# Surrogate Outcome Regression Analysis

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### Setting

For each of n independent subjects, suppose two continuous outcomes are potentially observed. Let  $T_i$  denote the target outcome, and let  $S_i$  denote the surrogate outcome. Group the target and surrogate outcomes into a bivariate outcome vector  $Y_i = (T_i, S_i)'$ . For each subject, either the target or the surrogate is potentially missing. Suppose the target mean depends on a vector of covariates  $x_i$ , and the surrogate mean depends on a vector of covariates  $z_i$ :

$$\mu_{T,i} = \mathbb{E}(T_i|x_i) = x_i'\beta$$
  
$$\mu_{S,i} = \mathbb{E}(S_i|z_i) = z_i'\alpha$$

Let  $\mu_i = (\mu_{T,i}, \mu_{S,i})'$  denote the mean vector. Consider the bivariate normal regression model:

$$\begin{pmatrix} T_i \\ S_i \end{pmatrix} \middle| (x_i, z_i) \sim N \left\{ \begin{pmatrix} x_i'\beta \\ z_i'\alpha \end{pmatrix}, \begin{pmatrix} \Sigma_{TT} & \Sigma_{TS} \\ \Sigma_{ST} & \Sigma_{SS} \end{pmatrix} \right\}$$

This package provides methods for estimation of the model parameters  $(\beta, \alpha, \Sigma)$ , and for inference on components of the target regression parameters  $\beta$ . In the case of bilateral (target, surrogate) missingness, estimation is performed via an expectation maximization (EM) procedure. In the case of unilateral target missingness, estimation is performed via an accelerated, generalized least squares (GLS) procedure.

## **Example Data**

Below, data are simulated for  $n=10^3$  subjects. The target X and surrogate Z design matrices each contain an intercept and three standard normal covariates. The regression coefficient for the target outcome is  $\beta = (-1, 0.1, -0.1, 0)$ . The regression coefficient for the surrogate outcome is  $\alpha = (1, -0.1, 0.1, 0)$ . The target and surrogate outcome each have unit variance  $\Sigma_{TT} = \Sigma_{SS} = 1$ . The target-surrogate covariance, equivalently the correlation, is  $\Sigma_{TS} = \Sigma_{ST} = 0.5$ . An outcome matrix for which 10% of the target outcomes and 20% of the surrogate outcomes are missing completely at random is simulated using rBNR.

```
library(SurrogateRegression)
set.seed(100)
# Observations.
n <- 1e3
# Target design.
X \leftarrow cbind(1, matrix(rnorm(3 * n), nrow = n))
# Surrogate design.
Z \leftarrow cbind(1, matrix(rnorm(3 * n), nrow = n))
# Target parameter.
b \leftarrow c(-1, 0.1, -0.1, 0)
# Surrogate parameter.
a \leftarrow c(1, -0.1, 0.1, 0)
# Covariance matrix.
sigma \leftarrow matrix(c(1, 0.5, 0.5, 1), nrow = 2)
# Generate data.
Y \leftarrow rBNR(X, Z, b, a, t_miss = 0.1, s_miss = 0.2, sigma = sigma);
t \leftarrow Y[, 1]
s \leftarrow Y[, 2]
```

### Formatting Assumptions

The target and surrogate outcome vectors (t, s) both have length n. The unobserved values of the target or surrogate outcome are set to NA. The target X and surrogate Z model matrices are numeric, with all factors and interactions expanded. The model matrices contain no missing values.

### Estimation

Estimation of the bivariate normal regression model is performed using Fit.BNR. If the surrogate outcome vector  $\mathbf{s}$  contains missing values, or if the surrogate design matrix  $\mathbf{Z}$  differs from the target design matrix  $\mathbf{X}$ , then the EM algorithm is applied. Otherwise, estimation is performed via GLS, which is significantly faster.

```
# Fit bivariate normal regression model.
fit <- Fit.BNR(
    t = t,
    s = s,
    X = X,
    Z = Z
)
show(fit)

## Objective increment: 1.76
## Objective increment: 0.00795
## Objective increment: 0.000344
## Objective increment: 3.17e-05
## Objective increment: 3.33e-06</pre>
```

```
## Objective increment: 3.58e-07
## 5 update(s) performed before tolerance limit.
##
##
       Outcome Coefficient
                             Point
                                       SE
                                                L
## 1
        Target
                        x1 -1.0500 0.0322 -1.1200 -0.9890 2.45e-234
## 2
        Target
                        x2 0.1190 0.0276 0.0653 0.1740
                                                            1.52e-05
                        x3 -0.0839 0.0298 -0.1420 -0.0255
## 3
        Target
## 4
        Target
                        x4
                            0.0160 0.0275 -0.0379
                                                    0.0698
                                                            5.61e-01
## 5 Surrogate
                        z1
                            0.9610 0.0335
                                           0.8950
                                                    1.0300 6.80e-181
## 6 Surrogate
                        z2 -0.0765 0.0310 -0.1370 -0.0157
                                                            1.37e-02
## 7 Surrogate
                        z3 0.1240 0.0308 0.0637
                                                   0.1840
                                                            5.54e-05
## 8 Surrogate
                        z4 -0.0482 0.0300 -0.1070 0.0107
                                                           1.09e-01
##
##
           Covariance Point
                                SE
                                       L
## 1
               Target 0.958 0.0450 0.891 1.030
## 2 Target-Surrogate 0.502 0.0377 0.464 0.539
            Surrogate 0.948 0.0471 0.879 1.020
```

The output is an object of class bnr with these slots:

• **@Covariance** containing the target-surrogate covariance matrix.

```
round(fit@Covariance, digits = 3)
```

```
## Target Surrogate
## Target 0.958 0.502
## Surrogate 0.502 0.948
```

• **@Covariance.info** containing the information matrix for  $(\Sigma_{TT}, \Sigma_{TS}, \Sigma_{SS})$ .

```
round(fit@Covariance.info, digits = 3)
```

```
## Target-Target Target-Surrogate Surrogate-Surrogate
## Target-Target 837.789 -771.178 203.979
## Target-Surrogate -771.178 1881.356 -779.437
## Surrogate-Surrogate 203.979 -779.437 800.209
```

• **@Covariance.tab** containing the estimated covariance parameters in tabular format.

#### fit@Covariance.tab

```
## Covariance Point SE L U
## 1 Target 0.9582826 0.04500485 0.8908536 1.0308153
## 2 Target-Surrogate 0.5015663 0.03766063 0.4639057 0.5392269
## 3 Surrogate 0.9481284 0.04705099 0.8792191 1.0224384
```

• **CRegression.info** containing the information matrix for  $(\beta, \alpha)$ .

```
round(fit@Regression.info, digits = 3)
```

```
##
                      x2
                                xЗ
                                                                      z3
                                                                                z4
            x1
                                         x4
                                                   z1
                                                             z2
## x1 1218.880
                   6.001
                           -5.489
                                     -8.886
                                            -534.388
                                                       -17.155
                                                                  -1.010
                                                                          -17.337
         6.001 1316.182
                           29.125
                                   -74.870
                                                        17.600
                                                                  19.296
                                                                           -4.338
## x2
                                               -5.337
## x3
        -5.489
                  29.125 1141.283 -115.861
                                                1.255
                                                        65.024
                                                                  12.191
                                                                           43.722
## x4
                                                         6.980
        -8.886
                -74.870 -115.861 1341.487
                                                0.442
                                                                 -41.193
                                                                           -14.785
## z1 -534.388
                 -5.337
                            1.255
                                      0.442 1126.463
                                                        21.000
                                                                   7.194
                                                                           47.448
                                                                           28.147
## z2
       -17.155
                  17.600
                           65.024
                                      6.980
                                               21.000 1047.657
                                                                 -52.538
## z3
        -1.010
                  19.296
                           12.191
                                   -41.193
                                                7.194
                                                       -52.538 1061.920
                                                                           30.751
## z4
      -17.337
                  -4.338
                           43.722 -14.785
                                               47.448
                                                        28.147
                                                                  30.751 1115.257
```

• @Regression.tab containing the estimated regression parameters in tabular format.

#### fit@Regression.tab

```
##
       Outcome Coefficient
                                               SE
                                                                        U
                                Point
                                                            Τ.
## 1
       Target
                       x1 -1.05209739 0.03218776 -1.11518425 -0.98901053
## 2
       Target
                       x2 0.11947911 0.02761939 0.06534610
                                                              0.17361211
## 3
       Target
                        x3 -0.08392919 0.02981181 -0.14235926 -0.02549912
## 4
       Target
                       x4 0.01597697 0.02748197 -0.03788669 0.06984064
## 5 Surrogate
                        z1 0.96106173 0.03350996 0.89538342 1.02674004
## 6 Surrogate
                        z2 -0.07646045 0.03101070 -0.13724031 -0.01568059
## 7 Surrogate
                        z3 0.12401459 0.03076198 0.06372222 0.18430697
## 8 Surrogate
                        z4 -0.04817376 0.03001576 -0.10700358 0.01065606
## 1 2.449017e-234
## 2 1.519002e-05
## 3 4.873169e-03
## 4 5.609965e-01
## 5 6.799248e-181
## 6 1.367784e-02
## 7 5.543993e-05
## 8 1.085051e-01
```

• @Residuals containing the target and surrogate residuals.

```
round(head(fit@Residuals), digits = 3)
```

```
## Target Surrogate
## 1 0.869 0.889
## 2 -0.793 -0.803
## 3 -0.850 -1.646
## 4 0.103 0.464
## 5 1.868 NA
## 6 -0.151 0.014
```

### Inference

Wald and Score tests on  $\beta$  are specified using a logical vector is\_zero, with length equal to the number of columns in the target model matrix X, and indicating which regression coefficients are zero under the *null hypothesis*. At least one element of is\_zero must be TRUE (i.e. a test must be specified) and at least one element of is zero must be FALSE (i.e. a null model must be estimable).

Below, various hypotheses are tested on the example data. The first is an overall test of  $H_0: \beta_1 = \beta_2 = \beta_3 = 0$ , which is false. The second assesses  $H_0: \beta_1 = \beta_2 = 0$ , which is again false, leaving  $\beta_3$  unconstrained. The final considers  $H_0: \beta_3 = 0$ , which is true, leaving  $\beta_1$  and  $\beta_2$  unconstrained. All models include an intercept  $\beta_0$  under the null.

```
cat("Joint score test of b1 = b2 = b3 = 0","\n")
test_spec <- c(FALSE, TRUE, TRUE, TRUE)
signif(Test.BNR(t, s, X, Z, is_zero = test_spec, report = FALSE, test = "Wald"), digits = 2)
signif(Test.BNR(t, s, X, Z, is_zero = test_spec, report = FALSE, test = "Score"), digits = 2)
cat("\n","Joint score test of b1 = b2 = 0, treating b3 as a nuisance","\n")
test_spec <- c(FALSE, TRUE, TRUE, FALSE)
signif(Test.BNR(t, s, X, Z, is_zero = test_spec, report = FALSE, test = "Wald"), digits = 2)</pre>
```

```
signif(Test.BNR(t, s, X, Z, is_zero = test_spec, report = FALSE, test = "Score"), digits = 2)
cat("\n","Individual score test of b3 = 0, treating b2 and b3 as nuisances","\n")
test_spec <- c(FALSE, FALSE, FALSE, TRUE)</pre>
signif(Test.BNR(t, s, X, Z, is_zero = test_spec, report = FALSE, test = "Wald"), digits = 2)
signif(Test.BNR(t, s, X, Z, is_zero = test_spec, report = FALSE, test = "Score"), digits = 2)
## Joint score test of b1 = b2 = b3 = 0
   Wald
              df
## 2.7e+01 3.0e+00 7.2e-06
   Score
              df
## 2.6e+01 3.0e+00 1.2e-05
##
## Joint score test of b1 = b2 = 0, treating b3 as a nuisance
##
    Wald
               df
## 2.6e+01 2.0e+00 2.0e-06
## Score
              df
## 2.5e+01 2.0e+00 3.3e-06
## Individual score test of b3 = 0, treating b2 and b3 as nuisances
## Wald df
## 0.34 1.00 0.56
## Score df
## 0.34 1.00 0.56
```