Factors influencing mental health improvements in school teachers

S1 Electronic Supplement

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Database

The data set for this analysis is made freely available on the project website (see Data availability). Two consecutive school years (2013/14 and 2014/15) are considered for this analysis. The teachers have participated in the intervention program “Lehrer-Coachinggruppen nach dem Freiburger Modell” [1,2]. Certain inclusion and exclusion criteria apply (described in the main paper).

Counting cases

Besides the obvious requirements of participation in the intervention as well as matched cases between T1 and T2 (refer to main paper), we included into our analysis only complete cases in the GHQ [3], i.e. those who had both observations. Health status is then determined at a cut-off value of greater or equal than 4 on the GHQ scale before and after intervention, giving four possible types for change (Table 1).

Table 1: Count of complete cases in GHQ.

| GHQ-type          | n   | proportion |
|-------------------|-----|------------|
| stable healthy    | 243 | 44.7%      |
| improvers         | 183 | 33.6%      |
| worseners         | 35  | 6.4%       |
| stable at risk    | 83  | 15.3%      |

The change below the cut-off is highly significant with the following statistic:

Pearson's Chi-squared test with Yates' continuity correction
data:  cutoff_pre and cutoff_post
Note that it is not the aim of this study to establish the effectiveness of the intervention. So this result only confirms what has been found before in a more rigorous (RCT) fashion [2].

**GHQ effect**

Effect size for the reduction of impaired GHQ status is calculated from the proportions above cut-off pre and post intervention (using arc-sine approximation [4]):

\[
h = |\phi_2 - \phi_1| \text{ where } \phi_i = 2 \arcsin \sqrt{p_i}
\]

Table 2: Measure time (t), GHQ status (cutoff), proportion (prop), arcsin approximation (phi), effect size (h) and effect.

| t    | cutoff | n   | total | prop   | phi    | h    | effect |
|------|--------|-----|-------|--------|--------|------|--------|
| post | FALSE  | 426 | 544   | 78.3%  | 2.17   | 0.58 | medium |
| post | TRUE   | 118 | 544   | 21.7%  | 0.97   | 0.58 | medium |
| pre  | FALSE  | 278 | 544   | 51.10% | 1.59   | 0.58 | medium |
| pre  | TRUE   | 266 | 544   | 48.90% | 1.55   | 0.58 | medium |

Table 2 shows that the reduction from 266/544=48.90% to 118/544=21.7% of the proportion of impaired health condition corresponds to a medium effect with Cohen’s h=0.58.

The reduction is reflected in the GHQ score distribution showing significant changes pre/post intervention (Fig 1).

**AVEM parameters**

The AVEM inventory [5] has 11 sub-scales listed as follows (Table 3)

Table 3: AVEM features (11 sub-scales) and their abbreviations used in the analysis.

| Abbreviation | AVEM.feature                                      |
|--------------|---------------------------------------------------|
| BA           | Subjective importance of work                     |
| BE           | Professional ambition                              |
| VB           | Willingness to work to exhaustion                 |
| PS           | Striving for perfection                           |
| DF           | Distancing ability                                |
| RT           | Tendency for resignation (in the face of failure)  |
| OP           | Proactive problem-solving                         |
| IR           | Inner calm and balance                            |
| EE           | Experience of success at work                     |
We use stanine (standard-nine) scaled values for the AVEM parameters, normalized to a representative German school teacher population with N=18095 [5].

Replacement for missing values in AVEM parameters

In the GHQ score we required already complete cases, i.e. subjects must have valid GHQ status in pre (T1) and post (T2) measurement. Eliminating even more subjects, however, for missing values in one or more of the AVEM parameters is too expensive a method of data sanitizing. Therefore, we decided for a conservative missing replacement method, involving two steps: a) missing in pre measure is replaced by the median (most probable value) for that parameter and b) a missing in post measures is replaced by the pre value, thus will stay the same. In 7 cases we found 10 or more parameters missing (i.e. AVEM questionnaire was considered incomplete), those subjects are discarded entirely. The remaining cases have at most 3 missings per data record and are replaced accordingly (Table 4).

Table 4: Cases of missings per data record (subject).

| missing | n  |
|---------|----|
| 0       | 428|
| 1       | 73 |
| 2       | 29 |
| 3       | 7  |
| 10      | 1  |
| 11      | 3  |
| 12      | 2  |
| 13      | 1  |

After replacement there are no missing values left and the database is complete with 537 entries.

Groupwise paired t-tests on AVEM differences

AVEM parameters are measures in pre (T1) and post (T2), paired by anonymous match code. As they are not independent, we perform grouped pair-wise t-tests on the stanine values for each AVEM parameter and over all p-values applied the Holm-adjustment [6] method for multiple testing. The groups are defined by our four types of change in GHQ status, before and after the intervention, labelled as stable healthy, improvers, worseners, and stable at risk. GHQ status is defined as logical cut-off condition ghq ≥ 4, where ghq is the GHQ score on a scale from 0 to 12 (Fig 2). We are mainly interested in effects and calculate effect sizes (Cohen’s d) for correlated samples according to [7] by $d = t_c \sqrt{2(1-r)}/n_{df}$, where $t_c$ is the value of the (paired samples) Student
Figure 1: Proportion beyond GHQ cut-off is substantially reduced after the intervention.
Figure 2: Profiles of AVEM features for GHQ change types with standard error bars.
t-statistic, \( r \) is the correlation of the stanine values in each pair of AVEM parameters, and \( n_{df} \) is the number of degrees of freedom in the t-test.

Table 5: Complete table of changes in AVEM features, with adjusted significance (sig), effect, direction, effect size (d), correlation (r) and degrees of freedom (df).

| GHQ-type          | feature | sig  | effect | direction | d    | r    | df  |
|-------------------|---------|------|--------|-----------|------|------|-----|
| stable healthy    | BA      |      | less   | -0.04     | 0.69 | 239  |     |
| stable healthy    | BE      |      | more   | 0.03      | 0.80 | 239  |     |
| stable healthy    | VB      | **   | less   | -0.19     | 0.71 | 239  |     |
| stable healthy    | PS      | ***  | small  | -0.20     | 0.79 | 239  |     |
| stable healthy    | DF      |      | more   | 0.16      | 0.70 | 239  |     |
| stable healthy    | RT      |      | less   | -0.15     | 0.66 | 239  |     |
| stable healthy    | OP      |      | more   | 0.09      | 0.66 | 239  |     |
| stable healthy    | IR      |      | more   | 0.14      | 0.75 | 239  |     |
| stable healthy    | EE      |      | more   | 0.05      | 0.76 | 239  |     |
| stable healthy    | LZ      |      | more   | 0.06      | 0.73 | 239  |     |
| stable healthy    | SU      |      | less   | -0.06     | 0.74 | 239  |     |
| improvers         | BA      |      | less   | -0.05     | 0.71 | 179  |     |
| improvers         | BE      |      | more   | 0.06      | 0.75 | 179  |     |
| improvers         | VB      | ***  | small  | -0.38     | 0.66 | 179  |     |
| improvers         | PS      | ***  | small  | -0.26     | 0.73 | 179  |     |
| improvers         | DF      | ***  | medium | 0.56      | 0.64 | 179  |     |
| improvers         | RT      | ***  | small  | -0.36     | 0.65 | 179  |     |
| improvers         | OP      |      | more   | 0.10      | 0.68 | 179  |     |
| improvers         | IR      | **   | small  | 0.22      | 0.71 | 179  |     |
| improvers         | EE      | *    | more   | 0.16      | 0.79 | 179  |     |
| improvers         | LZ      | ***  | small  | 0.48      | 0.60 | 179  |     |
| improvers         | SU      |      | more   | 0.10      | 0.70 | 179  |     |
| worseners         | BA      |      | more   | 0.18      | 0.57 | 33   |     |
| worseners         | BE      |      | less   | -0.04     | 0.81 | 33   |     |
| worseners         | VB      |      | small  | -0.29     | 0.74 | 33   |     |
| worseners         | PS      |      | less   | -0.11     | 0.82 | 33   |     |
| worseners         | DF      |      | less   | -0.04     | 0.61 | 33   |     |
| worseners         | RT      |      | more   | 0.06      | 0.69 | 33   |     |
| worseners         | OP      |      | more   | 0.03      | 0.54 | 33   |     |
| worseners         | IR      |      | more   | 0.06      | 0.80 | 33   |     |
| worseners         | EE      |      | less   | -0.14     | 0.73 | 33   |     |
| worseners         | LZ      | small| less   | -0.42     | 0.64 | 33   |     |
| worseners         | SU      |      | less   | -0.17     | 0.60 | 33   |     |
| stable at risk    | BA      |      | less   | -0.18     | 0.80 | 82   |     |
| stable at risk    | BE      |      | less   | -0.02     | 0.70 | 82   |     |
| stable at risk    | VB      | small| less   | -0.22     | 0.73 | 82   |     |
| stable at risk    | PS      |      | less   | -0.12     | 0.69 | 82   |     |
| stable at risk    | DF      | small| more   | 0.28      | 0.62 | 82   |     |
| stable at risk    | RT      |      | less   | -0.12     | 0.59 | 82   |     |
Figure 3: Effect size of changes in AVEM features for GHQ change types (from two-sided paired t-tests).

| GHQ-type          | feature | sig | effect | direction | d    | r    | df |
|-------------------|---------|-----|--------|-----------|------|------|----|
| stable at risk    | OP      | small | less   | less      | -0.22| 0.70 | 82 |
| stable at risk    | IR      | more | more   | more      | 0.10 | 0.76 | 82 |
| stable at risk    | EE      | less | less   | less      | -0.01| 0.77 | 82 |
| stable at risk    | LZ      | less | less   | less      | -0.04| 0.78 | 82 |
| stable at risk    | SU      | less | less   | less      | -0.07| 0.77 | 82 |

As can be seen in Fig 3, highly significant effects only show in the improvers type, whereas in the other types effects are either too small or insignificant. In the worseners type it can be argued that the decrease in VB (the willingness to work to exhaustion) is not a result of the intervention but a consequence of exhaustion itself. The change in AVEM feature LZ (satisfaction with life) in general is a consequence of health improvement or decline.

**Limitations**

We are aware that the changes in attitude and experience on health improvement are to be seen as correlates of the four GHQ change types. A deeper understanding of their mediating influence must be gained through further investigation.

The forgoing analysis focuses on effect sizes rather than significance of changes. The effect sizes found are based on the t-test statistic and consider the correlation between pre and post measures of the AVEM features. The p-values are merely used as indicators. However, they have been adjusted by an appropriate adjustment method (Holm-correction) and underline the reliability of the result. The significance level is an aid to support our claim that the effects in the improvers group are to be considered as relevant. Correlation between AVEM features is assumed and the relevant factors may contribute in an orchestrated manner. Nevertheless, an analysis of correlation between AVEM
features remains to be done and should be performed in a sequel to this paper. The missing replacement by median values in T1 and copy in T2 is simple and conservative, and a more sophisticated method could be sought, such as replacement on the item level of the questionnaire. Since missing pertains mainly to the feature SU (experience of social support), which is a resource that does not change much under the intervention, we consider our choice of replacement as safe.

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This paper relies heavily on principles of reproducible research performed with R version 3.4.4 (2018-03-15) [8] using RStudio daily built version 1.2.227 [9] and the ‘tidyverse’ [10].

Data availability

The data set is made freely available at the Open Science Framework (OSF) public repository at https://osf.io/ns74z/ (DOI 10.17605/OSF.IO/NS74Z).

Note: The file GHQ_AVEM.data.rds includes a minimal data set of which the above analysis can be reproduced. The data can be restored with the R-function readRDS.

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