Comparing COVID-19 incidences longitudinally per economic sector against the background of preventive measures and vaccination

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Abstract
In the COVID-19 pandemic, workplace transmission plays an important role. For this type of transmission, the longitudinal 14-day incidence curve of SARS-CoV-2 infections per economic sector is a proxy. In Belgium, a census of confirmed 14-day incidences per NACE-BEL sector level three is available from September 2020 until June 2021, encompassing two waves of infections. However, these high-dimensional data, with a relatively small number of NACE-BEL sectors, are challenging to analyze. We propose a nonlinear Gaussian–Gaussian model that combines parametric and semi-parametric elements to describe the incidence curves with a small set of meaningful parameters. These parameters are further analyzed with conventional statistical methods, such as CCA and linear models, to provide insight into predictive characteristics of the first wave for the second wave. Those nonlinear models classify economic sectors into three groups: sectors with two regular waves of infections, sectors with only a first wave and sectors with a more irregular profile, which may indicate a clear effect of COVID-19 vaccination. The Gaussian–Gaussian model thus allows for analyzing and comparing incidence curves and to bring out key characteristics of such curves. Finally, we consider in which other settings the proposed approach could be applied, together with possible pitfalls.

KEYWORDS
COVID-19, Gaussian–Gaussian model, NACE-BEL sectors, nonlinear modeling, vaccination

1 INTRODUCTION

SARS-CoV-2, the virus causing COVID-19, was first detected in December 2019 in Wuhan (Zhu et al., 2020). The virus spread rapidly across the world, causing a pandemic. Initially, only non-pharmaceutical interventions (NPIs) such as social distancing, mask mandates, and work sector specific preventive protocols were available as mitigation measures. Marinaccio et al. (2020) showed that during the first wave in Italy, about 20% of the reported COVID-19 cases were work-related, which underscores the importance of workplace-related infections. The fraction of workplace-related infections decreased to 3%–4% in September–October 2020, possibly due in part to effective mitigation measures at the workplace (Marinaccio et al., 2021). Indeed, a recent meta-analysis showed that appropriate NPIs in the workplace effectively reduce workplace transmission. NPIs in the workplace are thus an important component of the interventions to mitigate the overall spread of SARS-CoV-2 (Ingram et al., 2021).
Although NPIs in the workplace have been extensively studied, most studies were conducted in sectors related to the health care. Only 5 of 61 studies, in a meta-analysis of NPIs in the workplace, included non-health care related workplaces (Ingram et al., 2021). This indicates an under-exposure of non-health care sectors in research. Moreover, occupational risk for COVID-19 has mostly been studied in subsets of the working population or in workplaces with a SARS-CoV-2 outbreak. Exceptions are the studies by Marinaccio et al., which examined the COVID-19 risk for the entire Italian working population indirectly by means of analyzing compensation claim applications for work-related COVID-19 (Marinaccio et al., 2020, 2021). To the authors’ knowledge, the COVID-19 risk has not been directly studied for a country’s entire working population except by Verbeeck et al. (2021) who used a subset of the data considered in this paper.

Studying the spread of SARS-CoV-2 across a country’s economic sectors can provide valuable insights into the role of workplace-related infections during the pandemic, and the effect of different types of interventions on the virus’s spread in the workplace. Although every workplace and sector is unique in its own right, some sectors may behave similarly. We wish to identify such groups of sectors. In addition, we wish to study whether within an economic sector, the past wave’s characteristics are predictive for characteristics of the next wave. However, forecasting future incidences per economic sector is outside the scope of the current investigation. To this extent, a census of all reported SARS-CoV-2 infections from September 2020 to June 2021 is analyzed longitudinally by economic sector.

The analysis of these high-dimensional data with multiple waves, including a relatively small number of economic sectors, is challenging. Moreover, grouping sectors based on their similarity in evolution of incidences require the quantification of similarity between incidence profiles. Finally, in order to study whether the past wave is predictive for the characteristics of a sector’s next wave, the sequence of incidence values that makes up a wave should be reduced to some key parameters that describe distinct aspects of this wave. We propose a nonlinear Gaussian–Gaussian model to resolve all these difficulties by reducing each sector’s incidence profile, and corresponding waves, to a small set of meaningful values. In these nonlinear models, waves are described parametrically while periods in between waves are described semi-parametrically.

The paper is organised as follows. The data and statistical methods are described in Section 2, and the results are presented in Section 3. Finally, we end with a discussion of the results and statistical methods in Section 4.

## 2 | METHODS

### 2.1 | Data

Daily confirmed SARS-CoV-2 infections registered by the Belgian health institute, Sciensano, are linked to their employer’s main activity and aggregated by the National Social Security Office to weekly incidences (number of cases per 100,000) by NACE-BEL code, an economic sector classification system. The weekly incidences from 8 September 2020 to 5 July 2021 are mapped to 14-day incidences, as is common in epidemiology, by joining two consecutive weeks. During this period, two SARS-CoV-2 waves of infections occurred in Belgium, a large first wave from the end of September 2020 to the end of November and a somewhat smaller wave from March to May 2021. Although, some sectors did not experience the second wave. The NACE-BEL classification consists of five levels (STATBEL, 2017). Only sectors at the third level are analyzed, since this level contains the largest number of sectors with more than 10,000 employees, which is deemed to be the minimum requirement for sufficiently stable profiles.

### 2.2 | Gaussian–gaussian models

Each sector’s longitudinal profile of 14-day incidences, spanning 42 weeks, is modeled with a nonlinear model. Because a sector’s longitudinal profile constitutes a census of all reported infections, the model fitting can be seen as a data transformation. The sector’s 42-dimensional response vector is transformed to a set of meaningful values, that is, the nonlinear model’s parameter estimates. Two models are considered depending on whether the profile contains one or two waves. Longitudinal profiles with two regular waves are modeled with a Gaussian–Gaussian curve for each wave (Verbeeck et al., 2021) and with natural cubic splines with five equidistant knots between the waves, as shown in Equation (1). This model is further referred to as the two-peak model and contains 1 variance and 13 mean parameters. The modeled incidence for time point \( t \) in sector \( s \) is denoted by \( \mu_{st} \). The parameters of the Gaussian–Gaussian curves have an appealing interpretation in terms of the wave’s characteristics, as shown in Table 1 and Figure 1. The natural cubic splines part is denoted by \( \widehat{f}_s(t) \). The number of knots is chosen such that the spline part is sufficiently flexible to describe the period between the waves accurately. However, this period is as such not of interest. Restrictions are imposed on the spline parameters to ensure a continuous and differentiable modeled profile (further details in Web Appendix A).
TABLE 1 Interpretation of the parameters of the Gaussian–Gaussian curve that models the first wave in the one- and two-peak models. These parameters are illustrated in Figure 1.

| Parameter | Interpretation |
|-----------|----------------|
| $\delta_1$ | Asymptotic incidence before first wave |
| $\delta_1 + \alpha_1$ | First wave peak height |
| $\sigma_1$ | Width of increasing phase of first wave |
| $\sigma_2$ | Width of decreasing phase of first wave |
| $\nu_1$ | Timing of first peak |

Note: The parameters of the second Gaussian–Gaussian curve in the two-peak model have a similar interpretation.

Note that the second and third half Gaussian are assumed to have the same asymptotic height, $\delta_{s2}$. The connection between the spline and Gaussian part is assumed to be at 10% of the peak height for the first connection, $\nu_{s1} + \sigma_{s1} \cdot \sqrt{\log(10)}$, and at 10% of the peak height minus three weeks, $\nu_{s2} - \sigma_{s3} \cdot \sqrt{\log(10)} - 3$, for the second connection. These time points were based on a visual inspection of the model fit for varying choices. A sensitivity analysis (Web Appendix C) shows that different choices with respect to this connection and the number of knots may result in a slightly higher convergence rate, but those models provide a lesser-quality fit to the observed profiles. A prototypical longitudinal profile of the two-peak model is depicted in Figure 1.

\[
\mu_{st} = \begin{cases} 
\delta_{s1} + \alpha_{s1} \cdot \exp \left\{ \frac{-(t-\nu_{s1})^2}{\sigma_{s1}^2} \right\} & \text{if } t < \nu_{s1} \\
\delta_{s2} + \alpha_{s2} \cdot \exp \left\{ \frac{-(t-\nu_{s2})^2}{\sigma_{s2}^2} \right\} & \text{if } \nu_{s1} \leq t < \nu_{s1} + \sigma_{s2} \cdot \sqrt{\log(10)} \\
\hat{f}_s(t) & \text{if } \nu_{s1} + \sigma_{s2} \cdot \sqrt{\log(10)} \leq t < \nu_{s2} - \sigma_{s3} \cdot \sqrt{\log(10)} - 3. \\
\delta_{s2} + \alpha_{s3} \cdot \exp \left\{ \frac{-(t-\nu_{s2})^2}{\sigma_{s3}^2} \right\} & \text{if } \nu_{s2} - \sigma_{s3} \cdot \sqrt{\log(10)} - 3 \leq t < \nu_{s2} \\
\alpha_{s4} \cdot \exp \left\{ \frac{-(t-\nu_{s2})^2}{\sigma_{s4}^2} \right\} & \text{if } \nu_{s2} \leq t 
\end{cases} 
\] (1)

The one-peak model is fitted for profiles with only one regular wave and contains 1 variance and 12 mean parameters. This model describes one wave with a Gaussian–Gaussian curve followed by natural cubic splines with six equidistant knots. The period modeled by splines in the one-peak model is longer than in the two-peak model, therefore more knots are used to model this longer period. As in the two-peak model, restrictions are imposed on the parameters to ensure a continuous and differentiable modeled profile. A more detailed description of both models can be found in the Web Appendix A.

In both the one- and two-peak model, the first peak is modeled identically. Parameters describing the first peak can therefore be compared across these models. The period after the first peak is described differently, parameters describing the period after the first peak can thus not be compared across the two models.

The model parameters are estimated by maximum likelihood via the Broyden–Fletcher–Goldfarb–Shanno (BFGS) minimization algorithm (Nash, 1990) with the optim R-function. The deviation from the working model is assumed to be identically and independently normally distributed. The resulting minus log-likelihood is thus...
minimized. The choice for the starting values was partly data-driven. Note that the maximum likelihood framework is used here for curve fitting, and not for statistical inference. In essence, the likelihood is used as a measure of how well the working model fits the observed profile without claiming that the likelihood is correctly specified. Further details on the parameter estimation and the choices for the starting values can be found in Web Appendix B.

Each sector is classified into the two-peak model group or the one-peak model group based on two criteria. First, if the optimization for the two-peak model does not converge properly, then the one-peak model is fitted. Lack of convergence is interpreted as the observed profile deviating from the “regular two-waves profile”. Second, the complement of the coefficient of determination, \( 1 - R^2 \), is computed for each converged model. The 95% percentile of these measures for the converged two-peak models is considered as the cut-off for a sufficient fit. For converged two-peak models with a larger value for \( 1 - R^2 \) than this 95% percentile, the one-peak model is fitted. Finally, profiles for which both models do not converge and/or the \( 1 - R^2 \) is larger than the cut-off, are classified into a third group: other sectors. These are profiles that do not adhere to the regular one- or two-peak pattern. Note that this does not mean that the profile does not contain two (or one) wave(s), it merely indicates that the profile does not contain two (or one) regular waves(s).

An alternative method for the classification of sectors is multi-dimensional scaling (MDS) in which the profiles are treated as high-dimensional response vectors. The similarity between sector \( i \) and \( j \) is defined by the Pearson correlation between the response vectors: \( \rho_{ij} \). Because \( \rho_{ij} \) is invariant to linear transformations, a high correlation does not necessarily imply similar absolute incidences. The distance between sector \( i \) and \( j \) is defined as \( d_{ij} = 1 - \rho_{ij} \). The distances between all pairs of profiles constitute a distance matrix, from which a two-dimensional MDS-plot is constructed. In this plot, the distance between two points reflects how similar the corresponding profiles are. This method does not rely on a parametric model, as in the classification method based on the Gaussian–Gaussian models described above.

### 2.3 Comparison of two waves

Characteristics of the two waves are analyzed within the two-peak sectors with a canonical correlation analysis (CCA) and a linear model. The CCA studies the relationship between the first and second waves within a sector. It takes two separate linear combinations, one from each set of variables corresponding to the Gaussian–Gaussian curves of the first and second waves, respectively. The CCA then explores the correlation between these two linear combinations. Large values of the canonical correlation indicate that there is an important correlation between the first and second sets of variables. A likelihood ratio test, with an \( \alpha \) level of 0.05, investigates the null hypothesis of the canonical correlation between two sets of variables being equal to zero. Two CCA analyses are performed. The first CCA uses only parameters of the waves (widths, height, and timing). The second CCA uses the mean age and the mean income of employees in the sector, in addition to the first wave parameters, in the first set of variables. The relation between the first and second waves is further explored by a linear model, where it is evaluated whether the height of the second peak can be predicted from the shape parameters of the first wave and the mean age and income. The variables are selected by a forward selection algorithm with the selection probability equal to 0.05. Note that the prediction serves here as a means to identify sectors at risk, but not to forecast future waves.

### 3 RESULTS

#### 3.1 Sector grouping

Of the 272 level three economic sectors, 94 have more than 10,000 employees, representing 4,110,028 of the total of 4,585,970 (90%) registered employees. Of these 94 sectors, 79 are classified as two-peak sectors, representing around 3,570,000 employees. Five sectors are classified as one-peak sectors. All five are healthcare (related) sectors, representing around 386,000 employees. The remaining 10 sectors are classified as other sectors, representing around 154,000 employees. The sectors in each of the three groups are listed in Web Tables 1–3 and the individual profiles for the other and one-peak sectors are plotted in Web Figures 1 and 2. Figures of the fitted model superimposed on the observed profile per sector are available in the Supplementary Information.

The mean incidence curves for the one- and two-peak sectors are shown in Figure 2. Both groups differ on more aspects than merely the presence of one or two peaks. The height of the first peak is almost twice as large for the one-peak sectors than for the two-peak sectors. About 5 weeks after the first peak, the incidence reaches a plateau in the two-peak sectors. There is no plateau in the one-peak sectors. The incidence decreases more slowly after the first peak in the one-peak sectors, but decreases to almost zero in June 2021. The incidence in the one-peak sectors is also consistently higher than in the two-peak sectors up to and including the week of March 9, 2021, and consistently lower afterward. Using the Mann–Whitney \( U \)-test, the difference in height of the first wave between the one and two-peak sectors is 1776 cases per 100,000

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Footnotes:

- \( R^2 \) is the coefficient of determination.
- \( U \)-test is the Mann–Whitney statistic.
employees (95% CI: [1030, 2557]). The widths of the increasing and decreasing phases do not differ between the one and two-peak sectors, \(-0.042 (95\% \text{ CI:} [-0.192, 0.091])\) and \(0.198 (95\% \text{ CI:} [-0.097, 1.022])\), respectively.

The classification of sectors in the three groups is confirmed by the MDS-plot (Figure 3). The two MDS dimensions, rather than the full data, explain 61.4% of the similarity between the sectors. There is clear separation between the one- and two-peak sectors. Two sectors from the group of other sectors are distant from all other sectors: 101 (processing and preserving of meat and production of meat products) and 011 (growing of non-perennial crops). These sectors are further discussed in detail in Section 3.3. The remaining other sectors are not well separated from the two-peak sectors.

### 3.2 Comparing the two waves in the two-peak sectors

#### 3.2.1 Canonical correlation analysis

When contemplating only the widths, height, and timing of the peak of the first and second waves within a sec-

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FIGURE 2 Comparison of the mean 14-day incidences in the group of sectors with one and two peaks. The first and second vertical dashed lines are positioned at October 19 and November 2, respectively. At these two dates, stricter mitigation measures were introduced by the Belgian Government. The third dashed vertical line is positioned at January 1; in January, the early/prioritized vaccinations started in Belgium. This figure appears in color in the electronic version of this paper, and any mention of color refers to that version.

FIGURE 3 Multi-dimensional scaling (MDS)-plot based on the first two MDS dimensions. The two outlying sectors are labeled by their NACE code. This figure appears in color in the electronic version of this paper, and any mention of color refers to that version.

...tor, only the first two canonical correlations are important: 0.669 (\(p < 0.001\)) and 0.549 (\(p < 0.001\)). The correlations between each set of variables and the first two corresponding canonical variates are listed in Table 2. The first canonical variate is strongly correlated with the height of the second peak and therefore has an attractive interpretation. Note that the width of the decreasing phase of the second wave is also moderately correlated with the corresponding first canonical variate, suggesting that the proposed latent variable interpretation may be too much a simplification. There is no obvious interpretation for the second canonical correlation.

The CCA is repeated by adding mean income and mean age to the first set of variables. Again, only the first two canonical variates are important, 0.707 (\(p < 0.001\)) and 0.645 (\(p < 0.001\)), respectively. The correlations between each set of variables and the first two corresponding canonical variates are listed in Table 3. The height of the second peak is the only variable that is correlated with the corresponding first canonical variate, suggesting a strong relationship between the first set of parameters and the second peak height. There is again no clear interpretation for the second canonical correlation.

#### 3.2.2 Predicting height of second peak

The forward selection procedure identified the width of the decreasing phase, the height and timing of the first
Table 2: Canonical correlation analysis of the sets of variables describing the first and second waves, respectively. The likelihood ratio test (LRT) and the correlation between the wave parameters and the first two corresponding canonical variates are also shown.

| Wave          | Parameter                  | Canonical variate 1 | Canonical variate 2 |
|---------------|----------------------------|--------------------|--------------------|
|               | Canonical correlation (LRT)| 0.669 (< 0.001)    | 0.549 (< 0.001)    |
| First wave    | Peak height                | -0.106             | 0.685              |
|               | Timing of peak             | -0.587             | -0.472             |
|               | Width of increasing phase  | -0.119             | 0.267              |
|               | Width of decreasing phase  | -0.540             | 0.289              |
| Second wave   | Peak height                | -0.813             | 0.322              |
|               | Timing of peak             | -0.257             | -0.254             |
|               | Width of increasing phase  | -0.070             | 0.059              |
|               | Width of decreasing phase  | 0.577              | 0.424              |

Table 3: Canonical correlation of the sets of variables describing the first and second waves, with the sector’s mean income and mean age added to the first set of variables. The LRT and the correlation between the wave parameters, mean income, and mean age on the one hand and the first two corresponding canonical variates on the other hand are also shown.

| Wave          | Parameter                  | Canonical Variate 1 | Canonical Variate 2 |
|---------------|----------------------------|--------------------|--------------------|
|               | Canonical correlation (LRT)| 0.707 (< 0.001)    | 0.645 (< 0.001)    |
| First wave    | Peak height                | -0.430             | -0.328             |
|               | Timing of peak             | -0.140             | 0.715              |
|               | Width of increasing phase  | -0.227             | -0.077             |
|               | Width of decreasing phase  | -0.527             | 0.208              |
|               | Mean income                | 0.707              | 0.273              |
|               | Mean age                   | 0.261              | 0.574              |
| Second wave   | Peak height                | -0.860             | 0.29               |
|               | Timing of peak             | 0.069              | 0.410              |
|               | Width of increasing phase  | 0.017              | 0.083              |
|               | Width of decreasing phase  | 0.048              | -0.754             |

peak, and the mean income as predictors for the height of the second peak. An increase of 1000 cases per 100,000 employees in the peak incidence during the first wave results in an average increase of 57.0 (s.e. 23.4) cases per 100,000 employees in the height of the second peak. An increase of 1 in the width parameter of the decreasing phase of the first peak or an increase of 1 day in the time to the first peak results in an average increase of 222.6 (s.e. 49.9) respectively 38.1 (s.e. 9.8) cases per 100,000 employees in the height of the second peak. An increase of 10 euros in the mean day income results in a decrease of 9.4 (s.e. 3.2) cases per 100,000 employees in the height of the second peak. Only 39.57% of the variability in the height of the second peak can be explained by this linear model.

3.3 Outlying sectors

The two sectors that displayed outlying behavior in Figure 3 are examined in more detail here. The longitudinal profiles of these sectors are plotted in Figure 4 together with the average of all employees. Sector 011, Growing of non-perennial crops, contains about 13,500 employees and has multiple distinct features. First, the absolute incidence is very small during the entire period. Second, there are three distinct minor waves. The timing of the first and third wave corresponds to the timing of the other sectors’ waves. The second wave occurred after the end of the year’s holiday season. Sector 101, Processing and preserving of meat and production of meat products, contains about 18,000 employees. This sector has two waves, as most other sectors, but the second wave is larger in comparison with the first wave. Moreover, the second wave is also wider than the first wave.

The additional eight sectors in the “other sectors” group are generally conformable to the two waves, and are therefore mapped close to the two-peak sectors in the MDS-plot (Figure 3). However, they have a distorted second wave; those second waves are more sharply peaked or multimodal (see Web Figure 1). This cannot be properly modeled
FIGURE 4 Longitudinal profiles of the sectors of special interest. The gray dashed line is the mean longitudinal profile for all employees. This figure appears in color in the electronic version of this paper, and any mention of color refers to that version by the proposed one and two-peak models. In fact, one could alternatively refer to these eight sectors as “irregular two-peak sectors”.

4 | DISCUSSION AND CONCLUSIONS

The data of interest consist of high-dimensional longitudinal responses (i.e., the longitudinal profiles). Analyzing these data is challenging because the sample size is relatively small (94 sectors). Even with a large sample size, deriving meaningful results from a direct analysis of the response vectors would be difficult. These issues are tackled by the Gaussian–Gaussian models. Each sector’s longitudinal profile, which is completely observed, is described by these models with a small set of meaningful parameters. These parameters have a direct interpretation in terms of the height and timing of the peak, and the width of the increasing and decreasing phase of the wave. Let $g_i$ and $\theta_i$ respectively be the longitudinal profile and Gaussian–Gaussian model parameter estimates for sector $i$. Because $g_i$ is completely observed, there is no sampling variability in the parameter estimates, $\theta_i$. We can thus see $\theta_i$ as a transformation of the original data $g_i$, and analyze $\theta_i$ as such with conventional methods that do not require very large sample sizes. Given that the observed and fitted longitudinal profiles match closely, there is not much loss of information with this transformation.

The results revealed interesting patterns. Using the Gaussian–Gaussian models, economic sectors were classified into three groups based on the sectors’ longitudinal profiles: one-peak, two-peak, and other sectors. All one-peak sectors encompass residential care centers and healthcare staff in hospitals (NACE-BEL code: 861, 869, 871, 872, and 873), which were prioritized for vaccination from January 2021 onward. The height of the first peak is much larger in those sectors than in the two-peak sectors. This is expected as the exposure to SARS-CoV-2 is large and personnel is in close proximity with others. After the large first wave, however, no second wave occurred. Since February 2021, directly after the residential care and hospital staff, personnel from first line care and non-residential collective care institutions were vaccinated (Belgian Government, 2021). The corresponding sectors are classified as two-peak sectors (NACE-BEL code: 862, 881 and 879). Although these sectors are two-peak sectors, the second peaks are smaller than what would be expected from the linear model (in terms of the residuals). These findings could be attributed to the prioritized vaccinations of the personnel in the mentioned sectors. It is not possible to causally attribute these findings to the early vaccinations in the respective sectors. However, there is no other explanation that can reasonably explain (the size of) the observed trend in the one-peak sectors. Moreover, there is a trend related to how early each sector was vaccinated. The sectors that were vaccinated first showed no second peak. The sectors that were vaccinated next, showed a second wave, but that wave is smaller than expected.

The CCA indicates that characteristics of the first and second waves are related. More specifically, a strong correlation is found between a linear combination of the first wave’s characteristics and the height of the second wave’s peak. Evaluating this correlation further in a linear model, the width of the decreasing phase, the height, and the timing of the first peak are predictive for the second peak’s height. A more severe first wave (larger peak, slower decrease in cases, and later peak) is thus associated with a higher second peak’s height. Important for policymakers, this result suggests that extra effort should go to sectors with previously higher reported incidences as those sectors are at increased risk during subsequent waves. Also, the mean income of a sector is predictive for the height of the second peak. A sector’s mean income might be related to COVID-19 risk factors, such as the possibility of telework. As the linear model explains only a moderate proportion (39.57%) of the variability, inclusion of other variables may be relevant to explain the second peak’s height, such as sector specific measures, the vaccination grade, a mask mandate and increased ventilation. However, some of those variables are hard to quantify or not readily available. Furthermore, the effectiveness of
(combinations of) measures might also depend on the workplace context (Ingram et al., 2021).

Sector 011, Growing of non-perennial crops, and 101, Processing and preserving of meat and production of meat products, are outlying in the MDS-plot. The outlying behavior of the former could be explained by the return of foreign workers from abroad after the year’s holiday season. The latter sector is known to be distinct because this sector’s environment facilitates viral spread which may lead to large outbreaks (Middleton et al., 2020; Waltenburg et al., 2020).

The nonlinear model was constructed pragmatically such that it describes the data well and that the parameters have a meaningful interpretation. The specifics of the nonlinear model can be adapted as long as the former two conditions are satisfied. For example, loess can replace the splines, and other (bell-shaped) curves can replace the Gaussian–Gaussian curves if different parameters are needed for interpretation. This is useful toward application in other settings. The proposed Gaussian–Gaussian model is generally applicable in settings where the goal is to compare aspects of asymmetrical curves such as height and timing of the peak, plateau phases, and speed of increase and decrease. Besides incidence, hospital admission and mortality due to COVID-19 (Molenberghs et al., 2021; Nishimoto & Inoue, 2020), the Gaussian–Gaussian models may be applicable in the seasonal comparison of asymmetric growth-curves of components of plants (Werker & Jaggard, 1997), quantification of tidal asymmetry (Guo et al., 2019), price and volume volatility (Liu & Chen, 2020), or studying hormonal homeostasis of circadian rhythms (Gnocchi & Bruscalupi, 2017). The data in each of those settings consist of (repeated) longitudinal asymmetric profiles with a similar general pattern. Our approach can be applied to reduce these profiles to a small set of meaningful parameters, which can be analyzed with conventional multivariate methods. This would provide the researchers with relatively easy to interpret results. The appropriateness of this approach depends on a large extent on the appropriateness of the nonlinear model. Our approach is expected to perform poorly if the parameters have an ambiguous interpretation and/or the nonlinear model fails to describe the profiles accurately. The latter may happen if there is no general pattern underlying all profiles.

For the purposes of this investigation, other modeling approaches are less appropriate. Mixed-effects models could be formulated, but this would require, in our case, 13 random effects in its most general form, which is not feasible in a (maximum) likelihood framework. In addition, a mixed model would “flatten out” possibly important differences between sectors. Another possible modeling approach is a differential equation-based model, as in Wang et al. (2020). Although such a model could provide an accurate description of our data, the parameters would have an interpretation at a different level: the level of disease spread dynamics. Contrary to this, the parameters of our models are merely descriptive and therefore do not rely on assumptions regarding the underlying disease spread.

In conclusion, we have analyzed sector-specific COVID-19 incidence profiles. Each sector’s longitudinal profile was reduced to a small number of meaningful parameters by means of fitting a carefully parameterized non-linear model. These parameters were then analyzed using conventional methods such as a CCA and a linear model. These methods revealed interesting patterns.

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DATA AVAILABILITY STATEMENT

The data that support the findings of this paper are available on request from the corresponding author. The data are not publicly available because the data are owned by a third party.

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SUPPORTING INFORMATION
Web Appendices, Tables, and Figures referenced in Sections 2 and 3 are available with this paper at the Biometrics website on Wiley Online Library. The R-code used to fit the described models is given in two R-files, one for each model. Plots of the fitted against the observed profiles to visually assess goodness of fit are added to a PDF file in the Supplementary Information.

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