## Fitting time-varying effects models

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In this example we simulate a longitudinal dataset and fit a simple time-varying coefficient model to it using the tvem package. We show that this can be done for either a continuous or a binary outcome variable.

Time-varying coefficient models are discussed further by Tan, Shiyko, Li, Li and Dierker (2012). They are an application of the varying-coefficient models approach of Hastie and Tibshirani (1993) to intensive longitudinal data. They are a longitudinal regression modeling approach, similar in some ways to generalized estimating equations (Liang and Zeger, 1986). However, they allow the relationship between covariates and outcome to be different at different times. This is analogous to allowing the covariate to interact with time in the regression model, but a semiparametric model with splines is used to avoid having to assume that the interaction is linear.

Before running the examples, first install and load the tvem package. A .zip or .tar.gz file containing the package is available at https://github.com/dziakj1/TvemPackage, and it can then be used with the install.packages() function in R code, Packages > Install Package(s) from Local Files in the R GUI, or Tools > Install Packages in RStudio, to install the package. We also intend to submit this package to CRAN, from where it would then be able to be installed directly. Of course, if you are viewing this guide from within R using the vignette() function, then the package is already installed.

After you install the package on your system, you can then load it as usual with the library() function.

```
library(tvem)
#> Loading required package: mgcv
#> Loading required package: nlme
#> This is mgcv 1.8-31. For overview type 'help("mgcv-package")'.
```

### Example with a continuous outcome variable

The tvem package has a function for simulating a dataset. It is good to start by specifying a random seed.

```
set.seed(123)
the_data <- simulate_tvem_example()</pre>
```

#### Exploring the dataset

When analyzing any dataset, it is important to examine it descriptively first.

```
print(summary(the_data))
#>
      subject_id
                                                              x2
                            time
#>
                              :0.00
                                              : 0.00
                                                               : 0.000
           : 1.00
                      Min.
                                       Min.
                                                        Min.
    1st Qu.: 75.75
                      1st Qu.:1.75
                                       1st Qu.: 3.60
                                                        1st Qu.: 1.900
#>
    Median :150.50
                      Median :3.50
                                       Median: 5.00
                                                        Median : 3.300
            :150.50
                              :3.50
                                              : 5.02
                                                                : 3.326
#>
    Mean
                      Mean
                                      Mean
                                                        Mean
    3rd Qu.:225.25
                      3rd Qu.:5.25
                                       3rd Qu.: 6.40
                                                        3rd Qu.: 4.700
#>
#>
    Max.
            :300.00
                      Max.
                              :7.00
                                      Max.
                                              :10.00
                                                        Max.
                                                                :10.000
#>
#>
#>
    Min.
            :0.000
#>
    1st Qu.:1.000
#>
    Median :2.200
#>
    Mean
            :2.308
#>
    3rd Qu.:3.400
#>
    Max.
            :9.600
    NA's
            :29647
```

The dataset is in long form (one row per observation, with multiple observation times for each participant). There are 300 participants. The observation time ranges from 0 (thought of as the beginning of an intensive study) to 7 (imagined as the end of the study seven days later). There is a single response variable y, and two predictor variables (covariates),  $x_1$  and  $x_2$ . In the context of an intensive longitudinal study with human participants, these variables might be ratings of different feelings, symptoms or behaviors, reported a few times per day at random times, during seven days following an event (such as the beginning of an intervention, treatment, lifestyle change, etc.). The values of the covariates and the response vary over time within subject. The analyst wishes to find out whether their means change systematically over time, whether they are interrelated, and whether this relationship, if it exists, changes over time.

### Plotting average change over time

One easy thing to do is to investigate whether and how the response changes over time on average. This is simply curve fitting, similar to polynomial regression, but can be fit using the TVEM function, in an approach sometimes called 'intercept-only TVEM.' This approach uses a spline function to approximate the average change in y over time.

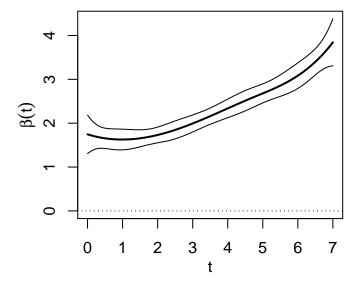
By default, the tvem function will fit a penalized B-spline (de Boor, 1972), which is called a "P-spline" in the terminology of Eilers and Marx (1996). This approach uses an automatic tuning penalty to choose the level of smoothness versus flexibility of the fitted function. It is similar, though not identical, to the P-splines used in the Methodology Center's "TVEM macro for the SAS programming language. The P-splines used by the "TVEM macro were penalized truncated power splines (Li et al., 2017; see Ruppert, Wand & Carroll, 2003).

You also have the option to turn off the penalty and control the smoothness yourself, by specifying the number of interior knots, here 2.

The implied mean model is  $E(y|t) = \beta_0(t)$  where t is time in days. After fitting the model, you can print a summary and plot the estimated coefficient.

```
print(model1)
#> =======
#> Time-Varying Effects Modeling (TVEM) Function Output
#> -----
#> Response variable:
#> Time interval:
                0 to 7
#> Number of subjects: 300
#> Effects specified as time-varying: (Intercept)
#> You can use the plot function to view their plots.
#> Back-end model fitted in mgcv::bam function:
#> Method REML
#> Formula:
\#>y\sim s(time,\ bs="ps",\ by=NA,\ pc=0,\ k=6,\ fx=TRUE)
#> Pseudolikelihood AIC: 46234.19
#> Pseudolikelihood BIC: 46260.11
#> Note: Used listwise deletion for missing data.
plot(model1)
```

# TVEM coefficient: (Intercept)



The plot shows the estimated coefficient function, and approximate estimates for 95% pointwise confidence intervals (not corrected for potential multiple comparisons) for the value of the function at each time.

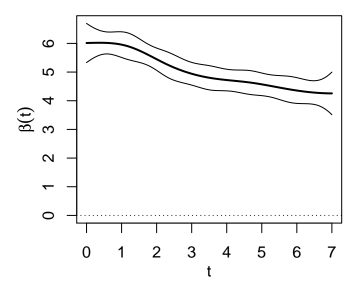
We don't estimate random effects in the current version of this package. Instead, we use a (possibly penalized) form of generalized estimating equations with working independence, and adjust the standard errors for within-subject correlation using a sandwich formula.

### Using the select\_tvem function

It is a very good idea to examine how the covariate means change over time. That is, we should fit intercept-only TVEM's for  $x_1$  and  $x_2$ , not just y.

While doing this, we can take the opportunity to additionally explore yet another way to fit a model using the tvem function, by using the select\_tvem function to choose the number of interior knots by an pseudolikelihood equivalent to an AIC or BIC criterion. "Pseudolikelihood" here means that the information criterion doesn't take within-subject correlation into account, because we are trying to fit a marginal model agnostic to the exact correlation structure. The code below will fit the model with 0 to 5 interior knots, record the fit criterion for each potential choice, and select the one which gives the lowest (best) value of the criterion.

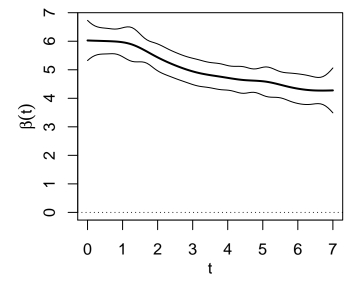
```
model2 <- select_tvem(data=the_data,</pre>
                 formula = x1~1,
                 id=subject_id,
                 time=time,
                 max_knots=5)
      knots
#> [1,]
        0 177522.9
#> [2,]
        1 177475.0
#> [3,]
         2 177453.0
#> [4,]
         3 177452.0
#> [5,]
        4 177448.3
#> [6,]
         5 177446.4
#> [1] "Selected 5 interior knots."
print(model2)
#> Time-Varying Effects Modeling (TVEM) Function Output
#> Response variable:
#> Time interval:
                0 to 7
#> Number of subjects: 300
#> Effects specified as time-varying: (Intercept)
#> You can use the plot function to view their plots.
#> -----
#> Back-end model fitted in mgcv::bam function:
#> Method fREML
#> Formula:
\#>x1 ~ s(time, bs = "ps", by = NA, pc = 0, k = 9, fx = FALSE)
#> Pseudolikelihood AIC: 177446.42
#> Pseudolikelihood BIC: 177476.67
#> Model selection table for number of interior knots:
#>
      knots
#> [1,]
          0 177522.9
#> [2,]
          1 177475.0
#> [3,]
         2 177453.0
#> [4,]
         3 177452.0
#> [5,]
         4 177448.3
          5 177446.4
#> [6,]
plot(model2)
```



The highest number of interior knots in the range is selected. It might be reasonable to run the function again with a higher value of max\_knots, to see whether there might be an even better fit that had not been found yet. Note that the individual knots and their locations do not have a special interpretation (as they do in some "changepoint" models); they are just a tool to make the fitted function more flexible than a simple polynomial would be. Let us try again with a maximum of ten interior knots.

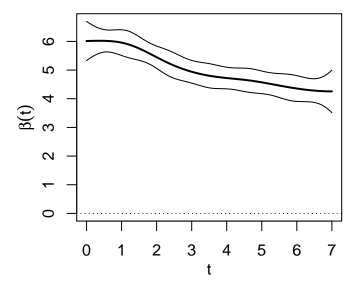
```
model2 <- select_tvem(data=the_data,</pre>
                     formula = x1~1,
                     id=subject_id,
                     time=time,
                     max_knots=10)
#>
         knots
                      ic
#>
    [1,]
              0 177522.9
    [2,]
#>
             1 177475.0
#>
    [3,]
             2 177453.0
    [4,]
             3 177452.0
#>
             4 177448.3
    [6,]
             5 177446.4
#>
    [7,]
              6 177445.6
    [8,]
              7 177445.5
             8 177447.3
    [9,]
#>
#> [10,]
             9 177444.9
#> [11,]
            10 177441.9
#> [1] "Selected 10 interior knots."
print(model2)
#> Time-Varying Effects Modeling (TVEM) Function Output
#> Response variable:
#> Time interval: 0 to 7
```

```
#> Number of subjects:
                      300
#> Effects specified as time-varying:
                                     (Intercept)
#> You can use the plot function to view their plots.
#> Back-end model fitted in mgcv::bam function:
#> Method fREML
#> Formula:
\#> x1 \sim s(time, bs = \#ps\#, by = NA, pc = 0, k = 14, fx = FALSE)
#> Pseudolikelihood AIC: 177441.89
#> Pseudolikelihood BIC: 177481.16
#> Model selection table for number of interior knots:
#>
        knots
#>
   [1,]
            0 177522.9
   [2,]
#>
            1 177475.0
   [3,]
            2 177453.0
#>
#>
   [4,]
            3 177452.0
#>
   [5,]
            4 177448.3
#>
   [6,]
            5 177446.4
#>
   [7,]
            6 177445.6
#>
   [8,]
            7 177445.5
            8 177447.3
  [9,]
#>
#> [10,]
            9 177444.9
#> [11,]
           10 177441.9
plot(model2)
```



The fit seems to continue slightly improving with higher and higher numbers of knots, but the differences in fit are so small no further insight would be gained by trying more. The use\_bic option can be set to TRUE in order to use a more parsimonious criterion that might be minimized at a smaller number of knots.

```
model2 <- select_tvem(data=the_data,</pre>
                formula = x1~1,
                id=subject_id,
                use_bic=TRUE,
                time=time,
                max_knots=10)
#>
       knots
                ic
#> [1,] 0 177541.3
#> [2,]
         1 177497.2
#> [3,] 2 177478.9
#> [4,] 3 177481.2
#> [5,] 4 177477.1
       5 177476.7
#> [6,]
        6 177477.7
#> [7,]
#> [8,]
         7 177479.6
#> [9,]
        8 177481.4
#> [10,]
          9 177480.7
#> [11,]
       10 177481.2
#> [1] "Selected 5 interior knots."
print(model2)
#> -----
#> Time-Varying Effects Modeling (TVEM) Function Output
#> Response variable:
                   x1
#> Time interval: 0 to 7
#> Number of subjects: 300
#> Effects specified as time-varying: (Intercept)
#> You can use the plot function to view their plots.
#> Back-end model fitted in mgcv::bam function:
#> Method fREML
#> Formula:
\#> x1 \sim s(time, bs = "ps", by = NA, pc = 0, k = 9, fx = FALSE)
#> Pseudolikelihood AIC: 177446.42
#> Pseudolikelihood BIC: 177476.67
#> Model selection table for number of interior knots:
#>
       knots
#> [1,]
         0 177541.3
#> [2,]
         1 177497.2
       2 177478.9
#> [3,]
#> [4,] 3 177481.2
#> [5,] 4 177477.1
#> [6,]
       5 177476.7
         6 177477.7
#> [7,]
#> [8,]
         7 177479.6
#> [9,]
        8 177481.4
#> [10,]
         9 177480.7
#> [11,]
        10 177481.2
plot(model2)
```



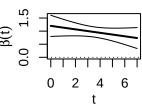
Now five knots have been selected.

It would be good to repeat this analysis to plot the mean of  $x_2$  over time also in the same way.

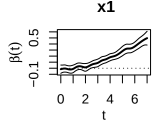
#### Time-varying effects of covariates

After this and further exploration of the data, we can go ahead to fit a nontrivial TVEM model, with covariates. We allow both  $x_1$  and  $x_2$  to potentially have "time-varying effects" (regression relationships with the response that change over time, that is, a potential interaction between time and the covariate, specified without the assumption of linearity). The implied mean model is  $E(y|t,x_1(t),x_2(t))=\beta_0(t)+\beta_1(t)x_1(t)+\beta_2(t)x_2(t)$  where t is time in days.

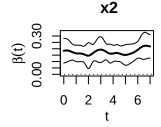
```
model3 <- tvem(data=the_data,</pre>
             formula=y~x1+x2,
             id=subject_id,
             time=time)
print(model3)
#> Time-Varying Effects Modeling (TVEM) Function Output
#> -----
#> Response variable:
#> Time interval: 0 to 7
#> Number of subjects: 300
#> Effects specified as time-varying: (Intercept), x1, x2
#> You can use the plot function to view their plots.
#> Back-end model fitted in mgcv::bam function:
#> Method fREML
#> Formula:
\#>y\sim x1+x2+s(time,\ bs="ps",\ by=NA,\ pc=0,\ k=24,\ fx=FALSE)+
```



### **TVEM coefficient:**



### **TVEM coefficient:**



The output includes the formula which is sent to the back-end calculation package, the mgcv package by Simon Wood, which is described in depth in Wood (2017). It is not necessary to interpret the pieces of the formula in order to understand the output; it is mainly supplied for advanced users and potential debugging use. In summary, it says that y depends on  $x_1$  and  $x_2$  as parametric terms, on a set of spline terms based on time, on a set of spline terms based on time multiplied by  $x_1$ , and on a set of spline terms based on time multiplied by  $x_2$ . Further details on interpreting the formula can be found in the mgcv documentation.

Holding  $x_1$  and  $x_2$  constant, the mean of y seems to decline over time. The penalty function causes the the relationship to be estimated as linear because there is no clear evidence of nonlinearity. From the results,  $x_1$  appears to have an increasingly positive relationship with y over time. That is,  $x_1$  and y are more strongly positively related as time goes on.

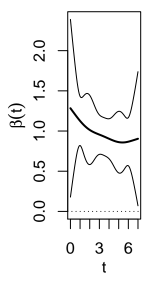
 $x_2$  also seems to predict y (because the curve is not near zero), but the strength of the relationship does not change over time. That is, at any given time the predictive relationship between  $x_2$  and y seems to be about equally strong. Thus, we could reasonably fit a similar but simpler model, but with  $x_2$  having a non-time-varying effect even though it has time-varying values.

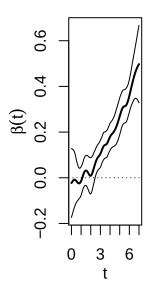
#### Time-invariant effects of covariates

The following code fits a model where  $x_2$  is assumed to have a time-invariant effect but  $x_1$  is allowed to have a time-varying effect.

```
model4 <- tvem(data=the_data,</pre>
          formula=y~x1,
          invar_effect=~x2,
          id=subject_id,
           time=time)
print(model4)
#> Time-Varying Effects Modeling (TVEM) Function Output
#> -----
#> Response variable: y
#> Time interval: 0 to 7
#> Number of subjects: 300
#> Effects specified as time-varying: (Intercept), x1
#> You can use the plot function to view their plots.
#> Effects specified as non-time-varying:
    estimate standard_error
#> x2 0.1753651 0.01585862
#> Back-end model fitted in mgcv::bam function:
#> Method fREML
#> Formula:
\#>y\sim x1+x2+s(time,\ bs="ps",\ by=NA,\ pc=0,\ k=24,\ fx=FALSE)+
     s(time, bs = "ps", by = x1, pc = 0, m = c(2, 1), k = 24,
        fx = FALSE
#> Pseudolikelihood AIC: 44285.93
#> Pseudolikelihood BIC: 44370.6
#> Note: Used listwise deletion for missing data.
plot(model4)
```

# TVEM coefficient: x1





The implied mean model is  $E(y|t) = \beta_0(t) + \beta_1(t)x_1(t) + \beta_2x_2(t)$ . Notice that only covariates with time-varying effects are listed in the formula argument. The invar\_effect argument is used for covariates with time-invariant effects. Also notice that a tilde (~) sign is needed before the list of covariates with time-invariant effects, because it is treated as the right-hand side of a formula. If there were multiple covariates with time-invariant effects, they would be listed as follows:  $\sim x2+x3+x4$  which again follows R style for the right-hand side of a formula.

In the output, there is no longer a plot for the coefficient of  $x_2$  as a function of time, because  $\beta_2$  is considered constant over time even if  $x_2$  varies. Instead, the estimate and estimated standard error of  $\beta_2$  are given as text in the output from print. If we wanted to assume not only that  $\beta_2$  is constant over time, but that it is zero, then we would simply omit  $x_2$  from the model altogether, using formula=y~x1 only and not using invar\_effect at all. In that case,  $x_2$  would be ignored. However, in this simulated example  $x_2$  does appear to have a significant (although not necessarily time-varying) relationship with y, so ignoring it might not be the best choice.

The seeming oscillations in confidence interval width in the plot do not have any particular interpretation; they are just an artifact of the locations of the knots. Also, the confidence intervals shown are approximate pointwise confidence intervals, much like those in the Methodology Center's %TVEM SAS macro. They are not simultaneous confidence bands, so they do not directly correct for multiple comparisons.

The main takeaway message from the analysis is the increasing  $\beta_1(t)$  over time, suggesting an increasing association between  $x_1$  and y, that is, some kind of interaction between t and t in predicting t.

### Example with a binary outcome variable

This example will be similar to the previous one, but with a binary response variable. The tvem library's simulation function will also simulate binary y if requested by an optional argument.

```
set.seed(123)
the_data <- simulate_tvem_example(simulate_binary=TRUE)</pre>
```

The simulated dataset is similar to the previous example, but with binary y (0=no, 1=yes) generated from a logistic model.

### Plotting the average log odds over time

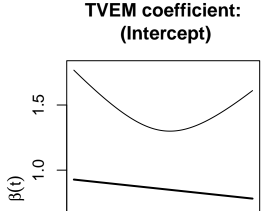
We can plot the expected log odds over time, using an time-varying-intercept-only logistic model. The model assumes  $logit(E(Y|t)) = \beta_0(t)$ . The binary outcome is specified using the family argument as in R's glm function.

As before, you can use the default option of an automatic penalty function, or you could specify the number of knots, or you could use automatic selection for the number of knots without a penalty.

### Including covariates

A model with covariates works similarly to the previous example also.

```
model2 <- tvem(data=the_data,</pre>
           formula=y~x1,
           invar_effect=~x2,
           id=subject_id,
           family=binomial(),
           time=time)
print(model2)
#> Time-Varying Effects Modeling (TVEM) Function Output
#> Response variable:
#> Time interval: 0 to 7
#> Number of subjects: 300
#> Effects specified as time-varying: (Intercept), x1
#> You can use the plot function to view their plots.
#> Effects specified as non-time-varying:
     estimate standard_error
#> x2 0.2074037
              0.04819109
#> Back-end model fitted in mqcv::bam function:
#> Method fREML
#> Formula:
\#>y\sim x1+x2+s(time, bs="ps", by=NA, pc=0, k=24, fx=FALSE)+
     s(time, bs = "ps", by = x1, pc = 0, m = c(2, 1), k = 24,
#>
#>
        fx = FALSE
#> Pseudolikelihood AIC: 8609.09
#> Pseudolikelihood BIC: 8657.7
#> Note: Used listwise deletion for missing data.
plot(model2)
```



3

t

4

5 6

2

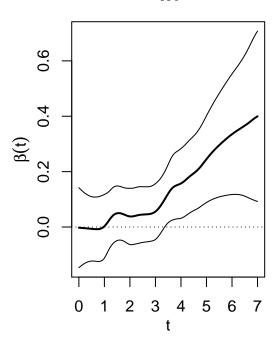
0.5

0.0

0

1

## TVEM coefficient: x1



The implied mean model is  $\operatorname{logit}(E(y|t)) = \beta_0(t) + \beta_1(t)x_1(t) + \beta_2x_2(t)$ . In this simulated example, the relationship of  $x_1$  with y appears to change over time, becoming more strong and positive as in the previous example. However, conclusions cannot be very precise because of the very wide confidence intervals. Logistic regression analyses often have wider confidence intervals than ordinary regression analyses with the same sample size.

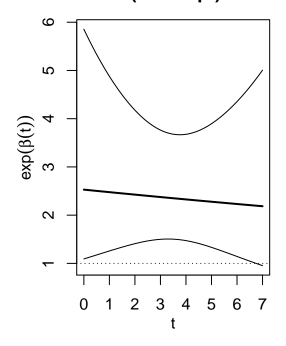
7

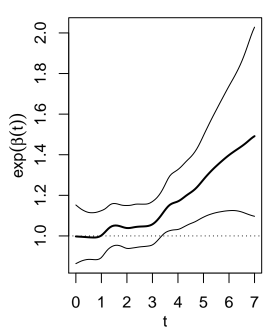
With logistic TVEM, we can additionally plot exponentiated coefficients to get odds and odds ratios. In the plots below, the exponentiated intercept function shows the estimated odds of Y = 1 at a given time, assuming  $x_1 = x_2 = 0$ . The exponentiated beta function for  $x_1$  shows the estimated odds ratio for Y = 1 given a 1-unit increase in  $x_1$  at a given time.

plot(model2, exponentiate=TRUE)

# Exponentiated TVEM coefficient (Intercept)

# Exponentiated TVEM coefficient x1





Binary outcomes are not the only non-normal outcomes which can be modeled using TVEM. For example, Poisson count outcomes with a log link can be modeled by specifying family=poisson() instead of family=binomial(). However, for overdispersed or zero-inflated counts, the Poisson distribution might not be appropriate. We also do not currently have a simulation function in the tvem package for Poisson data, because generating realistic longitudinal count data is beyond the scope of this package.

### References

- de Boor, C. (1972). On calculating with B-splines. Journal of Approximation Theory, 6: 50–62.
- Eilers, P. H. C., & Marx, B. D. (1996). Flexible smoothing with B-splines and penalties. Statistical Science, 11: 89-121.
- Hastie, T, Tibshirani, R. (1993). Varying-coefficient models. Journal of the Royal Statistical Socety, B, 55:757-796.
- Li, R., Dziak, J. J., Tan, X., Huang, L., Wagner, A. T., & Yang, J. (2017). TVEM (time-varying effect model) SAS macro users' guide (Version 3.1.1). University Park: The Methodology Center, Penn State. Available online at [https://www.methodology.psu.edu/downloads/tvem/])(https://www.methodology.psu.edu/downloads/tvem/) and archived at https://github.com/dziakj1/MethodologyCenterTVEMmacros and https://scholarsphere.psu.edu/collections/v41687m23q.
- Liang, K.-Y., and Zeger, S. L. (1986). Longitudinal data analysis using generalized linear models. Biometrika, 73: 13-22.
- Ruppert, D., Wand, M. P., & Carroll, R. J. (2003). Semiparametric regression. Cambridge: Cambridge University Press.

- Tan, X., Shiyko, M. P., Li, R., Li, Y., & Dierker, L. (2012). A time-varying effect model for intensive longitudinal data. Psychological Methods, 17: 61-77.
- Wood, S. (2017). Generalized Additive Models: An Introduction with R, 2nd edition. Chapman and Hall/CRC.

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