceptance. It is not likely that self-driving cars will disrupt individual mobility in the near future due to the lack of acceptance.

This analysis focused only on Twitter. Further research could replicate this approach using different machine learning algorithms, datasets, and other new technologies. It was not in the scope of this paper to optimize the machine learning text classification to reach the best possible classification accuracy of the SVM. By tuning the parameters of the SVM or generating additional training data, analyses could be improved. Further research of self-driving cars could be based on other keywords and use other approaches such as topic modeling [47] instead of supervised machine learning to remove the effortful manual classification of Tweets.

With the applied optimizations for text classification we could achieve sufficient accuracy of the text classification. Combined with manual inspection of the classified tweets to identify the cause for certain developments of risk and benefit perceptions, we could make well-founded suggestions for improving the public acceptance of self-driving cars. We identified a promising metric, risk rate RR, which can be used to study risk and benefit perceptions in social media. Furthermore, we identified issues in the communication strategies of self-driving car developers.

7 Acknowledgements

This work was performed within the Munich Center for Technology in Society (MCTS) Post/Doc Lab “Automation & Society: The Case of Highly Automated Driving”.

References