Regression models for Cylindrical data in Psychology

2 Abstract

- 3 Cylindrical data are multivariate data which consist of a directional, in this paper circular,
- and a linear component. Examples of cylindrical data in psychology include human
- navigation (direction and distance of movement), eye-tracking research (direction and length
- 6 of saccades) and data from an interpersonal circumplex (location and intensity on the IPC).
- 7 In this paper we adapt four models for cylindrical data to include a regression of the circular
- and linear component onto a set of covariates. Subsequently, we illustrate how to fit these
- models and interpret their results on a dataset on the interpersonal behavior of teachers.
- 10 Keywords: cylindrical data, regression, interpersonal behavior

Regression models for Cylindrical data in Psychology

In the social sciences the use of cylindrical data is very common. Cylindrical data 12 consist of a linear and a circular component. Gurtman (2011) refers to cylindrical data as 13 vectors, with a directional measure (i.e., the circular component) and a measure indicating 14 the magnitude (i.e., the linear component). Many established models in psychology are often 15 referred to as circular or circumplex models, but those models are cylindrical. Examples of such cylindrical models are the interpersonal circle/circumplex (Leary, 1957; Wiggins, 1996; 17 Wubbels, Brekelmans, Den Brok, & Van Tartwijk, 2006), the circumplex of affect (Russell, 18 1980), the circumplex of human emotion (Plutchik, 1997) or the model of human values 19 (Schwartz, 1992). 20 Also, many of the more recent types of data that are studied in psychology are 21 cylindrical. For example, research on human navigation uses data where distance (i.e., the 22 linear component) and direction (i.e., the circular component) are of interest (Chrastil & Warren, 2017) or in eye-tracking, the saccade data also consist of both the direction (i.e., the circular variable) and the duration (i.e., the linear variable) (e.g., Rayner (2009)). Apart from the social sciences, data with a circular and linear component more commonly occur in meteorology (García-Portugués, Crujeiras, & González-Manteiga, 2013), ecology (García-Portugués, Barros, Crujeiras, González-Manteiga, & Pereira, 2014) or marine research (Lagona, Picone, Maruotti, & Cosoli, 2015) 29 Up until now researchers studying cylindrical data had to rely on linear statistical 30 methods to analyze their research results. However, lately more and more of these 31 researchers acknowledge that linear methods are not sufficient and call for new methods 32 (Gurtman, 2011; Pennings, 2017b; Wright, Pincus, Conroy, & Hilsenroth, 2009) that take 33 into account both the circular and the linear component of these data. 34 The aim in the present paper is twofold. Firstly, we intend to fill the above mentioned 35 gap in the literature by showing that the use of cylindrical models can benefit the analysis of

circumplex data and cylindrical data in psychology in general. More specifically we will show

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these benefits for interpersonal teacher data from the field of educational psychology. Apart from modelling the dependence between the linear and circular component of a cylindrical variable we would also like to predict the two components from a set of covariates in a regression model. Our second aim therefore is to adapt several existing cylindrical models in such a way that they include a regression of both the linear and circular component of a cylindrical variable onto a set of covariates. These adapted cylindrical models are then used to analyse the teacher data.

Modelling Framework

Data that consist of a linear variable and a circular variable are called cylindrical data. The circular variable is different from the linear variable in the sense that it is measured on a different scale. Figure 1 shows the difference between a circular scale (right) and a linear scale (left). The most important difference is that on a circular scale the datapoints 0° and 360° are connected and in fact represent the same number while on a linear scale the two ends, $-\infty$ and ∞ , are not connected and consequently the values 0° and 360° are located on different places on the scale. Both circular data and cylindrical data require special analysis methods due to this periodicity in the scale of a circular variable (see e.g. Fisher (1995) for an introduction to circular data and Mardia and Jupp (2000), Jammalamadaka and Sengupta (2001) and Ley and Verdebout (2017) for a more elaborate overview).

[Figure 1 about here]

From now on we will refer to the circular random variable as Θ , the circular component, and the linear random variable as Y, the linear component, with realizations θ_i and y_i for each measurement $i=1,\ldots,n$ where n is the sample size. The circular component is measured in radians and consequently takes values in the interval $[0,2\pi)$. Note that the round brackets mean that 2π is not included in the interval since this represents the same value as 0 as a result of periodicity. Radians can be converted to degrees using the

relation 1 rad = $1 * \frac{180^{\circ}}{\pi}$. A circular variable is usually described using its first two moments; the circular location or mean μ (first moment) and mean resultant length ρ (second moment)¹. The sample values of these two parameters are referred to as $\bar{\theta}$ and $\hat{\rho}$. The mean 65 resultant length lies between 0, meaning the data is not concentrated at all i.e. spread over 66 the entire circle, and 1, meaning all data is concentrated at a single point on the circle. The 67 linear component is measured on the real line and can take values on $(-\infty, \infty)$ or we can 68 constrain it to the positive real line $(0, \infty)$. Depending on which distributional assumptions are used we describe the distribution of the linear component using a mean μ and variance σ^2 or a scale ν and shape α parameter. When skewed distributions are used for either the 71 circular or linear component we may also include a skewness parameter λ . 72

In a cylindrical framework we model the location μ_c of the circular variable and the mean μ_l or scale ν of the linear variable. Note that to prevent confusion we distinguish between the circular location and linear mean using subscripts. In this paper we use covariates to predict the circular and linear component using the following general type of prediction equations for a cylindrical model with q covariates for the linear component and pcovariates for the circular component:

$$\hat{\theta}_i = g(\beta_0 + \beta_1 z_1 + \dots + \beta_q z_p), \tag{1}$$

 $\hat{y}_i = h(\gamma_0 + \gamma_1 x_1 + \dots + \gamma_q x_q), \tag{2}$

where g() and h() are link functions, $\boldsymbol{\beta}=(\beta_0,\ldots,\beta_p)$ is a vector of regression coefficients for the circular variable and $\boldsymbol{\gamma}=(\gamma_0,\ldots,\gamma_q)$ is a vector of regression coefficients for the linear variable. The link functions that are chosen depend on the type of distribution we choose for the linear and circular component. In this paper we use either an identity link or an exponential function (when modelling a scale parameter) for the linear component. For the Interval Interv

Bessel functions of order 0 and 1, respectively.

circular component the link functions are specific to circular data and include arctangent functions. The specific type of link function and prediction equations used will be introduced in the respective descriptions of the models used in this paper.

In addition to modelling the circular and linear component of a cylindrical variable 88 separately using covariates we also model the relation between them. In the literature, 89 several methods have been put forward to do so. Some of these are based on regressing the 90 linear component onto the circular component by including $\sin(\theta_i)$ and $\cos(\theta_i)$ into the 91 prediction equation in (2) (Johnson & Wehrly, 1978; Mardia & Sutton, 1978; Mastrantonio, Maruotti, & Jona-Lasinio, 2015). The linear component is thus modeled using the sine and cosine of the circular component. Others model the relation in a different way, e.g. by specifying a multivariate model for the linear and circular variable and modelling their covariance matrix (Mastrantonio, 2018) or by proposing a joint cylindrical distribution. For example, Abe and Ley (2017) introduce a cylindrical distribution based on a Weibull distribution for the linear component and a sine-skewed von Mises distribution for the circular component and link these through their respective shape and concentration parameters. 100

Four Cylindrical Regression Models

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One of the goals of this paper is to show the benefits of cylindrical methods for the 102 analysis of circumplex data and cylindrical data in psychology in general. To do so we focus 103 on four cylindrical models. The models were selected for their relatively low complexity and 104 the ease with which a regression structure could be incorporated. But also because they 105 show different ways of modelling the linear and circular component and thereby illustrate a 106 wider range of cylindrical models available in the literature. As outlined in the previous 107 section, the cylindrical models contain a set of q predictors $\mathbf{x} = x_1, \dots, x_q$ and p predictors 108 $z=z_1,\ldots,z_p$ for the linear and circular components, Y and Θ , respectively. The first two 109 models are based on a construction by Mastrantonio et al. (2015), while the other models 110

are extensions of the models from Abe and Ley (2017) and Mastrantonio (2018). The four cylindrical models are introduced separately in the subsections below. However, to provide a more succinct overview and comparison of the four models, Table 1 gives an overview of the similarities and differences between the models.

[Table 1 about here]

The modified Circular-Linear Projected Normal (CL-PN) and modified
Circular-Linear General Projected Normal (CL-GPN) models. Following
Mastrantonio et al. (2015) we consider two models where the prediction equation for the
linear component is specified by combining (2), with an identity link function and including $\sin(\theta_i)$ and $\cos(\theta_i)$ as follows:

$$\hat{y}_i = \gamma_0 + \gamma_{cos} * \cos(\theta_i) * r_i + \gamma_{sin} * \sin(\theta_i) * r_i + \gamma_1 * x_1 + \dots + \gamma_q * x_q, \tag{3}$$

where r_i is a realization of the unobserved random variable $R \geq 0$ that will be introduced below, $\gamma_0, \gamma_{cos}, \gamma_{sin}, \gamma_1, \ldots, \gamma_q$ are the intercept and regression coefficients and x_1, \ldots, x_q are the q covariates for the prediction of the linear component. We assume a normal $N(\mu_l, \sigma^2)$ distribution for the linear component.

For the circular component we assume either a projected normal (PN) or a general projected normal (GPN) distribution. These distributions arise from a projection of a distribution defined in bivariate space onto the circle. Figure 2 represents this projection. In the left plot of Figure 2 we see realizations (s_i^I, s_i^{II}) from the bivariate normal variable S that in the middle plot are projected to form the circular component Θ in the right plot. Mathematically the relation between S and Θ is defined as follows:

$$\mathbf{S} = \begin{bmatrix} S^I \\ S^{II} \end{bmatrix} = \begin{bmatrix} R\cos(\Theta) \\ R\sin(\Theta) \end{bmatrix},\tag{4}$$

where $R = \mid\mid S \mid\mid$, the Euclidean norm of S, that is represented by the lines connecting the bivariate datapoints to the origin in the middle plot. We call S the augmented representation of the circular component. It is a variable that in contrast to Θ is not

observed and thus considered latent or auxiliary. This then means that we do not model Θ directly but indirectly through S.

[Figure 2 about here]

For both the PN and GPN distributions the circular location parameter $\mu_c \in [0, 2\pi)$ is modeled.² The prediction equation for the circular component is specified by using a double arctangent link function in (1) as follows:

$$\hat{\theta}_i = \operatorname{atan2}(\boldsymbol{\beta}^{II} \boldsymbol{z}_i, \boldsymbol{\beta}^{I} \boldsymbol{z}_i) \tag{5}$$

where $\boldsymbol{\beta}^I=(\beta_0^I,\beta_1^I,\dots,\beta_p^I)$ and $\beta^{II}=(\beta_0^{II},\beta_1^{II},\dots,\beta_p^{II})$ are vectors with intercepts and 140 regression coefficients for the prediction of S^I and S^{II} and \boldsymbol{z}_i is a vector with predictor 141 values for each individual $i \in 1, ..., n$ where n is the sample size. Note that as a result of the augmented representation of the circular component we have two sets of regression coefficients and intercepts, in contrast to a single set in (1). This leads to problems when we 144 want to interpret the effect of a covariate on the circle. A circular regression line for 145 simulated data is shown in Figure 3, with covariate values on the x-axis and the predicted 146 circular component on the y-axis. As can be seen it is of a non-linear character meaning that 147 the effect of a covariate is different at different values of the covariate. A circular regression 148 line is usually described by the slope at the inflection point, the point at which the slope of 149 the regression line starts flattening off (indicated with a square in Figure 3). By default, the 150 parameters from the PN and GPN models do not directly describe this inflection point. For 151 the PN distribution however, Cremers et al. (2018b) solved this interpretation problem. 152 They introduce a new parameter b_c that describes the slope at the inflection point of the 153 regression line. For the GPN distribution the interpretation problem however remains. 154

² Note that for the CL-GPN model the circular location parameter also depends on the variance-covariance matrix and the circular predicted values should be computed using numerical integration or Monte Carlo methods because a closed form expression for the mean direction is not available.

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function as follows:

[Figure 3 about here]

The main difference between the PN and GPN distribution lies in the definition of their covariance matrix. For the PN distribution this is an identity matrix, causing the distribution to be unimodal and symmetric, whereas for the GPN distribution $\Sigma = \begin{bmatrix} \tau^2 + \xi^2 & \xi \\ \xi & 1 \end{bmatrix} \text{ where } \xi, \tau \in (-\infty, +\infty), \text{ allowing for multimodality and}$ asymmetry/skewness as illustrated in Figure 4.

[Figure 4 about here]

Both the CL-PN and CL-GPN models are estimated using Markov Chain Monte Carlo

(MCMC) methods based on Nuñez-Antonio, Gutiérrez-Peña, and Escarela (2011), Wang and Gelfand (2013) and Hernandez-Stumpfhauser, Breidt, and Van der Woerd (2016) for the regression of the circular component. A detailed description of the Bayesian estimation and MCMC samplers can be found in the Supplementary Material.

The modified Abe-Ley model. This model is an extension of the cylindrical model introduced in Abe and Ley (2017) to the regression context. The circular dependence

between the linear and circular component, Y and Θ , is defined through a joint density

$$f(\theta, y) = \frac{\alpha \nu^{\alpha}}{2\pi \cosh(\kappa)} (1 + \lambda \sin(\theta - \mu_c)) y^{\alpha - 1} \exp[-(\nu y)^{\alpha} (1 - \tanh(\kappa) \cos(\theta - \mu_c))], \quad (6)$$

where $\alpha > 0$ is a linear shape parameter, $\kappa > 0$ and $\lambda \in [-1,1]$ are circular concentration and skewness parameters respectively. The Abe-Ley density thus concerns a combination of a Weibull distribution, with scale parameter $\nu > 0$ and shape parameter α , for the linear component and a sine-skewed von Mises distribution, with location parameter $\mu_c \in [0, 2\pi)$, concentration parameter $\kappa > 0$ and skewness $\lambda \in [-1, 1]$, for the circular component. In contrast to the CL-PN and CL-GPN models, the linear component Y is in this model

defined only on the positive real half-line $[0, +\infty)$ and thus can not be negative. Our modification of the Abe-Ley model occurs at the level of the linear scale parameter $\nu > 0$ and circular location parameter $\mu_c \in [0, 2\pi)$, both of which we will model using covariates.

The prediction equation for the circular component equals:

$$\hat{\theta}_i = \beta_0 + 2 \tan^{-1}(\boldsymbol{\beta} \boldsymbol{z}_i) \tag{7}$$

Note that we have taken out the intercept β_0 from the link function $g() = 2 \tan^{-1}$ in (1).

The vector $\boldsymbol{\beta}$ thus does not contain an intercept. We do not directly predict the linear component. The conditional distribution for the linear component is Weibull, meaning that we can use methods from survival analsis to interpret the effect of a predictor. In survival analysis a "survival" function is used in which time is plotted against the probability of survival of subjects suffering from a specific medical condition. This probability is computed using the "survival-function" defined as

$$\exp(-\alpha y_i^{\hat{\nu}_i(1-\tanh(\kappa)\cos(\theta_i-\hat{\theta}_i))^{1/\alpha}}),\tag{8}$$

with $\hat{\nu}_i = \exp(\gamma x_i)$. Note that x_i also includes a 1 to be able to estimate the intercept γ_0 .

From the survival function we also see that the circular concentration parameter κ and the linear shape parameter α regulate the circular-linear dependence in the Abe-Ley model. In the exponent or power of the linear outcome, the prediction error on the circle, $\cos(\theta_i - \hat{\theta}_i)$, is multiplied by $\tanh \kappa$, and raised to the power $1 - \alpha$.

We can use numerical optimization (Nelder-Mead) to find solutions for the maximum likelihood (ML) estimates for the parameters of the model.

The modified Joint Projected and Skew Normal model (GPN-SSN). This model is an extension of the cylindrical model introduced by Mastrantonio (2018) to the regression context. Although the model may contain several circular and linear components we will restrict ourselves to one circular and one linear component in this paper. The circular component is modelled by a GPN distribution, as in the CL-GPN model, while the linear component is modelled by a skew normal distribution (Sahu, Dey, & Branco, 2003). Because

the GPN distribution is modelled using a so-called augmented representation (see (4)) it is convenient to use a similar tactic for modelling the skew normal distribution. As in Mastrantonio (2018), dependence between the linear and circular component is created by modelling the augmented representation of Θ and Y together in a 3 dimensional normal distribution. The joint density of the model is then represented by:

$$f(\theta, r, y, d) = 2\phi_3((\boldsymbol{s}^t, y^t)^t \mid \boldsymbol{M} + (0, 0, \lambda d)^t, \boldsymbol{\Sigma})\phi(d \mid 0, 1)r, \tag{9}$$

where ϕ represents the normal probability density function, $\mathbf{s} = (r(\cos(\theta), \sin(\theta)))^t$, d is the augmented representation of the linear component, $\mathbf{M} = \mathbf{B}^t \mathbf{X}$, $\mathbf{B}_{(g+1)\times 3}$ is defined below, \mathbf{X} is a design matrix and $\mathbf{\Sigma} = \begin{pmatrix} \mathbf{\Sigma}_s & \mathbf{\Sigma}_{sy} \\ \mathbf{\Sigma}_{sy}^t & \mathbf{\Sigma}_y \end{pmatrix}$ a variance-covariance matrix. The matrices $\mathbf{\Sigma}_s$ and $\mathbf{\Sigma}_g$ are the covariance matrices for the variances of and covariances between the augmented representations of the circular and linear component respectively. Note that because we only have one circular and one linear component in this paper, $\mathbf{\Sigma}_s$ is a two by two matrix and $\mathbf{\Sigma}_g$ is a scalar representing the variance of the augmented linear component. The matrix $\mathbf{\Sigma}_{sy}$ contains covariances between the augmented representations of the circular and linear component. The matrix with regression coefficients and intercepts, \mathbf{B} is defined as follows:

$$\boldsymbol{B} = \begin{bmatrix} \beta_{0_{sI}} & \beta_{0_{sII}} & \beta_{0_{y}} \\ \beta_{1_{sI}} & \beta_{1_{sII}} & \beta_{1_{y}} \\ \vdots & \vdots & \vdots \\ \beta_{g_{sI}} & \beta_{g_{sII}} & \beta_{g_{y}} \end{bmatrix}.$$

$$(10)$$

Note that in contrast to the previous three models where we use p and q covariates for the circular and linear component respectively, we use g = p = q covariates for both components in the GPN-SSN model. Unlike the other models, where μ_l and μ_c are modelled separately, the GPN-SSN thus has a shared mean vector \mathbf{M} and variance-covariance matrix $\mathbf{\Sigma}$ for the linear and circular component, much like having multiple outcomes in a MANOVA (multivariate analysis of variance) model. This implies that the covariances in the variance-covariance matrix describe the dependence between the circular and linear

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The prediction equation for the circular component³ is similar to (5) and equal to:

$$\hat{\theta}_i = \operatorname{atan2}(\boldsymbol{\beta}^{II} \boldsymbol{z}_i, \boldsymbol{\beta}^I \boldsymbol{z}_i), \tag{11}$$

where $\boldsymbol{\beta^I} = (\beta_{0_{sI}}, \beta_{1_{sI}}, \dots, \beta_{g_{sI}})$ and $\boldsymbol{\beta^{II}} = (\beta_{0_{sII}}, \beta_{1_{sII}}, \dots, \beta_{g_{sII}})$. For the linear component we substitute h() in (2) for an identity link and $\boldsymbol{\gamma}$ for $\boldsymbol{\beta}$:

$$\hat{y}_i = \beta x_i, \tag{12}$$

where $\boldsymbol{x}_i = \boldsymbol{z}_i$ and $\boldsymbol{\beta} = (\beta_{0_y}, \beta_{1_y}, \dots, \beta_{g_y}).$

We estimate the model using MCMC methods. A detailed description of these methods is given in the Supplementary Material.

229 Model Fit Criterion

For the four cylindrical models we focus on their out-of-sample predictive performance to determine the fit of the model. To prevent possible problems concerning overestimation, we use k-fold cross-validation and split our data into 10 folds. Each of these folds (10 % of the sample) is used once as a holdout set and 9 times as part of a training set. The analysis will thus be performed 10 times, each time on a different training set.

A proper criterion to compare out-of-sample predictive performance is the Predictive
Log Scoring Loss (PLSL) (Gneiting & Raftery, 2007). The lower the value of this criterion,
the better the predictive performance of the model. Because the joint density and thus also
the likelihood for the modified GPN-SSN model is not available in closed form
(Mastrantonio, 2018) we compute the PLSL for the circular and linear component separately
for all models. Using ML estimates this criterion can be computed as follows for the circular

³ Note that for the GPN-SSN model the predicted circular component also depends on the variance-covariance matrix and the circular predicted values should be computed using numerical integration or Monte Carlo methods because a closed form expression for the mean direction is not available.

241 and linear component:

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$$PLSL_c = -2\sum_{i=1}^{M} \log l(\theta_i \mid \hat{\boldsymbol{\vartheta}}),$$

$$PLSL_l = -2\sum_{i=1}^{M} \log l(y_i \mid \hat{\boldsymbol{\vartheta}}),$$

where l is the model likelihood, M is the sample size of the holdout set, y_i and θ_i are the i^{th} datapoints from the holdout set and $\hat{\boldsymbol{\vartheta}}$ are the ML estimates of the model parameters. Using posterior samples the criterion is similar to the log pointwise predictive density (lppd) (Gelman et al., 2014, p. 169) and can be computed for the circular and linear component as:

$$PLSL_c = -2\frac{1}{B} \sum_{i=1}^{B} \sum_{i=1}^{M} \log l(\theta_i \mid \boldsymbol{\vartheta}^{(j)}),$$

$$PLSL_{l} = -2\frac{1}{B} \sum_{i=1}^{B} \sum_{i=1}^{M} \log l(y_{i} \mid \boldsymbol{\vartheta}^{(j)}),$$

where B is the amount of posterior samples and $\boldsymbol{\vartheta}^{(j)}$ are the posterior estimates of the model

parameters for the j^{th} iteration. Note that although we fit the CL-PN, CL-GPN and 249 GPN-SSN models using Bayesian statistics, we do not take prior information into account 250 when assessing model fit with the PLSL. According to Gelman et al. (2014) this is not necessary since we are assessing the fit of a model to data, the holdout set, only. They argue 252 that the prior in such case is only of interest for estimating the parameters of the model but 253 not for determining the predictive accuracy. 254 For each of the four cylindrical models and for each of the 10 cross-validation analyses 255 we can then compute a PLSL for the circular and linear component by using the conditional 256 log-likelihoods of the respective component (see Supplementary Material for a definition of 257

the loglikelihoods). To evaluate the predictive performance we average across the PLSL

criteria of the cross-validation analyses. We also assess the cross-validation variability by means of the standard deviations of the PLSL criteria.

Teacher Data

and was collected for the studies on classroom climate of Van der Want (2015), Claessens 263 (2016) and Pennings (2017a). An indicator of the quality of the classroom climate is the 264 students' perception of their teachers' interpersonal behavior. These interpersonal 265 perceptions, both in educational psychology as well as in other areas of psychology, can be 266 measured using circumplex measurement instruments (see Horowitz and Strack (2011) for an 267 overview of many such instruments). 268 The circumplex data used in this paper are measured using the Questionnaire on 269 Teacher Interaction (QTI) (Wubbels et al., 2006) which is one such circumplex measurement 270 instrument. The QTI is designed to measure student perceptions of their teachers' 271 interpersonal behavior and contains items that load on two interpersonal dimensions: 272 Agency and Communion. The item scores on the QTI are measured on a scale from 1 to 5 and are later converted to a scale ranging from -1 to 1. Subsequently they are converted to 274 scores on Agency and Communion (see also footnote 2 of Wubbels and Brekelmans (2005) for more details on this procedure). Agency refers to the degree of power or control a teacher exerts in interaction with his/her students. Communion refers to the degree of friendliness or 277 affiliation a teacher conveys in interaction with his/her students. The loadings on the two 278 dimensions of the QTI can be placed in a two-dimensional space formed by Agency (vertical) 279 and Communion (horizontal), see Figure 5. This space is called the interpersonal 280 circle/circumplex (IPC) and different parts of the IPC are characterized by different teacher 281 behaviors, e.g. "helpful" or "uncertain". The IPC is "a continuous order with no beginning or 282 end" (Gurtman, 2009, p. 2). We call such ordering a circumplex ordering and the IPC is 283 therefore often called the interpersonal circumplex. The circumplex ordering also implies 284 that scores on the IPC could be viewed as a circular variable. This circular variable 285 represents location on the IPC of the interpersonal behavior that a teacher shows towards 286 his/her students. 287

The motivating example for this article comes from the field of educational psychology

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[Figure 5 about here]

Cremers et al. (2018a) and Cremers, Pennings, Mainhard, and Klugkist (2019) explain
the circular nature of the IPC data and analyze them as such using a circular regression and
mixed-effects model respectively. The two dimension scores, Agency and Communion, can be
converted to a circular score using the two-argument arctangent function in (13), where A
represents a score on the Agency dimension and C represents a score on the Communion
dimension⁴. Note that when placing a unit circle on Figure 5 we see that the Agency
dimension is related to the sine of the circular score and the Communion dimension is
related to the cosine of the circular score.

$$\theta = \operatorname{atan2}(A, C) = \begin{cases} \arctan\left(\frac{A}{C}\right) & \text{if } C > 0\\ \arctan\left(\frac{A}{C}\right) + \pi & \text{if } C < 0 \& A \ge 0\\ \arctan\left(\frac{A}{C}\right) - \pi & \text{if } C < 0 \& A < 0\\ +\frac{\pi}{2} & \text{if } C = 0 \& A > 0\\ -\frac{\pi}{2} & \text{if } C = 0 \& A < 0\\ \text{undefined} & \text{if } C = 0 \& A = 0. \end{cases}$$

$$(13)$$

The resulting circular variable θ can then be modelled and takes values in $[0, 2\pi)$.

A circular analysis of circumplex data has several benefits: it is more in line with its

⁴ The selection of the origin in circumplex data depends on the scaling of the Agency and Communion scores. Their respective 0 scores form the origin. Although the scaling influences the average score and spread on the IPC and the intensity, the difference between the individual measurements will be retained (albeit them being different in size). With regards to the intensity, scaling has the same effect as in a standard linear regression. With regards to the location on the IPC (the circular component) rescaling to -1,1 affects the size of the circular (as well as bivariate linear) regression coefficients. This has a positive effect if the original Agency and Communion scores are far from the origin in bivariate space. In that case the locations on the IPC are very concentrated before scaling (small variance). Such data are hard to estimate using circular models as the circular regression coefficients may be very small (high risk of bias, see Cremers, Mainhard, Klugkist (2018a)). Scaling will thus improve estimation. Finally note that scaling is only considered an issue in those instances where cylindrical data is derived from measurements in bivariate space.

theoretical definition and it allows us to analyse the blend of the two dimensions Agency and 299 Communion instead of both dimensions separately. This provides us with new insights 300 compared to a separate analysis of the two dimensions that is standard in the literature (see, 301 e.g., Pennings et al. (2018), Wright et al. (2009) or Wubbels et al. (2006)). There is however 302 one main drawback: when two-dimensional data are converted to the location on the circle 303 we lose some information, namely the length of the two-dimensional vector $(A, C)^t$, i.e., its 304 Euclidean norm $||(A,C)^t||$. This length represents the intensity of the interpersonal 305 behavior a teacher shows towards his/her students. In a cylindrical model this intensity (the 306 linear component) can be modeled together with the location of interpersonal behavior of a 307 teacher on the IPC (the circular component). This leads to an improved analysis of 308 interpersonal circumplex data, over either analyzing the two dimensions separately or using a 309 circular model, because we take all information, circular and linear, into account. In the next 310 section we introduce several cylindrical models that can be used to analyze the teacher data. 311 First however we will provide descriptives for the teacher data and conduct a "standard" 312 analysis for these data that we can compare the results from the cylindrical models to. 313

14 Data Description

The teacher data was collected between 2010 and 2015 and contains several repeated 315 measures on the IPC of 161 teachers. Measurements were obtained using the QTI and taken 316 in different years and classes. For this paper we only consider one measurement, the first 317 occasion (2010) and largest class if data for multiple classes were available. This results in a 318 sample of 151 teachers. The data includes the location of interpersonal behavior on the IPC 319 (IPC), the circular component, and the intensity of interpersonal behavior (IPC intensity), 320 the linear component. It also includes teachers' self-efficacy (SE) concerning classroom 321 management as covariate that is used to model the IPC and IPC intensity. This means that 322 $\boldsymbol{x}_i = \boldsymbol{z}_i = (1, \, \mathrm{SE}_i)$ in all cylindrical models except for the Abe-Ley model where $\boldsymbol{z}_i = \mathrm{SE}_i$. 323 In previous research, in psychology and education it has been shown that higher self-efficacy 324

is related to the quality of interpersonal interactions (Locke & Sadler, 2007; Van der Want et al., 2018). After listwise deletion of missings (3 in total, only for self-efficacy) we have a 326 sample of 148 teachers. We used listwise deletion of the missings in this paper for simplicity. 327 However, in general and especially when the number of missings is larger, the influence of 328 listwise deletion should be investigated and necessary precaution (e.g. imputation of missing 320 values) should be taken. Table 2 shows descriptives for the dataset. Note that we also show 330 the scores on the Agency and Communion component of the IPC before transformation to a 331 circular score. For the circular variable IPC we show sample estimates for the circular mean 332 θ and mean resultant length $\hat{\rho}$. For the linear variables (Agency, Communion, IPC intensity 333 and the covariate SE) we show sample estimates of the linear mean and standard deviation 334 (sd). Figure 6 is a scatterplot showing the relation between the linear and circular component 335 of the teacher data for teachers with low SE (below 1 sd below the mean), average SE 336 (between 1 sd below and 1 sd above the mean) and high SE (above 1 sd above the mean). 337

[Table 2 about here]

[Figure 6 about here]

40 Standard Analysis

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To perform a standard analysis of the teacher data we fit two linear regression models 341 to the Agency and Communion scores of the teachers separately. In these regression models 342 we incorporate an intercept and the covariate self-efficacy. Coefficients and standard errors 343 from the models are shown in Table 3. From the results we conclude that the effect of self-efficacy is significant for both the Agency and Communion component. An increase of 1 345 unit on self-efficacy leads to a 0.07 increase in Agency and a 0.09 increase in Communion. 346 Note that in this setup we can only model the effect of self-efficacy on the intensity, the size 347 of the score, of the Agency and Communion component. We can not quantify the effect on 348 the location and intensity on the IPC nor can we quantify their dependence. 349

[Table 3 about here]

351 Results

In this section we analyze the teacher data with the help of the four cylindrical models from the previous section. We will present the results, posterior estimates and their interpretation for all four models.

In the Supplementary Material we have described the starting values for the MCMC

355 Analysis

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procedures for the CL-PN, CL-GPN and GPN-SSN models, hence it remains to specify the 357 starting values for the maximum likelihood based Abe-Ley model: 358 $\eta_0 = 0.9, \eta_1 = 0.9, \nu_0 = 0.9, \nu_1 = 0.9, \kappa = 0.9, \alpha = 0.9, \lambda = 0.$ The initial number of iterations 359 for the three MCMC samplers was set to 2000. After convergence checks via traceplots we 360 concluded that some of the parameters of the GPN-SSN model did not converge. Therefore 361 we set the number of iterations of the MCMC models to 20,000 and subtracted a burn-in of 362 5000 to reach convergence (the Geweke diagnostics show absolute z-scores over 1.96 in 6\% of 363 the estimated parameters). Note that we choose the same number of iterations for all three 364 models estimated using MCMC procedures to make their comparison via the PLSL as fair as 365 possible. Lastly, the predictor SE was centered before inclusion in the analysis as this allows 366 the intercepts to bear the classical meaning of average behavior. 367 Tables 4, 5 and 6 show the results for the four cylindrical models that were fit to the 368 teacher data. For the models estimated using MCMC methods, CL-PN, CL-GPN and GPN-SSN, we show descriptives of the posterior of the estimated parameters (posterior 370 mode and lower and upper bound of the 95% highest posterior density (HPD) interval). For 371 the Abe-Ley model we show the maximum likelihood estimates of the parameters. To 372 compare the results of the four models we focus on the following aspects: the estimated 373 average scores (intercept) on the location and intensity on the IPC (1), the effect of

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self-efficacy on the location and intensity (2), the dependence between the location and intensity (3) and the model fit (4).

[Table 4, 5 and 6 about here]

Average location and intensity on the IPC. The parameters γ_0 in the CL-PN, 378 CL-GPN and Abe-Ley model and the parameter β_{0_y} in the GPN-SSN model inform us about 379 the intensity of interpersonal behavior at the average self-efficacy. For the CL-PN, CL-GPN 380 and GPN-SSN models the parameters are estimated at 0.38, 0.37 and 0.33 respectively and 381 are a direct prediction of the intensity of interpersonal behavior at the average self-efficacy. 382 The estimate for the GPN-SSN model is notably lower and likely to be caused by its skewed 383 distribution for the intensity of interpersonal behavior. In the Abe-Ley model, γ_0 influences 384 the shape parameter of the distribution of the intensity of interpersonal behavior and does 385 not directly estimate the average intensity. Instead we can use the survival function to say 386 something about the probability of having a certain intensity of interpersonal behavior. 387 Figure 7 shows this function for several values of self-efficacy. We look at the survival 388 function at average values of self-efficacy. Note that this function is the average of all 389 survival functions for observations that fall within 1 standard deviation of the mean. The 390 survival function indicates that the probability of having a low intensity of interpersonal 391 behavior is higher than having a high intensity. We however can not make any direct 392 statement about the estimated intensity using the Abe-Ley model. 393

[Figure 7 about here]

The parameters β_0^I , β_0^{II} , β_0 , $\beta_{0_{sI}}$ and $\beta_{0_{sII}}$ inform us about the location on the IPC at the average self-efficacy for the CL-PN, CL-GPN, Abe-Ley and GPN-SSN model respectively. For the CL-PN, CL-GPN and GPN-SSN model we need to combine the estimates for the underlying bivariate components $\{I, II\}$ into one circular estimate using the double

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arctangent function⁵. Table 7 shows that these circular estimates are similar for the three models at 32.29°, 33.70° and 35.53°. In the Abe-Ley model the location on the IPC at the average self-efficacy is estimated at 0.36 radians or 20.63°.

[Table 7 about here]

The effect of self-efficacy. The parameters γ_1 in the CL-PN, CL-GPN, Abe-Ley 403 models and β_{1y} in the GPN-SSN model inform us about the effect of self-efficacy on the 404 intensity of interpersonal behavior. For the CL-PN, CL-GPN and GPN-SSN model the 405 parameters are estimated at 0.03, 0.03 and 0.09 respectively and are a direct estimate of the 406 effect of self-efficacy on the intensity of interpersonal behavior, i.e. an increase of 1 unit in 407 self-efficacy leads to an increase of 0.09 units in the intensity of interpersonal behavior 408 according to the GPN-SSN model. These estimates are however quite small and only 409 different from 0 (the HPD interval does not contain 0) in the GPN-SSN model. It is hard to 410 say which of the three models, CL-PN, CL-GPN or GPN-SSN, to use to base our conclusions 411 on. The models CL-GPN and CL-PN fit the linear component best according to the model 412 fit in Table 8. In these models the linear component has a symmetric distribution whereas in 413 the GPN-SSN the distribution of the linear component is skewed. However, the effect of 414 self-efficacy is different from 0 only in the GPN-SSN model which does not seem to match 415 with its lower model fit. 416

[Table 8 about here]

In the Abe-Ley model, γ_1 influences the shape parameter of the distribution of the intensity of interpersonal behavior and does not directly estimate the effect of self-efficacy. Instead we can use the survival function to say something about the probability of having a certain intensity of interpersonal behavior for different values of self-efficacy. Figure 7 shows this function for low, average and high values of self-efficacy (as defined in Figure 6). This

 $^{^5}$ at an2($\beta_0^{II},\beta_0^I)$ or at an2($\beta_{0_{s^{II}}},\beta_{0_{s^I}})$

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function indicates that the effect of self-efficacy on the intensity of interpersonal behavior is not linear. The probability of having a higher intensity of interpersonal behavior is highest for low self-efficacy and lowest for average self-efficacy.

The parameters β_1^I , β_1^{II} , β_1 , $\beta_{1_{s^I}}$ and $\beta_{1_{s^{II}}}$ inform us about the effect of self-efficacy on 426 the location on the IPC in the CL-PN, CL-GPN, Abe-Ley and GPN-SSN model respectively. 427 For the CL-PN and Abe-Ley models we have drawn the circular regression lines for this 428 effect in Figure 8 (see the description of the CL-PN and CL-GPN models for a detailed 429 explanation of circular regression lines). For the CL-PN model the inflection point is 430 indicated with a square in Figure 8. The inflection point for the Abe-Ley model falls outside 431 the bounds of the plot and is therefore not displayed. The slope at the inflection point, b_c , 432 for the CL-PN model is computed by using methods from Cremers et al. (2018b) and is 433 equal to 1.67 (-24.66, 29.33)⁶. The parameter β_1 is the slope at the inflection point for the Abe-Ley model and is equal to -0.03. Even though these slopes are different⁷, the regression 435 lines in Figure 8 are quite similar in the data range. Both the regression line of the Abe-Ley model and the CL-PN model show slopes that are not very steep in the range of the data 437 indicating that the effect of self-efficacy on the location on the IPC is not large. 438

[Figure 8 about here]

In the CL-GPN and GPN-SSN models we cannot compute circular regression coefficients due to the fact that not only the mean vector of the GPN distribution but also the covariance matrix influences the predicted value on the circle. Instead, we will compute posterior predictive distributions for the predicted circular component of individuals scoring

⁶ Note that this is a linear approximation to the circular regression line representing the slope at a specific point. Therefore it is possible for the HPD interval to be wider than 2π . In this case the interval is much wider and covers 0, indicating there is no evidence for an effect.

⁷ Note that the difference in regression lines (and thus inflection point) seems to be influenced by an outlier with a low self-efficacy and IPC value of approximately $160^{\circ} = -200^{\circ}$.

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the minimum, maximum and median self-efficacy. The modes and 95% HPD intervals of
    these posterior predictive distributions are \hat{\theta}_{SE_{min}} = 215.74^{\circ}(147.36^{\circ}, 44.49^{\circ}),
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    \hat{\theta}_{SE_{median}} = 25.93^{\circ}(337.02^{\circ}, 138.59^{\circ}), \ \hat{\theta}_{SE_{max}} = 30.86^{\circ}(8.63^{\circ}, 72.19^{\circ})  for the CL-GPN model.
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    Note that we display the modes and HPD intervals for the posterior predictive distributions
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    on the interval [0^{\circ}, 360^{\circ}) and that 44.49^{\circ} = 404.49^{\circ} due to the periodicity of a circular
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    variable. The posterior mode estimate of 215.74° thus lies within its HPD interval
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    (147.36°, 44.49°). For the GPN-SSN model the modes and 95% HPD intervals of the
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    posterior predictive distributions are \hat{\theta}_{SE_{min}} = 206.87^{\circ}(117.12^{\circ}, 72.02^{\circ}),
451
    \hat{\theta}_{SE_{median}} = 24.68^{\circ}(334.73^{\circ},\ 128.27^{\circ}),\ \hat{\theta}_{SE_{max}} = 29.81^{\circ}(0.74^{\circ},\ 80.61^{\circ}).\ \text{For both the CL-GPN}
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    and GPN-SSN model the HPD intervals of the mode of the posterior predictive intervals of
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    individuals scoring the minimum, median and maximum self-efficacy overlap. This indicates
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    that the effect of self-efficacy, if there is any, on the location on the IPC shows is not expected
    to be strong. Had the HPD intervals not overlapped we could have concluded that compared
    to teachers with a lower self-efficacy increases, the score on the IPC moves counterclockwise.
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          Dependence between location and intensity on the IPC. The relation
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    between the location and intensity on the IPC in the CL-PN and CL-GPN models is
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    described by the parameters \gamma_{\cos} and \gamma_{\sin}. The HPD interval of \gamma_{\cos} does not include 0 for
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    both the CL-PN and CL-GPN models, meaning that the cosine component of the location
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    has an effect on the intensity.
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          In the teacher data the sine and cosine components have a substantive meaning. This
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    is illustrated in Figure 5. In a unit circle the horizontal axis (Communion) represents the
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    cosine and the vertical axis (Agency) represents the sine of an angle. For the teacher data
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    this means that the Communion (cosine) dimension of the IPC positively effects the intensity
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    of a teachers' interpersonal behavior, in plain words: teachers exhibiting interpersonal
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    behavior types with higher communion scores (e.g., "helpful" and "understanding" in Figure
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    2) are stronger in their interpersonal behavior.
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In the GPN-SSN model the dependence between the location and intensity on the IPC

is modelled through the covariances between the linear component and the sine and cosine of 471 the circular component $\sum_{sy_{2,3}}$ and $\sum_{sy_{1,3}}$. Both covariances, $\sum_{sy_{2,3}} = 0.09$ and $\sum_{sy_{1,3}} = 0.23$, 472 are different from zero, but the one of the cosine component, and thus the correlation with 473 the Communion dimension, is larger. This means that teachers scoring both high on 474 Communion and Agency show stronger behavior. Together with the results from the CL-PN 475 and CL-GPN models in the previous paragraph this translates to the conclusion that 476 teachers with higher intensity scores have a location on the IPC that lies between 0° and 90°. 477 To get these scores on the circle both the Agency and the Communion score of a Teacher 478 have to be positive (see (13)). This corresponds to the pattern observed in the teacher data 479 in Figure 5. At an intensity of 0.4 and up we see that the scores on the circle range on 480 average between 0° and 100° . 481

Model fit. Table 8 shows the values of the PLSL criterion for the linear and circular components of the four cylindrical models fit to the teacher data.

The CL-PN and CL-GPN models have the best out-of-sample predictive performance for the linear component. They show roughly the same performance because they model the linear component in the same way. We should note that even though the predictive performance of the Abe-Ley model for the linear component is worst on average, the standard deviation of the cross-validation estimates is rather large. This means that in some samples, the Abe-Ley model shows a lower PLSL value than the average of 25.49.

The Abe-Ley model has the best out-of-sample predictive performance for the circular 490 component. This would suggest that for the circular variable a slightly skewed distribution 491 fits best. However, both the GPN-SSN and the CL-GPN models fit much worse even though 492 the distribution for the circular component in these models can also take a skewed shape. It 493 should be noted that the standard deviation of the cross-validation estimates is rather large 494 for the Abe-Ley and the CL-GPN model. It is possible that these large standard deviations 495 for the PLSL are caused by the fact that they are computed for a relatively small sample 496 size, but this does not explain why the PLSL has a large standard deviation for only a few 497

498 cylindrical models and not for all.

In this situation, where one model fits the linear component best and another one fits 499 the circular component best, it is hard to determine which model we should choose. In this 500 case the results for the CL-PN /CL-GPN and Abe-Lev model are quite different regarding 501 the effect of self-efficacy on the linear component (intensity of interpersonal behavior). 502 Because the Abe-Ley fit for the linear part is worst we would choose to trust the results for 503 the CL-PN and CL-GPN models here. For the circular part however the results of the 504 CL-PN/CL-GPN models do not differ as much from the Abe-Ley model and we reach the 505 same conclusion for both models, namely that the effect of self-efficacy on location on the 506 IPC is not very strong. Therefore we would prefer the CL-PN/CL-GPN models in this case 507 because where it matters in terms of interpretation (the linear part) they show better fit. 508

509 Discussion

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In this paper we modified four models for cylindrical data in such a way that they include a regression of both the linear and circular component onto a set of covariates. Subsequently we have shown how these four methods can be used to analyze a dataset on the interpersonal behavior of teachers. In this final section we will first comment on what researchers can gain by using cylindrical models for the teacher data. Subsequently we will comment on the differences between the cylindrical models that were introduced in this paper.

Concerning the teacher data, the advantage of cylindrical data analysis is that we were
able to analyze the information about the location and intensity on the IPC simultaneously.
In previous research, the two components of the interpersonal circumplex (*i.e.*, Agency and
Communion) were analyzed separately. Such an approach only provides information about
the intensity of a teachers' score on Agency and Communion separately and the information
about the combination of Agency and Communion, which describes the location on the IPC,
gets lost as was observed in the Standard Analysis section. A first solution to include both

dimensions as a circular variable in data analysis was described by Cremers et al. (2018a). A 524 downside of that analysis was that information about the intensity could not be retained. In 525 the present study, we have shown how using cylindrical models can simultaneously model the 526 information about the location and intensity on the IPC and how these are influenced by 527 teachers' self-efficacy in classroom management. Although we do not find any strong effects 528 of self-efficacy on either the location and intensity⁸, the four cylindrical models do provide a 529 way of analyzing and interpreting this effect. This is beneficial for future research in which 530 we may want to investigate the effect of further covariates on data from the circumplex. 531

Furthermore, in addition to being able to assess the influence of covariates, the
cylindrical models also provide information about the dependence between the location and
intensity on the IPC. This is a second advantage over the standard analysis in which it is
impossible to quantify the relation between intensity and location. We found that stronger
behavior is associated with higher scores on the Communion and in some models also the
Agency dimension. This implies that teachers whose interpersonal behavior ranges between
o° and 90° on the IPC, the "helpful" and "directing" subtypes, are stronger in their behavior
than teachers of the other subtypes.

As mentioned in the introduction, data from the interpersonal circumplex is not the 540 only type of cylindrical data that occurs in psychology. The methods presented in this paper 541 are also of use for research on human navigation and eye-tracking research. For example, in 542 a study by Pannasch, Helmert, Roth, Herbold, and Walter (2008), the relation between 543 saccade amplitudes and fixation duration is investigated in different experimental settings. 544 The saccade amplitude is a circular outcome that measures the turning angle of the eve 545 between fixations on different focal points, e.g., an individual first looks at one object in a 546 picture and then moves focus to another object. The outcome variables of interest are thus 547 cylindrical in nature (saccade amplitude is a circular outcome and fixation duration a linear 548 one). More importantly however, the researchers are interested in both the relation between

⁸ similar to the standard analysis

the circular and linear outcome and how covariates (different experimental settings) affect
the outcomes. These research questions can be answered using the cylindrical models
introduced in this paper. Furthermore, even though cylindrical models are already used in
fields outside of psychology, the addition of a regression structure to the models is of use in
these fields as well.

Out of the four cylindrical models investigated in this paper, the results from CL-PN 555 and Abe-Lev models are most straightforward to interpret. In the CL-GPN and GPN-SSN 556 models the interpretation of the parameters of the circular outcome component is more 557 complex, if at all possible. This is caused by the fact that in addition to the mean vector the 558 covariance matrix of the GPN distribution affects the location of the circular data, making it 559 difficult to compute regression coefficients on the circle. Wang and Gelfand (2013) state that 560 Monte Carlo integration can be used to compute a circular mean and variance for the GPN distribution. In future research, this solution might be applied to the methods of Cremers et al. (2018b) in order to compute circular coefficients for GPN models. 563

The GPN-SSN model is more flexible compared to the other three cylindrical models 564 that were investigated in this paper. Multiple linear and circular components can be 565 included and we can thus apply the model to multivariate cylindrical data. In addition the 566 GPN-SSN, the CL-GPN and CL-PN models are extendable to a mixed-effects structure and 567 can thus also be fit to longitudinal data (see Nuñez-Antonio and Gutiérrez-Peña (2014) and 568 Hernandez-Stumpfhauser et al. (2016) for hierarchical/mixed-effects models for the PN and 569 GPN distributions respectively). For the Abe-Ley model this may also be possible but has 570 not been done in previous research for the conditional distribution of its circular component 571 (sine-skewed von Mises). Concerning asymmetry, both the GPN-SSN as well as the Abe-Ley 572 model allow for non-symmetrical shapes of the distributions of both the linear and circular 573 component, while the CL-GPN model permits an asymmetric circular component. 574

The four cylindrical models that were modified to the regression context in this paper are not the only cylindrical distributions available from the literature. Other interesting

cylindrical distributions have been introduced by Fernández-Durán (2007), Kato and
Shimizu (2008) and Sugasawa (2015) (for more references we refer to Chapter 2 of Ley and
Verdebout (2017)). In the present study we have decided not to include these distributions
for reasons of space, complexity of the models and ease of implementing a regression
structure. In future research however it would be interesting to investigate other types of
cylindrical distributions as well in order to compare the interpretability, flexibility and model
fit to the models developed in the present study.

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Table 1

Comparison of the four cylindrical regression models

Aspect	CL-PN	CL-GPN	Abe-Ley	GPN-SSN
Θ				
Distribution	PN	GPN	Sine-skewed vM	GPN
Domain	$[0,2\pi)$	$[0,2\pi)$	$[0,2\pi)$	$[0,2\pi)$
Shape	symmetric,	asymmetric,	asymmetric,	asymmetric,
	unimodal	multimodal	unimodal	multimodal
Y				
Distribution	Normal	Normal	Weibull	skewed-Normal
Domain	$(-\infty, +\infty)$	$(-\infty, +\infty)$	$(0, +\infty)$	$(-\infty, +\infty)$
Shape	symmetric,	symmetric,	asymmetric,	asymmetric,
	unimodal	unimodal	unimodal	unimodal
Θ - Y dependence				
	Y regressed on	Y regressed on	circular concentration κ	covariance
	$\sin(\Theta)$ and $\cos(\Theta)$	$\sin(\Theta)$ and $\cos(\Theta)$ $\sin(\Theta)$ and $\cos(\Theta)$ and linear scale α	and linear scale α	matrix

Note: PN and GPN refer to the projected normal and general projected normal distribution.

vM refers to the von-Mises distribution

Table 2

Descriptives for the teacher dataset.

Variable	$\mathrm{mean}/\bar{ heta}$	$\mathrm{sd}/\hat{ ho}$	Range	Type
Agency	0.19	0.16	-0.33 - 0.49	Linear
Communion	0.30	0.24	-0.58 - 0.77	Linear
IPC	33.22°	0.76	-	Circular
intensity IPC	0.43	0.15	0.08 - 0.80	Linear
SE	5.04	1.00	1.5 - 7.0	Linear

Note: For the circular variable IPC we show sample estimates for the circular mean $\bar{\theta}$ and mean resultant length $\hat{\rho}$. For the linear variable we show the sample mean, standard deviation and range.

Table 3

Regression coefficients and standard errors for the standard analysis of the teacher dataset.

	Agency	Communion
Intercept	0.19 (0.01)	0.30 (0.02)
SE	0.07 (0.01)	0.09 (0.02)

Note: The intercepts indicate the average
Agency and Communion. The coefficient for
SE indicates the effect of self-efficacy
on Agency and Communion.

Table 4

Results, cross-validation mean and standard deviation, for the modified CL-PN and CL-GPN models

Parameter	CL-PN			CL-GPN			
	Mode	HPD LB	HPD UB	Mode	HPD LB	HPD UB	
eta_0^I	1.76 (0.09)	1.50 (0.07)	2.03 (0.09)	2.43 (0.12)	1.91 (0.10)	3.05 (0.17)	
eta_1^I	0.65 (0.07)	0.42 (0.06)	0.90 (0.08)	0.84 (0.11)	0.45 (0.09)	1.29 (0.15)	
eta_0^{II}	1.15 (0.05)	0.92 (0.04)	1.37 (0.04)	1.47 (0.05)	1.16 (0.04)	1.78 (0.05)	
eta_1^{II}	$0.58 \ (0.03)$	0.38 (0.04)	0.79 (0.04)	0.70 (0.06)	$0.47 \ (0.05)$	0.96 (0.08)	
γ_0	0.38 (0.01)	0.31 (0.01)	0.44 (0.01)	0.37 (0.01)	0.31 (0.01)	0.42 (0.01)	
γ_{cos}	0.04 (0.00)	0.01 (0.00)	0.06 (0.00)	0.03 (0.00)	0.01 (0.00)	0.04 (0.00)	
γ_{sin}	-0.01 (0.00)	-0.04 (0.00)	0.02 (0.00)	-0.00 (0.00)	-0.03 (0.00)	0.03 (0.00)	
γ_1	0.03 (0.01)	-0.00 (0.00)	0.07 (0.01)	0.03 (0.00)	-0.00 (0.00)	0.06 (0.00)	
σ	0.14 (0.00)	0.12 (0.00)	0.16 (0.00)	0.14 (0.00)	0.12 (0.00)	0.16 (0.00)	
$\sum_{1,1}$	NA (NA)	NA (NA)	NA (NA)	3.04 (0.29)	1.85 (0.13)	5.00 (0.41)	
$\sum_{1,2}$	NA (NA)	NA (NA)	NA (NA)	0.47 (0.12)	0.12 (0.12)	0.80 (0.10)	
$\sum_{2,2}$	NA (NA)	NA (NA)	NA (NA)	1.00 (0.00)	1.00 (0.00)	1.00 (0.00)	

Note: β_0^I , β_0^{II} and γ_0 inform us about the location and intensity on the IPC at the average self-efficacy. β_1^I , β_1^{II} and γ_1 inform us about the effect of self-efficacy on the location and intensity on the IPC. γ_{cos} and γ_{sin} inform us about the dependence between the location and intensity on the IPC. $\sum_{1,1}$, $\sum_{1,2}$ and $\sum_{2,2}$ are elements of the variance-covariance matrix of the location on the IPC in the CL-GPN model and σ is the error standard deviation of the intensity of interpersonal behavior.

Table 5

Results, cross-validation mean and standard deviation (SD), for the modified Abe-Ley model

	β_0	β_1	γ_0	γ_1	α	κ	λ
Mean	0.36	-0.03	1.17	0.04	3.66	1.51	0.70
SD	0.02	0.01	0.02	0.02	0.12	0.08	0.05

Note: β_0 and γ_0 inform us about the location and intensity on the IPC at the average self-efficacy. β_1 and γ_1 inform us about the effect of self-efficacy on the location and intensity on the IPC. α is the shape parameter of the distribution of the location on the IPC. κ and λ respectively are the concentration and skewness parameters for the distribution of the location on the IPC.

Table 6

Results, cross-validation mean and standard deviation, for the GPN-SSN model

Parameter	Unconstrained			Constrained		
	Mode	HPD LB	HPD UB	Mode	HPD LB	HPD UB
$eta_{0_s^I}$	0.30 (0.01)	0.26 (0.01)	0.34 (0.01)	2.11 (0.11)	1.75 (0.09)	2.50 (0.11)
$eta_{0_s^{II}}$	0.19 (0.00)	0.17 (0.01)	0.21 (0.00)	1.34 (0.06)	$1.10 \ (0.05)$	1.57 (0.06)
β_{0_y}	0.33 (0.01)	0.30 (0.30)	0.36 (0.01)	0.33 (0.01)	0.30 (0.01)	0.36 (0.01)
$eta_{1_s^I}$	0.09 (0.01)	0.05 (0.01)	0.13 (0.01)	0.60 (0.06)	0.33 (0.05)	0.90 (0.06)
$eta_{1_s^{II}}$	0.07 (0.00)	0.04 (0.00)	0.09 (0.01)	0.48 (0.03)	0.30 (0.04)	0.66 (0.04)
β_{1_y}	0.09 (0.01)	0.06 (0.06)	0.12 (0.01)	0.09 (0.01)	0.06 (0.01)	0.12 (0.01)
$\sum_{s_{1,1}}$	0.05 (0.00)	0.04 (0.00)	0.06 (0.00)	2.44 (0.15)	1.72 (0.07)	3.46 (0.14)
$\sum_{s_{2,2}}$	0.02 (0.00)	0.02 (0.00)	0.03 (0.00)	1.00 (0.00)	1.00 (0.00)	1.00 (0.00)
$\sum_{y_{3,3}}$	0.03 (0.00)	$0.02 \ (0.02)$	0.04 (0.00)	0.03 (0.00)	0.02 (0.00)	0.04 (0.00)
$\sum_{s_{1,2}}$	0.00 (0.00)	-0.00 (0.00)	0.01 (0.00)	0.08 (0.06)	-0.20 (0.06)	0.34 (0.06)
$\sum_{sy_{1,3}}$	0.03 (0.00)	0.02 (0.00)	0.04 (0.00)	0.23 (0.01)	0.17 (0.00)	0.32 (0.01)
$\sum_{sy_{2,3}}$	0.01 (0.00)	0.01 (0.01)	0.02 (0.00)	0.09 (0.01)	0.06 (0.01)	0.12 (0.01)
λ	0.16 (0.01)	0.14 (0.01)	0.18 (0.01)	0.16 (0.01)	0.14 (0.01)	0.18 (0.01)

Note: $\beta_{0_s^I}$, $\beta_{0_s^{II}}$ and β_{0_y} inform us about the location and intensity on the IPC at the average self-efficacy. $\beta_{1_s^I}$, $\beta_{1_s^{II}}$ and β_{1_y} inform us about the effect of self-efficacy on the location and intensity on the IPC. $\sum_{s_{1,1}}$, $\sum_{s_{1,2}}$, $\sum_{s_{2,2}}$, $\sum_{y_{3,3}}$, $\sum_{sy_{1,3}}$, and $\sum_{sy_{2,3}}$ are elements of the variance-covariance matrix of which $\sum_{sy_{1,3}}$ and $\sum_{sy_{2,3}}$ inform us about the dependence between the location and intensity on the IPC.

 λ is the skewness parameter of the distribution of the intensity of interpersonal behavior.

Table 7 $Posterior\ estimates\ (in\ degrees)\ for\ the\ circular\ mean\ (at\ SE=0)\ in\ the\ CL-PN,\ CL-GPN$ and $GPN\text{-}SSN\ models$

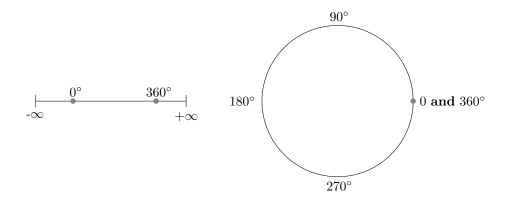
	Mode	HPD LB	HPD UB
CL-PN	32.29	24.81	39.71
CL-GPN	33.70	26.72	41.15
GPN-SSN	35.53	28.40	43.30

Note that these means are based on their posterior predictive distribution following (Wang and Gelfand, 2013)

Table 8

PLSL criteria, cross-validation mean and standard deviation, for the circular and linear component in the four cylindrical models

Model	Circular		Lin	Linear		
	mean	sd	mean	sd		
CL-PN	82.96	(9.47)	-17.65	(3.70)		
CL-GPN	78.21	(14.53)	-18.30	(3.00)		
Abe-Ley	31.97	(22.07)	25.49	(17.46)		
GPN-SSN	107.10	(10.52)	-2.37	(7.01)		



Figure~1. The difference between a linear scale (left) and a circular scale (right).

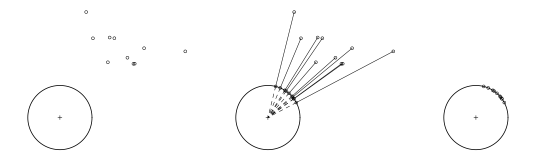


Figure 2. Plot showing the projection of datapoints in bivariate space, S, (left) to the circle (right). The lines connecting the bivariate datapoints to the circular datapoints represent the euclidean norms of the bivariate datapoints, realizations of the random variable R.

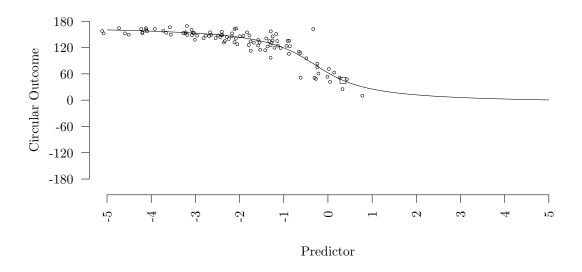


Figure 3. Circular regression line for the relation between a covariate and a circular component with the simulated data the regression line was fit to. The square indicates the inflection point of the regression line.

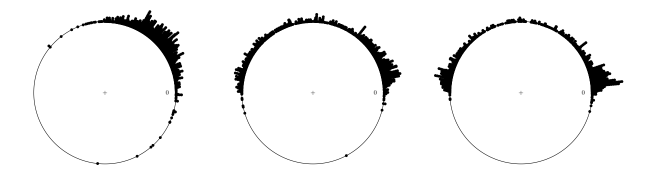


Figure 4. Plot showing 1000 samples from three GPN distributions with mean vector (2, 2) and $\tau = 1, 5, 10$ and $\xi = 0, 0.9, -0.5$ from left to right

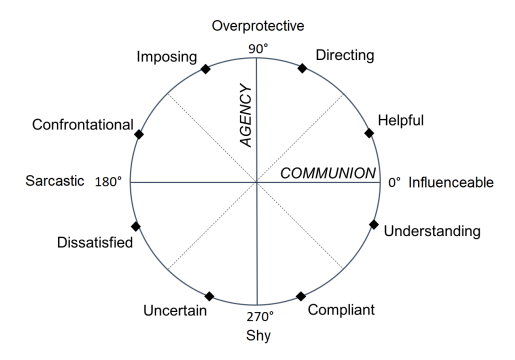


Figure 5. The interpersonal circle for teachers (IPC-T). The words presented in the circumference of the circle are anchor words to describe the type of behavior located in each part of the IPC.

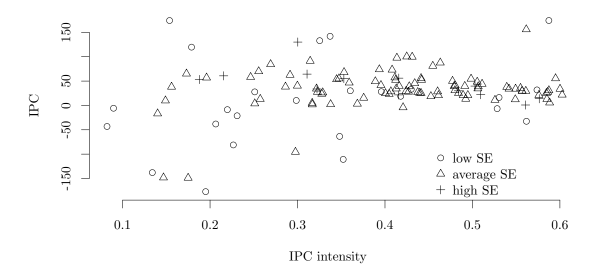


Figure 6. Plot showing the relation between the linear and circular outcome component (in degrees) of the teacher data.

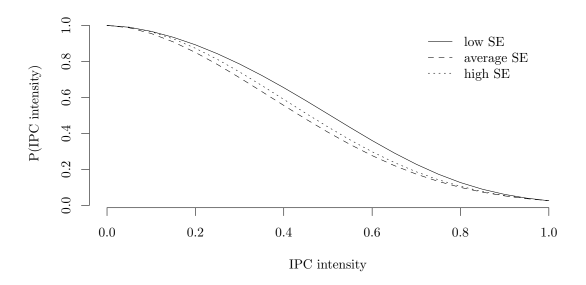


Figure 7. Plot showing the probability of having a particular intensity of interpersonal behavior (survival plot) for the minimum, mean and maximum self-efficacy in the data.

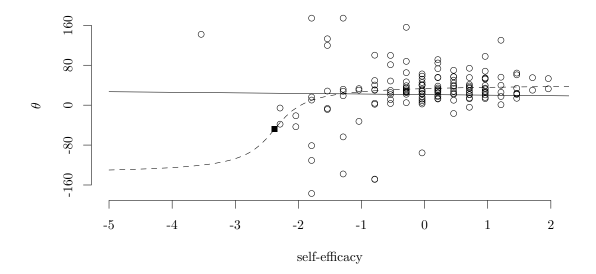


Figure 8. Plot showing circular regression lines for the effect of self-efficacy as predicted by the Abe-Ley model (solid line) and CL-PN model (dashed line). The black square indicates the inflection point of the circular regression line for the CL-PN model.