- The Emotion–Facial expression link: Evidence from Human and Automatic Expression
- 2 Recognition
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1 Abstract

While it has been taken for granted in the development of several automatic facial 11 expression recognition tools, the question of the coherence between subjective feelings and 12 facial expressions is still a subject of debate. On one hand, the Basic Emotion View 13 conceives emotions as genetically hardwired and therefore being genuinely displayed through facial expressions. On the other hand, the constructivist approach conceives emotions as 15 socially constructed; the emotional meaning of a facial expression being inferred by the 16 observer. In order to evaluate the coherence between the subjective feeling of emotions and 17 their recognition based on facial expression, 232 videos of encoders recruited to carry out an 18 emotion elicitation task were annotated by 1383 human observers as well as by an automatic 19 facial expression classifier. Results show low accuracy of human observers and of the automatic classifier to infer the subjective feeling from the facial expressions displayed by 21 encoders. They also show a weak consistency between self-reported emotional states and facial emotional displays. Based on these results, the hypothesis of genetically hardwired emotion genuinely displayed is difficult to support, whereas the idea of emotion and facial expression socially constructed appears to be more likely. Accordingly, automatic emotion recognition tools based on facial expressions should be questioned. 26

27 Keywords: Facial expression, self-report, human observer, automatic recognition.

28 Word count: 7998

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### 3 Introduction

With the development of commercial automatic facial expression recognition tools 52 (Dupré, Andelic, Morrison, & McKeown, 2018), industries and governments are gradually 53 implementing this technology in order to monitor humans' emotions in various scenarios e.q., in marketing, healthcare, and the automotive industry to name a few). This technology rests on the premise that facial expressions provide a direct access to individuals' subjective feelings, and that one can read the emotions displayed on a person's face as in an open book. 57 This premise is derived from the Basic Emotion View which Paul Ekman is one of the famous proponents of this perspective (Ekman, 1992, 2007; Ekman et al., 1987; Ekman & Heider, 1988). Even if this premise is central to the modern mainstream approach of human emotion, recent research in affective science is challenging it. Once the Basic Emotion View is briefly described, its foremost criticisms are synthetically exposed. Inconsistencies and unpredicted findings research has uncovered come both from field observations and laboratory experiments. They relate to two different issues. The first issue is the one of the sender's production of spontaneous facial displays. The second issue has to do with the 65 viewer's interpretation of these facial displays. Building on this evidence, and as a further attempt to shed light on the emotion-face link, the present study is finally exposed. Its main goal is to tackle these two issues at the same time. It aims at identifying the extent to which ordinary people's experienced emotions are displayed through identifiable emotional facial expressions (EFE) recognized as such both by human individuals and by automatic facial 70 expression recognition tools. 71

### 2 3.1 The Basic Emotion View

The belief that facial expression is linked to emotional states can be traced back to
Darwin in *The Expression of the Emotions in Man and Animals* (Darwin, 1872). Countless
studies have fortified the idea that emotional states are inherently coupled to a set of
prototypic facial expressions (e.g., (Ekman & Cordaro, 2011)). The Basic Emotion View

holds that facial expressions are genuine displays of an individual's inner emotional state. More specifically, a set of six emotions (fear, anger, surprise, disgust, sadness and joy) are 78 universally displayed and are genetically hardwired not only in humans (Ekman, 1992), but 79 also in different animal species (Waal, 2019). According to the view of the Basic Emotion 80 View, "when emotions are aroused by perception of a social event, a set of central commands 81 produce patterned emotion-specific changes in multiple systems, including [...] facial 82 expressions." (Ekman, 2007, p. 49). To respond to criticisms, several amendments have been 83 made to the Basic Emotion View, increasing the number of basic emotions from six to seven (Ekman & Heider, 1988) as well as adding the concept of "display rules" to explain cultural 85 differences in the management of facial expressions (Ekman et al., 1987).

Relatively few studies have actually tested Basic Emotion View's fundamental claim 87 regarding the facial production (so-called "expression") of emotions. Rosenberg & Ekman 88 (1994) reported the first evidence of coherence between self-report of emotion and displayed 89 facial expressions. Participants were showed emotionally evocative films and reported their 90 own emotions using a moment-by-moment reporting procedure. Analysis of participants' 91 facial expressions and reports of emotions showed that there was a high degree of temporal linkage and emotional agreement between facial expressions and self-reports. Notwithstanding this study, few have used purely descriptive methods (such as electromyography or objective coding systems – FACS or others) to identify and to measure the actual changes in the face when a given emotion is felt (see Wagner (1997), for methodological points). Much of the research has focused instead on the recognition of EFE, that is on the issue of the viewer's interpretation of facial displays. As people have been thought to display their internal state, EFE supposedly serve as a window into the emotions of others. Viewers "recognize" the facial displays and infer the corresponding emotional state. The Readout Hypothesis (Buck, 1985) formalizes this folk theory. According to it, facial 101 expressions have evolved to provide "an external readout of those motivational-emotional 102 processes that have had social implications during the course of evolution" (pp. 396-397). 103

Thus, as readouts of emotional states, spontaneous expressive displays are directly accessible to other organisms. Research on the inference of emotions from facial expressions has established that viewers show considerable agreement that the so-called basic emotions—happiness, anger, fear, disgust, sadness, and surprise—are associated with specific facial displays (e.g., reviews from Elfenbein & Ambady (2002); Russell (1994)). These findings are considered by many as constituting strong evidence for the Basic Emotion View.

Yet, in spite of the popular support it has received, the empirical data called upon by 110 the Basic Emotion View remains unpersuasive. Notably, it fails to explain, in instances in 111 which display rules cannot be called upon, how individuals can feel emotions without 112 expressing them or how individuals can express emotions without feeling them, and why 113 observers are not totally accurate in recognizing facial expressions of basic emotions, among others. The following is a summary of key findings and conclusions both from field observations and laboratory experiments on spontaneous expression of emotions, all of them 116 strongly subverting the Basic Emotion viewpoint (for reviews, Fernández-Dols & Crivelli (2013); Reisenzein, Studtmann, & Horstmann (2013); Russell, Bachorowski, & Fernández-Dols (2003)). Mains issues regarding recognition studies are also swept across afterwards.

## 121 3.2 Spontaneous Facial Expression in naturalistic studies

Naturalistic studies look at the ecological frequency of co-occurrence of certain
emotions and facial displays [fernandez2013emotion]. Though they cannot be considered as a
straightforward test of the triggering role of emotion on the facial behavior, they have the
advantage of considering situations that cannot be created in a laboratory. For instance, the
ethological study of Kraut & Johnston (1979) contradicts the Basic Emotion View premise
that a smile is the major component of a facial display associated with and caused by
feelings of joy or happiness. Naturalistic observation at a bowling alley showed that bowlers
do not necessarily smile after scoring a spare or a strike (a situation likely to elicit a positive

emotion). Rather, they often smile when interacting with other people. More generally, 130 examination of bowlers' facial display showed that they rarely smiled while facing the pins 131 but often smiled when facing their friends. These findings were confirmed by Ruiz-Belda, 132 Fernández-Dols, Carrera, & Barchard (2003) who analyzed the facial displays of bowlers 133 (after a strike) and soccer fans (after their team scored) reporting happiness in a field study. 134 They found that the probability of smiling was very low when participants were not 135 interacting with someone else. These findings have been supported in other realistic field 136 settings such as the one of Fernández-Dols & Ruiz-Belda (1995) suggesting that happiness is 137 not a sufficient cause of smiling. They watched extremely happy gold medalist athletes 138 displaying facial expressions of sadness (sometimes associated with tears) during their 139 Olympics awards ceremonies. More specifically, winners showed Duchenne smiles and other 140 types of smiles when they were interacting with other people during the awards ceremony, but smiles were scarce or nonexistent when waiting behind the podium and/or when turning 142 toward the flagpoles and focusing their attention on the flags and the national anthem. Crivelli, Carrera, & Fernández-Dols (2015) also found that the strongest predictor for the occurrence of Duchenne smiles in judo winners is when they are engaged in social interaction 145 and not when they just won their match.

Happiness (or joy) is not the only emotion weakly associated with the predicted facial 147 expression. A naturalistic study conducted by Scherer & Ceschi (1997) in an airport's 148 baggage handling office showed that passengers claiming for their lost luggage displayed very 140 few facial expressions of negative emotions while self-reporting subjective feeling states of 150 anger or sadness among others. The covariation between passengers' self-ratings and the claims agents' attributions of the passengers' emotions was very low. Another refutation of 152 the Basic Emotion View's predictions regarding the link between emotions and facial 153 expressions is provided by naturalistic observations of infants' productions of facial 154 expressions. It is often acknowledged that adults regulate their expressive behavior. In 155 accordance with various display rules (personal, social, cultural ones), they exert a control 156

over the (supposed) automatic readouts of their emotions. Developmental studies provide 157 relevant settings in which display rules are inoperative. Camras and her colleagues observed 158 that facial expressions of negative emotions were displayed in circumstances that were 159 unlikely to have elicited those emotions. For instance, infants displayed "fear" expressions in 160 settings not related to fear (Camras, Malatesta, & Izard, 1991). Bennett, Bendersky, & 161 Lewis (2002) videotaped a sample of 4-month-old infants during tickle, sour taste, 162 jack-in-the-box, arm restraint, and masked stranger situations. Infants displayed a variety of 163 facial expressions in each eliciting situation. Yet, more infants exhibited positive (joy and 164 surprise) than negative facial expressions (anger, disgust, fear, and sadness) across all 165 situations – except sour taste. No evidence for emotion-specific facial expressions 166 corresponding to anger, fear, and sadness was obtained. Camras and her colleagues also 167 observed that 11-month-old European-American, Chinese, and Japanese infants did not display distinct negative emotion-specific patterns of facial muscles in response to two elicitors meant to induce fear and anger (Camras et al., 2007). Thus, these findings in naturalistic settings provide little support for the Basic Emotion View. 171

# 2 3.3 Spontaneous Facial Expression in laboratory studies

Laboratory findings also support field studies. As stressed by Reisenzein et al. (2013), 173 experimental studies permit both better control of various factors (e.g., emotion elicitors) 174 and tests about likely moderators of the emotion-facial expression link (e.q., the social)175 context). As an example, a strong disconfirmation of the Basic Emotion View's premise is 176 put forward by Reisenzein's studies on surprise (e.g., Reisenzein (2000)). In eight controlled laboratory situations, surprise was induced by Reisenzein, Bördgen, Holtbernd, & Matz 178 (2006) by establishing and then invalidating a set of beliefs concerning the experimental 179 events (e.g., the unexpected appearance of a picture of one's own face as the last picture in a 180 series of portraits that had to be rated). Visible or EMG-detected facial displays of surprise 181 occurred only in few participants. Yet, most participants reported subjective feelings of 182

surprise and most believed that they had shown a strong surprise facial expression. 183 Schützwohl & Reisenzein (2012) also observed similarly low frequencies of surprise facial 184 expressions when their participants, after leaving the laboratory, unexpectedly found 185 themselves not in the corridor but in a new room with green walls and a red office chair. 186 Less than a quarter of the participants displayed an expression of surprise: only 5% showed 187 widened eyes, raised eyebrows, and opened mouth (i.e. the complete expression of surprise 188 according to the Basic Emotion View) and 17% showed widened eyes and raised evebrows. 189 Again, participants overestimated their surprise expressivity. 190

Studies on happiness and related positive emotions (e.q., sensory pleasantness) also 191 show a low coherence between emotion and facial display (Durán, Reisenzein, & 192 Fernández-Dols, 2017; Reisenzein et al., 2013). In fact, only experiments on amusement 193 provide a fairly strong association between emotion and smiling. When confronted to 194 humorous events (e.q., jokes, being tickled), the number of facially reactive participants 195 (smiling and laughing) is indeed quite fair, whereas when confronted to other positive 196 emotions (e.g., happiness), few participants show the expected facial expressions (for 197 instance, the Duchenne smile or any kind of "happy" expression yet reporting being happy; 198 see Mehu, Grammer, & Dunbar, 2007; Lee & Wagner, 2002, social condition). More largely, 190 the meta-analysis conducted by Durán et al. (2017) on the degree of statistical covariation 200 between emotions and facial expressions provides conclusive evidence. First of all, the 201 commonly called basic emotions (happiness/amusement, sadness, fear, anger, disgust and 202 surprise), on average, are weakly correlated with the specific configuration of facial muscles 203 that the Basic Emotion View ascribes to them (the correlation even drops when happiness/amusement studies are excluded). Very few participants who relived an experience of sadness (e.g., Tsai, Chentsova-Dutton, Freire-Bebeau, & Przymus, 2002) were reactive, only a small number of them showing components of a sad facial expression (e.q., oblique 207 eyebrows, lip corners pulled down). Regarding fear, spider phobic participants recruited by 208 Vernon & Berenbaum (2002), for instance, were exposed to a live tarantula. About one third 209

of them only displayed some components of the prototypical fear expression (eye widening, 210 brow raising and knitting, etc.). Similar observation is made for anger. The proportion of 211 facially reactive participants (i.e. displaying at least one component among frowning, lid/lip 212 tightening...) reporting anger in Johnson, Waugh, & Fredrickson (2010) and Tsai et al. 213 (2002) studies does not exceed 35%. The same proportion of reactive participants confronted 214 to disgusting elicitors is observed (e.g., Ekman, Freisen, & Ancoli, 1980; Fernandez-Dols, 215 Sanchez, Carrera, & Ruiz-Belda, 1997). In any case neither an insufficient intensity of the 216 emotion to cause a facial expression nor the intervention of display rules (nor measurement 217 issues) can explain the low emotion–facial expression consistency. 218

Hence, laboratory studies show that facial expressions of emotion are often not
displayed in situations in which the Basic Emotion View would predict them to be expressed.
Moreover, when they are indeed displayed, they are more often displayed partially than
completely. All in all, research on the spontaneous expression of emotions does not yield
strong support for the Basic Emotion View. The available evidence steadily indicates weak
links between emotions and their predicted facial expressions both in natural and in
semi-naturalistic settings.

### 26 3.4 Emotional Facial Expression Recognition studies

The Basic Emotion View postulates that, when triggered, each basic emotion is
expressed by a prototypical face (non-basic emotions being blends of the basic ones). In
return, the recognition of emotional facial expressions (EFE) is claimed to be based on the
identification of specific patterns of facial movements associated with each emotion, as if
expression and recognition were the two sides of a same coin. Seemingly compelling evidence
support this claim, sustaining the belief that one can read a face in the same way one reads
the lines of a book. Besides, recognition systems rely on such a principle and are considered
as an objective coding tool because they are based on the identification of specific muscular
changes in the face. Many people highly agree that so-called basic emotions are associated

with specific facial configurations (Ekman, 2017; Elfenbein & Ambady, 2002; Russell, 1994)
and also agree that many believe that it is a strong evidence for the Basic Emotion View.

Moreover, it implies that EFE recognition of both human observers and automatic classifiers
should be as accurate.

Yet, some researchers have highlighted the limitations of Basic Emotion View empirical 240 research. Among others, evidence has been questioned on methodological grounds (e.q.,241 Russell, 1994). The response format usually used in recognition studies (i.e. forced choice: 242 selection of one word from a pre-specified list of emotion labels), notably, leads to a biased consensus as evidenced by Russell (1993). Depending on the list of emotion labels at participants' disposal, EFE of sadness can easily be categorized as sad expressions as well as fear expressions... Russell & Fehr (1987) also showed the same facial expression can be seen as expressing different types of emotions, depending on what other faces are seen. 247 DiGirolamo & Russell (2017) conducted seven experiments that establish that high 248 agreement between participants can be an artifact of the standard method. Thus, results 249 gathered with forced choice cannot demonstrate the univocal link between emotion and facial 250 expressions claimed by the Basic Emotion View. Using alternative recognition methods 251 (emotion satiation procedure, face-matching task, sorting task; e.g., Lindquist, Barrett, 252 Bliss-Moreau, & Russell, 2006; Gendron, Roberson, Vyver, & Barrett, 2014), it has been 253 shown on the contrary that facial muscle movements are not linked in a one-to-one manner 254 to a specific discrete emotional experience (2017, p. 418). Instead, emotions are probably 255 mentally constructed by the perceiver and mental categories of emotions are needed to 256 accurately categorize facial movements, among other things (e.g., contextual information). 257

To the methodological limitations contaminating the hundreds of studies apparently supporting the Basic Emotion View, a stimulus bias must be added. Facial stimuli used in experiments also constitute a methodological bias because they are unrepresentative of ordinary facial expressions. Basic Emotion View empirical evidence is based for the most

part on methods using a static and unnatural material, namely, still photographs of posed 262 facial expressions of emotion (e.q., intentionally encoded by the sender). This kind of 263 methodology raises questions about its ecological validity and the generalizability of the 264 results to real interpersonal emotional communication (e.g., Tcherkassof, Bollon, Dubois, 265 Pansu, & Adam, 2007). Indeed, a number of pieces of evidence indicate that research cannot 266 content itself with data collected with static and posed material. These data come from 267 researches studying the case of dynamic and/or spontaneous facial expressions of emotion. 268 They show that the dynamic aspects of facial movement are likely to be of importance (e.g.,269 Kamachi et al., 2013). Cohn & Schmidt (2003) have shown that spontaneous smiles are of 270 smaller amplitude and have a more consistent relation between amplitude and duration than 271 deliberate smiles. Hess & Kleck (1990) have also pointed out the importance of the dynamics 272 of facial movements, and particularly the irregularity, or phasic changes, of the expressions' unfolding. Thus, the motion of facial expression provides observers with other information 274 than the one provided by static expressions. It may be that differences in the social information displayed by static and dynamic expressions leads to facial recognition differential effects. Regarding the issue of spontaneous vs posed expressions (the latter are 277 overused in experiments). As Meillon et al. (2010) conclude, EFE have been typically studied as static displays. As a consequence, even though the central role of the dynamics of 279 facial expressions is endorsed, little is still known about the temporal course of facial 280 expressions. Furthermore, studied EFE exhibit emotions simulated or posed by actors. Yet, 281 the lack of spontaneity and naturalness of this material constitutes a serious objection raised 282 against such studies (Kanade, Cohn, & Tian, 2000). 283

All in all, as many doubts can be raised about the standard method, experiments
conducted with such a method cannot be considered as providing solid empirical support to
the Basic Emotion View. Based on the numerous methodological criticisms, but also
theoretical, addressed to this view, alternative conceptions have emerged. Among them, the
constructivist approach is gaining in importance. The constructivist approach represents a

totally different way of understanding the emotion–facial expression link. It affirms that
facial expressions do not provide a direct access to individuals' subjective feelings. Therefore,
instead of considering that emotions can be "read" on facial displays, it claims that the
emotion is "in the eye" of the perceiver (Barrett, Adolphs, Marsella, Martinez, & Pollak,
2019).

# 3.5 Constructivist Approach

Starting from the empirical evidence suggesting that spontaneous facial expressions in 295 ordinary life are equivocal, Dols (2017) argues in favor of a pragmatic conception of natural 296 facial displays. He makes a plea for the idea that natural facial displays, rather than "saying" 297 because they do not have a specific meaning he claims – "make" things. Facial expressions 298 are actions in a communicative interaction. They do not express emotions but they "prompt, 299 on the receiver's side, important inferences about the context, the sender, and the course of 300 the interaction between sender and receiver" (Dols, 2017, p. 466, underlined by the author). 301 As such, the fact that facial displays are able to signal emotions is a byproduct of one of its 302 main function, the one of implementing actions performing practical ends. Therefore, 303 expressive displays hold a motor intention (Pacherie, 2003). They implement their aim which 304 is their motor intention. They are not primarily communicative signals and even less the 305 outlet of an internal state. Facial displays are (parts of) pragmatic actions aiming at 306 orienting the person's relation to its environment, for instance maintaining, breaking, 307 restoring, etc., the relation (Frijda, 2012). Facial displays are not "recognized" in semantic 308 terms but are perceived as intentional actions. In the face of the continual flow of uninterrupted facial movements, the perceiver sees behaviors directed towards a goal. S.he 310 translates the continuous flow of movements into coordinated sequences of actions holding a 311 beginning and an end. Facial displays are not simple strings of action units which 312 morphological configuration would be the prototype of a given emotion, and consequently 313 identified as such (Ekman et al., 1987). They are best conceived as a Gestalt, the same way

as a string of musical notes establishes a melody (Tcherkassof & Frijda, 2014). This is why 315 even unauthentic facial displays can yet be recognized as emotional expressions. Guillaume 316 Duchenne de Boulogne explains that the artist who has shaped the famous Laocoon antic 317 sculpture, exhibited in the Vatican's museum, has made a modelling mistake since no face 318 can display its emotional expression (Duchenne, 1876). Indeed, no muscular contraction can 319 produce it. He even rectifies the "mistake" by presenting a statue which face is shaped 320 according to the physiology of facial expressive movements. His demonstration gives food for 321 thought. Even though no objective coding system can correctly code the discordant facial 322 features of the Laocoon's face, yet anyone can easily recognize the suffering and despair he 323 admirably expresses. This example goes along the lines of the constructivist approach. 324

The constructivist approach claims that facial displays are behaviors which meaning is 325 inferred by the perceiver. Findings support this observer dependence [Lindquist & Gendron 326 (2013); niedenthal 2017 embodied. They show that to make meaning of another person's 327 facial behavior, the perceiver relies in particular on her/his knowledge about emotion 328 categories. For instance, Gendron and her colleagues used a face-sorting task allowing them 329 to manipulate the influence of emotion concepts on how facial expressions were perceived. 330 They conducted their experiment among U.S. participants and Himba participants from 331 remote regions of Namibia (Gendron et al., 2014) and Hazda participants of the Eastern Rift 332 Valley of Tanzania (Gendron et al., 2018) both groups with limited exposure to Western 333 culture. Gendron and her colleagues demonstrated that facial expressions were not 334 universally "recognized" in discrete emotional terms. Indeed, when Himba and Hazda 335 participants did not have emotion concepts at their disposal to structure perception, they perceived the facial expressions as behaviors (e.q., looking, smelling) that didn't have a 337 necessary relationship to emotions. They didn't infer inner states (such as emotional feelings) 338 but they rather proceeded with action identification that pointed out the functions of 339 behaviors (see also Crivelli, Russell, Jarillo, & Fernández-Dols, 2017 for similar observations 340 among a small-scale society of Papua New Guinea). The constructivist approach considers 341

that specific emotion categories, as conceptualized by Western cultures' knowledge, are
casted on the perceived face to make meaning of the sender's facial displays. Following this
approach, faces convey a range of information essential for social communication. They are
best conceived as tools displaying signals in social interactions (Crivelli & Fridlund, 2018).
These signals can convey individuals' motivations and readiness (Frijda & Tcherkassof, 1997)
or social messages (Fridlund, 1994). As for emotional meaning, more specifically, it is shaped
by the perceiver according to the specific context in which the facial displays are observed.

Having reached this point, one can assert that numerous questions regarding the link 349 between emotions and facial expressions remain unanswered. The two main competing 350 approaches to facial expressiveness, the Basic Emotion View and the constructivist approach, 351 entail completely opposite predictions regarding the decoding of facial expressions, as 352 evidenced above. The present study aims at examining these predictions in order to provide 353 empirical evidence to allow the discussion to evolve. To date, no systematic study has looked 354 at the same time at facial expressions spontaneously displayed in reaction to emotional 355 triggers and how they are decoded, both by human observers and by automatic emotion 356 recognition tools based on the detection of facial muscular configurations. This study fills 357 that gap. It intends to investigate the consistency between the subjective feeling of emotions 358 and its recognition from facial expressions. Spontaneous and dynamic facial reactions to 359 emotional elicitations are under consideration to ensure the generalizability of the results to 360 emotional behaviors in ordinary life. More specifically, this study aims to examine the 361 recognition of EFE produced by ordinary people during situations judged and/or 362 self-reported to involve different emotions. It (a) examines consistency between ordinary people's self-reported emotional experience and observers' judgments of these ordinary people's EFE, (b) examines consistency between ordinary people's self-reported emotional experience and an automatic classifier's analysis of these ordinary people's EFE. In other words, it is interested in how people actually move their faces to express self-reported 367 emotions, in how human observers accurately infer the expresser's emotional state, and in 368

how automatic recognition accurately code the expresser's emotional state. It is expected a human observers' superior ability to exactly recognize EFE as compared to automatic EFE recognition tools.

372 4 Methods

To evaluate the consistency between subjective feeling of emotions and their recognition from facial expressions, encoders were first recruited to perform an emotion elicitation task while their facial expression was video recorded. In order to reduce the likelihood of facial control, the encoders were alone in the room and were filmed by hidden cameras, so they had no reason to comply with social display rules. Then, the videos of the encoders' faces were shown to human observers and were also analyzed by an automatic classifier in order to identify which emotion was displayed.

#### 380 4.1 Emotion Elicitation

For the emotion elicitation experiment, 358 encoding participants (182 females, 176 males,  $M_{\rm age} = 47.9$ ,  $SD_{\rm age} = 9.2$ ) were recruited to perform one out of 11 emotion elicitation tasks designed to trigger a positive, a specific negative or a neutral emotional state. Encoders' faces were recorded using a hidden camera resulting 358 front facing 768x576 videos varying from 1s to 1479s. These recordings form the DynEmo database (Tcherkassof et al., 2013).

After the emotion elicitation task, the encoders rated their subjective feeling on Likert scales from 0 ("not at all") to 5 ("strongly") related to six "basic" emotion labels (*i.e.*, anger, disgust, fear, happiness, surprise and sadness) as well as six "non-basic" emotion labels (*i.e.*, pride, curiosity, boredom, shame, humiliation, and disappointment).

Finally, a debriefing session was performed to ensure that encoders were not durably
affected by the emotion elicitation task. The debriefing was also used to check that encoders
did not guess the real purpose of the experiment (e.g., being filmed while they were
performing an emotional elicitation task) to guarantee facial expressions' genuineness. All

encoders gave their agreement on their data and video to be processed for research purposes only.

### 4.2 Human Facial Expression Recognition

For the human facial expression recognition method, 1383 student participants were recruited to annotate 232 out of the 358 videos, therefore only the 232 annotated videos were analyzed in this study. Because videos have different durations, participants had to annotate a series of video corresponding to 30min long in total. Each video was annotated 29 times on average (SD = 12).

The annotation of facial expressions was performed on-site using Oudjat, a software for 402 designing video annotation experiments (Dupré et al., 2015). For each video, the annotation 403 procedure followed two steps. First, the participants had to identify the emotional sequences 404 by pressing the space bar of their keyboard to indicate the beginning and the end of the 405 emotional sequences while watching the video. Second, the participants watched each 406 emotional sequence previously identified and labeled the sequence using one of the 12 407 emotions proposed including six "basic" emotion labels (i.e., anger, disgust, fear, happiness, 408 surprise and sadness) and six "non-basic" emotion labels (i.e., pride, curiosity, boredom, shame, humiliation, and disappointment). They also had the possibility to indicate that the sequence was expressing none of the proposed emotion labels.

This annotation procedure results in a uni-dimensional time-series for each video per human observer identifying for each second of the video which emotion was recognized. Then, time-series corresponding to the same video were aggregated to calculate the proportion of human observers  $x_{video_i.label_i.t_k}$  for each second of the video per emotional label (EQ1).

$$x_{video_i.label_j.t_k} = \frac{n_{video_i.label_j.t_k}}{n_{video_k}} \tag{1}$$

where i is one of the 232 videos, j is one of the six "basic" emotion labels, k for each second of the video.

### 4.3 Automatic Facial Expression Recognition

The 232 annotated video were processed with Affdex (SDK v3.4.1). Affdex is an 419 automatic facial expression recognition classifier developed and distributed by Affectiva is a 420 spin-off company resulting from the research activities of MIT media lab created in 2009 (McDuff et al., 2016). Affdex's algorithm uses Histogram of Oriented Gradient (HOG) features and Support Vector Machine (SVM) classifiers in order to recognize facial expressions. For each video frame, Affdex identifies the probability  $p_{video_i.label_i.t_k}$  from 0 to 100 (rescaled to 0 to 1 for the analysis) of the face as expressing one of the six "basic" 425 emotion labels (i.e., anger, disgust, fear, happiness, surprise and sadness) as well as 426 additional psychological states such as valence, engagement or contempt, and facial features 427 such as cheek raise, eye widen or jaw drop. 428

For both human and automatic recognition, to determine which of the six "basic" emotions can be used to identify each video, the recognition probability for each label by frame was converted into odd ratio by label (Dente, Küster, Skora, & Krumhuber, 2017).

The highest sum of each odd ratio time-series defines the label recognized by the automatic classifier (EQ2 for human recognition and EQ3 for automatic recognition).

$$video_{i}.label = \max\left(\frac{\sum_{k=1}^{n} x_{video_{i}.label_{j}.t_{k}}}{\sum_{k=1}^{n} x_{video_{i}.t_{k}}}\right)$$
(2)

$$video_{i}.label = \max\left(\frac{\sum_{k=1}^{f} p_{video_{i}.label_{j}.t_{k}}}{\sum_{k=1}^{f} p_{video_{i}.t_{k}}}\right)$$
(3)

where i is one of the 232 videos, j is one of the six "basic" emotion labels, k for each second of the n second video or for each frame of the f frame video.

436 5 Results

Since encoders' self-reports, human annotations and the automatic recognition include
data on "non-basic" emotion labels and features, the analysis is performed using only the six
"basic" emotion labels in order to compare them. The maximum score for self-reports,
human annotations and automatic recognition is used to label the video. In case of more
than one label obtaining the maximum value, the video is labeled as undetermined.

# 442 5.1 Human Observers' Accuracy

The overall correlation of recognition and non-recognition between self-reported emotions and human observers recognition is significant but low (r = .24, 95% CI [.19, .29], t(1384) = 9.21, p < .001). In order to identify differences according to the emotional labels, encoders' subjective feelings are compared with human observers' recognition in a confusion matrix (Figure 1.

Each emotion label used to describe encoders' self-reported subjective feeling (i.e., the 448 label rated with the highest value) is compared with the emotion labels which were rated 449 with the highest score by human observers. Results of the confusion matrix show a low 450 agreement between the emotion felt by the encoder during the elicitation and the emotion 451 recognized by the human observers (Accuracy = 0.43, 95% CI [0.35, 0.52]; Kappa = 0.19) 452 except for disgust (100\% of the videos self-reported). These results are far from those 453 classically obtained in the literature for emotional facial expression recognition which ranges 454 between 60% and 80% accuracy. However these results are mostly obtained with static (i.e., 455 pictures) and posed (i.e., displayed by actors) facial expressions using only 6 emotional labels in a forced-choice paradigm.

Interestingly human observers seem to recognize surprise expressed in videos where anger, fear happiness and sadness was the highest self-reported emotion (respectively 28.6%, 33.3%, 34.7% and 33.3% of the videos self-reported), and in a lower instance *happiness* was

recognized in videos where *fear* and *surprise* was the highest self-reported emotion (respectively 50.0% and 25.6% of the videos self-reported).

Sensitivity, specificity, precision and F1 scores for each emotion reveals that *happiness*has the highest coherence ratio whereas *sadness* has the lowest coherence ratio between true
positives and false positives (Table 1).

Accuracy metrics by emotional labels indicate a discrepancy in the ratio of true/false positives. Whereas happiness and disgust obtain the highest scores, anger, surprise and sadness have the lowest recognition ratio. The underlying effect of expression intensity may explain why happiness and disgust are easily recognized. Anger and sadness as non-socially desirable emotions may be have been felt but not expressed.

However, self-reports show a significant proportion of undetermined emotional states (35.2% of the 358 videos) which reveals the potential limit of using 6-points Likert scales to measure emotional self-reports. Indeed, encoders can easily score to the maximum for more than one emotion.

# 475 5.2 Automatic Classifier's Accuracy

Similarly to the previous analysis, the overall correlation of recognition and non-recognition revealed a significant but very low coherence between self-reported emotions and automatic classifier's recognition (r = .12, 95% CI [.07, .17], t(1384) = 4.50, p < .001). A confusion matrix was used to compare encoders' subjective feeling with the emotion label recognized by the automatic classifier (Figure 2).

Results obtained for the comparison between emotions self-reported and recognized by
the automatic classifier are somewhat similar to the ones with human observers (Table 2).
Overall, a low agreement between emotion self-reported and emotion recognized by the
automatic classifier (Accuracy = 0.30, 95% CI [0.22,0.38]; Kappa = 0.07) except for

happiness (44.4%) of the video self-reported is evident.

Surprisingly the automatic classifier incorrectly recognized as *disgust* an significant proportion of videos in which *anger*, *happiness* and *surprise* was the highest self-reported emotion (respectively 42.9%, 25.0% and 32.6% of the videos self-reported). In parallel, the automatic classifier recognized as *happiness* videos in which *fear* and *surprise* was the highest self-reported emotion (respectively 66.7% and 32.6% of the videos self-reported).

A comparable explanation involving the amount of undetermined video based on self-reports can be provided, as the level of undetermined emotions are very high for the selfreports.

# 5.3 Comparison Between Human and Automatic Recognition

As previously mentioned, human observers appear to be more accurate than the automatic classifier to recognize an individual's subjective feeling (human observers Accuracy = 0.43; automatic classifier Accuracy = 0.30; r = .22, 95% CI [.17, .27], t(1384) = 8.31, p < .001). However, both make mistakes.

A third confusion matrix is used to compare similarities (diagonal) and differences between human observers and automatic classifier in classifying the six emotion labels (Figure 3).

The overall agreement between human observers and the automatic classifier is in fact very low (Kappa = 0.18). Except for *happiness* and *disgust* (respectively 64.9% and 50.0% of common labelling), there is no clear common pattern. Moreover, the automatic classifier has a tendency to label as *disgust* videos labeled as *sadness* by human observers, and as *happiness* videos labeled as *fear* by human observers.

### 5.4 Discussion and Conclusion

Despite being one of the most investigated questions in affective science, the 508 consistency between emotion felt and facially displayed on the one hand, and facial 509 expression recognized on the other is a hot topic. To date no clear evidence has been found 510 to definitively solve the questions raised. Yet, with the growing interest of industries and government in monitoring individual's psychological states, this issue is under intense 512 scrutiny. The present research aims to provide some empirical data to answer some of the 513 questions posed. The faces encoders spontaneously displayed when confronted with an 514 emotional eliciting task were submitted both to human and to automatic recognition. The 515 criterion for recognition accuracy was the subjective feeling self-reported by the encoder once 516 the elicitation task was carried out. Results first reveal a low consistency between emotion 517 felt and facial expression displayed. They show that facial expressions of emotion are often 518 not displayed when the Basic Emotion View would predict them to be expressed. Secondly, 519 results show low accuracy rates for both humans and the automatic classifier in identifying 520 the inner emotional states of these encoders based on their facial expressions. Thirdly, 521 human observers prove to be better at recognizing the emotion facially expressed than the 522 automatic recognition tool is. Such results support the hypothesis advanced by some authors 523 of low emotion-expression coherence (Kappas, 2003). In many instances, facial displays are 524 not associated with a concordant emotional state, even any emotional state at all (Bonanno 525 & Keltner, 2004; Fernández-Dols & Crivelli, 2013). More and more evidence is showing that 526 facial expressions are in reality not expressing emotions (McKeown, 2013). Increasing studies 527 show that, for most emotions, the EFE elicited by emotional triggers are scarce and partial, even when micro-expressions are taken into account (Durán et al., 2017). These studies are conducted either in laboratory settings or in the field. This is not to say that facial 530 expression is not an informative modality for understanding the emotional state of a person. 531 There is indeed an affinity between emotion and facial display (Frijda & Tcherkassof, 1997). 532 However, claiming that there are unique "signatures" allowing using configurations of facial 533

muscles to infer the presence of a specific emotion is misleading. As well as other nonverbal 534 behaviors, facial movements are not only assumed to be determined by emotion but also by 535 various other causes, such as psychological states (e.g., motivations or pain), to say nothing 536 of social context and sociocultural norms (Ekman et al., 1987). Hence, facial movements 537 have causes and functions other than the expression of emotion. This multiple determination 538 excludes any possibility of drawing a linear inference from facial activity on the underlying 539 psychological state (emotional or other). Beyond the present observations showing a weak 540 consistency between subjective feelings and spontaneous facial expressions, this study sheds some light on the controversy between the Basic Emotion View and the constructivist 542 approach as to the facial recognition issue. The former (Ekman, 1992) assumes that 543 expressions of emotion are brief and coherent patterns of facial muscle movements that co-vary with discrete subjective experiences. In return, this information displayed by the face corresponds to the one extracted by perceivers. Instead of viewing emotions as natural kinds (Barrett, 2006), the constructivist approach supposes that emotions are social constructions and that facial behaviors intrinsically situated. The emotions that are recognized by the observer are constructed in her/his mind. Therefore, facial movements do not express 540 specific emotions because they do not carry intrinsic emotional signification. It is the 550 observer that infers the emotional meaning of the facial expression, this interpretation 551 depending on availability of different kinds of information (contextual information, linguistic 552 categories...). As a consequence, one can predict from the first line of thinking that 553 individuals' emotional subjective feeling should be correlated to the recognition of facial 554 expressions from both human observers and automatic classifiers whereas if emotions are 555 social constructs, as stated by the second line of thinking, human observer's should be better 556 at perceiving emotions expressed on the face than automatic classifiers. 557

The present findings speak against any strong version of the Basic Emotion View. The correlations between the self-measured emotions and the observed facial behaviors are low and the latter are weakly recognized. Present results plead instead in favor of the

constructivist stance. They show that human observers are more accurate than the 561 automatic recognition tool to identify an individual's subjective feeling on the basis of their 562 face. Moreover, mistakes made by human observers look less arbitrary to the ones made by 563 the classifier. For instance, even if a mix-up between disgust and anger is sometimes 564 reported in recognition studies, odd confusions such as the present ones produced by the 565 classifier have never been noted for human observers. The latter obviously make sense of the 566 facial behavior they are witnessing. However, the human decoders in the present study were 567 presented with faces without any contextual information which could have helped them to 568 shape more precisely their interpretation. Hassin, Aviezer and Bentin (2013) reviewed 560 evidence to demonstrate that faces are inherently ambiguous and that observers rely on 570 situational cues when they process facial displays (see also Aviezer, Hassin, Ryan, Grady, 571 Susskind, Anderson, Moscovitch & Bentin, 2008; Barrett, Mesquita, Gendron, 2011). It happens that contextual information even shifts emotion perception. In the present case, the 573 facial stimuli displayed to the decoders were as equivocal as are real-life facial expressions (Aviezer, Ensenberg, & Hassin, 2017). Yet, decoders had no cue at disposal. So, without any 575 possibility of integrating faces and context, their decoding accuracy is pretty much degraded 576 as it is usual in such cases (e.g., Wagner, MacDonald, & Manstead, 1986). However, they 577 demonstrate their superiority on the classifier tool probably thanks to their capacity to rely 578 on their previous personal experience to invent a context in which a face could display such 579 an expression. Once a credible context retrieved, they can affix an emotional label to the 580 facial behavior. 581

Several limitations should be stated, highlighting the need for further research. One of them is effectiveness of the emotion elicitation tasks. One can consider that an intensity threshold needs to be exceeded for a visible emotional expression to occur. In the case of the present study, it may be that insufficient emotion intensity accounts for the low number of visibly reactive participants. However, such line of reasoning fits badly with the Basic Emotion View according to which emotions and their related prototypical facial behavior are

universal because they are considered as innate mechanisms allowing individuals to respond 588 adaptively to evolutionary significant events (threats, opportunities...) encountered in the 589 environment, whatever their potency. Moreover, various studies have used fairly strong 590 emotion inductions without obtaining any visible facial display of any kind of emotion 591 (Durán et al., 2017). Besides, the present results show a quite good correlation between 592 reported emotion and facial behavior for happiness. Thus, there are no reasons to believe 593 that an explanation in terms of a too low emotion threshold applies for the other emotions 594 under consideration. The latter were triggered and measured with conceptually identical 595 elicitation and assessment procedures (Reisenzein et al., 2013). The use of self-reports to 596 evaluate encoders' subjective feelings is another limitation that can also be put forward 597 because of the numerous cognitive biases they entail. Well known problems with the 598 reliability of self-reports are, among others, the reconstructive nature of memory, the influence of attentional biases on reports, demand characteristics, distorting effects of 600 implicit causal theories and personal motives, as stressed by Nielsen & Kaszniak (2007). It is clearly obvious that self-reports are not simple outlets of inner mental processes but personal 602 constructions and they are affected by many factors (Kappas, 2003). The emotional feeling 603 echoes motivational tendencies, bodily changes, and cognitive appraisals of events (Sander & 604 Scherer, 2014). All these are encapsulated into semantic categories referred to by labels. As 605 things stand currently, there is unfortunately no objective way for accessing and assessing 606 inner subjective emotional feelings except for asking people to report their subjective 607 experience in words. The procedure used for human recognition can also be open to dispute. 608 First, one can criticize the decoders' expertise level since they were not FACS coders but 600 untrained students. Of course one can expect a difference between skilled annotators and 610 novice ones regarding the assessment of emotional facial displays. This said, in everyday life, 611 few people are specialist coders yet the quantity of successful social interactions proves lay 612 persons recognize pretty well others' facial behaviors. Therefore, and especially in the 613 interest of generalizability, asking inexpert people seems relevant. Secondly, instead of using 614

a classic forced-choice procedure, a more subtle approach was chosen to mimic results 615 provided by the automatic classifier. As explained above, annotators first delimitated a 616 temporal sequence during which they noticed an emotional display on the face, and then 617 attributed an emotion label to this behavioral sequence in a second step. Whereas this 618 paradigm is longer and more complicated, it can lead to more robust results in reducing the 619 forced-choice bias (Russell, 1993). However this procedure can also reduce the human 620 observers' accuracy. In this regard, the results of the human observation could have been 621 more ambiguous because it is not the natural way that people are inferring meaning from 622 facial expressions. An alternative explanation relies in reducing the recognition bias involved 623 in the classic recognition paradigm. Classic forced-choice paradigms obtain artificially high 624 results, thus by using a more evolved approach observers' accuracy may have been lowered. 625 Another flaw is the lack of comparison with various facial expression recognition methods. Human recognition has only been compared to the Affdex classifier. Future studies are 627 needed to confront human assessments with different automatic recognition methods, both frame based methods and sequence based automatic ones. This latter issue is particularly 629 decisive. Indeed, the issue of the recognition of dynamic expressive sequences is essential 630 because ordinary facial behavior is made up of dynamically shifting morphological features 631 (Krumhuber, Kappas, & Manstead, 2013). This temporal information is indisputably a key 632 feature of facial activity. Not only observer-based judgements of facial displays must be 633 compared to automated facial analysis, but also different kinds of human recognition 634 measurements should be undertaken. The challenge researchers are especially confronted 635 with is to find ways to appropriately collect data regarding the perception of spontaneous 636 and dynamic facial behavior. Finally, our understanding of facial displays as they occur in 637 everyday interactions requires a strong emphasis on ecological concerns. The present study is 638 a laboratory experiment. It has the advantage of controlling different parameters of the 639 emotions investigated, such as intensity, quality, and temporal (onset, duration) features. 640 Moreover, as encoders are alone, facing an emotional trigger, it also controls for the social 641

context, removing its possible influence on their facial behaviors. However, it is known that 642 encoders' imagination can influence their expressiveness, for instance when they believe that 643 their friend is doing the same (vs. a different) emotional task in another room (Jakobs, 644 Manstead, & Fischer, 1999). Trying to exclude social influence by leaving encoders alone 645 may be illusionary then. From an ecological perspective, it is even a mistake to exonerate 646 behavioral observations from social contexts. Facial activity measurement in dyadic 647 interactions has shown that the facial behavior of the perceiver reflects sometimes more what 648 the expresser is experiencing than what the perceiver is feeling. It is the case, for instance, of emotional mimicry in dynamic social interactions (Hess & Fischer, 2016). It is also the case 650 of healthy partners interacting with schizophrenic patients whose facial activity is pretty 651 much identical (Krause, Steimer-Krause, Merten, & Ullrich, 1998). Hence, in order to better 652 comprehend emotional communication in human relationships, experimental research should be corroborated with more ecological protocols.

Nowadays, automatic recognition systems are based on the coding of the facial 655 muscular activations from which they infer the expressed emotion. Such automatic classifier 656 tools take for granted that, when experienced, firstly an emotion is displayed on the face, 657 secondly, in the form of a configuration of facial muscles that is all his own, and thirdly, 658 which is recognized by the perceiver (be it a human being or an automatic system). These 659 are the Basic Emotion View assertions, jeopardized by field observations and laboratory 660 experiments on spontaneous expression of emotions, such as the present study. All raise 661 serious objections to the supposed close relation between emotion and face. They bring up 662 several questions regarding the role the context plays in the emission and interpretation of the so-called facial expression of emotion. The finalization of operational and effective "reading emotional faces" devices rests on their answer. As a result, despite being one of the most investigated questions in affective science, the growing interest of industries and 666 governments in tracking individual's psychological states is hardly given satisfaction. 667 Considering the above, the present results provide additional evidence that an individual's 668

subjective feeling cannot be inferred from facial expressions and in our case invalidate the 669 hypothesis of hardwired emotions unambiguously displayed on the face. Even if emotions 670 were hardwired, in everyday life one does not observe prototypical facial expressions because 671 of their rarity and therefore research should be focused on analyzing non-prototypical facial 672 expressions. Advancements in identifying "non-basic" emotion labels as well as 673 non-prototypical facial expression have indeed been made in the development of automatic 674 facial expression recognition tools (McDuff, 2016). However, these present results suggest 675 that automatic facial expression recognition tools should merely evaluate facial morphology 676 features such as action units (already evaluated in OpenFace, Baltrušaitis, Robinson, & 677 Morency, 2016, Affectiva's Affdex, McDuff et al. (2016), or Vicar Vision's FaceReader, Den 678 Uvl and Van Kuilenburg (2005), to name a few) rather than inferring supposedly emotional 679 or affective states. Trying to interpret facial displays as a means of determining underlying emotional state, in all likelihood, remains vain. 681

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 $\label{thm:condition} \begin{tabular}{ll} Table 1 \\ Human \ recognition \ accuracy \ metrics \ for \ each \ emotion. \\ \end{tabular}$ 

Emotion	Sensitivity	Specificity	Precision	F1
anger	0.43	0.93	0.23	0.3
disgust	1.00	0.94	0.33	0.5
fear	0.00	0.97	0.00	na.
happiness	0.49	0.78	0.69	0.57
sadness	0.08	0.92	0.08	0.08
surprise	0.44	0.67	0.37	0.4

Note. textitna. values are produced when not enough data are available to compute accuracy indicators.

Table 2
Autonatic recognition accuracy metrics for each emotion.

Emotion	Sensitivity	Specificity	Precision	F1
anger	0.00	0.90	0.00	na.
disgust	0.25	0.72	0.02	0.04
fear	0.00	0.94	0.00	na.
happiness	0.44	0.73	0.62	0.52
sadness	0.15	0.95	0.25	0.19
surprise	0.19	0.86	0.36	0.25

Note. textitna. values are produced when not enough data are available to compute accuracy indicators.

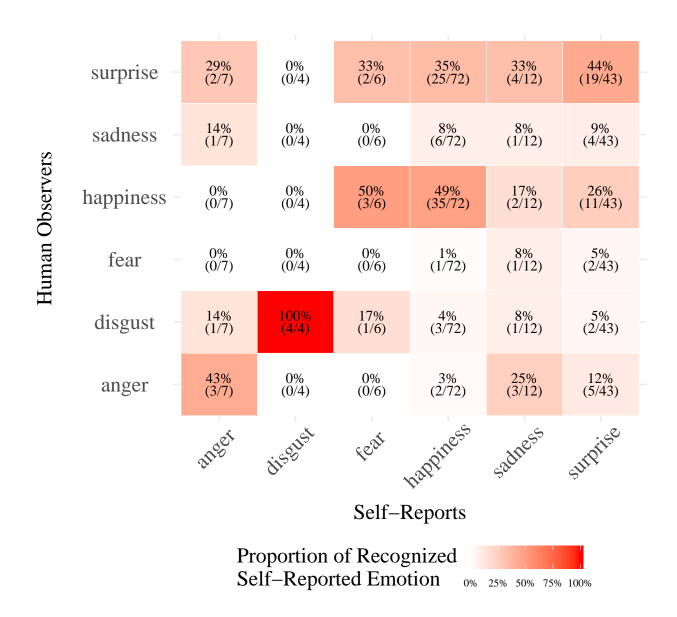


Figure 1. Confusion matrix between the emotion self-reported as being characteristic of the elicitation with the emotion recognized by the human observers.

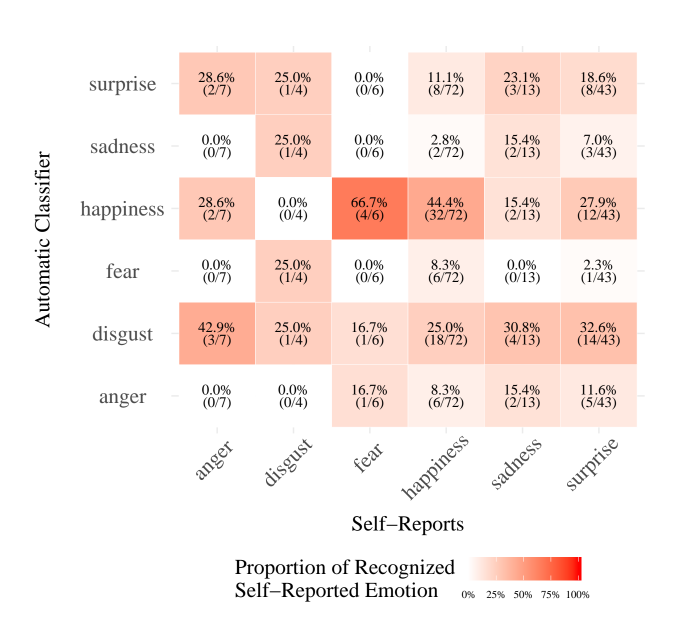


Figure 2. Confusion matrix of between the emotion self-reported as being characteristic of the elicitation with the emotion recognized by the automatic classifier.

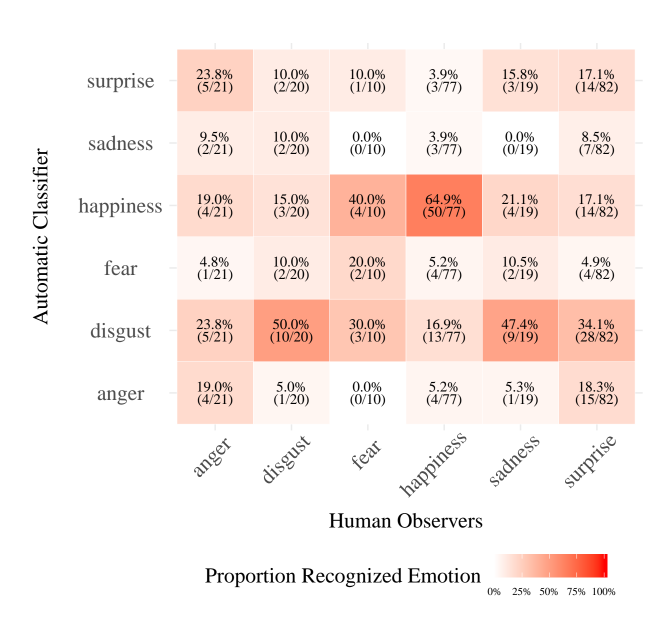


Figure 3. Proportion of emotion labels classified by human observers which are recognized by the automatif classifier.