**Analyzing cyclic patterns in psychological data: a tutorial**

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**Abstract**

A growing number of studies on psychological phenomena employ the Ecological Momentary Assessment (EMA) method for obtaining intensive longitudinal data in daily life. Whereas cyclic processes may underlie different psychological and physiological outcomes, the cyclic model that describes such processes is rarely used for fitting EMA data. The aim of this paper is to introduce the cyclic model to researchers, and to demonstrate its use in an empirical data set. It is shown how the cyclic terms can be incorporated in multilevel models. Based on secondary analyses on an existing EMA data set, it can be concluded that adding cyclic terms in EMA analyses may improve model fit and may help understanding the dynamic processes.

*Key Words: ESM, EMA, Cyclic models, multilevel analysis, intensive longitudinal data*

Analyzing cyclic patterns in psychological data: a tutorial

Intensive longitudinal data are becoming more widely used in psychological research (Connor & Mehl, 2015). Modern technology, e.g. applications for tablets and smartphones, facilitates the use of the Ecological Momentary Assessment or Experience Sampling Method (further addressed as EMA) for obtaining data from respondents on a daily basis. These methods have a density of assessments that varies from several minutes or hours between assessments over a period of several days to a less dense schedule (e.g. once a day) over a period of several days or months. The data on behaviour, (bio)physiological processes or psychological states are collected in the natural environment of participants in which the outcomes of interest occur, while the focus is rather on subjects’ short moment states than on the recall over a long period (Shiffman, Stone, & Hufford, 2007).

Because data are collected in the context in which they occur, the ecological validity of the EMA is thought to be better than in research with retrospective questioning. Compared to retrospective questionnaire research, the recall bias of the measurements is reduced, which should improve validity of data (Trull & Ebner-Priemer, 2014; Shiffman, Stone, & Hufford, 2007).

The validity of the EMA has proved to be useful in research on a very wide range of outcomes including most clinical symptoms and syndromes, and a plethora of health related behaviours and conditions (see e.g. Shiffman, Stone, & Hufford, 2007). For example, recently published systematic reviews emphasize the benefits of the EMA in the investigation of substance use and craving in daily life (Serre et al., 2015), the impact of psychotropic medication on patients’ experiences (Bos, Schoevers, & Aan het Rot, 2015), anxiety symptom dynamics (Walz, Nauta, & Aan het Rot, 2014), and the dynamics of everyday mood in patients with a major depressive disorder (Aan het Rot, Hogenelst, & Schoevers, 2012).

The growing number of published EMA studies makes researchers more familiar with the methods. However, the complexity of statistical techniques for analysing intensive longitudinal data is challenging. For example, the temporal nature of longitudinal data with repeated measures within subjects require a thorough inspection of possible time trends and/or cycles (Beal & Weiss, 2003). By ignoring these time patterns, statistical models can be misspecified, which results in biased outcomes. On the contrary, the use of time related predictors may reduce the error in the criterion and may, therefore, increase the probability to find other theoretically relevant effects.

While growth models are relatively easy to regress with additional linear or transformed terms that match a curvilinear pattern, the procedures for cycles are more complex. The aim is to support applied researchers in their choice of appropriate models by demonstrating how cyclic models can be used to fit longitudinal data.

Various cyclic physiological processes may influence psychological outcomes. For example, there is a circadian rhythm in hormone production that influences psychological states and behaviour (Chow, Hamaker, Fujita, & Boker, 2009). Another well-documented cyclic predictor of psychological outcomes is the menstrual cycle (Dimmock, Wyatt, Jones, & O’Brien, 2000). Cyclic patterns can be monitored in all kinds of time frames. For EMA data, patterns within a day will often be relevant. However, weekly cycles have been shown to exist in various biological variables (see for an overview Larsen & Kasimatis, 1990). Researchers may be interested in underlying cyclic patterns of specific outcomes or they need to account for cycles to eliminate spurious relationships that are a by-product of the time pattern (Beal & Weiss, 2003).

The cyclic model is not entirely new in psychological research. Recently, Huh, Kaysen, and Atkins (2015) demonstrated its use in modelling daily alcohol consumption and concluded that the cyclic model offers a compromise between the simplicity of the use of a dummy variable for weekends versus workdays and a full set of dummies for all days. A model with dummies for each time point (each day for example) will more accurately estimate the means per time point. However, such a model is less efficient than a cyclic model because of the large number of parameters to estimate. When time factors are modelled to interact with other covariates in the model, the number of parameters may result in unstable and unreliable estimates. Cyclic models with sine and cosine terms can be an elegant solution to capture cyclic patterns in such data.

In a sample of students Larsen and Kasimatis (1990) showed that mood had a weekly cyclic pattern, which explained 40% of the variance of mood variation on the aggregated level. However, in a more recent study (Ram et al., 2005) the weekly cycles only explain a small amount of variance in mood fluctuations. By using multilevel analysis Ram et al. (2005) showed large variability between individuals with respect to cyclic patterns of mood. Cyclic models have also been used in several other studies on psychological outcomes (e.g. Bodenmann, Atkins, Schär, & Poffet., 2010; Chow et al., 2009; Huh et al., 2015). To further improve EMA research, it is necessary to enhance the knowledge of EMA researchers about the cyclic models and to provide tools to analyse the models. In the present paper, we firstly introduce the cyclic model for applied researchers with some basic knowledge of linear multilevel modelling. Secondly, in accordance with our aim to demonstrate the additional value of the model in EMA research, we present the results of a study with simulated data aimed at estimating statistical power and type 1 error in different EMA designs, and lastly, we apply the cyclic model in two empirical EMA data sets and interpret the effects of the cyclic terms.

**The cyclic model**

The simplest way to incorporate time (*t*) in the prediction of the outcome variable (Y) is by using a linear model:

*Y* = *b0* + *b1t + e.* (1)

This model assumes that the outcome is linearly dependent of time with intercept *b*0 and a slope *b*1, where *e* is an error term indicating deviation from linearity. For instance, Y increases during the day and the next day this linear process continues. For many variables, model (1) is not very likely. A cyclic model with a cosine term can be more realistic to capture daily patterns (see also Flury and Levri, 1999):

(2)

Here, *P* is the period of the cyclic process (e.g. 10 assessments or 7 days) and *t* is the indicator of time that runs from 1 to P. The cosine function ranges from -1 to +1 with the minimum value for cosine(), and the maximum value for cosine(0) or cosine(2).The parameter *b*1 represents the amplitude (the top of the cycle), and *b*2 represents the time point when this amplitude is established (phase shift). The *b*0 is the intercept that represents the mean value of the pattern (vertical shift). Figure 1 depicts an example of a cyclic pattern for a 24 hours period.

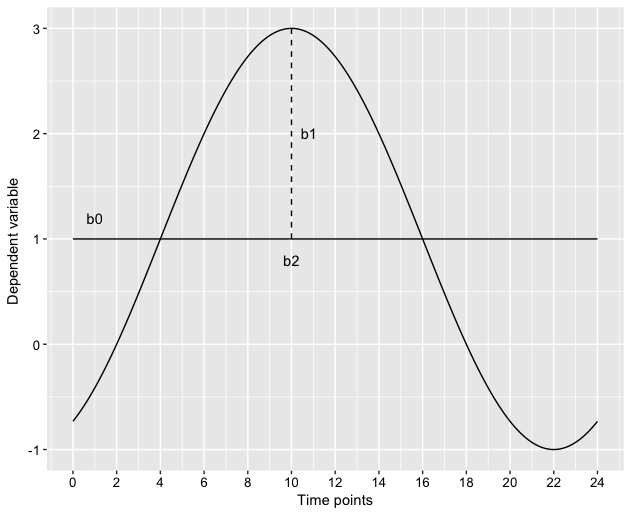


Figure 1. Example of a cyclic model for a 24 hours period, with t=24, *b*0 = 1, *b*1=2 and *b*2=10.

To estimate the cyclic model it can be rewritten using the trigonometric equality:

cos(t−u) = cos(t) cos(u) + sin(t) sin(u).

Applied to (2) this gives:

(3)

Next, we define:

(4a)

(4b)

(5a)

(5b)

which gives the following linear model:

*Y* = *a0* + *a1C + a2S + e*. (6)

The parameters in model (6) can be transformed to the original parameters b1 and b2 using another trigonometric rule and some elementary algebra:

This shows that *b*1 is always positive, representing the amplitude of the cyclic process.

With *b*1 known, *b*2 can be derived from 4a or 4b (see Appendix A). For example, the inverse function of the cosine (arcos) can be used to calculate *b*2 from 4a while, for meaningful interpretation, *b*2 is assured to be positive by accounting for the sign of the regression parameter *a*2.

**Analysing multiple data sources**

In EMA, data are obtained from a sample of persons, often measured over a number of days. This type of data thus contains time series from several sources that can be combined in a statistical analysis. Assessments are often nested within days, which are nested within subjects. Since the data from the same subject are not independent, a multilevel approach is often required to analyse this type of data (Beal & Weiss, 2003). Because (6) is transcribed as a regression model, the multilevel approach (MLA) can be applied like in other linear regression models. The intercept is usually taken as a random coefficient but, also, the cyclic parameters can be estimated as fixed or random factors. Random effect parameters in the model reflect a variation of effects across individuals or days (or both). For example, the amplitudes or phase shifts of a weekly cyclic pattern of positive affect may vary across individuals, which could imply that some persons have their peak at Saturday while others have their peak at Monday. Likewise, some persons may have a rather flat pattern (little variability in positive affect) while others have high peaks.

Another advantage of using an MLA is that, for outcome measures, missing data can be handled. EMA studies may have many missing data points due to the potential response burden in participants. Participants may miss several individual assessments during a day, they may miss complete days, or they may drop out from the study.

In addition to a cyclic pattern, a linear trend within the time period may also be included in the MLA model. Furthermore, covariates can be added to the model to better understand the variation in the dependent variable or reduce the error variance. Finally, generalized linear models in the MLA may deal with dichotomous dependent variables.

Assuming a fixed and known periodicity (*P*), the cyclic multilevel model with an additional linear trend (*b*3) and all parameters assumed to be random effects, can be written as:

(7)

Following the usual notation in the multilevel literature, the random effects are written as:

*b0i = 00 + u0i,*

*b1i = 10 + u1i,*

*b2i = 20 + u2i,*

*b3i = 30 + u3i,*

where the four ’s are the sample means of the parameters in the model and the four *u*’s are the individual deviations from those means. Like *e* in (7) *,* the *u*’s are assumed to be normally distributed. In most MLA software, the covariance structure of the *u*’s can be specified.

**Effect size measures in the cyclic model**

To estimate the relevance of the cyclic process, a measure of effect size is necessary. The amplitude of the process can be used to specify effect size. In ordinary regression models, the standardised regression coefficients (beta’s) are often used to compare effects of specific parameters. Likewise, the *b*1 parameter can also be standardised, which makes it possible to compare amplitudes for outcomes measured on different scales. In the context of cyclic models, it is sufficient to standardize the variable of interest before conducting the analysis, which results in an amplitude *b*1 measured in standard deviations.

**An empirical example**

The cyclic model was tested on empirical data obtained from an EMA design. The aim of these analyses was to investigate the presence of cyclic effects in EMA data. We also aimed to support applied researchers by showing, step-by-step, how this type of data can be analysed in the software environment R (R core team, 2015) with a rich graphical toolbox. We demonstrate how a multilevel analysis using cyclic models on EMA data can be performed in R.

**Method**

**Data**

Secondary analyses were conducted using the cyclic multilevel model with EMA data on smoking lapse (Bolman et al., 2017). In total, 49 individuals that had quit smoking were assessed during one week at 10 random time points per day distributed within fixed intervals. From the variables of this study, we used positive affect (PA) and intention to refrain from smoking, all measured at the level of the assessments within a day. In Bolman et al. (2017), these variables were studied as predictors of smoking lapse. PA was measured by a four-item scale originating from the PANAS (Watson, Clark, & Tellingen, 1988). An example item for PA was: ‘At this moment I feel happy’. The items used a 7-point Likert scale (1=*not at all*, 7=*very*) and the higher total score, ranging from 4 to 28, means higher PA. Non-smoking intention was measured in line with a question used frequently in retrospective studies though adapted to measure the intention at that specific moment: ‘At this moment I do not intend to smoke’. Smoking lapse was measured by asking whether the participant had smoked a cigarette in the previous period (time from the previous assessment). There were 2935 valid records for these variables. Both variables were standardized to have zero mean and unit variance over the complete sample (this standardization may not always be the best choice).

Subjects (N=8) were removed from the analyses if they had less than 50 valid records (the maximum number is 70 records). In addition, three subjects were removed because their standard deviation of intention to refrain from smoking was less than 0.01. This is a very small value, which implies that their intention score was approximately constant during the whole research period. This yielded a sample of 38 subjects that were used in the analyses.

**Analyses**

Firstly, the data patterns for the variable “intention to refrain from smoking” are shown for three subjects and cyclic models are fitted on each of them? Next, we illustrate the daily and weekly cyclic patterns for the variables stress and positive affect for one of the subjects. This is followed, by multilevel analyses in the whole sample. For the analyses of the variable “intention to refrain from smoking”, the *lmer* function in the lme4 package (Bates, Mächler, Bolker, & Walker, 2015) in R (R Core Team, 2015) was used. Sixmultilevel models were ran to obtain parameter estimates and measures of model fit.

The model fit was compared using the Likelihood ratio (LR) test of differences in deviances of the nested models. The information criteria AIC was additionally used to inspect the fit of the models. The final model with cyclic terms for daily and weekly cycles and the predictor stress looks like:

*Intentioni*= *a0i* + *a1iCd + a2iSd + a3iCw + a4iSw + a5iStressi + e.* (8)

The C and S variables are defined in (5a) and (5b), respectively. The subscripts *d* and *w* refer to daily cycles and weekly cyclic terms, respectively. The index *i* refers to the random effect of these parameters, where *i* is the index of subjects.

**Results**

*Cyclic patterns per participant*

Three subjects (2,15,18) and the average pattern across all subjects are used for the illustration of the data patterns. The SD of intention within a subject in the sample of 38 subjects varied between 0.22 and 1.14. The three subjects that were selected had a SD of respectively 0.70 (subject 2), 0.96 (subject 15) and 1.11 (subject 18). In Figure 2, the upper left panel shows the average pattern of the 38 subjects. The other three panels are the data from three subjects (2,15,18), selected for illustration. The x-axis represents the 10 beeps within the 7 consecutive days (days have different colours) and the y-axis represents the intention to refrain from smoking.

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Figure 2. Intention to refrain from smoking for all assessments (beeps within days). Upper left panel shows average person, the other three panels show data of subjects 2 (upper right), 15 (down left), 18 (down right). Different days are given separate colours.

The four plots show unclear structures. In the aggregated plot (upper left), there seems to be slow rise in intention during the week. Based on this observation, the variable day number might be used as linear predictor in the model.

The next step was to fit the cyclic model exploring patterns within days to each of these four datasets shown in Figure 2. The results are depicted in Figure 3.

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Figure 3. Intention to refrain from smoking for assessments (beeps averaged across days). Upper left panel shows average person, the other three are subjects 2 (upper left), 15 (down left), 18 (down right). Predicted values from cyclic model also plotted, red vertical line indicates phase shift.

The figure shows the data points averaged over days and subjects (upper left plot) or over days only (other three plots). The cyclic lines connect predicted values of the cyclic model. The amplitude estimates for the these four analyses are respectively 0.04 (*R*2 = 0.04 for the model) for the aggregated data, 0.14 for subject 2 (*R*2 = 0.02), 0.32 for subject 15 (*R*2 = 0.06), and 0.48 for subject 18 (*R*2 = 0.10). The average amplitude is much smaller than those obtained in the individual analyses because it is based on data of all 38 subjects, including a substantial number of subjects with a very weak oscillation. Furthermore, the cycles do not have the same phase shift, thus the amplitudes are not at the same moment, which may cancel out part of the signal.

The phase shift estimates for the these four analyses are respectively 7.5, 9.8, 8.2, and 3.4 for the averaged data, subject 2, subject 15, and subject 18. The intercepts are slightly below zero, except for subject 18 who has an intercept of -0.5. Since the data are standardized, this implies that the intention to refrain from smoking of subject 18 is below the average of all the data points.

To model the apparent linear trend in intention to refrain from smoking as a function of day number, this variable was added to the model and this model was fitted on the aggregated data (i.e. the average person in Figure 3). The coefficient of this linear trend term is *b* = 0.02 (SE = 0.01, *p* = 0.002), while all other parameters are the same as in the previous analysis. For this model the *R*2 = 0.16, which is substantially larger than without the linear term.

*Daily cycles for stress, intention and positive affect*

For illustration purposes, we analysed the variables stress and positive affect (theoretical predictors of intention to refrain from smoking) for subject 15. In Figure 4 the data are shown for these two variables together with intention to refrain from smoking. The left panels of Figure 4 show the raw data (dots) and the predicted value connected with a line. The right panels show the means and predicted values per assessment number connected with a line.

These plots show that at around assessment 8 (late in the afternoon) the reported stress is at the lowest level, the reported positive affect is at the highest level and the intention to refrain from smoking is also at the highest level. So, for person 15, stress and positive affect seem to correlate with the intention to refrain from smoking, which was confirmed by Pearson *r*’s (positive affect: *r* = .47; stress, *r* = -.38). The plots also show that there is substantial variation across days (e.g. a dip on the second day), especially for positive affect and intention.

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Figure 4. The variables intention to refrain from smoking, stress and positive affect for subject 15. Left panels show raw data with estimated daily cycle, right panels show scores averaged over days. Predicted values from cyclic model also plotted, red vertical line indicates phase shift.

The daily cyclic terms explained 6.0% variance of stress, 5.6% of intention, and 1.3% of positive affect. These are modest percentages, which are also illustrated by the left panels of Figure 3 in which the data points are not very close to the predicted line.

*Weekly cycles for stress, intention and positive affect*

Next, we analysed the variables stress and positive affect again for subject 15, but this time a weekly cycle was tested instead of a daily cycle. The results are presented in Figure 5. The weekly cyclic terms explained 8.3% variance of stress, 4.8% of intention, and 6.4% of positive affect. This implies that more than 8% of the variance in stress is due to the day of the week, with the highest level at the third day. As can be expected, positive affect has a similar but opposite pattern to stress for this subject. The intention to refrain from smoking seems lowest at the first few days. These are again modest percentages, which are also illustrated by the left panels in the figure.

Until now, we have focused on individual data patterns. In the next section, we will simultaneously analyse the full sample of subjects using a series of models.

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Figure 5. The variables intention to refrain from smoking, stress and positive affect for subject 15. Left panels show raw data with estimated weekly cycle, right panels show scores averaged over beeps. Predicted values from cyclic model also plotted, red vertical line indicates phase shift.

*Multilevel analysis*

Multilevel analysis using the sample (*N* = 38) was used to test whether cyclic patterns of the intention to refrain from smoking improve the fit of the model compared to a model without cyclic patterns.

Table 1 shows the results of the tested models. In the first column, the number of estimated parameters for each model is shown. Furthermore, the AIC and the deviance of the models are given. In the column labelled “2 (*df*)”, the differences between the deviances and the difference in estimated parameters (degrees of freedom) are presented. The cyclic models were tested against the null model. The null model has no predictors; it only has a fixed and random effect for the intercept. Together with the residual term this adds up to three parameters. The intraclass correlation, computed from this model, is 38%, indicating that a substantial percentage of the variance of intention is due to variation between subjects (the highest level in the multilevel model). When the model with fixed daily cyclic terms (model 2) was tested against the null model, the gain in deviance was only 3.7 with 2 degrees of freedom. The likelihood ratio test indicates that adding daily cyclic terms yields no significant improvement over the null model, see Table 1. The parameters of daily cycles were, respectively, *b*1 = 0.04 and *b*2 = 8.0.

This result, indicating that there are no clear daily cycles for the whole sample, is not very surprising. Figures 2 and 3 already showed very different patterns in the data for different subjects.

Table 1

*Model comparisons for intention to refrain from smoking*

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | # pars | AIC | Deviance | 2 (*df*) | *p* |
| Model |  |  |  |  |  |
| 1. Null | 3 | 5641 | 5636 |  |  |
| 2. DF | 5 | 5642 | 5632 | 3.7 (2) | .151 |
| 3. DR | 10 | 5622 | 5602 | 29.9 (5) | .000 |
| 4. DR\_WF | 12 | 5605 | 5581 | 21.1 (2) | .000 |
| 5. DR\_WR | 21 | 5370 | 5329 | 252.4 (9) | .000 |
| 6. DR\_WR\_SR | 28 | 5358 | 5303 | 26.1 (7) | .000 |

*Note*. DF = model with fixed effects for daily cyclic terms, DR = model with random effects for daily cyclic terms. DR\_WF = model with daily and weekly cyclic terms, daily terms are random, weekly terms are fixed. DR\_WR = model with daily and weekly cyclic terms, all terms are random. DR\_WR\_SR = as model DR\_WR with an additional random effect for the covariate stress.

In the third model, the cyclic terms were allowed to be random. This means that in this model every subject can have its own amplitude and phase. Based on the significant likelihood ratio test, this model was preferred over the null model and the daily cyclic model with fixed effects. The AIC (lower values indicate better fit) also indicated preference for this model over the other models. The estimated amplitude in standard deviations and phase shift were, respectively, *b*1 = 0.05 and *b*2 = 7.9.

To improve the model further, we added weekly cyclic terms, implying that we allowed for both daily cycles and weekly cycles. The weekly terms were added as fixed affects in this model, which means that the weekly cycles are assumed to be similar for all subjects. This model appeared to show a significant improvement upon the previous models. So, fixed weekly cycles seem to be present for intention to refrain from smoking in these data. The estimated amplitude in standard deviations and phase shift were, respectively, *b*3 = 0.10 and *b*4 = 5.5, while the daily parameters in this model were approximately the same as in the previous model, respectively, *b*1 = 0.05 and *b*2 = 7.9.

The next model was as the fourth model but with the weekly cyclic terms added as random effects, implying that the weekly cycles are not assumed to be equal in everybody, but are allowed to vary across subjects. This model fitted the data a lot better than a model without the random effect for weekly cycles. Table 1 shows that the AIC and the deviance are much lower than for model 4. The estimated amplitude and phase shift for the daily cycles were, respectively, *b*1 = 0.04 and *b*2 = 7.9, while the weekly parameters for this model respectively, *b*3 = 0.09 and *b*4 = 5.5. Although this model fits the data better than model 4, the fixed parameter estimates are almost the same.

Figure 6 shows how the latter model fits the data. The two cyclic patterns are visible, intention is highest at the fifth and sixth day of the week and during the days there is a peak late in the afternoon. The ratio of the residual variance relative to the total variance of intention is 48% and the predicted scores from this model correlate highly with the observed values (*r* = .72).

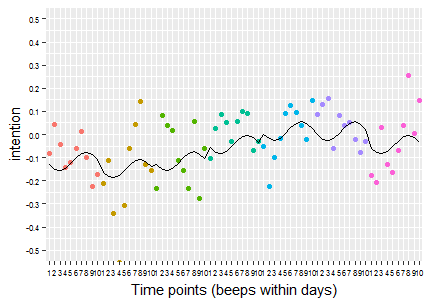


Figure 6. Intention to refrain from smoking aggregated over subjects and predicted values from model 5 shown by line.

To illustrate the use of covariates, we added the predictor stress to the model. Stress is known to be an important predictor of smoking. This model improves model 5, as indicated by the likelihood ratio test, 2 (*7*) =26.1, *p* < 0.001. The corresponding fixed effect coefficient is *b*5 = -0.05. So, an increase in reported stress is weakly associated with less intention to refrain from smoking, see also Bolman et al. (2017). All cyclic terms appear to be similar to those in model 5. This model also fits better than the model with only stress as a (random effect) predictor without cyclic terms (deviance = 5598, *df* = 6).

**Discussion**

This paper has illustrated that cyclic models may be useful for modelling dynamic processes in intensive longitudinal designs such as EMA. First, the cyclic model was introduced and it was shown how cyclic terms could be incorporated in linear models. Second, an example was presented which step-by-step showed how analyses using a cyclic model could be performed.

When comparing models with and without cyclic terms for the data used in the example, the model improvements were quite small. In general, small effects of cyclic terms would probably not change the estimates of other regression parameters. In the smoking data the effects of daily stress and craving to smoke changed only slightly after adding the cyclic terms in the model predicting the non-smoking intention as in the original model presented by Bolman et al. (2017).

However, when cyclic effects are stronger, or when both predictor and criterion follow a similar cyclic pattern, it is likely that the cyclic process may influence a relationship between some predictors and criterion. Theoretical arguments for the causal process underlying the model should then be used to establish whether the cyclic process provides valuable information to the model or whether it is merely masking the interesting theoretical relationships.

The secondary analyses on the smoking data showed a cyclic daily pattern for stress and positive affect. This is in accordance with Larsen and Kasimatis (1990) who studied mood fluctuations and Chow et al. (2009) who discussed cyclic models in state-space modelling and presented an example with daily diary data. In the example of Chow et al. with daily measurements of affect during 52 days, weekly cyclic patterns of affect were found.

In this tutorial, we used the beep numbers as proxies for the time points (*t*), because the exact time of the measurements were not available. This is actually not correct because the beeps are most likely not equally spaced in time. It is important to realise that the time term, *t*, can be measured at an interval level with equal distances between all measurements (an interval-contingent EMA design with a fixed interval). However, some authors regard a “true” EMA design when reports are conducted at randomly generated signals within a number of scheduled time blocks (a signal-contingent design). This method was originally intended to assess the events and experiences in a representative way during the individual’s daily life (Fisher & To, 2012). If the time blocks are not of the same length, the distance between the baseline point and the centre of a time block can be used to code the variable *t*’s (e.g. 2, 4, 7 hours etc.), while the total length of all time blocks describes the period (*P*) in the formula of the cyclic model. If the exact time of responding is recorded, this is the best to use as time variable in the cyclic model.

Once the basic ideas behind the cyclic model is understood, it is easy to build models with additional predictors (covariates). Also, moderation effects can be taken into account by adding product terms to the model. For instance, interaction effects between person’s characteristics and the time factor could be of interest. The interpretation of such a moderation effect is essentially the same as in linear regression models; namely, the strength of an effect of a predictor on Y varies with time (of the day or of the week) or the time pattern varies over personal characteristics. However, with cyclic terms, this variation is not a linear function of time but a cyclic one. Another situation that involves interaction effects with time is when the trends differ between groups, for instance between men and women, where the cycle of women differs from the men’s cycle. When a researcher has learned how to analyse and interpret cyclic models, such extensions are rather straightforward and may provide insight into the causal processes underlying the data.

An important question in cyclic modelling is how to establish the period of a cyclic process. Usually the number of days or the number of hours within a day is taken as a convenient period but other periods are possible. To explore which period suits best with the data, spectral analyses can be used. Spectral analysis decomposes the variance in the data by applying a series of sine and cosine waves to account for the variance (e.g. Larsen & Kasimatis, 1990).

We recommend researchers with intensive longitudinal data, such as EMA data, to explore cyclic terms like any other trend that may be present in the data. Adding cyclic terms may not only improve the model fit, but could also yield better insight in the dynamic processes underlying the variable.

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**Appendix A**

This *R* function ”cyclicParm” computes the cyclic parameters from the parameters of the linear model.

The parameters a1 and a2 are obtained from the linear model, see (6)

cyclicParm <- function(a1, a2, P) {

b1 <- sqrt(a1\*\*2 + a2\*\*2)

if (a1 == 0){ b2 <- P/4 }

if (a2 == 0){ b2 <- 0 }

if ((a1 != 0) & (a2 != 0)) {

if ( sign(a2) == 1) { b2 🡨 acos(a1/b1)\*(P/(2\*pi)) }

if ( sign(a2) == -1) { b2 🡨 P - acos(a1/b1)\*(P/(2\*pi)) }

}

out 🡨 c(b1,b2)

names(out) 🡨 c("amplitude","phase")

return(out)

}