The Emognition dataset is dedicated to testing methods for emotion recognition (ER) from physiological responses and facial expressions. We collected data from 43 participants who watched short film clips eliciting nine discrete emotions: amusement, awe, enthusiasm, liking, surprise, anger, disgust, fear, and sadness. Three wearables were used to record physiological data: EEG, BVP (2x), HR, EDA, SKT, ACC (3x), and GYRO (2x); in parallel with the upper-body videos. After each film clip, participants completed two types of self-reports: (1) related to nine discrete emotions and (2) three affective dimensions: valence, arousal, and motivation. The obtained data facilitates various ER approaches, e.g., multimodal ER, EEG- vs. cardiovascular-based ER, discrete to dimensional representation transitions. The technical validation indicated that watching film clips elicited the targeted emotions. It also supported signals' high quality.

Background & Summary
The ability to recognize human emotions based on physiology and facial expressions opens up important research and application opportunities, mainly in healthcare and human-computer interaction. Continuous affect assessment can help patients suffering from affective disorders and children with autism spectrum disorder. On a larger scale, promoting emotional well-being is likely to increase public health, improve the quality of life, and prevent some mental problems. Emotion recognition could also enhance interaction with robots – they would better and less obtrusively understand the user’s commands, needs, and preferences. Furthermore, difficulty in video games could be adjusted to the user’s emotional feedback. Recommendations for movies, music, search engine results, user interface, and content may be enriched with the user’s emotional context.

To achieve market-ready and evidence-based solutions, the machine learning models detecting and classifying affect and emotions need improvement. Such models require a large amount of data collected from several affective outputs to train complex, data-intensive deep learning architectures. Over the last decade, several datasets on physiological responses and facial expressions to affective stimuli have been published, i.e., POPANE, BIRAFFE, QAMAF, ASCERTAIN, DECAF, MAHNOB-HCI, and DEAP. However, these datasets have limitations such as using only dimensional scales to capture participants’ emotional state rather than asking about discrete emotions.

The Emognition dataset contains physiological signals and upper-body recordings of 43 participants who watched validated emotionally arousing film clips targeted at nine discrete emotions. The autonomous nervous system responses to the stimuli were recorded with consumer-grade wearables: Muse 2 equipped with electroencephalograph (EEG), accelerometer (ACC), and gyroscope (GYRO) sensors; Empatica E4 measuring and providing blood volume pulse (BVP), electrodermal activity (EDA), skin temperature (SKT), and also providing interbeat interval (IBI), and ACC data; Samsung Galaxy Watch measuring and providing BVP, and also providing heart rate (HR), peak-to-peak interval (PPI), ACC, GYRO, and rotation data. The participants reported their emotions using self-reports.
emotions using discrete and dimensional questionnaires. The technical validation supported that participants experienced targeted emotions and the obtained signals are of high quality.

The Emognition dataset offers the following advantages over the previous datasets: (1) the physiological signals have been recorded using wearables which can be applied unobtrusively in everyday life scenarios; (2) the emotional state has been represented with two types of emotional models, i.e., discrete and dimensional; (3) nine distinct emotions were reported; (4) we put an emphasis on the differentiation between positive emotions; thus, this is the only dataset featuring four discrete positive emotions; the differentiation is important because studies indicated that specific positive emotions might differ in their physiology; (5) the dataset enables versatile analyses within emotion recognition (ER) from physiology and facial expressions.

The Emognition dataset may serve to tackle the research questions related to: (1) multimodal approach to ER; (2) physiology-based ER vs. ER from facial expressions; (3) ER from EEG vs. ER from BVP; (4) ER with Empatica E4 vs. ER using Samsung Watch (both providing BVP signal collected in parallel); (5) classification of positive vs. negative emotions; (6) affect recognition – low vs. high arousal and valence; (7) analyses between discrete and dimensional models of emotions.

### Methods

**Ethics statement.** The study was approved by and performed in accordance with the guidelines and regulations of the Wroclaw Medical University, Poland; approval no. 149/2020. The submission to the Ethical Committee covered, among others, participant consent, research plans, recruitment strategy, data management procedures, and GDPR issues. Participants provided written informed consent, in which they declared that they (1) were informed about the study details, (2) understand what the research involves, (3) understand what their consent was needed for; (4) may refuse to participate in the research at any time during the research project; (5) had the opportunity to ask questions of the experimenter and receive answers to those questions. Finally, participants gave informed consent to participate in the research, agreed to be recorded during the study, and consented to the processing of their personal data to the extent necessary for the implementation of the research project, including sharing their psycho-physiological and behavioral data with other researchers.

**Participants.** The participants were recruited via a paid advertisement on Facebook. Seventy people responded to the advertisement. We have excluded ten non-Polish speaking volunteers. An additional 15 could not find a suitable date, and two did not show up for the scheduled study. As a result, we collected data from 43 participants (21 females) aged between 19 and 29 ($M = 22.37, SD = 2.25$). All participants were Polish.

The exclusion criteria were significant health problems, use of drugs and medications that might affect cardiovascular function, prior diagnosis of cardiovascular disease, hypertension, or BMI over 30 (classified as obesity). We asked participants to reschedule if they experienced an illness or a major negative life event. The participants were requested (1) not to drink alcohol and not to take psychoactive drugs 24 hours before the study; (2) to refrain from caffeine, smoking, and taking nonprescription medications for two hours before the study; (3) to avoid vigorous exercise and eating an hour before the study. Such measures were undertaken to eliminate factors that could affect cardiovascular function.

All participants provided written informed consent and received a 50 PLN (c.a., $15) online store voucher.

**Stimuli.** We used short film clips from databases with prior evidence of reliability and validity in eliciting targeted emotions. The source film, selected scene, and stimulus duration are provided in Table 1.

**Measures.** We used two types of self-assessment for manipulation checks that accounted for discrete and dimensional approaches to emotions. For the discrete approach, participants reported retrospectively, using single-item rating scales, on how much of the targeted emotions they had experienced while watching the film clips. The questionnaire was filled in electronically with a tablet, see Fig. 1a. It included nine items corresponding to the processing of their personal data to the extent necessary for the implementation of the research project, including sharing their psycho-physiological and behavioral data with other researchers.

### Table 1. Stimuli clips used to elicit emotions.

| Targeted emotion (Polish translation) | Source film | Scene | Duration [min.] | Ref. |
|--------------------------------------|-------------|-------|-----------------|-----|
| Anger (złości)                       | American History X | A neo-nazi smashes a Black man’s head on the curb killing him | 02:00 | 22 |
| Fear (strach)                        | The Blair Witch Project | The clip begins with suspense and ends with an intense burst | 02:00 | 22 |
| Surprise (zaskoczenia)               | Capricorn One | Unexpectedly, men are bursting through the door | 00:49 | 23 |
| Sadness (smutek)                     | Champ | A boy cries at the death of his father | 01:59 | 24 |
| Disgust (obrzydzenie)                | Transpotting 2 | A man suffering from violent diarrhea goes to an extremely dirty public restroom | 01:08 | 22 |
| Amusement (rozbawienie)              | A Fish Called Wanda | Unexpectedly, the owners of the house get into the house and discover Archie dancing naked | 02:00 | 21 |
| Enthusiasm (entuzjazm)               | London 2012 | A montage of moments showing athletes’ successful performance and their joyful reactions | 01:59 | 20 |
| Awe (zachwyt)                        | NEW York from PONE | A montage of architecture in a modern city | 01:56 | 20 |
| Liking (pragnienie)                  | Food | A presentation of desserts | 01:51 | 20 |
| Neutral (neutralny)                  | Blue | A woman goes up an escalator, carrying a box | 02:01 | 20 |

Neutral (neutralny) Blue A woman goes up an escalator, carrying a box 02:01 20
Fig. 1 The English version of the self-reports used in the study: (a) questionnaire for discrete emotions; (b) questionnaire for valence, arousal, and motivation. The original Polish version can be found in the Supp. Mat. Fig 3.

Fig. 2 Devices used to gather the physiological data and the experimental stand.

| Device       | Signal/Data                                      | Sampling rate |
|--------------|--------------------------------------------------|---------------|
| Empatica E4  | Blood volume pulse                               | 64 Hz         |
|              | Interbeat interval                               | Variable      |
|              | Electrodermal activity                           | 4 Hz          |
|              | 3-axis accelerometer                             | 32 Hz         |
|              | Skin temperature                                 | 4 Hz          |
| Samsung Galaxy Watch | Heart rate                                     | 10 Hz         |
|              | Peak-to-peak interval                            | 10 Hz         |
|              | Raw blood volume pulse                           | 20 Hz         |
|              | Processed blood volume pulse                     | 20 Hz         |
|              | 3-axis accelerometer                             | 33 Hz         |
|              | 3-axis gyroscope                                 | 33 Hz         |
|              | 4-axis rotation                                  | 33 Hz         |
| Muse 2       | Data from AF7, AF8, AF9, and AF10 electrodes: Raw EEG signal; absolute band powers for Alpha, Beta, Gamma, Delta, Theta | 256 Hz |
|              | 3-axis accelerometer                             | 256 Hz        |
|              | 3-axis gyroscope                                 | 256 Hz        |
| Samsung Galaxy S20 + 5 G | Upper-body video recording                   | 60 fps        |

Table 2. Sampling rate of signals and other data available in the Emognition dataset.
to the selected stimuli. Each emotion-related scale ranged from 1 (not at all) to 5 (extremely). The questionnaire was modeled after the instruments used in previous studies with similar methodology\textsuperscript{24–27}.

For the dimensional approach, participants reported retrospectively, using single-item rating scales, on how much valence, arousal, and motivation they experienced while watching the film clips. The 3-dimensional emotional self-report was collected with the Self-Assessment Manikin – SAM\textsuperscript{28}. The SAM is a validated nonverbal visual assessment developed to measure affective responses. Participants reported felt emotions using a graphical scale ranging from 1 (a very sad figure) to 9 (a very happy figure) for valence, Fig. 1b; and from 1 (a calm figure) to 9 (an agitated figure) for arousal, Fig. 1b. We also asked participants to report their motivational tendency using a validated graphical scale modeled after the SAM\textsuperscript{29}, i.e., whether they felt the urge to avoid or approach while watching the film clips, from 1 (figure leaning backward) to 9 (figure leaning forward)\textsuperscript{30}, Fig. 1b. The English versions of the self-reports used in the study are illustrated in Fig. 1.

**Apparatus.** The behavioral and physiological signals were gathered using three wearable devices and a smartphone:

- An EEG headband Muse 2 equipped with four EEG electrodes (AF7, AF8, TP9, and TP10), accelerometer (ACC), and gyroscope (GYRO). The data was transmitted to a smartphone in real-time using the Mind Monitor (https://mind-monitor.com) application. At the end of each day, data from the smartphone was transferred to the secure disk;
- A wristband Empatica E4 monitoring blood volume pulse (BVP), interbeat interval (IBI), electrodermal activity (EDA), acceleration, and skin temperature (SKT). The Empatica E4 was mounted on the participant’s dominant hand. The device was connected wirelessly via Bluetooth to the tablet using a custom-made Android application with Empatica E4 link SDK module\textsuperscript{31}. The data was streamed in real-time to the tablet and after the study to the secure server. The signals obtained with the Empatica E4 were synchronized with the stimuli presented on the tablet;
- A smartwatch Samsung Galaxy Watch SM-R810 providing heart rate (HR), peak-to-peak interval (PPI), raw BVP – the amount of reflected LED light, ACC, GYRO, and rotation data. A custom Tizen application was developed and installed on the watch to collect and store data locally. At the end of each day, data was downloaded to the secure disk;
- A smartphone Samsung Galaxy S20 + 5 G recording participants’ upper-body – head, chest, and hands. The footage also included a small mirror reflecting the tablet screen to enable later synchronization with stimuli. At the end of each day, recordings were moved to the encrypted offline disk.

The Muse 2 has lower reliability than medical devices but sufficient for nonclinical trial settings\textsuperscript{32}. It has been successfully used to observe and quantify event-related brain potentials\textsuperscript{33}, as well as to recognize emotions\textsuperscript{34}. 
The Empatica E4 has been compared with a medical electrocardiograph (ECG), and proved to be a practical and valid tool for studies on HR and heart rate variability (HRV) in stationary conditions. It was also likewise effective as the Biopac MP150 in the emotion recognition task. Moreover, we have used the Empatica E4 for intense emotion detection with promising results in a field study. The Samsung Watch devices were successfully...
Table 3. Results of Repeated Measures Analysis of Variance for Differences Between Conditions in Self-reported Emotions. Note. The significant results of repeated measures analysis of variance indicates differences in self-reported emotions between film clip conditions (e.g., differences in self-reported amusement between amusing film clip and sad film clip, angry film clip etc.). M = Mean, SD = Standard Deviation, F = F-Ratio calculated by dividing the mean squares for the variable by its error mean squares, ***p 0.001.

| Film Clips | Amusement | Anger | Awe | Disgust | Enthusiasm | Fear | Liking | Sadness | Surprise | Baseline | Neutral |
|------------|-----------|-------|-----|---------|------------|------|--------|---------|----------|----------|---------|
|            | M         | SD    | M   | SD      | M          | SD   | M      | SD      | M        | SD       | F       |
| Amusement  | 3.37      | 0.98  | 1.16| 0.43    | 1.3        | 0.64 | 2.33   | 1.11    | 1.47     | 0.85     | 1.07*** | 1.14*** |
| Anger      | 1.09      | 0.37  | 2.7 | 1.26    | 1.14       | 0.41 | 1.19   | 0.39    | 1        | 0.28     | 1.02*** | 1.07*** |
| Awe        | 1.42      | 0.73  | 1.16| 0.57    | 2.86       | 1.08 | 1.44   | 0.47    | 2.74     | 1.18     | 0.72*** | 0.14*** |
| Disgust    | 1.4       | 0.93  | 2.84| 1.25    | 1          | 0    | 3.49   | 1.14    | 1.02     | 0.15     | 1.05*** | 0.26*** |
| Enthusiasm | 2.3       | 0.99  | 1.02| 0.15    | 2.37       | 1.2  | 1.35   | 0.78    | 2.95     | 1.05     | 0.22*** | 0.09*** |
| Fear       | 1.07      | 0.34  | 2.19| 1.07    | 1.05       | 0.3  | 1.26   | 0.49    | 1        | 0.27     | 1.71*** | 0.97*** |
| Liking     | 1.26      | 0.58  | 1   | 0       | 2.44       | 1.22 | 1      | 1.1      | 1.05     | 0.21     | 1.19*** | 0.21*** |
| Sadness    | 1.05      | 0.21  | 2.65| 1.11    | 1.42       | 0.73 | 1.19   | 0.39    | 1.02     | 0.15     | 1.44*** | 0.39*** |
| Surprise   | 2.58      | 1.1   | 2.49| 1.24    | 1.42       | 0.7  | 2.56   | 1.2     | 1.33     | 0.64     | 2.14*** | 0.34*** |
| Valence    | 6.58      | 1.43  | 2.6 | 1.35    | 6.47       | 1.42 | 3.91   | 2.09    | 6.98     | 1.24     | 3.65*** | 3.33*** |
| Arousal    | 4.95      | 1.54  | 5.79| 2.16    | 4.05       | 2.03 | 5.33   | 1.82    | 4.56     | 1.99     | 4.51*** | 4.63*** |
| Motivation | 5.84      | 1.65  | 2.65| 1.6     | 7.07       | 1.56 | 2.4    | 1.72    | 7.23     | 1.39     | 3.02*** | 1.76*** |

Note: Calculated by dividing the mean squares for the variable by its error mean squares, ***p 0.001.
accelerometer signals. All three devices were placed on the table, which was then hit with a fist. The first peak in the ACC signal was used to find the time shift between the devices, Fig. 4. All times were synchronized to the Empatica E4 time.

Each device stored data in a different format and structure. We unified the data to JSON format and divided the experiment into segments covering washouts, film clips, and self-assessment separately. We provide the raw recordings from all used devices. Additionally, we performed further preprocessing for some devices/data and provide it alongside the raw data.

For EEG, the raw signal represents the signal filtered with a 50 Hz notch frequency filter, which is a standard procedure to remove interference caused by power lines. Besides the raw EEG, the Mind Monitor application provides the absolute band power for each channel and five standard frequency ranges (i.e., delta to gamma, see Table 2). According to the Mind Monitor documentation, these are obtained by (1) using a fast Fourier transform (FFT) to compute the power spectral density (PSD) for frequencies in each channel, (2) summing the PSDs over a frequency range, and (3) taking the logarithm of the sum, to get the result in Bels (B). The Mind Monitor documentation presents details https://mind-monitor.com.

The processing of BVP signal from the Samsung Watch PPG sensor consisted of subtracting the mean component, eight-level decomposition using Coiflet1 wavelet transform, and then reconstructing it by the inverse wavelet transform based only on the second and third levels. Amplitude fluctuations were reduced by dividing the middle value of the signal by the standard deviation of a one second long sliding window with an odd number of samples. The final step was signal normalization to the range of $[-1,1]$.

The upper-body recordings were processed with the OpenFace toolkit42–44 (version 2.2.0, default parameters) and Quantum Sense software (Research Edition 2017, Quantum CX, Poland). The OpenFace library provides facial landmark points and action units’ values, whereas Quantum Sense recognizes basic emotions (neutral, anger, disgust, happiness, sadness, surprise) and head pose.

Some parts of the signals were of lower quality due to the participants’ movement or improper mounting. For example, the quality of EEG signal can be investigated using Horse Shoe Indicator (HSI) values provided by the device, which represent how well the electrodes fit the participant's head. For video clips, OpenFace provides information about detected faces with their head pose per one frame. We have not removed low-quality signals so that users of the dataset can decide how to deal with them. Any data-related problems that we identified are included in the data_completeness.csv file.

Fig. 6 Distribution of self-reported emotions between conditions, i.e., what level of a given emotion was elicited by different films (conditions). The chart titles indicate reported emotions, vertical axis denotes the values used in questionnaires (intensity of emotions: 1–5 for discrete emotions, 1–9 for SAM), and X-axis labels represent film clips (conditions); AM - amusement, AN - anger, AW - awe, D - disgust, E - enthusiasm, F - fear, L - liking, SA - sadness, SU - surprise, B - baseline, N - neutral. Green indicates targeted emotion. Boxes depict quartiles of distributions and whiskers the span from the 5th to 95th percentile. Everything outside them (diamonds) is classified as outliers.
Table 4. Results of Repeated Measures Analysis of Variance for Differences Within Conditions in Self-reported Emotions. Note. The significant results of repeated measures analysis of variance indicates differences in self-reported emotions within film clip conditions (e.g., differences in amusing film clip between self-reported amusement and sadness, anger etc.). M = Mean, SD = Standard Deviation, F = F-Ratio calculated by dividing the mean squares for the variable by its error mean squares, ***p < 0.001.

| Film Clips | Self-reports | Amusement | Anger | Awe | Disgust | Enthusiasm | Fear | Liking | Sadness | Surprise | rm ANOVA |
|------------|--------------|-----------|-------|-----|---------|------------|------|--------|---------|----------|----------|
| F-Value    | df           | η²        |
| Amusement  | 3.37 0.98    | 1.09 0.37 | 1.42 0.73 | 1.4 0.93 | 2.3 0.99 | 1.07 0.34 | 1.26 0.58 | 1.05 0.21 | 2.58 1.1 | 57.63*** 3.69 154.91 | 0.58 |
| Anger      | 1.16 0.43    | 2.7 1.26  | 1.16 0.57 | 2.84 1.25 | 1.02 0.15 | 2.19 1.07 | 1 0 | 2.65 1.11 | 2.49 1.24 | 38.26*** 4.52 189.84 | 0.48 |
| Awe        | 1.3 0.64     | 1.14 0.41 | 2.86 1.08 | 1 0 | 2.37 1.2 | 1.05 0.3 | 2.44 1.22 | 1.42 0.73 | 1.42 0.7 | 39.04*** 3.62 152.09 | 0.48 |
| Disgust    | 2.33 1.11    | 1.9 0.39  | 1.14 0.47 | 3.49 1.14 | 1.35 0.78 | 1.26 0.49 | 1 0 | 1.19 0.39 | 2.56 1.2 | 58.73*** 3.50 146.79 | 0.58 |
| Enthusiasm | 1.47 0.85    | 1 0 | 2.74 1.18 | 1.02 0.15 | 2.95 1.05 | 1 0 | 2.14 1.1 | 1.02 0.15 | 1.33 0.64 | 64.86*** 3.08 129.23 | 0.61 |
| Fear       | 1.3 0.6      | 1.28 0.59 | 1.12 0.39 | 1.47 0.7 | 1.02 0.15 | 2.7 1.17 | 1.05 0.21 | 1.44 0.77 | 2.14 1.19 | 29.08*** 3.50 146.95 | 0.41 |
| Liking     | 1.6 0.85     | 1.02 0.15 | 2.74 1.07 | 1.05 0.21 | 2.58 1.22 | 1 0 | 3.16 1.19 | 1.02 0.15 | 1.26 0.49 | 71.87*** 2.64 110.79 | 0.63 |
| Sadness    | 1.07 0.26    | 1.47 0.67 | 1.12 0.5 | 1.26 0.58 | 1.02 0.15 | 1.26 0.54 | 1.02 0.15 | 3.16 1.02 | 1.42 0.63 | 66.77*** 3.63 160.79 | 0.62 |
| Surprise   | 1.26 0.49    | 1.02 0.15 | 1.02 0.15 | 1.14 0.41 | 1.02 0.15 | 1.6 0.9 | 1 0 | 1.12 0.39 | 3.33 1.02 | 94.21*** 2.59 108.926 | 0.69 |
| Baseline   | 1.37 0.72    | 1.07 0.34 | 1.19 0.5 | 1.07 0.34 | 1.35 0.69 | 1.07 0.34 | 1.07 0.34 | 1.09 0.37 | 1.21 0.47 | 5.33*** 2.53 106.07 | 0.11 |
| Neutral    | 1.14 0.41    | 1.09 0.37 | 1.4 0.62 | 1 0 | 1.35 0.61 | 1.21 0.47 | 1.35 0.65 | 1.23 0.43 | 1.51 0.7 | 5.34*** 4.99 209.62 | 0.11 |

Data Records
Collected data (physiological signals, upper-body recordings, self-reports, and control questionnaires) are available at Harvard Dataverse Repository. The types of data available in the Emognition dataset are illustrated in Fig. 5. The upper-body recordings in an MP4 format, full HD resolution (1920 × 1080) constitute 76GB of space. The other data is compressed into the study_data.zip package of size 1GB (16GB after decompression). The data are grouped by participants. Each participant has their folder containing files from all experimental stages (stimulus presentation, washout, self-assessment) and all devices (Muse 2, Empatica E4, Samsung Watch). In total, each participant has 97 files related to:

- 10 film clips × 3 devices × 3 phases (washout, stimulus, self-assessment) = 90 files with signals;
- baseline × 3 devices × 2 phases (baseline, self-assessment) = 6 files with signals;
- a questionnaires.json file containing self-assessment responses, the control questionnaire, and some metadata (demographics and information about wearing glasses, e.g.).

Additionally, facial annotations are provided in two ZIP packages, OpenFace.zip and Quantum.zip, respectively. The OpenFace package contains facial landmark points and action units’ values (7.4GB compressed, 25GB after decompression). The Quantum Sense package contains values of six basic emotions and head position (0.7GB compressed, 4.7GB after decompression). The values are assigned per video frame.

The files are in JSON format, except OpenFace annotations in CSV format. More technical information (e.g., file naming conventions, variables available in each file) is provided in the README.txt file included in the dataset.

Technical Validation
To test whether film clips elicit targeted emotions, we used repeated-measures analysis of variance (rmANOVA) with Greenhouse-Geisser correction and calculated recommended effect sizes of η² for ANOVA tests. To examine differences between the conditions (e.g., whether self-reported amusement in response to the amusing film clips was higher than it was reported in response to the other film clips), we calculated pairwise comparisons with Bonferroni correction of p-values for multiple comparisons.

As summarized in Tables 3, 4, Figs. 6 and 7, watching film clips evoked the targeted emotions. The differences in self-reported emotions in film clips should be interpreted as large. Pairwise comparisons indicated that self-reported targeted emotions were the highest in the corresponding film clip condition (e.g., self-reported amusement in response to the amusing film clip). Furthermore, we observed that some emotions were intense in more than one film clip condition and some film clips elicited more than one emotion. These are frequent effects of emotion elicitation procedures, see Supp. Mat. for details.

To validate the quality of the recorded physiological signals, we computed signal-to-noise ratios (SNRs) by fitting the second-order polynomial to the data obtained from the autocorrelation function. It was done separately for all physiological recordings (all participants, baselines, film clips, and experimental stages, see Sec. Data Records). SNR statistics indicated the signal’s high quality. Mean SNR ranged from 26.66 dB to 37.74 dB, with standard deviations from 2.27 dB to 11.13 dB. For one signal, the minimum SNR was 0.88 dB. However, 99.7% of its recordings had SNR values over 5.15 dB. As the experiments were conducted in a sitting position, we did not analyze signals from accelerometers and gyroscopes. For details, see Supp. Mat. Table 3.
Additionally, the Quantum Sense annotations were analyzed to see how well the software recognized emotions. In general, it performed well within conditions, but poorly between conditions. The main reason behind wrong or missing annotations were participants covering face with palm or leaning towards camera. In some cases, participants already seen the movie and react differently – smiled instead of being disguised. For details see Supp. Mat. Sec. Analysis of Quantum Sense Results.

Usage Notes

Emotion Recognition. The most common approach to emotion recognition from physiological signals includes (1) data collection and cleaning; (2) signal preprocessing, synchronization, and integration; (3) feature extraction and selection; and (4) machine learning model training and validation. A comprehensive overview of all these stages can be found in our review on emotion recognition using wearables.

For further processing of the Emognition dataset, we recommend the following Python libraries, which we analyzed and found useful for feature extraction from physiological data. The pyPhysio library facilitates the analysis of ECG, BVP, and EDA signals by providing algorithms for filtering, segmentation, extracting derivatives, and other signal processing. The BioSPPy library handles BVP, ECG, EDA, EEG, EMG, and respiration signals. For example, it filters BVP, performs R-peak detection, and computes the instantaneous HR. The Ledalab library focuses on the EDA signal and offers both continuous and discrete decomposition analyses. The Kubios software enables data import from several HR, ECG, and PPG monitors, and calculates over 40 features from the HRV signal. The PyEEG library is intended for EEG signal analysis and processing, but it works with any time series data.

Emotion recognition from facial expressions can be achieved by processing video images. At first, the face has to be detected, and landmarks (distinctive points in facial regions) need to be identified. Tracing the position of landmarks between video frames allows us to measure muscle activity and encode it into Action Units (AUs). AUs can be used to identify emotions as proposed by Ekman and Friesen in their Facial Action Coding System (FACS).

Accessing data. The use of the Emognition dataset is limited to academic research purposes only due to the consent given by the participants. The data will be made available after completing the End User License Agreement (EULA). The EULA is located in the dataset repository. It should be signed and emailed to the Emognition Group at emotions@pwr.edu.pl. The mail has to be sent from an academic email address associated with the Harvard Dataverse platform account.

Fig. 7 Distribution of self-reported discrete emotions within conditions, i.e., what really emotions were evoked by films that were supposed to invoke a given emotion. The chart titles denote film clips (conditions). Vertical axis corresponds to the values used in the questionnaire (intensity of emotions). The horizontal labels represents discrete emotions reported by the participants: AM - amusement, AN - anger, AW - awe, D - disgust, E - enthusiasm, F - fear, L - liking, SA - sadness, SU - surprise. Boxes present quartiles of distributions, whereas whiskers – the span from the 5th to 95th percentile. Everything outside them is treated as outliers (diamonds in the graph).
Code availability
The code used for the technical validation is publicly available at https://github.com/Emognition/Emognition-wearable-dataset-2020. The repository contains several Jupyter Notebooks with data manipulations and visualizations. All required packages are listed in requirements.txt file. The repository may be used as a starting point for further data analyses. It allows you to easily load and preview the Emognition dataset.

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References
1. Shu, L. et al. Wearable emotion recognition using heart rate data from a smart bracelet. Sensors 20, 718 (2020).
2. Feng, H., Golshani, H. M. & Mahoor, M. H. A wavelet-based approach to emotion classification using eda signals. Expert Systems with Applications 112, 77–86 (2018).
3. Bleidorn, W. et al. The healthy personality from a basic trait perspective. Journal of personality and social psychology 118, 1207 (2020).
4. Smith, A. M. et al. Coping with health threats: the costs and benefits of managing emotions. Psychological science 32, 1011–1023 (2021).
5. Tizzano, G. R., Spezialetti, M. & Rossi, S. A deep learning approach for mood recognition from wearable data. In 2020 IEEE International Symposium on Medical Measurements and Applications (MeMeA), 1–5 (IEEE, 2020).
6. Nalepa, G. J., Kutt, K., Gżyryca, B., Jemilo, P. & Bobek, S. Analysis and use of the emotional context with wearable devices for games and intelligent assistants. Sensors 19, 2509 (2019).
7. Lisetti, C. & Nasoz, F. Categorizing autonomic nervous system (ans) emotional signals using bio-sensors for hri within the maui paradigm. In ROMAN 2006-The 15th IEEE Int. Symp. on Robot and Human Interactive Communication, 277–284 (IEEE, 2006).
8. Kutt, K., Nalepa, G. J., Gżyryca, B., Jemilo, P. & Adamczyk, M. Bandreader-a mobile application for data acquisition from wearable devices in affective computing experiments. In 2018 11th International Conference on Human System Interaction (HSI), 42–48 (IEEE, 2018).
9. Behnke, M., Buchwald, M., Bykowski, A., Kupinski, S. & Kaczmarek, L. Psychophysiology of positive and negative emotions, dataset of 1157 cases and 8 biosignals. Scientific Data (2022).
10. Kutt, K. et al. Biraffe: Bio-reactions and faces for emotion-based personalization. In Proceedings of the 3rd Workshop on Affective Computing and Context Awareness in Ambient Intelligence (ACAI 2019) (Aachen: Technical University of Aachen, 2019).
11. Gupta, R. et al. A quality adaptive multimodal affect recognition system for user-centric multimedia indexing. In Proceedings of the 2016 ACM on international conference on multimedia retrieval, 317–320 (2016).
12. Subramanian, R. et al. Ascertain: Emotion and personality recognition using commercial sensors. IEEE Transactions on Affective Computing 9, 147–160 (2016).
13. Abadi, M. K. et al. Decaaf: Meg-based multidimensional database for decoding affective physiological responses. IEEE Transactions on Affective Computing 6, 209–222 (2015).
14. Tizzano, G. R., Spezialetti, M. & Rossi, S. A deep learning approach for mood recognition from wearable data. In 2020 IEEE International Symposium on Medical Measurements and Applications (MeMeA), 1–5 (IEEE, 2020).
15. Kreibig, S. D. Autonomic nervous system activity in emotion: A review. Biological psychology 84, 394–421 (2010).
16. Kreibig, S. D., Gendolla, G. H. & Scherer, K. R. Psychophysiological effects of emotional responding to goal attainment. Biological Psychology 84, 474–487 (2010).
17. Behnke, M., Kreibig, S. D., Kaczmarek, L. D., Assink, M. & Gross, J. Positive emotions and autonomic nervous system reactivity: A meta-analytical review. Emotion Review (2022).
18. Hewig, J. et al. A revised film set for the induction of basic emotions. Cognition and emotion 19, 1095 (2005).
19. Kaczmarek, L. D. et al. Splitting the affective atom: Divergence of valence and approach-avoidance motivation during a dynamic emotional experience. Current Psychology 1–12 (2019).
20. Gross, J. J. & Levenson, R. W. Emotion elicitation using films. Cognition & emotion 24, 1153–1172 (2010).
21. Reynaud, E., El-Khoury-Malhame, M., Blin, O. & Khalil, S. Voluntary emotion suppression modifies psychophysiological responses to films. Journal of Psychophysiology 26, 112 (2012).
22. Kaczmarek, L. D. et al. High-approach and low-approach positive affect influence physiological responses to threat and anger. International Journal of Psychophysiology 138, 27–37 (2019).
23. Stephens, C. L., Christie, I. C. & Friedman, B. H. Autonomic specificity of basic emotions: Evidence from pattern classification and cluster analysis. Biological psychology 84, 463–473 (2010).
24. Christie, I. C. & Friedman, B. H. Autonomic specificity of discrete emotion and dimensions of affective space: A multivariate approach. International journal of psychophysiology 51, 143–153 (2004).
25. Nyklíček, L., Thayer, J. F. & Van Doornen, L. J. Cardiorespiratory differentiation of musically-induced emotions. Journal of Psychophysiology (1997).
26. Bradley, M. M. & Lang, P. J. Measuring emotion: the self-assessment manikin and the semantic differential. Journal of behavior therapy and experimental psychiatry 25, 49–59 (1994).
27. Behnke, M., Gross, J. J. & Kaczmarek, L. D. The role of emotions in esports performance. Emotion (2020).
28. Marchewka, A., Żurawska, L., Jędnoróg, K. & Grabowska, A. The nencki affective picture system (naps): Introduction to a novel, standardized, wide-range, high-quality, realistic picture database. Behavior research methods 46, 596–610 (2014).
29. Empatica Development Team. Empatica E4 SDK for Android. http://developer.empatica.com/android-sdk-tutorial-100.html.
30. Tizzano, G. R., Spezialetti, M. & Rossi, S. A deep learning approach for mood recognition from wearable data. In 2020 IEEE International Symposium on Medical Measurements and Applications (MeMeA), 1–5 (IEEE, 2020).
31. Krigolson, O. E., Williams, C. C., Norton, A., Hassall, C. D. & Colino, F. L. Choosing muse: Validation of a low-cost, portable eeg system for eeg research. Frontiers in neuroscience 11, 109 (2017).
32. Ratti, E., Waninger, S., Berka, C., Ruffini, G. & Verma, A. Comparison of medical and consumer wireless eeg systems for use in clinical trials. Frontiers in human neuroscience 11, 398 (2017).
33. Krigolson, O. E., Williams, C. C., Norton, A., Hassall, C. D. & Colino, F. L. Choosing muse: Validation of a low-cost, portable eeg system for eeg research. Frontiers in neuroscience 11, 109 (2017).
34. Rahel, A., Majid, M., Alnowami, M. & Anwar, S. M. Physiological sensors based emotion recognition while experiencing tactile enhanced multimedia. Sensors 20, 4037 (2020).
35. Schuurmans, A. A. et al. Validity of the empatica e4 wristband to measure heart rate variability (hrv) parameters: A comparison to electrocardiography (ecg). Journal of medical systems 44, 1–11 (2020).
36. Ragot, M., Martin, N., Em, S., Fallannis, N. & Davierez, J.-M. Emotion recognition using physiological signals: laboratory vs. wearable sensors. In International Conference on Applied Human Factors and Ergonomics, 15–22 (Springer, 2017).
37. Dzięcioł, M. et al. How to catch them all? enhanced data collection for emotion recognition in the field. In 2021 IEEE International Conference on Pervasive Computing and Communications Workshops and other Affiliated Events (PerCom Workshops), 348–351 (IEEE, 2021).
38. Saganowski, S. et al. Consumer wearables and affective computing for wellbeing support. In MobiQuitous 2020 – 17th EAI International Conference on Mobile and Ubiquitous Systems: Computing, Networking and Services, 482–487 (ACM, 2020).
39. Avraam, R. et al. Validation of an algorithm for continuous monitoring of atrial fibrillation using a consumer smartwatch. Heart Rhythm (2021).
40. Mehrabadi, M. A. et al. Sleep tracking of a commercially available smart ring and smartwatch against medical-grade actigraphy in everyday settings: instrument validation study. JMIR mHealth and uHealth 8, e20465 (2020).
41. Saganowski, S. et al. A system for collecting emotionally annotated physiological signals in daily life using wearables. In 9th International Conference on Affective Computing and Intelligent Interaction (ACII 2021) (IEEE, 2021).
42. Baltrusaitis, T., Zadeh, A., Lim, Y. C. & Morency, L.-P. Openface 2.0: Facial behavior analysis toolkit. In 2018 13th IEEE International Conference on Automatic Face & Gesture Recognition (FG 2018), 59–66 (IEEE, 2018).
43. Zadeh, A., Chong Lim, Y., Baltrusaitis, T. & Morency, L.-P. Convolutional experts constrained local model for 3D facial landmark detection. In Proceedings of the IEEE International Conference on Computer Vision Workshops, 2519–2528 (2017).
44. Baltrusaitis, T., Mahmoud, M. & Robinson, P. Cross-dataset learning and person-specific normalisation for automatic action unit detection. In 2015 11th IEEE International Conference and Workshops on Automatic Face and Gesture Recognition (FG), 6, 1–6 (IEEE, 2015).
45. Saganowski, S. et al. Emognition Wearable Dataset 2020. Harvard Dataverse https://doi.org/10.7910/DVN/R9WAF4 (2021).
46. Richardson, J. T. Eta squared and partial eta squared as measures of effect size in educational research. Educational research review 6, 135–147 (2011).
47. Lakens, D. Calculating and reporting effect sizes to facilitate cumulative science: a practical primer for t-tests and analyses. Frontiers in psychology 4, 863 (2013).
48. Cohen, J. Statistical power analysis for the social sciences (Hillsdale, NJ: Erlbaum, 1988).
49. Saganowski, S. et al. Emotion recognition using wearables: A systematic literature review-work-in-progress. In 2020 IEEE International Conference on Pervasive Computing and Communications Workshops (PerCom Workshops), 1–6 (IEEE, 2020).
50. Bizzego, A., Battisti, A., Gabrieli, G., Esposito, G. & Furlanello, C. pyphysio: A physiological signal processing library for data science approaches in physiology. SoftwareX 10, 100287 (2019).
51. Benedek, M. & Kaernbach, C. A continuous measure of phasic electrodermal activity. Journal of neuroscience methods 190, 80–91 (2010).
52. Ko, B. C. A brief review of facial emotion recognition based on visual information. sensors 18, 401 (2018).
53. Ekman, P. & Friesen, W. V. Facial action coding system: Investigator’s guide (Consulting Psychologists Press, 1978).

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The authors declare no competing interests.

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