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Brief Communication

Sleep disturbances, fear, and generalized anxiety during the COVID-19 shut down phase in Germany: relation to infection rates, deaths, and German stock index DAX

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Abstract

Background: The COVID-19 pandemic impacts the whole world. So far, nothing is known about the course of psychological disturbances, such as fear, anxiety, and sleep disturbances of this pandemic over time in Europe.

Methods: Aim of this web-based survey was to assess the mental health burden of the German public over a period of 50 days after the COVID-19 outbreak. 16,245 individuals responded regarding sleep disturbances, COVID-19-fear, and generalized anxiety disorder (GAD-7). Data were put in relation to infection rates, number of deaths and the German stock index.

Results: The specific fear increased rapidly in concordance with infection numbers. However, no relation to the number of deaths was found, COVID-19-fear developed reversed to the stock index. Initially, 13.5% of the respondents reported a reduced sleep quality, and 7.2% a moderate generalized anxiety; proceeding simultaneously with high peaks. Finally, more than twice as many respondents showed psychological burdens.

Conclusion: The COVID-19-fear decreased within six weeks to the level before the shutdown, indicating a habituation to the threatening situation. However, generalized anxiety remained elevated over time. Sleep disturbances, generalized anxiety as well as economical stock alterations develop in advance to infectiological trends which demands consequent and comprehensible information policies.

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1. Introduction

Since the outbreak of the COVID-19 pandemic (SARS-CoV-2 virus) in China, a large number of political initiatives have been internationally taken to bring the pandemic under control [1]. On April 30th, 2020, a total of 162,123 COVID-19 cases in Germany have been confirmed, and 6518 German have died from the disease [2]. The population was confronted abruptly and unpredictably with new restrictions or regulations to everyday life on a daily basis. These rapid changes in the current situation created fear [3]. This showed impact on the stock market. While sleep is assumed to be involved in the pathological process of COVID-19 [4], studies on the psychological effects of other viral diseases and pandemics [5–7], and of COVID-19 in China [8], showed increased anxiety, depression and sleep disturbances. These can be only partly transferred to the current situation in Europe. The political effects of the COVID-19 pandemic are unprecedented, as are the psychological effects. The influence of the re-strictions on fear for the first few days during COVID-19 has already been pointed out by Teufel et al. (2020): People were profoundly disconected by the outbreak, and this might even reach a critical threshold in the early phase [9]. Establishing infrastructure for people suffering from withdrawal and psychological disconcertion is crucial [10]. In the absence of references or precedents, it is important to examine the psychological impact - inter alia of policy, infection rates and the number of deaths, as well as the economic impact in the course of such a scenario.
Therefore, in this study, the mental health burden of the German public was assessed and linked with infectiological and economical data.

2. Method

The online-survey period covers different levels of governmental restrictions and loosening of public life in Germany: From the early beginning on March 10th 2020, – before, and during the shutdown, to the successive withdrawal of restrictions. Over the course of 50 days, up until April 30th, 2020, we collected data from 16,245 individuals assessing COVID-19-related fear, generalized anxiety disorder, and sleep quality, in a cross-sectional online survey via online channels (e.g. online newspapers), social media, and print media. Participation was anonymous, in accordance with the Declaration of Helsinki.

2.1. Assessment instruments

Self-reported generalized anxiety was assessed by use of Generalized-Anxiety-Disorder-7 (GAD-7) with seven items on a four-point Likert-scale (“not at all” to “nearly every day”) [11]. Sleep quality was assessed by the respective item of the Patient-Health-Questionnaire-9 (PHQ-9) [12], on a four-point Likert-scale (0 = “never” to 3 = “nearly every day”), reporting the frequency of both insomnia and hypersomnia [13]. A mean sum score of $\geq 3$ correspond to severe sleep disturbances. COVID-19-fear was assessed using the item (“I worry about Covid-19”) on a seven-point Likert-scale (“I do not agree at all” to “I totally agree”).

Infectiological data (number of cases and deaths) was obtained from the German government’s central scientific institution in the field of biomedicine Robert-Koch-Institute (RKI) [14]. Additionally, the daily German stock index (DAX) was imported from the “Deutsche Borse” [15]. Approximation curves for the variables of psychological burdens were laid over the exact data curves.

2.2. Time course of political events

In Germany, the government announced the closure of educational institutions on Friday, March 13th, 2020. This was the first measure to slow down the spread of the virus. It affected a large part of the population. The following day, politicians called for solidarity and compliance with medical recommendations. Subsequently, on March 22nd, the government announced a contact ban, which largely banned gatherings of more than two people in public places. It was announced at the end of March that the restrictions would be retained. Over the Easter holidays a significant decrease in new infections was observed. On April 20th, an easing of measures in the retail sector was announced. It was once again possible to buy goods beyond the basic supply in smaller shops. On April 27th wearing a facemask became mandatory in public places and in contact with other people in supermarkets for instance.

3. Results

The survey sample size ($N = 16,245$) varied over the 50 days between 45 (day 41) and 2225 (day 3). Demographics are shown in Table 1.

3.1. COVID-19-fear

The COVID-19-fear increases during the first three weeks of measurement and reaches a climax around March 22nd, when a contact prohibition was announced. Following this, anxiety declines. Approximately from April 20th, 2020, the COVID-19-fear is at its initial level - at the point when the restrictions were also released from the political side.

3.2. Generalized anxiety and sleep disturbance

At the beginning of the survey (March 10th) 7.2% of the respondents reached the cut-off for a moderate generalized anxiety (cut-off $\geq 10$), measured using the GAD-7. Almost 13.5% of the participants reported severe reduced sleep quality [12,13]. The two curves of generalized anxiety and sleep (see Fig. 1, panel d and e) proceed simultaneously, and show peaks at nearly the same time points. High peaks appear on March 18th before leaders’ calls for solidarity (37% over cut-off of GAD-7, 33.5% of sleep disturbances), and April 4th associated with evident lack of protective clothing in hospitals and community (40.7% over cut-off of GAD-7, 33.5% of sleep disturbances), and April 20th 2020, associated with successive withdrawal of restrictions (32% over cut-off of GAD-7, 30.1% of sleep disturbances). A minimum appears around April 13th 2020, when media reported a decline in new COVID-19 infections. At the end of the survey period, 22.1% of the respondents reached the cut-off for moderate generalized anxiety; 26.3% for severe sleep disturbances.

3.3. Trends in comparison to infection and death rates, and economic index

The climax of infection cases was reached on April 4th, 2020 ($N_{\text{new cases}} = 6559$) [14]. The death rate shows a slight delay of about two weeks to the illness rate. In comparison to the curves of the reported rates of new cases and deaths, the climax of COVID-19-fear appears about ten days earlier. COVID-19-fear shows a rapid increase before infection and death rates rise, and then an equally rapid decline to the baseline level. The approximated curve can be interpreted as an inverse of the German stock market index. This falls synchronously with the rise of the Covid-19-fear and then rises as rapid as the COVID-19-fear. Generalized anxiety and sleep disturbances increase slightly. They do not reach the baseline level after the period of 50 days.

| Table 1 | Demographics. |
|---------|---------------|
| Gender  | N  | Percent (%) |
| Female  | 16,245 |
| Male    | 11,500 | 70.8 |
| Other   | 4695  | 28.9 |
| Age Category (years) | | |
| <18     | 15,359* |
| 18-24   | 384   | 2.5 |
| 25-34   | 2091  | 13.6 |
| 35-44   | 3734  | 24.3 |
| 45-54   | 3423  | 22.3 |
| 55-64   | 2833  | 18.5 |
| 65-74   | 2123  | 13.8 |
| >75     | 652   | 4.3 |
| >85     | 109   | 0.7 |
| Education |   |   |
| university degree | 6756 | 41.6 |
| high school diploma | 5271 | 32.4 |
| secondary school degree (“Realschule”) | 3010 | 18.5 |
| secondary school degree (“Hauptschule”) | 728 | 4.5 |
| no secondary school degree | 130 | 0.8 |
| other form of education | 350 | 2.2 |
| Size of district | | |
| large city (>100,000) | 9281 | 55.2 |
| medium-sized city (20,000–100,000) | 3882 | 22.9 |
| small town (5000–20,000) | 1923 | 11.1 |
| rural district (<5000) | 1897 | 10.8 |

* Technical difficulties, not missing values ($n = 886$).
Fig. 1. Time course of psychological burden, the rates of infection and deaths, and the daily DAX during the spread of COVID-19 from March 10th to April 24th 2020. From top down: Severe course and death from COVID-19, self-reported levels (means) of COVID-19-related fear, generalized anxiety, and sleep difficulties (sleep item of PHQ-9), and the DAX daily performance index. Overall, 16,245 (range 45 to 2225 daily) respondents participated. Vertical lines indicate dates of significant political landmarks in Germany: Closure of public institutions (The government announced the closure of educational institutions on Friday, March 13th, 2020), Closure of borders (The government announced the closure of borders to other states.), Leaders call for solidarity (German Chancellor Angela Merkel, appealed for solidarity and compliance with medical recommendations by a long awaited public speech.), Announcement of contact prohibition (The government announced a contact ban, which largely banned gatherings of more than two people in public places, and e.g. shops with the exception of the food trade, restaurants, and cinemas were closed.), Continuation of contact prohibition, Shortage of protective clothing became evident (by media reports.), Decrease of infection rates (reported by the Robert-Koch-Institute), Retail is allowed to reopen (It was once again possible to buy goods beyond the basic supply in smaller shops.), Face masks became mandatory in public (in public places and in contact with other people in supermarkets for instance). Green lines show approximated curves.
4. Discussion

To date, this is the first study to access detailed information of the course of psychological burdens in Germany over a time before the COVID-19-related shutdown to the first relaxation of restrictions. This report shows trends of COVID-19-fear, anxiety and sleep disturbances from the beginning during these phases of government-imposed measures. In addition, psychological burdens were linked to infectiological trends and economical indices.

A rapidly increasing COVID-19-fear and decreasing stock market in comparison with a more sedate reaction of generalized fear and sleep disturbances show few connections to real new cases and death rates. No correlations can be drawn out of these findings. Since the COVID-19-fear increased rapidly and then levelled off despite reports of further cases and deaths, it may be comparable to a more functional fear of an unknown enemy which needs to first be assessed. Its association with the trend of the DAX could be illustrated. It is noteworthy, that a bidirectional effect can be imagined: As a rising fear influences the buying behaviour on the market or that a suffering stock market even adds to the COVID-19-fear in the population. The fear and the stock market recover and return to the initial level. Even before the infectiological changes, COVID-19-fear seems to increase preliminarily. This can be interpreted in the sense of a warning function and may be used for behavioural preparation - in the sense of adherence preparation. Following this alert action, the affect habituates. The behavioural preparation seems to be complete.

Meanwhile, generalized anxiety and sleep disturbances in general seem to decrease only slightly. This represents the distinct psychological burden on the population in this pandemic situation. However, characteristics of this situation are the high peaks in these variables, which in the chronological overview can be interpreted as a reaction to media reports. The current data show much higher percentages in the population exposed to COVID-19 compared to the normative population [11]. At peak stages, this is up to 8 times higher. The media coverage indicates as having an immense influence on the mental health. This is an important fact, which was previously revealed [9], but is now being confirmed for various aspects, such as the implementation and relief of constraints. A sufficient level of information is therefore mandatory. Apart from this, individuals with high levels of burden should have access to interventions [4,16–18].

The current study has some limitations, e.g., the varying sample size over time due to the study design. Furthermore, information on burden was given by self-report and cannot be compared with information on mental state or potential mental disorders. However, this study shows a highly topical issue to address neglected aspects of mental health in the COVID-19 pandemic.

The accompanying psychological burdens - especially high peaks of anxiety and sleep disturbances - of today's world should be considered in political reporting and also in possible psychological and psychosocial interventions.

Credit authorship contribution statement

Madeleine Hetkamp: Adam Schwaed: Conceptualization, evaluation of the study. Madeleine Hetkamp: Prepared the manuscript. Adam Schwaed: Conceptualization, evaluation of the study. Madeleine Hetkamp: Prepared the manuscript. Benjamin Weismüller: Hannah Kohler: Venja Musche: Nora Dörrie: Christoph Schoebel: Supported in the preparation of the manuscript, reviewing and editing. Martin Teufel: Eva-Maria Skoda: Supervised the conceptualization, collection and writing of the study.

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Conflict of interest

We have no competing interests.

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