Julia for R Lovers 2

July 14, 2021

1 Julia for R-Lovers

1.1 Demo: Sleepstudy LMM

```
[1]: using RCall;
     using MixedModels;
     using StatsBase, CSV, DataFrames;
     library(tidyverse)
     library(lme4) *package for doing linear mixed effects models in \ensuremath{\mathtt{R}}
     Warning: RCall.jl: Warning: replacing previous import 'vctrs::data_frame' by
    'tibble::data_frame' when loading 'dplyr'
        Attaching packages
                                                  tidyverse 1.3.0
       ggplot2 3.3.5
                           purrr
                                    0.3.4
       tibble 3.1.2
                                  1.0.0
                           dplyr
       tidyr
              1.1.2
                           stringr 1.4.0
                           forcats 0.5.0
              1.3.1
       readr
        Conflicts
                                          tidyverse_conflicts()
       dplyr::filter() masks stats::filter()
       dplyr::lag()
                       masks stats::lag()
      @ RCall /Users/kylamcconnell/.julia/packages/RCall/Qzssx/src/io.jl:160
     Warning: RCall.jl: Loading required package: Matrix
     Attaching package: 'Matrix'
     The following objects are masked from 'package:tidyr':
          expand, pack, unpack
      @ RCall /Users/kylamcconnell/.julia/packages/RCall/Qzssx/src/io.jl:160
```

1.1.1 Sleep study data

• Dataset included in lme4 in R and MixedModels in Julia

- 18 participants restricted to 3 hours of sleep every night for 9 nights
- DV: average reaction time speed
- http://lme4.r-forge.r-project.org/slides/2011-01-11-Madison/2Longitudinal.pdf

1.1.2 LMMs

- linear mixed effects models, add to linear regression the ability to account for random variance in repeated-measures designs (i.e., same participants or same items)
- lme4 package in R well-used in psychology, cognitive science, linguistics, etc.
- lme4 models often fail to converge in R, requiring simplified model specification
- takes a long time even when it does converge

```
[2]: sleep = DataFrame(MixedModels.dataset(:sleepstudy));
    names(sleep)
```

[2]: 3-element Array{String,1}:

"subj"

"days"

"reaction"

[3]: first(sleep, 10)

[3]:

	subj	days reaction			
	String	Int8	Float64		
1	S308	0	249.56		
2	S308	1	258.705		
3	S308	2	250.801		
4	S308	3	321.44		
5	S308	4	356.852		
6	S308	5	414.69		
7	S308	6	382.204		
8	S308	7	290.149		
9	S308	8	430.585		
10	S308	9	466.353		
5 6 7 8 9	\$308 \$308 \$308 \$308 \$308	4 5 6 7 8	356.852 414.69 382.204 290.149 430.585		

[5]: describe(sleep)

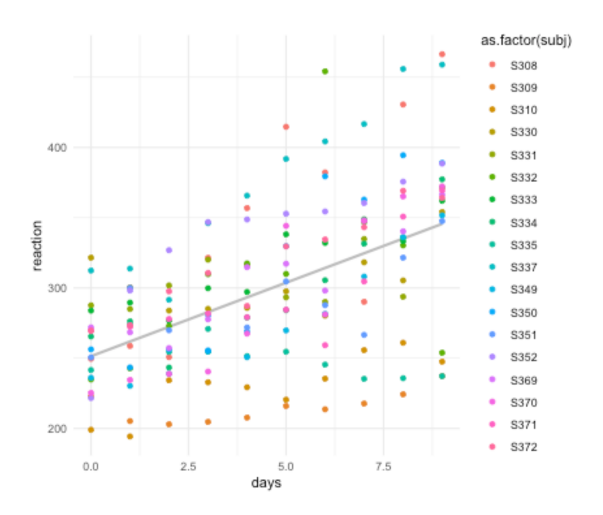
[5]:

	variable	mean	min	median	max	nunique	nmissing	eltype
	Symbol	Union	Any	Union	Any	Union	Nothing	DataType
1	subj		S308		S372	18		String
2	days	4.5	0	4.5	9			Int8
3	reaction	298.508	194.332	288.651	466.353			Float64

[4]: summarystats(sleep.reaction)

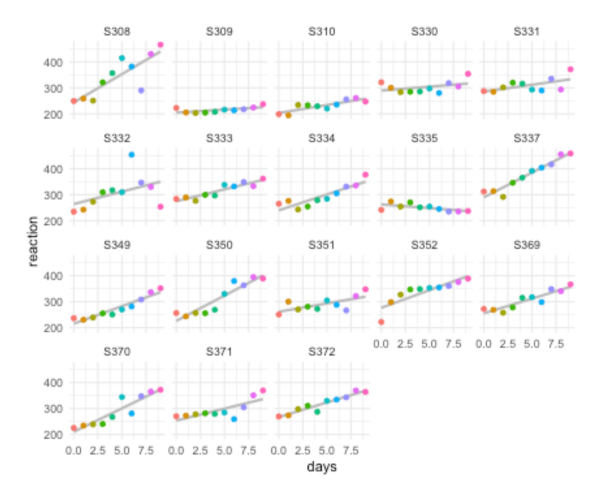
```
180
     Length:
     Missing Count: 0
    Mean:
                     298.507892
                     194.332200
    Minimum:
     1st Quartile:
                     255.375825
    Median:
                     288.650800
                     336.752075
     3rd Quartile:
                     466.353500
    Maximum:
[6]: @rput sleep;
[7]: R"""
     sleep <- sleep %>%
      mutate(subj = as_factor(subj))
     levels(sleep$subj)
     \Pi_{i}\Pi_{j}\Pi_{j}
[7]: RObject{StrSxp}
      [1] "$308" "$309" "$310" "$330" "$331" "$332" "$333" "$334" "$335" "$337"
     [11] "$349" "$350" "$351" "$352" "$369" "$370" "$371" "$372"
[9]: R"""
     ggplot(sleep, aes(x= days, y = reaction)) +
       geom_smooth(method = "lm", color = "grey", se = F) +
       geom_point(aes(color = as.factor(subj)), position = "dodge") +
      theme_minimal()
     0.000
```

[4]: Summary Stats:



[9]: RObject{VecSxp}

```
Warning: RCall.jl: `geom_smooth()` using formula 'y ~ x'
Warning: Width not defined. Set with `position_dodge(width = ?)`
@ RCall /Users/kylamcconnell/.julia/packages/RCall/Qzssx/src/io.jl:160
```



[10]: RObject{VecSxp}

```
Warning: RCall.jl: `geom_smooth()` using formula 'y ~ x'
Warning: Width not defined. Set with `position_dodge(width = ?)`
@ RCall /Users/kylamcconnell/.julia/packages/RCall/Qzssx/src/io.jl:160
```

```
[11]: Orget sleep;
```

```
[13]: typeof(sleep.subj)
```

 $\begin{tabular}{l} [13]: Categorical Array {String, 1, UInt 32, String, Categorical Value {String, UInt 32}, Union {} \} \\ \end{tabular}$

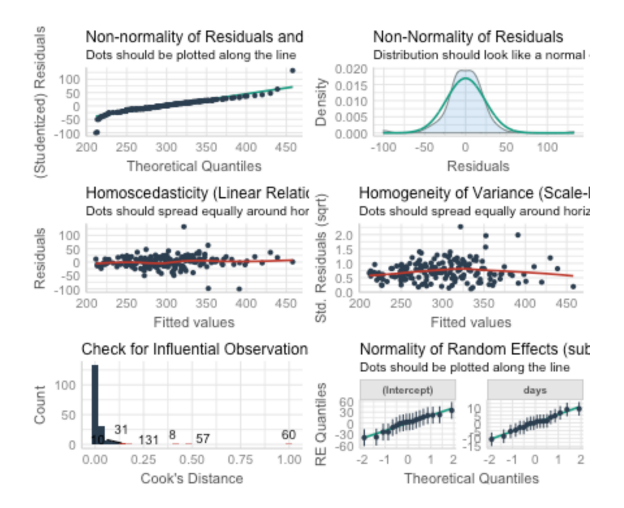
LMM formula (similar to R) Regression syntax - DV ~ predictors Random effect term: - accounts for difference by subj - random intercepts (y-axis location) - random slope - (1 + predictor | subj)

```
[16]: sleep_model = fit(MixedModel, formula_sleep, sleep);
[17]: show(sleep_model)
     Linear mixed model fit by maximum likelihood
      reaction ~ 1 + days + (1 + days | subj)
        logLik
               -2 logLik
                               AIC
                                         AICc
                                                     BIC
       -875.9697 1751.9393 1763.9393 1764.4249 1783.0971
     Variance components:
                 Column
                           Variance Std.Dev.
                                               Corr.
              (Intercept) 565.51069 23.78047
     subj
                            32.68212 5.71683 +0.08
              days
                           654.94145 25.59182
     Residual
      Number of obs: 180; levels of grouping factors: 18
       Fixed-effects parameters:
                     Coef. Std. Error
                                            z Pr(>|z|)
     (Intercept)
                  251.405
                               6.63226 37.91
                                                 <1e-99
                               1.50224
     days
                   10.4673
                                         6.97
                                                 <1e-11
     1.1.3 Example
     formula_maximal_ftp = 0formula (DV ~ f_1 * f_2 * f_3 * f_4 + c_1 + c_2 + c_3
     + c_4 + c_5 + (1 + f_1 + c_1 + c_2 + c_3 + c_4 \mid id) + (1 + c_1 + f_2 * f_3 \mid id)
     item_1) + (1 + c_1 + f_2 * f_3 | item_2);
     1.1.4 Coding categorical predictors
     cntrsts = merge( Dict(:cond => EffectsCoding(base=``cond_A''), :education =>
     HelmertCoding(levels=[``High school'', ``Undergraduate'', ``Grad school'']), :id
     => Grouping(), :item => Grouping()) );
     sleep model = fit(MixedModel, formula sleep, sleep, contrasts = cntrsts);
[18]: using JellyMe4 #companion to lme4 / MixedModels and RCall
      sleep_model_R = (sleep_model, sleep)
      @rput sleep_model_R
[18]: (Linear mixed model fit by maximum likelihood
       reaction ~ 1 + days + (1 + days | subj)
        logLik
                 -2 logLik
                                AIC
                                          AICc
                                                      BIC
        -875.9697 1751.9393 1763.9393 1764.4249 1783.0971
```

```
Column
                            Variance Std.Dev.
                                                 Corr.
      subj
               (Intercept) 565.51069 23.78047
                              32.68212 5.71683 +0.08
               days
      Residual
                            654.94145 25.59182
       Number of obs: 180; levels of grouping factors: 18
        Fixed-effects parameters:
                      Coef. Std. Error
                                              z Pr(>|z|)
      (Intercept)
                   251.405
                                 6.63226 37.91
                                                   <1e-99
                    10.4673
      days
                                 1.50224
                                           6.97
                                                   <1e-11
                                  , 180×3 DataFrame
       Row
             subj
                    days
                           reaction
             Cat...
                    Int64
                           Float64
       1
             S308
                    0
                            249.56
             S308
                            258.705
       2
                    1
       3
             S308
                    2
                            250.801
       4
             S308
                    3
                            321.44
       5
             S308
                    4
                            356.852
       6
             S308
                    5
                            414.69
       7
             S308
                            382.204
                    6
       8
             S308
                    7
                            290.149
       9
             S308
                            430.585
             S308
       10
                            466.353
       170
             S371
                    9
                            369.469
       171
             S372
                    0
                            269.412
       172
             S372
                            273.474
                    1
       173
             S372
                    2
                            297.597
       174
             S372
                    3
                            310.632
       175
             S372
                            287.173
                   4
       176
             S372
                    5
                            329.608
       177
             S372
                    6
                            334.482
                           343.22
       178
             S372
                   7
       179
             S372
                    8
                            369.142
       180
             S372
                            364.124
                    9
                                    )
[19]: R"""
      library(performance)
      check_model(sleep_model_R)
```

Variance components:

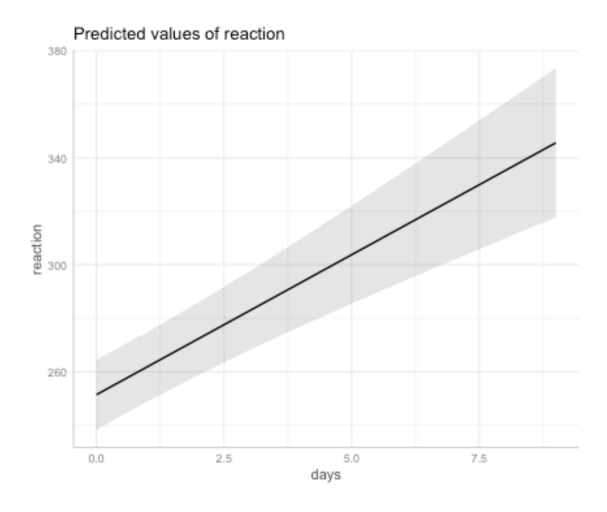
Not enough model terms in the conditional part of the model to check for multicollinearity.



[19]: RObject{VecSxp}

```
Warning: RCall.jl: Warning: `guides(<scale> = FALSE)` is deprecated. Please
use `guides(<scale> = "none")` instead.
   `geom_smooth()` using formula 'y ~ x'
   `geom_smooth()` using formula 'y ~ x'
   `geom_smooth()` using formula 'y ~ x'
   `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
   Warning: Removed 174 rows containing missing values (geom_text_repel).
   `geom_smooth()` using formula 'y ~ x'
   @ RCall /Users/kylamcconnell/.julia/packages/RCall/Qzssx/src/io.jl:160

[20]: R"""
   library(ggeffects)
   plot(ggpredict(sleep_model_R, terms = "days"))
   """
```

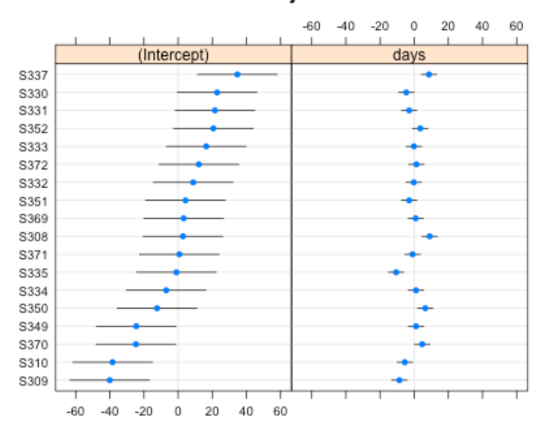


[20]: RObject{VecSxp}

```
[21]: R"""
library(lattice)

dotplot(ranef(sleep_model_R))
"""
```

subj



Things to look out for: - missing values may be treated differently - easy solution: remove NAs in R in advance - changes in packages, especially ``younger'' ones - may have to be creative with package management - may be less on Stack Overflow