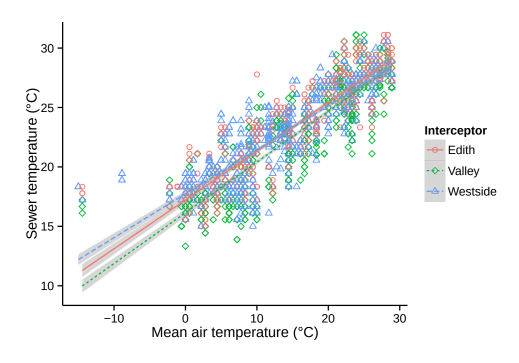
R Club Sewer Project Sewer and Surface Temperature Regression

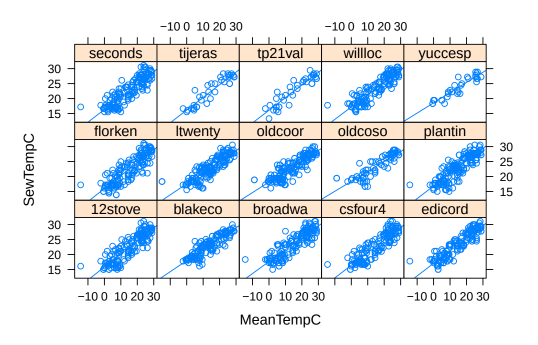
Josh Nightingale, Christian Gunninng and Mark Holstad October 14, 2014

```
## Define column classes to read data
## there are text comments in line with data
## force measurement cols to read as numeric
\# Interceptor, Manhole, Date, Time, Temp, ph, Tot. Sulfide, Dis. Sulfide, Tot. Iron, Ferrous Fe,,
.colClasses <- c(Interceptor='factor', Manhole='factor', Date='character', Time='character', Tem
## read grab-data
## path relative to current dir
sewtemp <- read.table("allgrabdata_datefix.csv", sep=',', header=T, comment.char='#', colClasses</pre>
## xian - posixct gives a full date spec,
## can't use it *just* for time
## we're not really using this though
## do this *before* date col
sewtemp$DateTime <- with(sewtemp,</pre>
   as.POSIXct( paste(Date, Time),
        format='%d-%m-%y %H:%M'
))
sewtemp$Date <- as.POSIXct(sewtemp$Date, format='%d-%m-%y') # fix dates</pre>
# some Temperatures have been entered as Celsius; most are Fahrenheit
## above freezing
.F.rows <- which(sewtemp$Temp > 32)
sewtemp$Temp[.F.rows] <- fahrenheit.to.celsius(sewtemp$Temp[.F.rows])</pre>
sewtemp <- unique(sewtemp) # remove duplicate entries</pre>
#sewtemp£ph[sewtemp£ph > 14] <- NA # remove erroneous entries</pre>
str(sewtemp) # inspect
## 'data.frame': 1998 obs. of 6 variables:
## $ Interceptor: Factor w/ 3 levels "Edith", "Valley",..: 2 2 2 2 2 2 2 2 2 ...
```

```
## $ Manhole : Factor w/ 15 levels "12stove", "blakeco",..: 6 6 6 6 6 6 6 6 6 ...
               : POSIXct, format: "2005-12-14" ...
## $ Date
## $ Time
                : chr "14:15" "11:15" "09:50" "11:51" ...
## $ Temp
                 : num 21.1 20.6 25.6 26.1 26.1 ...
## $ DateTime : POSIXct, format: "2005-12-14 14:15:00" ...
## read weather
weather <- read.csv('http://unm-r-programming.googlecode.com/git/sewer/abq-temps-2005-2014.csv')</pre>
## shorten colnames for convenience
colnames(weather) <- gsub('.Temperature', 'Temp', colnames(weather))</pre>
#weather <- read.csv('http://unm-r-programming.googlecode.com/files/kabg-2009-2013.csv')
# Turn factor into date
weather$Date <- as.POSIXct(weather$MST, format='%Y-%m-%d')</pre>
# Convert Fahrenheit into Celsius
## find cols containing temp
.wcols <- grep('TempF', colnames(weather))</pre>
weather[,.wcols] <- fahrenheit.to.celsius(weather[,.wcols])</pre>
## update colnames to reflect C
colnames(weather) <- gsub('TempF', 'TempC', colnames(weather))</pre>
#weather <- rename(weather, c(MST =</pre>
# Inspect
str(weather)
## 'data.frame': 3550 obs. of 5 variables:
          : Factor w/ 3288 levels "2005-10-1", "2005-10-10",...: 32 73 115 118 119 120 121 12
## $ MaxTempC : num 12.22 7.22 8.89 10 5.56 ...
## $ MeanTempC: num 7.22 5 5.56 5.56 2.78 -1.11 0 6.67 8.89 10 ...
## $ MinTempC : num 2.22 2.78 2.78 0.56 -3.33 -6.11 -4.44 1.11 3.89 3.89 ...
## $ Date : POSIXct, format: "2005-01-01" ...
## join to sewer temperatures
#intersect(colnames(weather), colnames(sewtemp)) # both contain 'Date
sewer.weather <- join(sewtemp, weather)</pre>
## Joining by: Date
summary(sewer.weather)
##
    Interceptor
                     Manhole
                                      Date
## Edith :522 ltwenty:228 Min. :2005-09-28 00:00:00
## Valley :682 plantin:220
                                1st Qu.:2007-08-07 00:00:00
## Westside:940 blakeco:195
                                Median :2009-11-18 00:00:00
                  oldcoor:187 Mean :2009-07-31 21:34:46
##
```

```
broadwa:168 3rd Qu.:2011-07-21 00:00:00
##
##
                 12stove:162 Max. :2012-12-19 00:00:00
##
       Time
                        Temp DateTime
   Length:2144
                    Min. :13.3 Min. :2005-09-28 11:45:00
##
##
   Class :character 1st Qu.:18.9 1st Qu.:2007-06-20 11:35:00
   Mode :character Median :22.8 Median :2010-01-05 11:25:00
##
                    Mean :22.8 Mean :2009-08-10 12:36:08
                    3rd Qu.:26.7 3rd Qu.:2011-08-02 14:00:00
##
##
                   Max. :31.1 Max. :2012-12-19 14:45:00
         MST
                  MaxTempC MeanTempC MinTempC
## 2008-1-22: 28 Min. :-12.8 Min. :-15.00 Min. :-21.67
   2009-1-21: 24 1st Qu.: 14.0 1st Qu.: 7.22 1st Qu.: 0.56
##
## 2007-1-23: 22 Median: 22.2 Median: 14.44 Median: 7.22
## 2010-1-19: 22 Mean : 21.3 Mean : 14.60 Mean : 7.63
## 2012-1-17: 22 3rd Qu.: 30.0 3rd Qu.: 22.78 3rd Qu.: 16.11
   (Other) :2004
                 Max. : 36.7 Max. : 28.89 Max. : 22.22
## [ reached getOption("max.print") -- omitted 1 row ]
## inspect, explicitly remove NAs
sewer.weather <- na.omit(sewer.weather)</pre>
## rename sewer temp col
sewer.weather <- rename(sewer.weather, c(Temp='SewTempC'))</pre>
## xian - changed to merge, added suffixes
# head(sewer.weather)
```

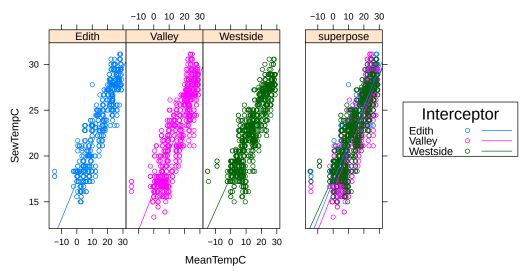




```
## First, basic anova shows effect of Interceptor but not Manhole
anova(lm(SewTempC ~ Manhole, sewer.weather))
## Analysis of Variance Table
##
## Response: SewTempC
              Df Sum Sq Mean Sq F value Pr(>F)
              14
                  275
                           19.6
                                   1.12 0.34
## Manhole
## Residuals 1900 33410
                           17.6
anova(lm(SewTempC ~ Interceptor, sewer.weather))
## Analysis of Variance Table
##
## Response: SewTempC
##
                Df Sum Sq Mean Sq F value Pr(>F)
                          107.3
                                     6.13 0.0022 **
## Interceptor
                2
                      215
## Residuals
              1912 33470
                             17.5
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
ancova(SewTempC ~ MeanTempC * Interceptor, data=sewer.weather)
```

```
## Analysis of Variance Table
## Response: SewTempC
##
                           Df Sum Sq Mean Sq F value Pr(>F)
## MeanTempC
                              25828
                                       25828 6598.2 < 2e-16 ***
                            2
                                        142
## Interceptor
                                 283
                                               36.2 3.8e-16 ***
## MeanTempC:Interceptor
                            2
                                 100
                                         50
                                               12.8 3.0e-06 ***
## Residuals
                         1909
                                7473
                                          4
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

SewTempC ~ MeanTempC * Interceptor



```
## build all possible models in named list
## y = mx + b

temp.lin.models <- list(
    null=lm(SewTempC ~ MeanTempC, data=sewer.weather),
    ## including min & max temp - signif but doesn't help much
    #all.temp=lm(SewTempC ~ MeanTempC + Max, data=sewer.weather),
    b.by.interceptor=lm(SewTempC ~ MeanTempC + Interceptor, data=sewer.weather),
    b.by.manhole=lm(SewTempC ~ MeanTempC + Manhole, data=sewer.weather),
    m.by.interceptor=lm(SewTempC ~ MeanTempC : Interceptor, data=sewer.weather),
    m.by.manhole=lm(SewTempC ~ MeanTempC : Manhole, data=sewer.weather),
    mb.by.interceptor=lm(SewTempC ~ MeanTempC * Interceptor, data=sewer.weather),
    mb.by.manhole=lm(SewTempC ~ MeanTempC * Manhole, data=sewer.weather))

## xian - shared intercept, different slopes</pre>
```

```
## best model??
## use maximum likelihood (REML=F) so results are comparable w/anova
temp.mix.models <- list(</pre>
    rand_both=lmer(SewTempC ~ MeanTempC + (1|Interceptor:Manhole), data=sewer.weather, REML=F),
    rand_both_1=lmer(SewTempC ~ MeanTempC + (1|Interceptor/Manhole), data=sewer.weather, REML=F)
    rand_interceptor=lmer(SewTempC ~ MeanTempC + (1|Interceptor), data=sewer.weather, REML=F),
    rand_manhole=lmer(SewTempC ~ MeanTempC + (1|Manhole), data=sewer.weather, REML=F),
    fixed_b_by_interceptor.rand_manhole=lmer(SewTempC ~ MeanTempC+Interceptor + (1|Manhole), da
    fixed_m_by_interceptor.rand_manhole=lmer(SewTempC ~ MeanTempC:Interceptor + (1|Manhole), da
    fixed_mb_by_interceptor.rand_manhole=lmer(SewTempC ~ MeanTempC*Interceptor + (1|Manhole), d
)
## compare linear models
## convenience function
## function returns the list elements with the n best scores
.best.n <- function(.list, .scores, n=2) {</pre>
    ## order list
   .list <- .list[ order(unlist(.scores)) ]</pre>
    ## only return the first n elements
   ret <- .list[ 1:n ]
    ret
## show BIC of each model
## smaller is better
.lin.bic <- llply(temp.lin.models, function(x) BIC(x))</pre>
.lin.bic
## $null
## [1] 8160
##
## $b.by.interceptor
## [1] 8105
##
## $b.by.manhole
## [1] 8177
## $m.by.interceptor
## [1] 8147
##
## $m.by.manhole
## [1] 8229
## $mb.by.interceptor
## [1] 8095
```

```
##
## $mb.by.manhole
## [1] 8243
## pull out best 2
.lin.best <- .best.n(temp.lin.models, .lin.bic)</pre>
## compare with anova
anova(.lin.best[[2]], .lin.best[[1]])
## Analysis of Variance Table
##
## Model 1: SewTempC ~ MeanTempC + Interceptor
## Model 2: SewTempC ~ MeanTempC * Interceptor
## Res.Df RSS Df Sum of Sq F Pr(>F)
## 1 1911 7573
## 2 1909 7473 2
                         100 12.8 3e-06 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## same for mix models
## show BIC of each model
.mix.bic <- llply(temp.mix.models, function(x) BIC(x))</pre>
.mix.bic
## $rand_both
## [1] 8120
## $rand_both_1
## [1] 8117
##
## $rand_interceptor
## [1] 8110
##
## $rand_manhole
## [1] 8120
## $fixed_b_by_interceptor.rand_manhole
## [1] 8113
##
## $fixed_m_by_interceptor.rand_manhole
## [1] 8123
## $fixed_mb_by_interceptor.rand_manhole
## [1] 8102
```

```
## best 2
.mix.best <- .best.n(temp.mix.models, .mix.bic)</pre>
## compare with anova
anova(.mix.best[[2]], .mix.best[[1]])
## Data: sewer.weather
## Models:
## .mix.best[[2]]: SewTempC ~ MeanTempC + (1 | Interceptor)
## .mix.best[[1]]: SewTempC ~ MeanTempC * Interceptor + (1 | Manhole)
                  Df AIC BIC logLik deviance Chisq Chi Df Pr(>Chisq)
## .mix.best[[2]] 4 8088 8110 -4040
                                          8080
## .mix.best[[1]] 8 8058 8102 -4021
                                          8042
                                                  38
                                                                1.1e-07
##
## .mix.best[[2]]
## .mix.best[[1]] ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## From Bolker's lmm page:
## http://qlmm.wikidot.com/faq
.pseudo.r.sq1 <- function(m) {</pre>
    1-var(residuals(m))/(var(model.response(model.frame(m))))
.pseudo.r.sq2 <- function(m) {</pre>
  lmfit <- lm(model.response(model.frame(m)) ~ fitted(m))</pre>
   summary(lmfit)$r.squared
## xian - I'm *not* sure the BIC numbers above are directly comparable
## between linear models and mixed models
## I *think* they are??
## In any case, the simple mb.by.interceptor model is good
## the best mixed model might satisfy model assumptions a little better...
## note that the model also fails badly in the lower tail -
## e.g. nonlinear at low temps
## pseudo-r-sq of both are approx equivalent to each other
## and to r-sq of best linear model
.pseudo.r.sq1(.mix.best[[1]])
## [1] 0.7784
.pseudo.r.sq2(.mix.best[[1]])
## [1] 0.7784
```

```
## show summary of best linear and mixed model;
summary(.lin.best[[1]])
##
## Call:
## lm(formula = SewTempC ~ MeanTempC * Interceptor, data = sewer.weather)
## Residuals:
## Min 1Q Median
                        3Q
                             Max
## -6.233 -1.412 0.094 1.272 7.246
##
## Coefficients:
##
                             Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                              17.2139
                                          0.1631 105.51 < 2e-16
                                          0.0094 43.66 < 2e-16
## MeanTempC
                                0.4103
## InterceptorValley
                               -1.0761
                                         0.2168 -4.96 7.5e-07
## InterceptorWestside
                               0.5294
                                         0.2112 2.51 0.0122
## MeanTempC:InterceptorValley 0.0165
                                         0.0125 1.32 0.1864
## MeanTempC:InterceptorWestside -0.0406
                                         0.0124 -3.27 0.0011
##
## (Intercept)
                               ***
## MeanTempC
                               ***
## InterceptorValley
                               ***
## InterceptorWestside
## MeanTempC:InterceptorValley
## MeanTempC:InterceptorWestside **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 1.98 on 1909 degrees of freedom
## Multiple R-squared: 0.778, Adjusted R-squared: 0.778
## F-statistic: 1.34e+03 on 5 and 1909 DF, p-value: <2e-16
summary(.mix.best[[1]])
## Linear mixed model fit by maximum likelihood ['lmerMod']
## Formula: SewTempC ~ MeanTempC * Interceptor + (1 | Manhole)
   Data: sewer.weather
##
      AIC
              BIC logLik deviance df.resid
##
      8058
              8102 -4021 8042 1907
## Scaled residuals:
## Min 1Q Median
                        3Q
## -3.149 -0.711 0.049 0.645 3.672
```

```
##
## Random effects:
## Groups Name Variance Std.Dev.
## Manhole (Intercept) 0.00193 0.0439
## Residual
                       3.90027 1.9749
## Number of obs: 1915, groups: Manhole, 15
## Fixed effects:
                             Estimate Std. Error t value 17.21001 0.16460 104.6 0.41033 0.00938 43.7
##
## (Intercept)
## MeanTempC
## InterceptorValley -1.07273 0.21870 -4.9
## InterceptorWestside 0.53512 0.21302 2.5
## MeanTempC:InterceptorValley 0.01655 0.01249
                                                        1.3
## MeanTempC:InterceptorWestside -0.04059 0.01241 -3.3
## Correlation of Fixed Effects:
## (Intr) MnTmpC IntrcV IntrcW MTC:IV
## MeanTempC -0.828
## IntrcptrVll -0.753 0.623
## IntrcptrWst -0.773 0.639 0.582
## MnTmpC:IntV 0.622 -0.751 -0.829 -0.480
## MnTmpC:IntW 0.626 -0.756 -0.471 -0.832 0.568
```