# Revised Regression

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## **Data Cleaning**

## Mass Analysis

#### Omnibus ANOVA

```
mass <- mass %>%
 mutate(rating = factor(rating, ordered = TRUE))
mass_clmm <- clmm(rating ~ blooms_level * task + year + (1 | student_id), data = mass)</pre>
summary(mass_clmm)
## Cumulative Link Mixed Model fitted with the Laplace approximation
## formula: rating ~ blooms_level * task + year + (1 | student_id)
## data:
##
   link threshold nobs logLik
                                  AIC
                                                      max.grad cond.H
                                          niter
   logit flexible 2668 -3204.95 6467.90 4687(18753) 1.26e-03 1.2e+03
##
## Random effects:
  Groups
                           Variance Std.Dev.
   student_id (Intercept) 1.566
                                    1.252
## Number of groups: student_id 90
##
## Coefficients:
##
                                  Estimate Std. Error z value Pr(>|z|)
## blooms_levelunderstand
                                              0.28832
                                                        1.909 0.05622 .
                                   0.55051
## blooms_levelanalyze
                                              0.28375
                                                      -4.641 3.47e-06 ***
                                  -1.31682
## blooms_levelapply
                                  -1.22389
                                              0.28091
                                                       -4.357 1.32e-05 ***
## blooms_levelevaluate
                                              0.28485
                                                       -6.574 4.88e-11 ***
                                  -1.87272
## blooms_levelcreate
                                  -2.77720
                                              0.29524
                                                       -9.406 < 2e-16 ***
## taskicp
                                  -0.12316
                                              0.28721
                                                       -0.429 0.66805
                                              0.29046
                                                        1.663 0.09634 .
## taskhw
                                   0.48298
                                                       -5.501 3.77e-08 ***
## taskpbl
                                  -1.37448
                                              0.24985
## year2020
                                  -0.51974
                                              0.27589
                                                       -1.884 0.05958
## blooms levelunderstand:taskicp -0.11151
                                              0.40643
                                                       -0.274 0.78381
## blooms_levelanalyze:taskicp
                                   1.09333
                                              0.39622
                                                        2.759 0.00579 **
## blooms_levelapply:taskicp
                                   1.71607
                                              0.39980
                                                        4.292 1.77e-05 ***
## blooms_levelevaluate:taskicp
                                   0.99320
                                              0.39883
                                                        2.490 0.01276 *
## blooms_levelcreate:taskicp
                                   0.62510
                                              0.40634 1.538 0.12396
```

```
## blooms levelunderstand:taskhw
                                 -0.35728
                                              0.41285 -0.865 0.38682
                                                       2.609 0.00909 **
                                             0.40420
## blooms_levelanalyze:taskhw
                                  1.05436
## blooms levelapply:taskhw
                                  2.00345
                                              0.41634
                                                       4.812 1.49e-06 ***
## blooms_levelevaluate:taskhw
                                             0.40537
                                                       2.270 0.02322 *
                                  0.92013
## blooms_levelcreate:taskhw
                                  0.70755
                                             0.41599
                                                       1.701 0.08897
## blooms levelunderstand:taskpbl 0.01264
                                             0.34873
                                                       0.036 0.97108
## blooms levelanalyze:taskpbl
                                  2.76783
                                             0.35074
                                                       7.892 2.99e-15 ***
## blooms_levelapply:taskpbl
                                  2.88040
                                             0.35009
                                                       8.228 < 2e-16 ***
## blooms levelevaluate:taskpbl
                                  3.49730
                                             0.35479
                                                       9.858 < 2e-16 ***
## blooms_levelcreate:taskpbl
                                  4.99270
                                             0.37088 13.462 < 2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Threshold coefficients:
       Estimate Std. Error z value
##
## 1|2 -5.2848
                   0.3173 -16.657
## 2|3 -3.1013
                   0.2933 -10.572
## 3|4 -1.3877
                   0.2870 - 4.835
        0.3534
## 4|5
                   0.2856
                            1.237
## (32 observations deleted due to missingness)
Anova.clmm(mass_clmm)
## Analysis of Deviance Table (Type II tests)
## Response: rating
                    LR Chisq Df Pr(>Chisq)
## blooms_level
                       91.50 5
                                   < 2e-16 ***
## task
                       110.77 3
                                    < 2e-16 ***
                        3.46 1
## year
                                   0.06282 .
## blooms_level:task
                      428.58 15
                                   < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
# null model to test significance of random effects
mass_null <- clm(rating ~ blooms_level * task, data = mass)</pre>
anova(mass_clmm, mass_null)
## Likelihood ratio tests of cumulative link models:
##
##
            formula:
                                                                   link:
## mass_null rating ~ blooms_level * task
                                                                    logit
## mass_clmm rating ~ blooms_level * task + year + (1 | student_id) logit
##
            threshold:
## mass_null flexible
## mass_clmm flexible
##
##
            no.par
                      AIC logLik LR.stat df Pr(>Chisq)
## mass_null
                27 7142.2 -3544.1
## mass_clmm
                29 6467.9 -3205.0 678.29 2 < 2.2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

### Marginal Means and Contrasts

```
# split by task, then compares pairs of blooms levels
mass_emm_t <- emmeans(mass_clmm, specs = pairwise ~ blooms_level | task, mode = "mean.class")

mass_task_means <- mass_emm_t$emmeans %>%
    summary(infer = TRUE, null = mean(as.numeric(mass$rating), na.rm = TRUE), level = 0.95, adjust = "bon mass_task_contrasts <-mass_emm_t$contrasts %>%
    summary(infer = TRUE, level = 0.95, adjust = "bonferroni")

# split by blooms level, then compares pairs of tasks
mass_emm_bl <- emmeans(mass_clmm, specs = pairwise ~ task | blooms_level, mode = "mean.class")

mass_bl_means <- mass_emm_bl$emmeans %>%
    summary(infer = TRUE, null = mean(as.numeric(mass$rating), na.rm = TRUE), level = 0.95, adjust = "bon mass_bl_contrasts <- mass_emm_bl$contrasts %>%
    summary(infer = TRUE, level = 0.95, adjust = "bonferroni")
```

## Kinetics Analysis

## Omnibus ANOVA

```
kinetics <- kinetics %>%
 mutate(rating = factor(rating, ordered = TRUE))
kinetics clmm <- clmm(rating ~ blooms level * task + year + (1 | student id), data = kinetics)
summary(kinetics_clmm)
## Cumulative Link Mixed Model fitted with the Laplace approximation
##
## formula: rating ~ blooms_level * task + year + (1 | student_id)
## data:
           kinetics
##
## link threshold nobs logLik
                                 AIC
                                                    max.grad cond.H
                                         niter
   logit flexible 2141 -2586.52 5231.04 4475(22349) 1.84e-03 8.4e+02
##
## Random effects:
                          Variance Std.Dev.
## Groups
              Name
   student_id (Intercept) 2.409
## Number of groups: student_id 90
##
## Coefficients:
                                 Estimate Std. Error z value Pr(>|z|)
## blooms_levelunderstand
                                  0.0259
                                             0.2866 0.090 0.927999
## blooms_levelanalyze
                                  -1.0350
                                             0.2799 -3.698 0.000217 ***
                                             0.2782 -3.688 0.000226 ***
## blooms_levelapply
                                  -1.0260
## blooms levelevaluate
                                             0.2812 -5.902 3.59e-09 ***
                                 -1.6599
## blooms_levelcreate
                                 -2.3911
                                             0.2881 -8.300 < 2e-16 ***
## taskicp
                                  0.1406
                                             ## taskhw
                                  0.5414
                                             0.2938 1.843 0.065355 .
                                  -0.5729
                                             0.2943 -1.946 0.051609 .
## taskpbl
## year2020
                                  -0.7565
                                             0.3397 -2.227 0.025940 *
```

```
## blooms levelunderstand:taskicp
                                    0.2168
                                               0.4000
                                                        0.542 0.587930
                                                        1.460 0.144277
## blooms_levelanalyze:taskicp
                                    0.5714
                                               0.3913
## blooms levelapply:taskicp
                                    1.0087
                                               0.3931
                                                        2.566 0.010281 *
## blooms_levelevaluate:taskicp
                                               0.3907
                                                        1.103 0.269816
                                    0.4311
## blooms_levelcreate:taskicp
                                    0.2486
                                               0.3970
                                                        0.626 0.531183
## blooms levelunderstand:taskhw
                                   -0.0702
                                               0.4124
                                                       -0.170 0.864829
## blooms_levelanalyze:taskhw
                                    0.7228
                                               0.4046
                                                        1.787 0.073981 .
## blooms_levelapply:taskhw
                                    1.4440
                                               0.4086
                                                        3.534 0.000410 ***
## blooms levelevaluate:taskhw
                                    0.7946
                                               0.4048
                                                        1.963 0.049668 *
## blooms_levelcreate:taskhw
                                    0.4822
                                               0.4093
                                                       1.178 0.238674
## blooms_levelunderstand:taskpbl
                                    0.0342
                                               0.4137
                                                        0.083 0.934122
## blooms_levelanalyze:taskpbl
                                    2.0617
                                               0.4181
                                                        4.931 8.19e-07 ***
## blooms_levelapply:taskpbl
                                               0.4189
                                                        5.143 2.70e-07 ***
                                    2.1544
## blooms_levelevaluate:taskpbl
                                               0.4186
                                    2.4275
                                                       5.799 6.69e-09 ***
                                               0.4291
                                                        8.068 7.15e-16 ***
## blooms_levelcreate:taskpbl
                                    3.4622
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Threshold coefficients:
      Estimate Std. Error z value
## 1|2 -5.0780
                    0.3468 -14.644
## 2|3 -3.1506
                    0.3276 -9.619
## 3|4 -1.3550
                    0.3210 -4.222
## 4|5
         0.5846
                    0.3199
                             1.827
## (19 observations deleted due to missingness)
Anova.clmm(kinetics_clmm)
## Analysis of Deviance Table (Type II tests)
##
## Response: rating
##
                     LR Chisq Df Pr(>Chisq)
                      164.799 5
## blooms_level
                                    < 2e-16 ***
                      113.278 3
                                    < 2e-16 ***
## task
## year
                                    0.02806 *
                        4.824 1
## blooms_level:task 141.597 15
                                    < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
# null model to test significance of fixed effects
kinetics_null <- clm(rating ~ blooms_level * task + year, data = kinetics)</pre>
anova(kinetics_clmm, kinetics_null)
## Likelihood ratio tests of cumulative link models:
##
##
                 formula:
                                                                         link:
## kinetics_null rating ~ blooms_level * task + year
## kinetics_clmm rating ~ blooms_level * task + year + (1 | student_id) logit
##
                 threshold:
## kinetics null flexible
## kinetics clmm flexible
##
##
                           AIC logLik LR.stat df Pr(>Chisq)
                 no.par
                     28 5980.2 -2962.1
## kinetics_null
## kinetics_clmm
                     29 5231.0 -2586.5 751.18 1 < 2.2e-16 ***
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

### **Estimated Marginal Means and Contrasts**

```
kinetics_emm_t <- emmeans(kinetics_clmm, specs = pairwise ~ blooms_level | task, mode = "mean.class")
kinetics_task_means <- kinetics_emm_t$emmeans %>%
    summary(infer = TRUE, null = mean(as.numeric(kinetics$rating), na.rm = TRUE), level = 0.95, adjust = kinetics_task_contrasts <-kinetics_emm_t$contrasts %>%
    summary(infer = TRUE, level = 0.95, adjust = "bonferroni")

kinetics_emm_bl <- emmeans(kinetics_clmm, specs = pairwise ~ task | blooms_level, mode = "mean.class")
kinetics_bl_means <- kinetics_emm_bl$emmeans %>%
    summary(infer = TRUE, null = mean(as.numeric(kinetics$rating), na.rm = TRUE), level = 0.95, adjust = kinetics_bl_contrasts <- kinetics_emm_bl$contrasts %>%
    summary(infer = TRUE, level = 0.95, adjust = "bonferroni")
```

#### Write results to xlsx

# # information about this R session: sessionInfo()

```
## R version 4.1.2 (2021-11-01)
## Platform: x86_64-apple-darwin17.0 (64-bit)
## Running under: macOS Big Sur 10.16
## Matrix products: default
          /Library/Frameworks/R.framework/Versions/4.1/Resources/lib/libRblas.0.dylib
## LAPACK: /Library/Frameworks/R.framework/Versions/4.1/Resources/lib/libRlapack.dylib
##
## locale:
## [1] en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/C/en_US.UTF-8/en_US.UTF-8
## attached base packages:
## [1] stats
                graphics grDevices utils
                                               datasets methods
                                                                   base
## other attached packages:
## [1] emmeans_1.7.1-1
                             RVAideMemoire_0.9-81 ordinal_2019.12-10
## [4] forcats_0.5.1
                             stringr_1.4.0
                                                  dplyr_1.0.7
## [7] purrr_0.3.4
                             readr_2.1.1
                                                  tidyr_1.1.4
## [10] tibble_3.1.6
                             ggplot2_3.3.5
                                                  tidyverse_1.3.1
## [13] writexl_1.4.0
                             readxl_1.3.1
```

```
##
## loaded via a namespace (and not attached):
                                                 splines_4.1.2
   [1] httr_1.4.2
                            jsonlite 1.7.2
   [4] here_1.0.1
                            modelr_0.1.8
                                                 ucminf_1.1-4
##
##
   [7] assertthat_0.2.1
                            cellranger_1.1.0
                                                 yaml_2.2.1
## [10] numDeriv_2016.8-1.1 pillar_1.6.4
                                                 backports_1.4.0
## [13] lattice 0.20-45
                            glue 1.5.1
                                                 digest 0.6.29
## [16] rvest_1.0.2
                            colorspace_2.0-2
                                                 sandwich_3.0-1
                                                 pkgconfig_2.0.3
## [19] htmltools_0.5.2
                            Matrix_1.3-4
## [22] broom_0.7.10
                            haven_2.4.3
                                                 xtable_1.8-4
## [25] mvtnorm_1.1-3
                            scales_1.1.1
                                                 tzdb_0.2.0
## [28] generics_0.1.1
                            ellipsis_0.3.2
                                                 TH.data_1.1-0
                                                 survival_3.2-13
## [31] withr_2.4.3
                            cli_3.1.0
## [34] magrittr_2.0.1
                            crayon_1.4.2
                                                 estimability_1.3
## [37] evaluate_0.14
                            fs_1.5.2
                                                 fansi_0.5.0
## [40] MASS_7.3-54
                            xm12_1.3.3
                                                 tools_4.1.2
## [43] hms_1.1.1
                                                 multcomp_1.4-17
                            lifecycle_1.0.1
## [46] munsell 0.5.0
                            reprex_2.0.1
                                                 compiler_4.1.2
## [49] rlang_0.4.12
                            grid_4.1.2
                                                 rstudioapi_0.13
## [52] rmarkdown_2.11
                            gtable_0.3.0
                                                 codetools_0.2-18
## [55] DBI_1.1.1
                            R6_2.5.1
                                                 zoo_1.8-9
## [58] lubridate_1.8.0
                            knitr_1.36
                                                 fastmap_1.1.0
                                                 stringi_1.7.6
## [61] utf8_1.2.2
                            rprojroot_2.0.2
## [64] Rcpp 1.0.7
                            vctrs 0.3.8
                                                 dbplyr_2.1.1
## [67] tidyselect_1.1.1
                            xfun_0.28
```