```
Wettbewerb: Berlin; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM 5;
Geschlecht: M
Call:
lm(formula = S KM 5 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
             10 Median
    Min
                            30
                                   Max
-41.458 -13.386 -1.073 13.832 55.542
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                               896.402
                                           2.055 436.167 <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1
                                43.068
                                           23.161
                                                    1.860
                                                           0.0653 .
poly(TMP_MEAN_RND1, reg_poly)2
                                35.941
                                           23.161
                                                    1.552
                                                           0.1233
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 23.16 on 124 degrees of freedom
Multiple R-squared: 0.04517, Adjusted R-squared: 0.02977
F-statistic: 2.933 on 2 and 124 DF, p-value: 0.05694
Wettbewerb: Berlin; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 5;
Geschlecht: M
Call:
lm(formula = S_KM_5 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
                            30
   Min
                                   Max
-29.521 -14.504 -0.964 14.725 37.522
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                           <2e-16 ***
(Intercept)
                               885.281
                                            2.179 406.309
poly(TMP_MEAN_RND1, reg_poly)1
                                22.288
                                           17.431
                                                   1.279
                                                           0.2059
poly(TMP_MEAN_RND1, reg_poly)2
                                30.243
                                           17.431
                                                    1.735
                                                           0.0878 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 17.43 on 61 degrees of freedom
Multiple R-squared: 0.07076, Adjusted R-squared:
F-statistic: 2.323 on 2 and 61 DF, p-value: 0.1066
Wettbewerb: Berlin; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM 5;
Geschlecht: M
lm(formula = S KM 5 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
            1Q Median
    Min
                            30
                                   Max
-20.824 -10.758 -3.594
                         7.439 35.752
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                               881.000
                                           2.527 348.622
                                                           <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1
                                                            0.807
                                3.886
                                           15.782
                                                    0.246
poly(TMP_MEAN_RND1, reg_poly)2
                                10.803
                                           15.782
                                                    0.685
                                                            0.498
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 15.78 on 36 degrees of freedom
Multiple R-squared: 0.01449, Adjusted R-squared: -0.04026
F-statistic: 0.2646 on 2 and 36 DF, p-value: 0.769
```

```
Wettbewerb: Berlin; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S KM 5; Geschlecht: M
lm(formula = S KM 5 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
     Min
               10
                   Median
                                30
-11.6928 -8.4056 -0.3309
                           6.4794 16.6242
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            2.640 331.618 <2e-16 ***
(Intercept)
                               875.538
poly(TMP_MEAN_RND1, reg_poly)1
                               -18.777
                                            9.519 -1.973
                                                            0.0768 .
poly(TMP_MEAN_RND1, reg_poly)2
                               -7.514
                                            9.519 -0.789
                                                            0.4482
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 9.519 on 10 degrees of freedom
Multiple R-squared: 0.311, Adjusted R-squared: 0.1732
F-statistic: 2.257 on 2 and 10 DF, p-value: 0.1553
Wettbewerb: Berlin; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_10;
Geschlecht: M
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
             1Q Median
                            30
                -0.303 25.246 93.725
-76.275 -25.022
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                              1793.188 3.566 502.927 < 2e-16 ***
116.780 40.339 2.895 0.00448 **
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1 116.780
poly(TMP_MEAN_RND1, reg_poly)2
                                           40.339
                                                    2.290 0.02370 *
                               92.372
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 40.34 on 125 degrees of freedom
Multiple R-squared: 0.09828, Adjusted R-squared: 0.08386
F-statistic: 6.812 on 2 and 125 DF, p-value: 0.001556
Wettbewerb: Berlin; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_10;
Geschlecht: M
Call:
lm(formula = S KM 10 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
             1Q Median
    Min
                            30
-55.157 -18.671 -4.025 21.216 71.500
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                           3.725 476.059 <2e-16 ***
(Intercept)
                              1773.246
poly(TMP_MEAN_RND1, reg_poly)1 70.887
                                           30.031 2.361
                                                            0.0214 *
poly(TMP_MEAN_RND1, reg_poly)2 71.854
                                           30.031
                                                   2.393
                                                            0.0198 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 30.03 on 62 degrees of freedom
Multiple R-squared: 0.1541, Adjusted R-squared: 0.1268
F-statistic: 5.648 on 2 and 62 DF, p-value: 0.005578
Wettbewerb: Berlin; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_10;
```

```
Geschlecht: M
Call:
lm(formula = S KM 10 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
             10 Median
    Min
                            30
                                   Max
-38.450 -19.909
                -3.916
                         4.784 66.869
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                              1764.744
                                           4.315 409.009 <2e-16 ***
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1
                                33.989
                                           26.945
                                                    1.261
                                                             0.215
poly(TMP_MEAN_RND1, reg_poly)2
                                37.371
                                           26.945
                                                    1.387
                                                             0.174
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 26.95 on 36 degrees of freedom
Multiple R-squared: 0.08895, Adjusted R-squared: 0.03833
F-statistic: 1.757 on 2 and 36 DF, p-value: 0.187
Wettbewerb: Berlin; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_10; Geschlecht: M
lm(formula = S KM 10 \sim poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
    Min
              10
                   Median
                                30
                                        Max
                            9.5024 21.9424
-20.7812
         -7.0958
                   0.6761
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
(Intercept)
                              1754.923
                                            3.556 493.548
poly(TMP_MEAN_RND1, reg_poly)1 -18.128
                                           12.820 -1.414
                                                             0.188
poly(TMP_MEAN_RND1, reg_poly)2
                               -2.949
                                           12.820 -0.230
                                                             0.823
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 12.82 on 10 degrees of freedom
Multiple R-squared: 0.1703, Adjusted R-squared:
F-statistic: 1.026 on 2 and 10 DF, p-value: 0.3932
Wettbewerb: Berlin; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM 15;
Geschlecht: M
Call:
lm(formula = S KM 15 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
               10
                   Median
     Min
                                30
                                        Max
-100.599 -42.489
                   -7.969
                            27.387 151.401
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
(Intercept)
                              2692.945
                                            5.329 505.370
poly(TMP_MEAN_RND1, reg_poly)1 137.358
                                                    2.278
                                                            0.0244 *
                                           60.287
poly(TMP_MEAN_RND1, reg_poly)2 81.442
                                           60.287
                                                    1.351
                                                            0.1792
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 60.29 on 125 degrees of freedom
Multiple R-squared: 0.05315, Adjusted R-squared: 0.038
F-statistic: 3.508 on 2 and 125 DF, p-value: 0.03294
Wettbewerb: Berlin; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 15;
Geschlecht: M
```

```
lm(formula = S KM 15 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
          10 Median
                       30
  Min
                             Max
-69.32 -32.97 -7.96 23.29 129.04
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                             2662.338 5.495 484.510 <2e-16 ***
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1 87.420
                                         44.301 1.973
                                                         0.0529 .
poly(TMP_MEAN_RND1, reg_poly)2 65.088
                                         44.301
                                                  1.469
                                                         0.1468
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 44.3 on 62 degrees of freedom
Multiple R-squared: 0.08894, Adjusted R-squared: 0.05955
F-statistic: 3.026 on 2 and 62 DF, p-value: 0.05572
Wettbewerb: Berlin; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_15;
Geschlecht: M
lm(formula = S KM 15 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
   Min
            1Q Median
                           30
                                 Max
-48.955 -20.696 -6.127 11.252 80.094
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                                                         <2e-16 ***
(Intercept)
                             2648.615
                                         5.564 476.058
poly(TMP_MEAN_RND1, reg_poly)1
                                         34.745 1.524
                                                          0.136
                               52.940
poly(TMP_MEAN_RND1, reg_poly)2
                               32.786
                                         34.745
                                                  0.944
                                                          0.352
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 34.74 on 36 degrees of freedom
Multiple R-squared: 0.08191, Adjusted R-squared:
F-statistic: 1.606 on 2 and 36 DF, p-value: 0.2147
Wettbewerb: Berlin; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_15; Geschlecht: M
Call:
lm(formula = S_KM_15 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            1Q Median
   Min
                           30
                                  Max
-26.486 -13.157 -1.503 13.640 21.601
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                                         4.641 567.818 <2e-16 ***
(Intercept)
                             2635.308
poly(TMP_MEAN_RND1, reg_poly)1 -18.455
                                         16.734 -1.103
                                                          0.296
poly(TMP_MEAN_RND1, reg_poly)2 -10.099
                                         16.734 -0.603
                                                          0.560
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 16.73 on 10 degrees of freedom
Multiple R-squared: 0.1365, Adjusted R-squared: -0.03622
F-statistic: 0.7903 on 2 and 10 DF, p-value: 0.4801
______
Wettbewerb: Berlin; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_20;
Geschlecht: M
Call:
```

```
lm(formula = S KM 20 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
              10
                   Median
                               30
    Min
                                       Max
                           41.348 205.604
-140.396 -67.402
                   -8.864
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                                          7.488 480.055 <2e-16 ***
(Intercept)
                             3594.547
poly(TMP_MEAN_RND1, reg_poly)1 102.457
                                          84.715 1.209
                                                          0.229
poly(TMP_MEAN_RND1, reg_poly)2 88.322
                                          84.715
                                                  1.043
                                                           0.299
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 84.71 on 125 degrees of freedom
Multiple R-squared: 0.01999, Adjusted R-squared: 0.00431
F-statistic: 1.275 on 2 and 125 DF, p-value: 0.2831
Wettbewerb: Berlin; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_20;
Geschlecht: M
Call:
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
          10 Median
                       30
  Min
                             Max
-97.74 -46.28 -10.67 35.72 215.33
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
(Intercept)
                             3551.169 7.952 446.566 <2e-16 ***
poly(TMP MEAN_RND1, reg_poly)1
                               66.098
                                          64.112
                                                  1.031
                                                           0.307
                                          64.112
poly(TMP MEAN RND1, reg poly)2
                               75.714
                                                  1.181
                                                           0.242
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 64.11 on 62 degrees of freedom
Multiple R-squared: 0.03813, Adjusted R-squared: 0.007099
F-statistic: 1.229 on 2 and 62 DF, p-value: 0.2997
Wettbewerb: Berlin; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_20;
Geschlecht: M
Call:
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
Min 10 Median 30 Max
-72.73 -32.71 -11.98 21.39 101.82
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                                        7.578 466.056 <2e-16 ***
(Intercept)
                             3531.641
poly(TMP_MEAN_RND1, reg_poly)1 40.953
                                          47.323
                                                  0.865
                                                           0.393
poly(TMP_MEAN_RND1, reg_poly)2 41.539
                                          47.323
                                                  0.878
                                                           0.386
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 47.32 on 36 degrees of freedom
Multiple R-squared: 0.0405, Adjusted R-squared: -0.01281
F-statistic: 0.7597 on 2 and 36 DF, p-value: 0.4752
______
Wettbewerb: Berlin; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_20; Geschlecht: M
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
            1Q Median
   Min
                          30
                                 Max
-34.086 -17.748 2.024 17.739 33.687
Coefficients:
                            Estimate Std. Error t value Pr(>|t|)
                            3513.308
                                        7.013 500.961
                                                      <2e-16 ***
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1 -43.618
                                        25.286 -1.725
                                                        0.115
poly(TMP_MEAN_RND1, reg_poly)2 -15.176
                                        25.286 -0.600
                                                        0.562
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 25.29 on 10 degrees of freedom
Multiple R-squared: 0.2501, Adjusted R-squared: 0.1002
F-statistic: 1.668 on 2 and 10 DF, p-value: 0.2371
Wettbewerb: Berlin; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_HM;
Geschlecht: M
Call:
lm(formula = S_KM_HM ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
             10
                 Median
                              30
    Min
-148.650 -70.158
                 -9.435 46.631 212.350
Coefficients:
                            Estimate Std. Error t value Pr(>|t|)
                                         7.96 476.458 <2e-16 ***
                             3792.49
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1
                              100.94
                                         90.06 1.121
                                                        0.264
poly(TMP MEAN RND1, reg poly)2
                               93.44
                                         90.06
                                                1.038
                                                        0.301
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 90.05 on 125 degrees of freedom
Multiple R-squared: 0.01832, Adjusted R-squared: 0.002614
F-statistic: 1.166 on 2 and 125 DF, p-value: 0.3148
Wettbewerb: Berlin; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_HM;
Geschlecht: M
lm(formula = S_KM_HM ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
                          30
   Min
       -49.56 -10.12
                       38.44 228.88
-103.39
Coefficients:
                            Estimate Std. Error t value Pr(>|t|)
                                        8.541 438.605 <2e-16 ***
(Intercept)
                            3746.031
poly(TMP_MEAN_RND1, reg_poly)1
                              65.947
                                        68.858
                                                0.958
                                                        0.342
poly(TMP MEAN RND1, reg poly)2
                            81.572
                                        68.858
                                                1.185
                                                         0.241
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 68.86 on 62 degrees of freedom
Multiple R-squared: 0.03608, Adjusted R-squared: 0.004984
F-statistic: 1.16 on 2 and 62 DF, p-value: 0.3201
______
Wettbewerb: Berlin; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_HM;
Geschlecht: M
Call:
lm(formula = S_KM_HM ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
          1Q Median
                       30
                             Max
  Min
-77.46 -35.34 -15.02 22.74 107.45
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                                         8.235 452.382 <2e-16 ***
(Intercept)
                             3725.359
poly(TMP_MEAN_RND1, reg_poly)1 40.929
                                         51.427
                                                 0.796
                                                          0.431
                                                 0.917
poly(TMP_MEAN_RND1, reg_poly)2 47.177
                                         51.427
                                                          0.365
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 51.43 on 36 degrees of freedom
Multiple R-squared: 0.03936, Adjusted R-squared: -0.01401
F-statistic: 0.7375 on 2 and 36 DF, p-value: 0.4854
Wettbewerb: Berlin; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_HM; Geschlecht: M
lm(formula = S_KM_HM ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            1Q Median
   Min
-38.836 -18.924 -0.936 14.073 40.438
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                              3705.77 7.74 478.778 <2e-16 ***
(Intercept)
poly(TMP MEAN RND1, reg poly)1
                              -49.82
                                          27.91 -1.785
                                                          0.105
poly(TMP MEAN RND1, reg poly)2 -14.49
                                          27.91 -0.519
                                                          0.615
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 27.91 on 10 degrees of freedom
Multiple R-squared: 0.2569, Adjusted R-squared: 0.1083
F-statistic: 1.728 on 2 and 10 DF, p-value: 0.2266
Wettbewerb: Berlin; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_25;
Geschlecht: M
Call:
lm(formula = S KM 25 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
   Min
            10 Median
                           30
                                 Max
-178.08 -89.28 -15.11 65.51 269.92
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                                          9.516 473.204 <2e-16 ***
(Intercept)
                             4503.133
poly(TMP_MEAN_RND1, reg_poly)1 78.074
                                                          0.470
                                        107.664 0.725
poly(TMP_MEAN_RND1, reg_poly)2 90.624
                                        107.664
                                                0.842
                                                          0.402
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 107.7 on 125 degrees of freedom
Multiple R-squared: 0.009778, Adjusted R-squared: -0.006065
F-statistic: 0.6172 on 2 and 125 DF, p-value: 0.5411
Wettbewerb: Berlin; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_25;
Geschlecht: M
lm(formula = S_KM_25 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
    Min
             10 Median
                            30
-118.93
        -63.09 -17.45
                        42.07 268.26
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
                                           9.669 459.598
                              4443.877
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1
                                40.103
                                           77.954
                                                    0.514
                                                             0.609
poly(TMP MEAN RND1, reg poly)2
                                84.450
                                           77.954
                                                    1.083
                                                             0.283
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 77.95 on 62 degrees of freedom
Multiple R-squared: 0.02267, Adjusted R-squared: -0.008855
F-statistic: 0.7191 on 2 and 62 DF, p-value: 0.4912
Wettbewerb: Berlin; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_25;
Geschlecht: M
Call:
lm(formula = S_KM_25 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            1Q Median
    Min
-90.200 -39.117 -5.532 21.754 110.512
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                          8.737 505.699 <2e-16 ***
(Intercept)
                              4418.538
poly(TMP MEAN RND1, reg poly)1
                                24.321
                                           54.566
                                                    0.446
                                                             0.658
poly(TMP MEAN RND1, reg poly)2
                                           54.566
                                                    1.014
                                                             0.317
                                55.349
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 54.57 on 36 degrees of freedom
Multiple R-squared: 0.03298, Adjusted R-squared: -0.02075
F-statistic: 0.6138 on 2 and 36 DF, p-value: 0.5469
Wettbewerb: Berlin; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_25; Geschlecht: M
lm(formula = S_KM_25 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
                            30
            10 Median
   Min
                                   Max
-42.189 -20.609 -1.924 11.515 46.657
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            8.579 512.431 <2e-16 ***
(Intercept)
                              4396.077
poly(TMP_MEAN_RND1, reg_poly)1 -67.422
                                           30.932 -2.180
                                                            0.0543 .
poly(TMP_MEAN_RND1, reg_poly)2 -12.869
                                           30.932 -0.416
                                                           0.6862
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 30.93 on 10 degrees of freedom
Multiple R-squared: 0.3299,
                              Adjusted R-squared: 0.1959
F-statistic: 2.462 on 2 and 10 DF, p-value: 0.1351
Wettbewerb: Berlin; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_30;
Geschlecht: M
Call:
lm(formula = S_KM_30 \sim poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
```

```
Min
                 Median
                              30
                                     Max
                          93.44 303.48
-227.52 -116.49 -15.29
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                                                              <2e-16 ***
(Intercept)
                                 5415.45
                                              11.73 461.806
poly(TMP_MEAN_RND1, reg_poly)1
                                   66.40
                                                               0.618
                                             132.67
                                                      0.500
                                                      0.655
poly(TMP_MEAN_RND1, reg_poly)2
                                   86.86
                                             132.67
                                                               0.514
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 132.7 on 125 degrees of freedom Multiple R-squared: 0.005404, Adjusted R-squared: -0.01051
F-statistic: 0.3396 on 2 and 125 DF, p-value: 0.7127
Wettbewerb: Berlin; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_30;
Geschlecht: M
lm(formula = S_KM_30 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
             10 Median
                             30
                                     Max
-150.30 -70.38 -19.55
                          63.54 344.45
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                                                              <2e-16 ***
(Intercept)
                                 5335.92
                                              11.52 463.109
poly(TMP_MEAN_RND1, reg_poly)1
                                                               0.703
                                   35.58
                                              92.89
                                                      0.383
poly(TMP MEAN RND1, reg poly)2
                                   92.66
                                              92.89
                                                      0.997
                                                               0.322
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 92.89 on 62 degrees of freedom
Multiple R-squared: 0.01808, Adjusted R-squared:
F-statistic: 0.5708 on 2 and 62 DF, p-value: 0.568
Wettbewerb: Berlin; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM 30;
Geschlecht: M
lm(formula = S_KM_30 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
               10
                    Median
                                  30
                                          Max
     Min
          -43.212
                    -2.008
                             40.982 143.330
-109.677
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                               5299.513
                                              9.716 545.454
                                                              <2e-16 ***
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1
                                 17.038
                                                      0.281
                                                               0.780
                                             60.675
poly(TMP_MEAN_RND1, reg_poly)2
                                62.118
                                             60.675
                                                      1.024
                                                               0.313
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 60.68 on 36 degrees of freedom
Multiple R-squared: 0.03035, Adjusted R-squared: -0.02351
F-statistic: 0.5635 on 2 and 36 DF, p-value: 0.5742
Wettbewerb: Berlin; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_30; Geschlecht: M
lm(formula = S_KM_30 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
             10 Median
    Min
                             30
                                     Max
```

```
-51.527 -28.969 -1.805 18.213 61.984
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
(Intercept)
                              5272.769
                                           10.040 525.175
poly(TMP_MEAN_RND1, reg_poly)1
                               -84.854
                                           36.200 -2.344
                                                            0.0411 *
poly(TMP MEAN RND1, reg poly)2
                                           36.200 -0.250
                                                            0.8076
                               -9.052
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 36.2 on 10 degrees of freedom
Multiple R-squared: 0.3572, Adjusted R-squared: 0.2286
F-statistic: 2.779 on 2 and 10 DF, p-value: 0.1097
Wettbewerb: Berlin; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_35;
Geschlecht: M
Call:
lm(formula = S_KM_35 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
             10 Median
    Min
                            30
                                   Max
-267.57 -123.54 -26.86 124.72 309.18
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                                6333.81
                                            14.37 440.907
                                                           <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1
                                 -17.88
                                            156.05
                                                  -0.115
                                                             0.909
poly(TMP_MEAN_RND1, reg_poly)2
                                           156.05
                                                   0.451
                                                             0.653
                                 70.33
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 156 on 115 degrees of freedom
Multiple R-squared: 0.001877, Adjusted R-squared: -0.01548
F-statistic: 0.1081 on 2 and 115 DF, p-value: 0.8976
Wettbewerb: Berlin; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_35;
Geschlecht: M
Call:
lm(formula = S_KM_35 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
             1Q Median
                            30
    Min
                                   Max
        -97.71
                -8.87
                         66.78 407.53
-167.02
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
                                 6234.6
                                             14.5 429.835
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1
                                  28.4
                                             112.3
                                                    0.253
                                                             0.801
poly(TMP_MEAN_RND1, reg_poly)2
                                 108.9
                                            112.3
                                                    0.969
                                                             0.337
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 112.4 on 57 degrees of freedom
Multiple R-squared: 0.0173, Adjusted R-squared: -0.01718
F-statistic: 0.5017 on 2 and 57 DF, p-value: 0.6081
Wettbewerb: Berlin; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_35;
Geschlecht: M
lm(formula = S_KM_35 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
             10 Median
    Min
                            30
                                   Max
```

```
-115.55 -50.41 -12.46
                         50.50 158.65
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                                             12.17 508.095
                                                             <2e-16 ***
(Intercept)
                                6181.53
poly(TMP_MEAN_RND1, reg_poly)1
                                                             0.581
                                  40.68
                                             73.00
                                                     0.557
poly(TMP MEAN RND1, reg poly)2
                                             73.00
                                  83.23
                                                     1.140
                                                             0.262
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 73 on 33 degrees of freedom
Multiple R-squared: 0.04654, Adjusted R-squared: -0.01125
F-statistic: 0.8054 on 2 and 33 DF, p-value: 0.4555
Wettbewerb: Berlin; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_35; Geschlecht: M
lm(formula = S_KM_35 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            1Q Median
    Min
                             30
                                    Max
-64.108 -22.421 -4.642 24.999 74.700
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                                             12.69 484.745
                                                            <2e-16 ***
                                6150.92
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1
                                 -58.47
                                             43.96
                                                   -1.330
                                                             0.216
poly(TMP MEAN RND1, reg poly)2
                                  23.53
                                             43.96
                                                    0.535
                                                              0.605
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 43.96 on 9 degrees of freedom
Multiple R-squared: 0.1859, Adjusted R-squared: 0.005037
F-statistic: 1.028 on 2 and 9 DF, p-value: 0.3962
Wettbewerb: Berlin; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_40;
Geschlecht: M
lm(formula = S_KM_40 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
             10
                Median
                 -3.21 136.81 373.23
-399.70 -127.92
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                                                             <2e-16 ***
(Intercept)
                                7300.59
                                            15.87 460.024
poly(TMP_MEAN_RND1, reg_poly)1
                                113.94
                                            179.55
                                                     0.635
                                                             0.527
poly(TMP_MEAN_RND1, reg_poly)2
                                167.35
                                            179.55
                                                     0.932
                                                              0.353
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 179.5 on 125 degrees of freedom
Multiple R-squared: 0.01007, Adjusted R-squared: -0.00577
F-statistic: 0.6357 on 2 and 125 DF, p-value: 0.5313
Wettbewerb: Berlin; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_40;
Geschlecht: M
lm(formula = S_KM_40 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
             1Q Median
                             30
                                    Max
                         84.69 380.47
-273.31 -105.01
                 3.21
```

```
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
                               7172.12
                                            16.14 444.316
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1
                                 88.56
                                           130.14
                                                    0.681
                                                             0.499
poly(TMP_MEAN_RND1, reg_poly)2
                                122.59
                                           130.14
                                                    0.942
                                                             0.350
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 130.1 on 62 degrees of freedom
Multiple R-squared: 0.02132, Adjusted R-squared: -0.01025
F-statistic: 0.6752 on 2 and 62 DF, p-value: 0.5128
Wettbewerb: Berlin; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_40;
Geschlecht: M
lm(formula = S_KM_40 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
     Min
               10
                   Median
                                30
-202.299 -65.355
                   -2.547
                            45.747 229.511
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                               7100.82
                                            15.54 456.843
                                                            <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1
                                 79.37
                                            97.07
                                                   0.818
                                                             0.419
poly(TMP MEAN RND1, reg poly)2
                                 82.46
                                            97.07
                                                    0.850
                                                             0.401
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 97.07 on 36 degrees of freedom
Multiple R-squared: 0.03718, Adjusted R-squared: -0.0163
F-statistic: 0.6952 on 2 and 36 DF, p-value: 0.5056
Wettbewerb: Berlin; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_40; Geschlecht: M
lm(formula = S KM 40 \sim poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
   Min
             10 Median
                            30
                                   Max
                3.464 16.038 91.650
-91.412 -33.843
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
(Intercept)
                               7033.31
                                            16.95 415.034
poly(TMP_MEAN_RND1, reg_poly)1
                                            61.10 -0.961
                                                             0.359
                                 -58.72
poly(TMP_MEAN_RND1, reg_poly)2
                                 33.84
                                            61.10
                                                   0.554
                                                             0.592
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 61.1 on 10 degrees of freedom
Multiple R-squared: 0.1096,
                              Adjusted R-squared: -0.06853
F-statistic: 0.6152 on 2 and 10 DF, p-value: 0.5598
Wettbewerb: Berlin; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_FN;
Geschlecht: M
lm(formula = S_KM_FN ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
             10 Median
                            30
                                   Max
-463.36 -144.02
                 11.42 140.19 430.76
```

```
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
(Intercept)
                                7728.41
                                            17.07 452.648
poly(TMP_MEAN_RND1, reg_poly)1
                                140.94
                                            193.17
                                                    0.730
                                                             0.467
poly(TMP MEAN RND1, reg poly)2
                                161.05
                                            193.17
                                                    0.834
                                                             0.406
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 193.2 on 125 degrees of freedom
Multiple R-squared: 0.009724, Adjusted R-squared: -0.00612
F-statistic: 0.6137 on 2 and 125 DF, p-value: 0.543
Wettbewerb: Berlin; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_FN;
Geschlecht: M
Call:
lm(formula = S_KM_FN ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
             1Q Median
    Min
                             30
                                   Max
                         95.81 349.81
                -2.24
-320.11 -116.72
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
                                            17.82 425.868
(Intercept)
                                7587.18
poly(TMP_MEAN_RND1, reg_poly)1
                                            143.64
                                                             0.557
                                 84.88
                                                    0.591
poly(TMP_MEAN_RND1, reg_poly)2
                                118.32
                                            143.64
                                                    0.824
                                                             0.413
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 143.6 on 62 degrees of freedom
Multiple R-squared: 0.01631, Adjusted R-squared: -0.01543
F-statistic: 0.5138 on 2 and 62 DF, p-value: 0.6007
Wettbewerb: Berlin; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_FN;
Geschlecht: M
lm(formula = S KM FN \sim poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
   Min
             10 Median
                            30
                                   Max
                         70.08 282.86
-242.58
        -83.95
                 12.11
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
(Intercept)
                                7506.62
                                            18.18 412.868
poly(TMP_MEAN_RND1, reg_poly)1
                                                             0.505
                                 76.53
                                            113.54
                                                    0.674
poly(TMP_MEAN_RND1, reg_poly)2
                                 94.47
                                            113.54
                                                    0.832
                                                             0.411
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 113.5 on 36 degrees of freedom
Multiple R-squared: 0.03087, Adjusted R-squared: -0.02298
F-statistic: 0.5733 on 2 and 36 DF, p-value: 0.5687
Wettbewerb: Berlin; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_FN; Geschlecht: M
Call:
lm(formula = S_KM_FN ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
             1Q Median
                            30
                                   Max
-124.46 -29.91
                10.26
                         33.80 136.09
Coefficients:
```

```
Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
(Intercept)
                               7420.69
                                            21.79 340.616
poly(TMP_MEAN_RND1, reg_poly)1
                                -35.91
                                            78.55 -0.457
                                                             0.657
poly(TMP_MEAN_RND1, reg_poly)2
                                 55.93
                                            78.55
                                                   0.712
                                                             0.493
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 78.55 on 10 degrees of freedom
Multiple R-squared: 0.06682, Adjusted R-squared:
F-statistic: 0.358 on 2 and 10 DF, p-value: 0.7077
Wettbewerb: London; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_5;
Geschlecht: M
Call:
lm(formula = S_KM_5 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
            1Q Median
                            30
                                   Max
-25.064 -13.963 -0.608
                         4.129 54.934
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                               871.910
                                            1.987 438.792 < 2e-16 ***
(Intercept)
                                           19.871 -3.297 0.00137 **
poly(TMP_MEAN_RND1, reg_poly)1
                              -65.516
poly(TMP_MEAN_RND1, reg_poly)2 -66.286
                                           19.871 -3.336 0.00121 **
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 19.87 on 97 degrees of freedom
Multiple R-squared: 0.1849, Adjusted R-squared: 0.1681
F-statistic:
              11 on 2 and 97 DF, p-value: 4.949e-05
Wettbewerb: London; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 5;
Geschlecht: M
Call:
lm(formula = S_KM_5 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
              10
                   Median
                                30
    Min
                                        Max
-18.4414
         -6.7272 -0.7889
                            9.5402 14.8287
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                               863.480
                                            1.281 673.974 < 2e-16 ***
(Intercept)
                                            9.059 -5.461 1.75e-06 ***
poly(TMP MEAN RND1, reg poly)1
                               -49.469
                                            9.059 -7.147 4.90e-09 ***
poly(TMP_MEAN_RND1, reg_poly)2 -64.745
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 9.059 on 47 degrees of freedom
Multiple R-squared: 0.6325, Adjusted R-squared: 0.6169
F-statistic: 40.45 on 2 and 47 DF, p-value: 6.07e-11
Wettbewerb: London; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM 5;
Geschlecht: M
Call:
lm(formula = S_KM_5 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            1Q Median
    Min
                            30
                                   Max
-17.511 -6.109 -1.140
                         9.874 10.703
Coefficients:
```

```
Estimate Std. Error t value Pr(>|t|)
                                            1.724 500.478 < 2e-16 ***
(Intercept)
                               862.833
poly(TMP_MEAN_RND1, reg_poly)1 -38.083
                                            9.443 -4.033 0.000406 ***
poly(TMP_MEAN_RND1, reg_poly)2 -47.962
                                            9.443 -5.079 2.46e-05 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 9.443 on 27 degrees of freedom
Multiple R-squared: 0.6091,
                              Adjusted R-squared: 0.5801
F-statistic: 21.03 on 2 and 27 DF, p-value: 3.116e-06
Wettbewerb: London; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_5; Geschlecht: M
Call:
lm(formula = S_KM_5 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
   Min
            1Q Median
                            30
                                   Max
-17.430 -5.503 -1.803
                         9.293 10.842
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            3.363 256.509 3.61e-15 ***
(Intercept)
                               862,700
                                                            0.0704 .
poly(TMP_MEAN_RND1, reg_poly)1 -22.685
                                           10.635 -2.133
                                                            0.0345 *
poly(TMP_MEAN_RND1, reg_poly)2 -27.852
                                           10.635 -2.619
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 10.64 on 7 degrees of freedom
Multiple R-squared: 0.6197, Adjusted R-squared: 0.5111
F-statistic: 5.704 on 2 and 7 DF, p-value: 0.03391
Wettbewerb: London; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM 10;
Geschlecht: M
Call:
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
   Min
            1Q Median
                            3Q
-42.628 -27.099 -7.135 13.144 109.901
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            3.65 482.927 < 2e-16 ***
36.50 -1.547 0.125
                               1762.73
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1
                                -56.47
poly(TMP MEAN RND1, reg poly)2 -149.14
                                            36.50 -4.086 9.05e-05 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 36.5 on 97 degrees of freedom
Multiple R-squared: 0.1644, Adjusted R-squared: 0.1472
F-statistic: 9.544 on 2 and 97 DF, p-value: 0.0001646
Wettbewerb: London; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_10;
Geschlecht: M
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
          10 Median
                        30
-29.35 -12.76 -2.66 17.12 38.12
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
```

```
1746.720
                                           2.316 754.163 < 2e-16 ***
(Intercept)
poly(TMP MEAN RND1, reg poly)1 -40.270
                                                         0.0177 *
                                          16.377 -2.459
poly(TMP_MEAN_RND1, reg_poly)2 -132.952
                                          16.377 -8.118 1.7e-10 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 16.38 on 47 degrees of freedom
Multiple R-squared: 0.6049, Adjusted R-squared: 0.5881
F-statistic: 35.97 on 2 and 47 DF, p-value: 3.337e-10
Wettbewerb: London; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_10;
Geschlecht: M
Call:
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
   Min
            1Q Median
                           3Q
                                  Max
-27.518 -12.191 -3.691 18.877 21.155
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                                          2.994 582.907 < 2e-16 ***
16.401 -1.859 0.074 .
(Intercept)
                             1745.467
poly(TMP_MEAN_RND1, reg_poly)1 -30.484
                                          16.401 -6.009 2.07e-06 ***
poly(TMP_MEAN_RND1, reg_poly)2 -98.546
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 16.4 on 27 degrees of freedom
Multiple R-squared: 0.5943, Adjusted R-squared: 0.5643
F-statistic: 19.78 on 2 and 27 DF, p-value: 5.132e-06
-----
Wettbewerb: London; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S KM 10; Geschlecht: M
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
   Min
            1Q Median
-26.503 -10.928 -3.482 16.001 21.171
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                                       5.889 296.386 1.31e-15 ***
(Intercept)
                             1745.400
poly(TMP_MEAN_RND1, reg_poly)1 -17.756
                                          18.622 -0.953 0.3721
poly(TMP_MEAN_RND1, reg_poly)2 -57.110
                                          18.622 -3.067
                                                          0.0182 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 18.62 on 7 degrees of freedom
Multiple R-squared: 0.5957, Adjusted R-squared: 0.4802
F-statistic: 5.157 on 2 and 7 DF, p-value: 0.04202
Wettbewerb: London; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM 15;
Geschlecht: M
Call:
lm(formula = S_KM_15 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
   Min
            1Q Median
                           3Q
-54.876 -40.271 -5.961 14.879 150.729
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                                           5.051 526.974 < 2e-16 ***
(Intercept)
                             2661.630
```

```
poly(TMP_MEAN_RND1, reg_poly)1 -57.490
                                           50.508 -1.138 0.257828
                                           50.508 -3.613 0.000482 ***
poly(TMP MEAN RND1, reg poly)2 -182.493
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 50.51 on 97 degrees of freedom
Multiple R-squared: 0.1289, Adjusted R-squared: 0.1109
F-statistic: 7.175 on 2 and 97 DF, p-value: 0.001241
Wettbewerb: London; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_15;
Geschlecht: M
Call:
lm(formula = S_KM_15 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
            1Q Median
                            30
                                   Max
-35.898 -16.707 -2.905 17.196 44.446
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            3.123 844.959 < 2e-16 ***
(Intercept)
                              2638.440
                                           22.080 -1.087 0.283
poly(TMP_MEAN_RND1, reg_poly)1 -23.995
poly(TMP MEAN RND1, reg poly)2 -173.301
                                           22.080 -7.849 4.29e-10 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 22.08 on 47 degrees of freedom
Multiple R-squared: 0.5719, Adjusted R-squared: 0.5537
F-statistic: 31.39 on 2 and 47 DF, p-value: 2.196e-09
Wettbewerb: London; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM 15;
Geschlecht: M
Call:
lm(formula = S_KM_15 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
            1Q Median
                                   Max
-33.493 -15.245 -3.437 19.499 34.203
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                          4.066 648.549 < 2e-16 ***
(Intercept)
                              2636.800
                                           22.269 -0.796
poly(TMP_MEAN_RND1, reg_poly)1 -17.716
                                                           0.433
                                           22.269 -5.764 3.94e-06 ***
poly(TMP_MEAN_RND1, reg_poly)2 -128.366
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 22.27 on 27 degrees of freedom
Multiple R-squared: 0.5564, Adjusted R-squared: 0.5235
F-statistic: 16.93 on 2 and 27 DF, p-value: 1.717e-05
Wettbewerb: London; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S KM 15; Geschlecht: M
lm(formula = S_KM_15 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            1Q Median
                            30
   Min
                                   Max
-32.332 -13.102 -3.653 17.197 33.341
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                           7.921 332.870 5.83e-16 ***
(Intercept)
                              2636.600
poly(TMP_MEAN_RND1, reg_poly)1 -10.133
                                           25.048 -0.405
                                                           0.6979
```

```
poly(TMP MEAN RND1, reg poly)2 -74.297
                                           25.048 -2.966
                                                            0.0209 *
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 25.05 on 7 degrees of freedom
Multiple R-squared: 0.5615, Adjusted R-squared: 0.4362
F-statistic: 4.481 on 2 and 7 DF, p-value: 0.05585
Wettbewerb: London; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_20;
Geschlecht: M
Call:
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
          10 Median
  Min
                        30
-69.98 -48.74 -21.16 18.93 184.26
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                             6.65 535.862 < 2e-16 ***
(Intercept)
                               3563.72
                                            66.50 -0.949 0.34517
poly(TMP_MEAN_RND1, reg_poly)1
                               -63.09
poly(TMP_MEAN_RND1, reg_poly)2 -184.60
                                            66.50 -2.776 0.00661 **
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 66.5 on 97 degrees of freedom
Multiple R-squared: 0.08148, Adjusted R-squared: 0.06254
F-statistic: 4.302 on 2 and 97 DF, p-value: 0.01621
Wettbewerb: London; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 20;
Geschlecht: M
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
            10 Median
                            30
                                   Max
-42.620 -23.101
                3.324 16.337 50.912
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            3.82 924.787 < 2e-16 ***
27.01 -0.930 0.357
                               3532.54
poly(TMP_MEAN_RND1, reg_poly)1
                                -25.11
                                            27.01 -7.038 7.17e-09 ***
poly(TMP_MEAN_RND1, reg_poly)2 -190.09
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 27.01 on 47 degrees of freedom
Multiple R-squared: 0.5174, Adjusted R-squared: 0.4969
F-statistic: 25.2 on 2 and 47 DF, p-value: 3.663e-08
Wettbewerb: London; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM 20;
Geschlecht: M
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            1Q Median
                            30
   Min
                                   Max
-39.634 -20.761
                3.826 18.523 40.734
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                           4.939 714.786 < 2e-16 ***
(Intercept)
                              3530.333
poly(TMP_MEAN_RND1, reg_poly)1 -17.974
                                           27.052 -0.664
                                                             0.512
```

```
poly(TMP MEAN RND1, reg poly)2 -139.845
                                            27.052 -5.169 1.93e-05 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 27.05 on 27 degrees of freedom
Multiple R-squared: 0.5015,
                               Adjusted R-squared: 0.4646
F-statistic: 13.58 on 2 and 27 DF, p-value: 8.283e-05
Wettbewerb: London; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_20; Geschlecht: M
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
  Min
          10 Median
                         30
                               Max
-39.50 -17.23
               3.56 15.81 40.86
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                                             9.633 366.461 2.98e-16 ***
(Intercept)
                               3530.100
poly(TMP_MEAN_RND1, reg_poly)1 -10.713
                                            30.462
                                                   -0.352
                                                             0.7354
poly(TMP_MEAN_RND1, reg_poly)2 -81.195
                                            30.462 -2.665
                                                             0.0322 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 30.46 on 7 degrees of freedom
Multiple R-squared: 0.508, Adjusted R-squared: 0.3675
F-statistic: 3.614 on 2 and 7 DF, p-value: 0.08353
Wettbewerb: London; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM HM;
Geschlecht: M
Call:
lm(formula = S KM HM ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
           1Q Median
   Min
                         30
                               Max
-71.67 -52.69 -19.49 18.55 190.31
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
(Intercept)
                               3757.440
                                            7.092 529.794 <2e-16 ***
poly(TMP MEAN RND1, reg poly)1 -77.744
                                            70.923 -1.096
                                                              0.276
poly(TMP_MEAN_RND1, reg_poly)2 -177.461
                                                              0.014 *
                                            70.923 -2.502
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 70.92 on 97 degrees of freedom
Multiple R-squared: 0.07144, Adjusted R-squared: 0.05229 F-statistic: 3.731 on 2 and 97 DF, p-value: 0.02747
Wettbewerb: London; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM HM;
Geschlecht: M
lm(formula = S_KM_HM ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
             1Q Median
    Min
                             3Q
                                    Max
-42.452 -30.348
                0.831 20.671 50.138
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
(Intercept)
                                            4.117 904.519 < 2e-16 ***
                               3724.180
poly(TMP_MEAN_RND1, reg_poly)1 -32.185
                                            29.114 -1.105
                                                              0.275
                                            29.114 -6.510 4.54e-08 ***
poly(TMP_MEAN_RND1, reg_poly)2 -189.520
```

```
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 29.11 on 47 degrees of freedom
Multiple R-squared: 0.4812,
                               Adjusted R-squared: 0.4591
F-statistic: 21.8 on 2 and 47 DF, p-value: 2.005e-07
Wettbewerb: London; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM HM;
Geschlecht: M
lm(formula = S_KM_HM ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
             10 Median
                             30
                                    Max
-39.227 -27.792
                 1.112 23.747 42.638
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                                             5.318 699.846 < 2e-16 ***
(Intercept)
                               3721.833
                                            29.128 -0.781
poly(TMP_MEAN_RND1, reg_poly)1 -22.744
                                                            0.442
poly(TMP_MEAN_RND1, reg_poly)2 -138.696
                                            29.128 -4.762 5.78e-05 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 29.13 on 27 degrees of freedom
Multiple R-squared: 0.463, Adjusted R-squared: 0.4233
F-statistic: 11.64 on 2 and 27 DF, p-value: 0.0002261
Wettbewerb: London; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S KM HM; Geschlecht: M
lm(formula = S KM HM ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
           1Q Median
   Min
                         3Q
-38.81 -22.81 -2.04 20.69 43.21
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
(Intercept)
                                3721.40
                                             10.44 356.390 3.62e-16 ***
                                 -13.96
poly(TMP_MEAN_RND1, reg_poly)1
                                             33.02 -0.423
                                                            0.6851
poly(TMP MEAN RND1, reg poly)2
                                 -79.83
                                             33.02
                                                   -2.418
                                                             0.0463 *
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 33.02 on 7 degrees of freedom
Multiple R-squared: 0.4625, Adjusted R-squared: 0.309 F-statistic: 3.012 on 2 and 7 DF, p-value: 0.1138
Wettbewerb: London; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_25;
Geschlecht: M
lm(formula = S KM 25 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
    Min
             1Q Median
                             30
                          25.87 230.13
        -63.38 -22.14
-103.08
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                                                             <2e-16 ***
(Intercept)
                                           8.699 511.927
                               4453.310
poly(TMP_MEAN_RND1, reg_poly)1 -62.329
                                            86.991 -0.717
                                                              0.475
poly(TMP_MEAN_RND1, reg_poly)2 -119.041
                                            86.991 -1.368
                                                              0.174
```

```
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 86.99 on 97 degrees of freedom
Multiple R-squared: 0.02401,
                              Adjusted R-squared: 0.003884
F-statistic: 1.193 on 2 and 97 DF, p-value: 0.3077
Wettbewerb: London; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 25;
Geschlecht: M
Call:
lm(formula = S_KM_25 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            1Q Median
                            3Q
   Min
                                   Max
-64.522 -31.150 -4.975 27.851 72.156
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                           5.143 857.355 < 2e-16 ***
(Intercept)
                              4409.740
poly(TMP_MEAN_RND1, reg_poly)1 -14.477
                                           36.370 -0.398
                                                            0.692
                                           36.370 -4.513 4.27e-05 ***
poly(TMP_MEAN_RND1, reg_poly)2 -164.150
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 36.37 on 47 degrees of freedom
Multiple R-squared: 0.304, Adjusted R-squared: 0.2744
F-statistic: 10.26 on 2 and 47 DF, p-value: 0.0002001
Wettbewerb: London; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM 25;
Geschlecht: M
lm(formula = S KM 25 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
          1Q Median
  Min
                        30
-60.21 -27.20 -8.74 31.39 58.15
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                                           6.412 687.204 < 2e-16 ***
                              4406.200
poly(TMP_MEAN_RND1, reg_poly)1
                                -8.808
                                           35.119
                                                  -0.251 0.80386
                                                  -3.424 0.00198 **
poly(TMP MEAN RND1, reg poly)2 -120.247
                                           35.119
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 35.12 on 27 degrees of freedom
Multiple R-squared: 0.3039,
                              Adjusted R-squared: 0.2523
F-statistic: 5.893 on 2 and 27 DF, p-value: 0.007519
Wettbewerb: London; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_25; Geschlecht: M
lm(formula = S KM 25 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
            1Q Median
   Min
                            30
                                   Max
-57.551 -22.646 -9.819 30.264 57.105
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                           12.683 347.242 4.34e-16 ***
(Intercept)
                              4404.100
poly(TMP_MEAN_RND1, reg_poly)1
                                           40.107 -0.081
                                                            0.937
                                -3.267
poly(TMP_MEAN_RND1, reg_poly)2 -66.888
                                           40.107 -1.668
                                                            0.139
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
Residual standard error: 40.11 on 7 degrees of freedom
Multiple R-squared: 0.2848, Adjusted R-squared: 0.0805
F-statistic: 1.394 on 2 and 7 DF, p-value: 0.3093
Wettbewerb: London; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM 30;
Geschlecht: M
lm(formula = S_KM_30 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
   Min
            1Q Median
                           30
                                  Max
        -70.03 -26.77 31.61 303.56
-146.39
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                              (Intercept)
poly(TMP_MEAN_RND1, reg_poly)1
                              -41.72
                                          104.77 -0.398
                                                           0.691
                                          104.77 -0.724
poly(TMP_MEAN_RND1, reg_poly)2
                              -75.89
                                                           0.471
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 104.8 on 97 degrees of freedom
Multiple R-squared: 0.006994, Adjusted R-squared: -0.01348
F-statistic: 0.3416 on 2 and 97 DF, p-value: 0.7115
Wettbewerb: London; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 30;
Geschlecht: M
Call:
lm(formula = S KM 30 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
            1Q Median
   Min
                           3Q
                                  Max
-93.232 -22.387
               3.029 33.043 83.409
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                                          6.154 862.062 < 2e-16 ***
(Intercept)
                             5305.180
poly(TMP_MEAN_RND1, reg_poly)1 -3.693
                                          43.516 -0.085 0.932727
poly(TMP_MEAN_RND1, reg_poly)2 -159.190
                                          43.516 -3.658 0.000641 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 43.52 on 47 degrees of freedom
Multiple R-squared: 0.2217, Adjusted R-squared: 0.1886
F-statistic: 6.695 on 2 and 47 DF, p-value: 0.002765
Wettbewerb: London; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM 30;
Geschlecht: M
lm(formula = S KM 30 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
            1Q Median
   Min
                           30
                                  Max
-88.890 -18.184 -2.365 29.708 61.662
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                             5299.000
                                          7.723 686.091 < 2e-16 ***
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1
                                2.996
                                          42.303 0.071 0.94405
poly(TMP_MEAN_RND1, reg_poly)2 -144.910
                                          42.303 -3.426 0.00198 **
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
Residual standard error: 42.3 on 27 degrees of freedom
Multiple R-squared: 0.303, Adjusted R-squared: 0.2514
F-statistic: 5.87 on 2 and 27 DF, p-value: 0.007645
Wettbewerb: London; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S KM 30; Geschlecht: M
lm(formula = S KM 30 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
   Min
            1Q Median
                            30
                                   Max
-82.570 -16.591 -7.486 25.866 64.196
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                          14.713 359.830 3.38e-16 ***
(Intercept)
                              5294.000
poly(TMP_MEAN_RND1, reg_poly)1
                                1.295
                                          46.525 0.028
                                                            0.979
poly(TMP_MEAN_RND1, reg_poly)2 -75.593
                                          46.525 -1.625
                                                            0.148
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 46.53 on 7 degrees of freedom
Multiple R-squared: 0.2739, Adjusted R-squared: 0.06646
F-statistic: 1.32 on 2 and 7 DF, p-value: 0.3262
Wettbewerb: London; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM 35;
Geschlecht: M
Call:
lm(formula = S KM 35 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
    Min
            1Q Median
                            30
                                   Max
                         44.41 393.55
-182.13 -79.70 -30.68
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                                         12.1672 517.618 <2e-16 ***
(Intercept)
                              6297.9700
poly(TMP_MEAN_RND1, reg_poly)1
                                                           0.995
                               -0.7408
                                         121.6722 -0.006
poly(TMP_MEAN_RND1, reg_poly)2
                               16.1795
                                                             0.894
                                         121.6722
                                                   0.133
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 121.7 on 97 degrees of freedom
Multiple R-squared: 0.0001826, Adjusted R-squared: -0.02043
F-statistic: 0.00886 on 2 and 97 DF, p-value: 0.9912
Wettbewerb: London; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 35;
Geschlecht: M
Call:
lm(formula = S KM 35 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
   Min
            10 Median
                            30
                                  Max
                         31.91 117.25
        -33.12 11.19
-108.38
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                              6217.760 7.451 834.533 <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1 -13.561
                                          52.684 -0.257
                                                            0.798
poly(TMP_MEAN_RND1, reg_poly)2 -68.992
                                          52.684 -1.310
                                                            0.197
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
Residual standard error: 52.68 on 47 degrees of freedom
Multiple R-squared: 0.03651, Adjusted R-squared: -0.004486
F-statistic: 0.8906 on 2 and 47 DF, p-value: 0.4172
Wettbewerb: London; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM 35;
Geschlecht: M
Call:
lm(formula = S KM 35 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
   Min
            1Q Median
                            30
                                   Max
                9.097 25.994 69.498
-98.385 -21.893
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                           <2e-16 ***
(Intercept)
                              6203.333
                                           8.754 708.646
poly(TMP_MEAN_RND1, reg_poly)1 -3.508
                                           47.946 -0.073
                                                            0.942
poly(TMP_MEAN_RND1, reg_poly)2 -102.348
                                          47.946 -2.135
                                                            0.042 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 47.95 on 27 degrees of freedom
Multiple R-squared: 0.1445, Adjusted R-squared: 0.08117
F-statistic: 2.281 on 2 and 27 DF, p-value: 0.1215
Wettbewerb: London; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S KM 35; Geschlecht: M
Call:
lm(formula = S KM 35 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
          1Q Median
                        30
  Min
                              Max
-81.94 -23.82 11.58 21.28 64.85
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                              6188.200
                                          14.692 421.196 <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1 -8.774
                                           46.460 -0.189
                                                            0.856
poly(TMP_MEAN_RND1, reg_poly)2 -48.258
                                           46.460 -1.039
                                                            0.333
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 46.46 on 7 degrees of freedom
Multiple R-squared: 0.1374, Adjusted R-squared: -0.1091
F-statistic: 0.5573 on 2 and 7 DF, p-value: 0.5962
Wettbewerb: London; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_40;
Geschlecht: M
lm(formula = S_KM_40 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
Min 10 Median 30 Max -274.24 -92.97 -23.36 100.11 476.42
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                              7255.720 14.844 488.793 <2e-16 ***
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1
                                68.305
                                          148.441 0.460
                                                            0.646
poly(TMP_MEAN_RND1, reg_poly)2
                                -2.378
                                          148.441 -0.016
                                                            0.987
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 148.4 on 97 degrees of freedom
```

```
Multiple R-squared: 0.002181, Adjusted R-squared: -0.01839
F-statistic: 0.106 on 2 and 97 DF, p-value: 0.8995
Wettbewerb: London; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 40;
Geschlecht: M
Call:
lm(formula = S KM 40 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
              10
                  Median
                               30
    Min
                                       Max
-173.143 -47.228
                  9.357
                           54.000 153.472
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
(Intercept)
                             7149.680 11.225 636.927 <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1
                               7.914
                                          79.375
                                                 0.100
                                                           0.921
poly(TMP_MEAN_RND1, reg_poly)2 -49.721
                                          79.375 -0.626
                                                           0.534
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 79.37 on 47 degrees of freedom
Multiple R-squared: 0.008488, Adjusted R-squared: -0.0337
F-statistic: 0.2012 on 2 and 47 DF, p-value: 0.8185
Wettbewerb: London; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_40;
Geschlecht: M
Call:
lm(formula = S KM 40 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
            1Q Median
   Min
                           30
                                  Max
-146.05 -37.29 12.10 46.75
                                91.66
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
(Intercept)
                              7116.60
                                           12.70 560.290 <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1
                              10.05
                                           69.57 0.145
                                                           0.886
poly(TMP_MEAN_RND1, reg_poly)2 -102.12
                                           69.57 -1.468
                                                           0.154
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 69.57 on 27 degrees of freedom
Multiple R-squared: 0.07457, Adjusted R-squared: 0.006024
F-statistic: 1.088 on 2 and 27 DF, p-value: 0.3512
Wettbewerb: London; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_40; Geschlecht: M
lm(formula = S_KM_40 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
              10
                  Median
                               30
                                       Max
-113.222 -15.789 -0.014 36.429
                                    71.628
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                                           18.99 372.918 2.63e-16 ***
                              7083.30
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1
                               -2.48
                                           60.06 -0.041 0.968
poly(TMP_MEAN_RND1, reg_poly)2 -58.11
                                           60.06 -0.968
                                                           0.366
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 60.07 on 7 degrees of freedom
Multiple R-squared: 0.1181, Adjusted R-squared: -0.1338
```

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F-statistic: 0.4689 on 2 and 7 DF, p-value: 0.644
______
Wettbewerb: London; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM FN;
Geschlecht: M
Call:
lm(formula = S KM FN ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
           1Q Median 3Q
   Min
                                 Max
-327.44 -98.25 -4.37 103.67 507.84
Coefficients:
                            Estimate Std. Error t value Pr(>|t|)
(Intercept)
                             7687.03
                                       16.08 478.03 <2e-16 ***
                                                         0.467
poly(TMP_MEAN_RND1, reg_poly)1
                             117.45
                                         160.81 0.73
                                                         0.984
poly(TMP_MEAN_RND1, reg_poly)2
                               -3.26
                                         160.81
                                               -0.02
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 160.8 on 97 degrees of freedom
Multiple R-squared: 0.005473, Adjusted R-squared: -0.01503
F-statistic: 0.2669 on 2 and 97 DF, p-value: 0.7663
Wettbewerb: London; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_FN;
Geschlecht: M
lm(formula = S KM FN ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
   Min
           10 Median
                           30
                                 Max
-217.69 -73.54 12.05 82.67 173.24
Coefficients:
                            Estimate Std. Error t value Pr(>|t|)
                                         13.53 559.716 <2e-16 ***
(Intercept)
                              7571.94
poly(TMP_MEAN_RND1, reg_poly)1
                              35.26
                                          95.66 0.369
                                                         0.714
poly(TMP MEAN RND1, reg poly)2
                              -52.39
                                         95.66 -0.548
                                                         0.587
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 95.66 on 47 degrees of freedom
Multiple R-squared: 0.009187, Adjusted R-squared: -0.03298
F-statistic: 0.2179 on 2 and 47 DF, p-value: 0.805
Wettbewerb: London; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM FN;
Geschlecht: M
lm(formula = S_KM_FN ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
              10
                 Median
                              30
-173.259 -48.428 3.279 69.266 127.148
Coefficients:
                            Estimate Std. Error t value Pr(>|t|)
                             7522.50
                                         14.85 506.607 <2e-16 ***
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1
                              25.10
                                         81.33 0.309
                                                         0.760
poly(TMP_MEAN_RND1, reg_poly)2 -91.35
                                         81.33 -1.123
                                                         0.271
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 81.33 on 27 degrees of freedom
Multiple R-squared: 0.04785, Adjusted R-squared: -0.02268
```

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F-statistic: 0.6784 on 2 and 27 DF, p-value: 0.5159
______
Wettbewerb: London; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S KM FN; Geschlecht: M
lm(formula = S KM FN ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
    Min
             1Q
                 Median
                              30
                                      Max
-127.661 -19.827 1.707 30.202 93.163
Coefficients:
                            Estimate Std. Error t value Pr(>|t|)
                                         21.65 345.224 4.52e-16 ***
(Intercept)
                             7474.50
poly(TMP_MEAN_RND1, reg_poly)1
                              16.68
                                         68.47 0.244 0.815
poly(TMP_MEAN_RND1, reg_poly)2 -68.05
                                         68.47 -0.994
                                                         0.353
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 68.47 on 7 degrees of freedom
Multiple R-squared: 0.1301, Adjusted R-squared: -0.1184
F-statistic: 0.5235 on 2 and 7 DF, p-value: 0.6139
Wettbewerb: NewYork; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_5;
Geschlecht: M
Call:
lm(formula = S KM 5 ~ poly(TMP MEAN RND1, req poly), data = final selection)
Residuals:
           10 Median
   Min
-30.186 -9.782 1.218 12.702 28.615
Coefficients:
                            Estimate Std. Error t value Pr(>|t|)
                                          1.47 647.180 < 2e-16 ***
(Intercept)
                              951.32
                                          16.04 -3.847 0.000196 ***
poly(TMP_MEAN_RND1, reg_poly)1
                              -61.69
poly(TMP_MEAN_RND1, reg_poly)2 128.01
                                         16.04 7.983 1.14e-12 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 16.04 on 116 degrees of freedom
Multiple R-squared: 0.4037, Adjusted R-squared: 0.3934
F-statistic: 39.26 on 2 and 116 DF, p-value: 9.506e-14
Wettbewerb: NewYork; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 5;
Geschlecht: M
lm(formula = S KM 5 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
           1Q Median
   Min
                         30
-29.595 -11.711 1.802 12.865 29.292
Coefficients:
                            Estimate Std. Error t value Pr(>|t|)
                                         2.189 434.209 < 2e-16 ***
                             950.475
                                         16.814 -2.485 0.016 *
poly(TMP_MEAN_RND1, reg_poly)1 -41.781
poly(TMP_MEAN_RND1, reg_poly)2 89.596
                                        16.814 5.329 1.82e-06 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 16.81 on 56 degrees of freedom
Multiple R-squared: 0.3817, Adjusted R-squared: 0.3596
F-statistic: 17.28 on 2 and 56 DF, p-value: 1.425e-06
```

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Wettbewerb: NewYork; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM 5;
Geschlecht: M
lm(formula = S KM 5 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
    Min
              10
                  Median
                               30
                                      Max
-28.9051 -11.2069  0.4957  13.4234  29.7107
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
(Intercept)
                              949.571 2.953 321.553 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1 -29.108
                                         17.471 -1.666 0.105448
                                         17.471 3.919 0.000439 ***
poly(TMP_MEAN_RND1, reg_poly)2 68.470
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 17.47 on 32 degrees of freedom
Multiple R-squared: 0.3617, Adjusted R-squared: 0.3218
F-statistic: 9.068 on 2 and 32 DF, p-value: 0.0007587
Wettbewerb: NewYork; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_5; Geschlecht: M
lm(formula = S_KM_5 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
   Min
                           30
                                  Max
-24.718 -11.074
               1.906 12.614 24.767
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                              950.583
                                          5.333 178.253 <2e-16 ***
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1 -22.299
                                         18.473 -1.207
                                                         0.2582
poly(TMP_MEAN_RND1, reg_poly)2
                             43.432
                                         18.473
                                                 2.351
                                                        0.0432 *
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 18.47 on 9 degrees of freedom
Multiple R-squared: 0.437, Adjusted R-squared: 0.3118
F-statistic: 3.492 on 2 and 9 DF, p-value: 0.07541
Wettbewerb: NewYork; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM 10;
Geschlecht: M
Call:
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
          10 Median
  Min
                       30
                             Max
-36.13 -19.88 -2.24 16.82 38.98
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                             1874.882 2.017 929.519 <2e-16 ***
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1 -16.763
poly(TMP_MEAN_RND1, reg_poly)2 242.112
                                         22.003 -0.762
                                                          0.448
                                         22.003 11.003
                                                         <2e-16 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 22 on 116 degrees of freedom
Multiple R-squared: 0.5119, Adjusted R-squared: 0.5035
F-statistic: 60.83 on 2 and 116 DF, p-value: < 2.2e-16
```

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Wettbewerb: NewYork; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 10;
Geschlecht: M
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final selection)
Residuals:
   Min
            10 Median
                            30
-32.591 -18.729 -1.115 17.025 36.564
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            2.912 643.046 < 2e-16 ***
(Intercept)
                              1872.525
poly(TMP_MEAN_RND1, reg_poly)1 -12.281
                                           22.367 -0.549 0.585
poly(TMP_MEAN_RND1, reg_poly)2 174.950
                                           22.367 7.822 1.52e-10 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 22.37 on 56 degrees of freedom
Multiple R-squared: 0.5233, Adjusted R-squared: 0.5063
F-statistic: 30.74 on 2 and 56 DF, p-value: 9.776e-10
Wettbewerb: NewYork; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM 10;
Geschlecht: M
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
                            30
   Min
                                   Max
-32.400 -18.542 -0.964 17.182 36.770
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                              1871.886 3.847 486.550 < 2e-16 ***
                                           22.761 -0.237
poly(TMP_MEAN_RND1, reg_poly)1 -5.394
                                                           0.814
poly(TMP_MEAN_RND1, reg_poly)2 133.044
                                           22.761
                                                   5.845 1.7e-06 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 22.76 on 32 degrees of freedom
Multiple R-squared: 0.5168, Adjusted R-squared: 0.4866
F-statistic: 17.11 on 2 and 32 DF, p-value: 8.833e-06
Wettbewerb: NewYork; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S KM 10; Geschlecht:
Call:
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
    Min
                            30
                                   Max
-31.714 -17.162 -1.736 16.262 36.344
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                              1873.667 7.201 260.202 < 2e-16 ***
-10.157 24.944 -0.407 0.69339
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1 -10.157
poly(TMP_MEAN_RND1, reg_poly)2 81.089
                                           24.944 3.251 0.00998 **
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 24.94 on 9 degrees of freedom
Multiple R-squared: 0.5439, Adjusted R-squared: 0.4426
F-statistic: 5.367 on 2 and 9 DF, p-value: 0.02922
```

```
Wettbewerb: NewYork; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM 15;
Geschlecht: M
Call:
lm(formula = S_KM_15 ~ poly(TMP_MEAN_RND1, reg_poly), data = final selection)
Residuals:
         10 Median
  Min
                      30
                              Max
-50.79 -28.68 3.21 27.23 77.28
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                           2.729 1023.712 <2e-16 ***
(Intercept)
                              2793.975
poly(TMP_MEAN_RND1, reg_poly)1 22.579
                                           29.773 0.758
                                                            0.45
poly(TMP_MEAN_RND1, reg_poly)2 353.130
                                          29.773
                                                   11.861
                                                            <2e-16 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 29.77 on 116 degrees of freedom
Multiple R-squared: 0.5491, Adjusted R-squared: 0.5413
F-statistic: 70.63 on 2 and 116 DF, p-value: < 2.2e-16
Wettbewerb: NewYork; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 15;
Geschlecht: M
lm(formula = S_KM_15 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
                            30
   Min
                                   Max
-44.575 -20.812 9.425 28.266 44.886
Coefficients:
                                Estimate Std. Error t value Pr(>|t|)
                              2788.42373 3.61544 771.254 < 2e-16 ***
-0.03239 27.77074 -0.001 0.999
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1 -0.03239
                                                    9.727 1.23e-13 ***
poly(TMP_MEAN_RND1, reg_poly)2 270.13406
                                          27.77074
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 27.77 on 56 degrees of freedom
Multiple R-squared: 0.6282, Adjusted R-squared: 0.6149
F-statistic: 47.31 on 2 and 56 DF, p-value: 9.301e-13
Wettbewerb: NewYork; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM 15;
Geschlecht: M
Call:
lm(formula = S_KM_15 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
   Min
                            30
                                   Max
-44.035 -19.231 9.965 26.188 31.598
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                              2787.6000 4.6678 597.201 < 2e-16 ***
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1     0.2023
                                           27.6149 0.007
                                                          0.994
poly(TMP_MEAN_RND1, reg_poly)2 212.7431
                                          27.6149 7.704 8.79e-09 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 27.61 on 32 degrees of freedom
Multiple R-squared: 0.6497, Adjusted R-squared: 0.6278
F-statistic: 29.68 on 2 and 32 DF, p-value: 5.141e-08
```

```
Wettbewerb: NewYork; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S KM 15; Geschlecht:
М
Call:
lm(formula = S_KM_15 ~ poly(TMP_MEAN_RND1, reg_poly), data = final selection)
Residuals:
           1Q Median 30
   Min
-42.621 -22.950 3.299 28.802 31.062
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                        8.819 316.193 < 2e-16 ***
(Intercept)
                              2788.417
                                          30.549 -0.132 0.89766
poly(TMP_MEAN_RND1, reg_poly)1 -4.042
poly(TMP_MEAN_RND1, reg_poly)2 122.693
                                          30.549 4.016 0.00304 **
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 30.55 on 9 degrees of freedom
Multiple R-squared: 0.6421, Adjusted R-squared: 0.5626
F-statistic: 8.074 on 2 and 9 DF, p-value: 0.009814
Wettbewerb: NewYork; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM 20;
Geschlecht: M
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
         10 Median
                      30
  Min
-85.57 -44.65 11.21 28.48 106.47
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                              3724.832 4.029 924.476 < 2e-16 ***
(Intercept)
                                          43.953 0.871 0.385
poly(TMP_MEAN_RND1, reg_poly)1 38.304
poly(TMP_MEAN_RND1, reg_poly)2 391.202
                                          43.953
                                                 8.901 8.86e-15 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 43.95 on 116 degrees of freedom
Multiple R-squared: 0.4081, Adjusted R-squared: 0.3979
F-statistic: 39.99 on 2 and 116 DF, p-value: 6.171e-14
Wettbewerb: NewYork; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 20;
Geschlecht: M
Call:
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
  Min 10 Median
                      30
                             Max
-75.48 -48.09 23.52 30.02 53.79
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                              3716.153 5.665 655.980 < 2e-16 ***
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1 3.381
poly(TMP_MEAN_RND1, reg_poly)2 308.759
                                          43.514 0.078 0.938
                                          43.514 7.096 2.41e-09 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 43.51 on 56 degrees of freedom
Multiple R-squared: 0.4735, Adjusted R-squared: 0.4547
F-statistic: 25.18 on 2 and 56 DF, p-value: 1.586e-08
```

```
Wettbewerb: NewYork; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM 20;
Geschlecht: M
Call:
lm(formula = S KM 20 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
         10 Median
  Min
                      30
                             Max
-75.37 -47.70 23.63 29.24 55.23
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                                       7.495 495.773 < 2e-16 ***
(Intercept)
                             3715.743
                                          44.340 0.065 0.949
poly(TMP_MEAN_RND1, reg_poly)1 2.885
                                         44.340 5.485 4.84e-06 ***
poly(TMP_MEAN_RND1, reg_poly)2 243.226
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 44.34 on 32 degrees of freedom
Multiple R-squared: 0.4847, Adjusted R-squared: 0.4524
F-statistic: 15.05 on 2 and 32 DF, p-value: 2.475e-05
Wettbewerb: NewYork; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_20; Geschlecht:
Call:
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
         10 Median
                       30
  Min
-75.02 -49.49 14.52 31.86 51.14
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                             3716.0000 14.1711 262.223 <2e-16 ***
-0.8013 40.0003 -0.016 0.9873
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1 -0.8013
                                          49.0903 -0.016
                                                           0.9873
poly(TMP_MEAN_RND1, reg_poly)2 136.0612
                                          49.0903
                                                  2.772
                                                         0.0217 *
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 49.09 on 9 degrees of freedom
Multiple R-squared: 0.4605, Adjusted R-squared: 0.3406
F-statistic: 3.841 on 2 and 9 DF, p-value: 0.06222
Wettbewerb: NewYork; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM HM;
Geschlecht: M
Call:
lm(formula = S_KM_HM ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
  Min 10 Median
                       30
                             Max
-96.17 -46.75 13.83 29.42 122.67
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                             (Intercept)
poly(TMP_MEAN_RND1, reg_poly)1 55.958
poly(TMP_MEAN_RND1, reg_poly)2 398.511
                                          49.821 7.999 1.05e-12 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 49.82 on 116 degrees of freedom
Multiple R-squared: 0.36, Adjusted R-squared: 0.3489
F-statistic: 32.62 on 2 and 116 DF, p-value: 5.745e-12
```

```
Wettbewerb: NewYork; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM HM;
Geschlecht: M
lm(formula = S KM HM ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
  Min 10 Median
                    30
                             Max
-84.68 -56.43 24.32 30.05 61.04
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                                       6.467 606.184 < 2e-16 ***
(Intercept)
                             3920.356
                                          49.676 0.224 0.824
poly(TMP_MEAN_RND1, reg_poly)1 11.122
poly(TMP_MEAN_RND1, reg_poly)2 320.618
                                         49.676 6.454 2.75e-08 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 49.68 on 56 degrees of freedom
Multiple R-squared: 0.4269, Adjusted R-squared: 0.4064
F-statistic: 20.85 on 2 and 56 DF, p-value: 1.704e-07
Wettbewerb: NewYork; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM HM;
Geschlecht: M
lm(formula = S_KM_HM ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
         10 Median
                       30
  Min
                             Max
-84.51 -56.64 24.49 30.69 59.21
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
(Intercept)
                             3919.829 8.586 456.540 < 2e-16 ***
                                          50.795 0.125 0.902
poly(TMP_MEAN_RND1, reg_poly)1 6.325
poly(TMP_MEAN_RND1, reg_poly)2 253.926
                                         50.795
                                                 4.999 1.99e-05 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 50.8 on 32 degrees of freedom
Multiple R-squared: 0.4387, Adjusted R-squared: 0.4036
F-statistic: 12.5 on 2 and 32 DF, p-value: 9.721e-05
Wettbewerb: NewYork; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S KM HM; Geschlecht:
Call:
lm(formula = S_KM_HM ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
  Min 10 Median
                       30
                             Max
-82.74 -58.81 19.26 32.06 64.53
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                             3919.750 16.428 238.603 <2e-16 ***
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1 2.859
                                          56.908 0.050
                                                          0.9610
poly(TMP_MEAN_RND1, reg_poly)2 141.299
                                         56.908
                                                 2.483
                                                        0.0348 *
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 56.91 on 9 degrees of freedom
Multiple R-squared: 0.4066, Adjusted R-squared: 0.2748
F-statistic: 3.084 on 2 and 9 DF, p-value: 0.09549
```

```
Wettbewerb: NewYork; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM 25;
Geschlecht: M
lm(formula = S KM 25 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
   Min
            10 Median
                            30
                                   Max
-118.91 -49.91 12.75 31.55 152.09
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                        5.634 828.014 < 2e-16 ***
60.939 1.691 0.0936 .
(Intercept)
                              4664.863
poly(TMP_MEAN_RND1, reg_poly)1 103.022
poly(TMP_MEAN_RND1, reg_poly)2 501.265
                                          60.939 8.226 3.52e-13 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 60.94 on 114 degrees of freedom
Multiple R-squared: 0.3822, Adjusted R-squared: 0.3713
F-statistic: 35.26 on 2 and 114 DF, p-value: 1.2e-12
Wettbewerb: NewYork; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 25;
Geschlecht: M
lm(formula = S_KM_25 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
                            30
   Min
                                   Max
        -64.89
                22.23 42.69
                                 84.11
-100.90
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                              4649.339
                                           7.686 604.893 < 2e-16 ***
59.039 0.813 0.42
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1 47.996
poly(TMP_MEAN_RND1, reg_poly)2 400.101
                                          59.039
                                                  6.777 8.08e-09 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 59.04 on 56 degrees of freedom
Multiple R-squared: 0.4541, Adjusted R-squared: 0.4346
F-statistic: 23.29 on 2 and 56 DF, p-value: 4.352e-08
Wettbewerb: NewYork; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM 25;
Geschlecht: M
Call:
lm(formula = S_KM_25 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
  Min 10 Median
                        30
                              Max
-96.66 -74.48 24.41 45.65 78.78
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                               4647.34
                                            10.53 441.299 < 2e-16 ***
(Intercept)
                                            62.30 0.428 0.672
poly(TMP_MEAN_RND1, reg_poly)1
                                26.66
                                                  5.081 1.57e-05 ***
poly(TMP_MEAN_RND1, reg_poly)2 316.53
                                            62.30
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 62.3 on 32 degrees of freedom
Multiple R-squared: 0.4482, Adjusted R-squared: 0.4137
F-statistic: 13 on 2 and 32 DF, p-value: 7.381e-05
```

```
Wettbewerb: NewYork; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S KM 25; Geschlecht:
М
Call:
lm(formula = S_KM_25 ~ poly(TMP_MEAN_RND1, reg_poly), data = final selection)
Residuals:
  Min 10 Median
                      30
-95.03 -71.31 27.82 40.19 86.76
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                           20.474 226.947 <2e-16 ***
(Intercept)
                              4646.417
poly(TMP_MEAN_RND1, reg_poly)1 8.769
                                           70.923 0.124
                                                            0.9043
poly(TMP_MEAN_RND1, reg_poly)2 177.059
                                           70.923 2.497 0.0341 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 70.92 on 9 degrees of freedom
Multiple R-squared: 0.4098, Adjusted R-squared: 0.2786
F-statistic: 3.124 on 2 and 9 DF, p-value: 0.09325
Wettbewerb: NewYork; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM 30;
Geschlecht: M
lm(formula = S_KM_30 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
              10
                   Median
                                30
    Min
                                        Max
-174.254 -38.374
                  5.242 36.813 187.746
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                           7.532 739.683 < 2e-16 ***
81.476 2.274 0.0248 *
                              5571.598
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1 185.282
poly(TMP_MEAN_RND1, reg_poly)2 552.918
                                          81.476
                                                  6.786 5.43e-10 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 81.48 on 114 degrees of freedom
Multiple R-squared: 0.31, Adjusted R-squared: 0.2979
F-statistic: 25.61 on 2 and 114 DF, p-value: 6.504e-10
Wettbewerb: NewYork; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 30;
Geschlecht: M
Call:
lm(formula = S_KM_30 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
   Min
                            30
                                   Max
-146.09 -58.19 20.63 43.51 131.04
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                              5544.881 9.928 558.534 < 2e-16 ***
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1 114.651
poly(TMP_MEAN_RND1, reg_poly)2 442.986
                                           76.255 1.504
                                                             0.138
                                           76.255 5.809 3.1e-07 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 76.26 on 56 degrees of freedom
Multiple R-squared: 0.3914, Adjusted R-squared: 0.3696
F-statistic: 18 on 2 and 56 DF, p-value: 9.165e-07
```

```
Wettbewerb: NewYork; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM 30;
Geschlecht: M
lm(formula = S KM 30 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
    Min
            10 Median
                            30
                                   Max
-136.10 -92.46
                        50.41 125.29
                28.30
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            13.74 403.224 < 2e-16 ***
(Intercept)
                               5539.40
poly(TMP_MEAN_RND1, reg_poly)1
                                            81.27 0.799 0.430123
                                64.95
poly(TMP_MEAN_RND1, reg_poly)2
                                354.21
                                            81.27 4.358 0.000127 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 81.27 on 32 degrees of freedom
Multiple R-squared: 0.3802, Adjusted R-squared: 0.3415
F-statistic: 9.817 on 2 and 32 DF, p-value: 0.0004737
Wettbewerb: NewYork; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_30; Geschlecht:
Call:
lm(formula = S_KM_30 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
                            30
    Min
                                   Max
        -89.73
                33.31
                         51.63 138.81
-130.08
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            27.37 202.205 <2e-16 ***
                               5534.42
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1
                                29.24
                                            94.81
                                                   0.308
                                                            0.7648
poly(TMP_MEAN_RND1, reg_poly)2
                                            94.81
                                                          0.0731 .
                                192.31
                                                    2.028
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 94.81 on 9 degrees of freedom
Multiple R-squared: 0.3187, Adjusted R-squared: 0.1672
F-statistic: 2.105 on 2 and 9 DF, p-value: 0.1779
Wettbewerb: NewYork; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM 35;
Geschlecht: M
Call:
lm(formula = S_KM_35 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
              10
                   Median
                                30
                                        Max
-212.347 -48.722 8.365
                            64.513 215.840
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                              6509.746 9.139 712.331 < 2e-16 ***
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1 212.978
poly(TMP_MEAN_RND1, reg_poly)2 559.358
                                                           0.034 *
                                           99.271
                                                    2.145
                                           99.271 5.635 1.27e-07 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 99.27 on 115 degrees of freedom
Multiple R-squared: 0.2402, Adjusted R-squared: 0.227
F-statistic: 18.18 on 2 and 115 DF, p-value: 1.383e-07
```

```
Wettbewerb: NewYork; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 35;
Geschlecht: M
lm(formula = S_KM_35 ~ poly(TMP_MEAN_RND1, reg_poly), data = final selection)
Residuals:
    Min
            10 Median
                            30
                                   Max
                23.52 59.15 152.88
-165.36 -50.63
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                           11.01 586.777 < 2e-16 *** 85.29 1.813 0.0751 .
(Intercept)
                               6461.20
poly(TMP_MEAN_RND1, reg_poly)1
                                154.65
                                                  5.148 3.39e-06 ***
poly(TMP_MEAN_RND1, reg_poly)2 439.12
                                           85.29
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 85.29 on 57 degrees of freedom
Multiple R-squared: 0.3433, Adjusted R-squared: 0.3202
F-statistic: 14.9 on 2 and 57 DF, p-value: 6.247e-06
Wettbewerb: NewYork; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM 35;
Geschlecht: M
lm(formula = S_KM_35 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
                            30
   Min
                                   Max
-147.88 -109.58
                23.27
                         66.47 147.39
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                               6447.31
                                            14.98 430.520 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1
                                            89.85 1.096 0.280991
                                98.48
poly(TMP_MEAN_RND1, reg_poly)2
                                           89.85
                                                   3.688 0.000809 ***
                                331.36
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 89.85 on 33 degrees of freedom
Multiple R-squared: 0.3096, Adjusted R-squared: 0.2678
F-statistic: 7.4 on 2 and 33 DF, p-value: 0.002212
Wettbewerb: NewYork; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S KM 35; Geschlecht:
Call:
lm(formula = S_KM_35 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
   Min
                            30
                                   Max
-134.61 -100.78 26.11 58.75 154.85
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                           30.45 211.367 <2e-16 ***
(Intercept)
                               6436.67
poly(TMP_MEAN_RND1, reg_poly)1
                               47.74
                                           105.49
                                                   0.453
                                                            0.662
poly(TMP_MEAN_RND1, reg_poly)2 190.43
                                           105.49
                                                  1.805
                                                            0.105
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 105.5 on 9 degrees of freedom
Multiple R-squared: 0.2779, Adjusted R-squared: 0.1174
F-statistic: 1.732 on 2 and 9 DF, p-value: 0.2311
```

```
Wettbewerb: NewYork; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM 40;
Geschlecht: M
Call:
lm(formula = S_KM_40 ~ poly(TMP_MEAN_RND1, reg_poly), data = final selection)
Residuals:
    Min
              10
                   Median
                               30
                                       Max
                           90.206 273.572
-283.834 -63.834
                    0.336
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                           11.12 671.831 < 2e-16 ***
(Intercept)
                              7470.15
                                          120.27 1.442 0.152
poly(TMP_MEAN_RND1, reg_poly)1
                               173.45
                                                   5.130 1.2e-06 ***
poly(TMP_MEAN_RND1, reg_poly)2 617.04
                                          120.27
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 120.3 on 114 degrees of freedom
Multiple R-squared: 0.1994, Adjusted R-squared: 0.1854
F-statistic: 14.2 on 2 and 114 DF, p-value: 3.115e-06
Wettbewerb: NewYork; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 40;
Geschlecht: M
lm(formula = S_KM_40 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
                            30
   Min
                                  Max
        -70.76
                20.37
                         67.01 160.01
-204.81
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                               7389.78
                                           12.62 585.560 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1
                                           96.94
                                                 1.125
                                                         0.266
                               109.01
poly(TMP_MEAN_RND1, reg_poly)2
                              444.37
                                           96.94
                                                   4.584 2.6e-05 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 96.94 on 56 degrees of freedom
Multiple R-squared: 0.2846, Adjusted R-squared: 0.2591
F-statistic: 11.14 on 2 and 56 DF, p-value: 8.457e-05
Wettbewerb: NewYork; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM 40;
Geschlecht: M
Call:
lm(formula = S_KM_40 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
   Min
                            30
                                  Max
-169.38 -75.69 31.46
                         63.30 144.36
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                           15.56 472.403 <2e-16 ***
(Intercept)
                              7351.37
poly(TMP_MEAN_RND1, reg_poly)1
                               89.48
                                           92.06 0.972
                                                          0.3384
poly(TMP_MEAN_RND1, reg_poly)2 327.18
                                                 3.554
                                                          0.0012 **
                                           92.06
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 92.06 on 32 degrees of freedom
Multiple R-squared: 0.2979, Adjusted R-squared: 0.254
F-statistic: 6.787 on 2 and 32 DF, p-value: 0.00349
```

```
Wettbewerb: NewYork; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S KM 40; Geschlecht:
М
Call:
lm(formula = S_KM_40 ~ poly(TMP_MEAN_RND1, reg_poly), data = final selection)
Residuals:
   Min
           10 Median
                         30
                                  Max
               11.94 73.96 133.72
-140.51 -86.14
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                                           28.93 253.246 <2e-16 ***
(Intercept)
                              7326.08
poly(TMP_MEAN_RND1, reg_poly)1
                               43.37
                                          100.21 0.433
                                                          0.6753
poly(TMP_MEAN_RND1, reg_poly)2
                                          100.21 1.991 0.0777 .
                              199.48
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 100.2 on 9 degrees of freedom
Multiple R-squared: 0.3156, Adjusted R-squared: 0.1635
F-statistic: 2.075 on 2 and 9 DF, p-value: 0.1815
Wettbewerb: NewYork; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM FN;
Geschlecht: M
lm(formula = S_KM_FN ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
                           30
   Min
                                  Max
        -83.32 5.00
                       88.50 288.95
-338.96
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                              7905.24
(Intercept)
                                          12.47 633.988 < 2e-16 ***
                                          136.59 1.138 0.258
poly(TMP_MEAN_RND1, reg_poly)1
                               155.40
                              604.83
poly(TMP_MEAN_RND1, reg_poly)2
                                          136.59
                                                 4.428 2.15e-05 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 136.6 on 117 degrees of freedom
Multiple R-squared: 0.1516, Adjusted R-squared: 0.1371
F-statistic: 10.45 on 2 and 117 DF, p-value: 6.669e-05
Wettbewerb: NewYork; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM FN;
Geschlecht: M
Call:
lm(formula = S_KM_FN ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
              10
                  Median
                               30
                                       Max
-244.480 -71.092 6.738
                           69.199 193.072
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                                          14.04 556.113 < 2e-16 ***
(Intercept)
                              7809.78
poly(TMP_MEAN_RND1, reg_poly)1
                               65.72
                                          108.78 0.604 0.548121
                                          108.78 4.103 0.000131 ***
poly(TMP_MEAN_RND1, reg_poly)2 446.38
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 108.8 on 57 degrees of freedom
Multiple R-squared: 0.2318, Adjusted R-squared: 0.2049
F-statistic: 8.602 on 2 and 57 DF, p-value: 0.0005437
```

```
Wettbewerb: NewYork; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM FN;
Geschlecht: M
Call:
lm(formula = S KM FN ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
   Min
            10 Median
                            30
                                   Max
-194.69 -54.07
                        69.94 160.64
                19.86
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            16.28 476.716 < 2e-16 ***
(Intercept)
                                7760.19
poly(TMP_MEAN_RND1, reg_poly)1
                                            97.67 0.694 0.49283
                                 67.74
poly(TMP_MEAN_RND1, reg_poly)2
                                            97.67 3.449 0.00156 **
                                336.83
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 97.67 on 33 degrees of freedom
Multiple R-squared: 0.2727, Adjusted R-squared: 0.2286
F-statistic: 6.187 on 2 and 33 DF, p-value: 0.005226
Wettbewerb: NewYork; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_FN; Geschlecht:
Call:
lm(formula = S_KM_FN ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
                            30
   Min
                                   Max
        -68.63
                23.97
                         64.85 120.61
-150.17
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                7716.25
                                            28.81 267.839 <2e-16 ***
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1
                                            99.80
                                                   0.568
                                                            0.5842
                                 56.64
poly(TMP_MEAN_RND1, reg_poly)2
                                            99.80
                                185.96
                                                    1.863
                                                           0.0953 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 99.8 on 9 degrees of freedom
Multiple R-squared: 0.2966, Adjusted R-squared: 0.1402 F-statistic: 1.897 on 2 and 9 DF, p-value: 0.2054
Wettbewerb: Chicago; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM 5;
Geschlecht: M
Call:
lm(formula = S_KM_5 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
          10 Median
   Min
                        30
                              Max
-33.44 -24.90 -10.42 20.37 84.61
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                           2.929 313.802 < 2e-16 ***
(Intercept)
                               919.073
poly(TMP_MEAN_RND1, reg_poly)1 129.681
                                            30.718 4.222
                                                           5.1e-05 ***
poly(TMP_MEAN_RND1, reg_poly)2 24.102
                                                   0.785
                                           30.718
                                                             0.434
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 30.72 on 107 degrees of freedom
Multiple R-squared: 0.147, Adjusted R-squared: 0.131
F-statistic: 9.219 on 2 and 107 DF, p-value: 0.0002023
```

```
Wettbewerb: Chicago; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 5;
Geschlecht: M
lm(formula = S_KM_5 ~ poly(TMP_MEAN_RND1, reg_poly), data = final selection)
Residuals:
         10 Median
  Min
                      30
                             Max
-27.46 -22.14 -11.37 19.01 57.44
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                                       3.521 259.055 < 2e-16 ***
(Intercept)
                              912.073
poly(TMP_MEAN_RND1, reg_poly)1
                              95.179
                                          26.111 3.645 0.000618 ***
poly(TMP_MEAN_RND1, reg_poly)2 -28.118
                                          26.111 -1.077 0.286510
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 26.11 on 52 degrees of freedom
Multiple R-squared: 0.2174, Adjusted R-squared: 0.1873
F-statistic: 7.224 on 2 and 52 DF, p-value: 0.001705
Wettbewerb: Chicago; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_5;
Geschlecht: M
lm(formula = S_KM_5 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
         1Q Median
                       30
  Min
                             Max
-26.54 -21.43 -11.26 21.12 57.03
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                              911.000 4.646 196.086 < 2e-16 ***
(Intercept)
                                          26.689 2.786 0.00916 **
poly(TMP_MEAN_RND1, reg_poly)1
                              74.358
poly(TMP_MEAN_RND1, reg_poly)2 -25.184
                                          26.689 -0.944 0.35291
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 26.69 on 30 degrees of freedom
Multiple R-squared: 0.2239, Adjusted R-squared: 0.1721
F-statistic: 4.326 on 2 and 30 DF, p-value: 0.02234
Wettbewerb: Chicago; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S KM 5; Geschlecht: M
lm(formula = S KM 5 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
                     30
          1Q Median
  Min
                             Max
-26.52 -21.31 -11.12 18.50 56.98
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
(Intercept)
                              910.909 9.018 101.011 1.03e-13 ***
poly(TMP_MEAN_RND1, reg_poly)1
                                          29.909
                              43.177
                                                 1.444
                                                         0.187
poly(TMP_MEAN_RND1, reg_poly)2 -15.175
                                          29.909 -0.507
                                                           0.626
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 29.91 on 8 degrees of freedom
Multiple R-squared: 0.2264, Adjusted R-squared: 0.03302
F-statistic: 1.171 on 2 and 8 DF, p-value: 0.3581
```

```
Wettbewerb: Chicago; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM 10;
Geschlecht: M
Call:
lm(formula = S_KM_10 \sim poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
           10 Median
                        30
                              Max
   Min
-79.33 -45.14 -15.64 44.36 154.06
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                              1834.800
                                           5.661 324.094 < 2e-16 ***
                                                    3.958 0.000137 ***
poly(TMP_MEAN_RND1, reg_poly)1 234.988
                                           59.376
poly(TMP_MEAN_RND1, reg_poly)2 46.019
                                           59.376
                                                    0.775 0.440029
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 59.38 on 107 degrees of freedom
Multiple R-squared: 0.1319, Adjusted R-squared: 0.1157
F-statistic: 8.132 on 2 and 107 DF, p-value: 0.0005158
Wettbewerb: Chicago; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_10;
Geschlecht: M
Call:
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
          10 Median
                        30
  Min
-65.40 -40.13 -15.39 46.00 111.21
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            7.082 257.145 < 2e-16 ***
(Intercept)
                              1821.018
poly(TMP_MEAN_RND1, reg_poly)1 166.772
poly(TMP_MEAN_RND1, reg_poly)2 -44.434
                                            52.519
                                                   3.175 0.00252 **
                                           52.519 -0.846 0.40140
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 52.52 on 52 degrees of freedom
Multiple R-squared: 0.172, Adjusted R-squared: 0.1401
F-statistic: 5.4 on 2 and 52 DF, p-value: 0.0074
Wettbewerb: Chicago; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM 10;
Geschlecht: M
lm(formula = S KM 10 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
          10 Median
   Min
                        30
-62.71 -43.14 -14.84 52.07 107.84
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                              1817.939
                                        9.374 193.937 <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1 132.307
                                                             0.020 *
                                            53.849
                                                   2.457
poly(TMP_MEAN_RND1, reg_poly)2 -45.212
                                           53.849 -0.840
                                                             0.408
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 53.85 on 30 degrees of freedom
Multiple R-squared: 0.1835,
                              Adjusted R-squared: 0.1291
F-statistic: 3.371 on 2 and 30 DF, p-value: 0.0478
```

```
Wettbewerb: Chicago; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S KM 10; Geschlecht:
Call:
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
          1Q Median
                        30
                              Max
  Min
-62.53 -41.37 -14.55 36.72 108.16
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                               1817.73
                                           18.26 99.548 1.16e-13 ***
poly(TMP_MEAN_RND1, reg_poly)1
                                76.53
                                           60.56
                                                   1.264
                                                            0.242
poly(TMP_MEAN_RND1, reg_poly)2
                                -25.74
                                           60.56
                                                  -0.425
                                                            0.682
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 60.56 on 8 degrees of freedom
Multiple R-squared: 0.1818,
                              Adjusted R-squared: -0.02276
F-statistic: 0.8887 on 2 and 8 DF, p-value: 0.4482
Wettbewerb: Chicago; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_15;
Geschlecht: M
Call:
lm(formula = S_KM_15 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
                            30
    Min
                                   Max
                         67.71 206.39
-108.08
        -61.61 -16.34
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            7.87 349.557 < 2e-16 ***
(Intercept)
                               2750.87
poly(TMP_MEAN_RND1, reg_poly)1
                                349.90
                                            82.54
                                                   4.239 4.77e-05 ***
poly(TMP_MEAN_RND1, reg_poly)2
                               120.49
                                           82.54
                                                   1.460
                                                            0.147
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 82.54 on 107 degrees of freedom
Multiple R-squared: 0.1582, Adjusted R-squared: 0.1424
F-statistic: 10.05 on 2 and 107 DF, p-value: 9.996e-05
Wettbewerb: Chicago; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 15;
Geschlecht: M
lm(formula = S KM 15 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
          10 Median
  Min
                        30
-86.83 -53.25 -27.88 58.62 143.75
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                              2730.127
(Intercept)
                                        9.577 285.070 <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1 245.496
                                                           0.0011 **
                                           71.025
                                                  3.456
poly(TMP_MEAN_RND1, reg_poly)2 -22.269
                                          71.025
                                                 -0.314
                                                           0.7551
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 71.03 on 52 degrees of freedom
Multiple R-squared: 0.1881,
                              Adjusted R-squared: 0.1568
F-statistic: 6.023 on 2 and 52 DF, p-value: 0.00444
```

```
Wettbewerb: Chicago; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM 15;
Geschlecht: M
Call:
lm(formula = S KM 15 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
  Min
          10 Median
                        30
                              Max
-82.26 -60.38 -26.22 69.41 145.38
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                               2725.24
                                            12.74 213.948 <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1
                                192.85
                                            73.17
                                                   2.636
                                                           0.0132 *
                                           73.17 -0.452
poly(TMP_MEAN_RND1, reg_poly)2
                                -33.08
                                                           0.6545
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 73.17 on 30 degrees of freedom
Multiple R-squared: 0.1925,
                              Adjusted R-squared: 0.1386
F-statistic: 3.575 on 2 and 30 DF, p-value: 0.04049
Wettbewerb: Chicago; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_15; Geschlecht:
Call:
lm(formula = S_KM_15 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
          10 Median
                        30
  Min
-79.88 -58.60 -25.87 49.02 145.75
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            24.74 110.125 5.17e-14 ***
(Intercept)
                               2724.82
poly(TMP_MEAN_RND1, reg_poly)1
                                111.54
                                            82.06
                                                  1.359
                                                            0.211
poly(TMP_MEAN_RND1, reg_poly)2
                               -19.39
                                           82.06 -0.236
                                                            0.819
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 82.06 on 8 degrees of freedom
Multiple R-squared: 0.1922, Adjusted R-squared: -0.009783
F-statistic: 0.9516 on 2 and 8 DF, p-value: 0.4259
Wettbewerb: Chicago; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM 20;
Geschlecht: M
lm(formula = S KM 20 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
                   Median
     Min
              10
                                30
-149.455 -81.341
                   -7.594
                            92,695 284,406
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                               3667.97
                                           10.27 357.177 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1
                                                  3.980 0.000126 ***
                                428.72
                                           107.71
poly(TMP_MEAN_RND1, reg_poly)2
                                166.62
                                           107.71
                                                   1.547 0.124810
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 107.7 on 107 degrees of freedom
Multiple R-squared: 0.1456, Adjusted R-squared: 0.1297
F-statistic: 9.119 on 2 and 107 DF, p-value: 0.0002205
```

```
Wettbewerb: Chicago; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 20;
Geschlecht: M
Call:
lm(formula = S KM 20 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
            10 Median
    Min
                            30
                                   Max
-115.56 -73.05 -21.43
                         67.77 161.22
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                               3638.44
                                            12.26 296.828 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1
                                                   3.117 0.00298 **
                                283.34
                                            90.91
                                            90.91 -0.352 0.72645
poly(TMP_MEAN_RND1, reg_poly)2
                                -31.98
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 90.91 on 52 degrees of freedom
Multiple R-squared: 0.1591,
                              Adjusted R-squared: 0.1268
F-statistic: 4.919 on 2 and 52 DF, p-value: 0.01105
Wettbewerb: Chicago; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_20;
Geschlecht: M
Call:
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
                            30
    Min
                                   Max
                         83.21 165.56
-108.07
        -68.26 -42.98
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                           <2e-16 ***
(Intercept)
                               3630.52
                                            16.17 224.504
poly(TMP_MEAN_RND1, reg_poly)1
                                225.83
                                            92.90
                                                   2.431
                                                            0.0212 *
poly(TMP_MEAN_RND1, reg_poly)2
                                            92.90 -0.547
                                -50.80
                                                           0.5885
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 92.9 on 30 degrees of freedom
Multiple R-squared: 0.1715, Adjusted R-squared: 0.1162
F-statistic: 3.104 on 2 and 30 DF, p-value: 0.05951
Wettbewerb: Chicago; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_20; Geschlecht:
lm(formula = S KM 20 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
            1Q Median
    Min
                            30
                                   Max
-103.66 -74.28 -44.11
                         78.04 165.59
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                               3628.55
                                            31.91 113.700
                                                            4e-14 ***
poly(TMP_MEAN_RND1, reg_poly)1
                                124.74
                                           105.84
                                                   1.178
                                                             0.272
poly(TMP_MEAN_RND1, reg_poly)2
                                -30.43
                                           105.84
                                                  -0.288
                                                             0.781
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 105.8 on 8 degrees of freedom
Multiple R-squared: 0.1554, Adjusted R-squared: -0.0558
F-statistic: 0.7357 on 2 and 8 DF, p-value: 0.509
```

```
Wettbewerb: Chicago; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM HM;
Geschlecht: M
Call:
lm(formula = S KM HM ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
             10 Median
    Min
                             30
                                   Max
-160.13 -88.38 -17.89
                         96.70 306.61
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                               3870.29
                                            11.03 351.027 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1
                                                    3.864 0.000192 ***
                                446.77
                                           115.64
poly(TMP_MEAN_RND1, reg_poly)2
                                160.01
                                           115.64
                                                    1.384 0.169336
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 115.6 on 107 degrees of freedom
Multiple R-squared: 0.136, Adjusted R-squared: 0.1198
F-statistic: 8.421 on 2 and 107 DF, p-value: 0.0004015
Wettbewerb: Chicago; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_HM;
Geschlecht: M
Call:
lm(formula = S_KM_HM ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
             10 Median
                            30
    Min
                                   Max
                         68.23 180.38
-122.60
        -85.72 -20.00
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            13.22 290.355 < 2e-16 *** 98.04 2.937 0.00493 **
(Intercept)
                               3838.35
poly(TMP_MEAN_RND1, reg_poly)1
                                287.93
poly(TMP_MEAN_RND1, reg_poly)2
                                            98.04 -0.598 0.55276
                                -58.58
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 98.04 on 52 degrees of freedom
Multiple R-squared: 0.1473, Adjusted R-squared: 0.1145
F-statistic: 4.491 on 2 and 52 DF, p-value: 0.01587
Wettbewerb: Chicago; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM HM;
Geschlecht: M
lm(formula = S KM HM ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
            1Q Median
    Min
                                   Max
-115.01 -80.92 -47.44
                         83.72 184.92
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                               3829.82
                                            17.41 219.957
                                                            <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1
                                233.50
                                                            0.0265 *
                                           100.02
                                                   2.334
poly(TMP_MEAN_RND1, reg_poly)2
                                -75.84
                                           100.02
                                                   -0.758
                                                            0.4542
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 100 on 30 degrees of freedom
Multiple R-squared: 0.1672, Adjusted R-squared: 0.1117
F-statistic: 3.012 on 2 and 30 DF, p-value: 0.06425
```

```
Wettbewerb: Chicago; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S KM HM; Geschlecht:
Call:
lm(formula = S_KM_HM ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
    Min
                            30
                                   Max
-110.39 -80.75 -48.47
                         81.64 186.41
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                               3827.09
                                           34.38 111.304 4.74e-14 ***
poly(TMP_MEAN_RND1, reg_poly)1
                                                            0.296
                                127.40
                                           114.04
                                                   1.117
                                                            0.702
poly(TMP_MEAN_RND1, reg_poly)2
                               -45.26
                                           114.04 -0.397
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 114 on 8 degrees of freedom
Multiple R-squared: 0.1494, Adjusted R-squared: -0.06319
F-statistic: 0.7028 on 2 and 8 DF, p-value: 0.5234
Wettbewerb: Chicago; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM 25;
Geschlecht: M
Call:
lm(formula = S_KM_25 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
                            30
    Min
                                   Max
        -97.51 -37.38 101.38 377.61
-192.13
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            12.41 369.914 < 2e-16 ***
(Intercept)
                               4592.45
poly(TMP_MEAN_RND1, reg_poly)1
                                500.62
                                           130.21
                                                    3.845 0.000205 ***
poly(TMP_MEAN_RND1, reg_poly)2
                                218.97
                                           130.21
                                                    1.682 0.095546 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 130.2 on 107 degrees of freedom
Multiple R-squared: 0.1413, Adjusted R-squared: 0.1253
F-statistic: 8.805 on 2 and 107 DF, p-value: 0.0002884
Wettbewerb: Chicago; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 25;
Geschlecht: M
lm(formula = S KM 25 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
            1Q Median
    Min
                            30
                                   Max
-141.96 -108.13 -25.39
                        82.87 187.03
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                               4551.00
                                           14.56 312.627
                                                           <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1
                                           107.96
                                                            0.0067 **
                                304.92
                                                   2.824
poly(TMP_MEAN_RND1, reg_poly)2
                                -71.71
                                           107.96
                                                  -0.664
                                                            0.5095
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 108 on 52 degrees of freedom
Multiple R-squared: 0.1393, Adjusted R-squared: 0.1062
F-statistic: 4.209 on 2 and 52 DF, p-value: 0.02022
```

```
Wettbewerb: Chicago; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM 25;
Geschlecht: M
Call:
lm(formula = S KM 25 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
            10 Median
    Min
                            30
                                   Max
-132.12 -99.86 -35.90
                         91.71 186.48
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                               4539.48
                                           19.00 238.877 <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1
                                                           0.0274 *
                                253.07
                                           109.17
                                                   2.318
                                           109.17 -0.878
poly(TMP_MEAN_RND1, reg_poly)2
                               -95.84
                                                           0.3870
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 109.2 on 30 degrees of freedom
Multiple R-squared: 0.17, Adjusted R-squared: 0.1147
F-statistic: 3.072 on 2 and 30 DF, p-value: 0.06111
Wettbewerb: Chicago; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_25; Geschlecht:
Call:
lm(formula = S_KM_25 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
                            30
    Min
                                   Max
                         95.95 188.34
-126.31
        -98.83 -32.66
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            37.61 120.618 2.5e-14 ***
(Intercept)
                               4536.18
poly(TMP_MEAN_RND1, reg_poly)1
                                136.17
                                           124.73
                                                  1.092
                                                             0.307
poly(TMP_MEAN_RND1, reg_poly)2
                                -56.48
                                           124.73 -0.453
                                                             0.663
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 124.7 on 8 degrees of freedom
Multiple R-squared: 0.1487, Adjusted R-squared: -0.06419
F-statistic: 0.6984 on 2 and 8 DF, p-value: 0.5253
Wettbewerb: Chicago; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM 30;
Geschlecht: M
lm(formula = S KM 30 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
            1Q Median
    Min
                                   Max
-230.28 -117.76 -23.63
                         94.74 483.48
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                               5521.79
(Intercept)
                                           15.15 364.469 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1
                                           158.90
                                                    3.595 0.000492 ***
                                571.29
poly(TMP_MEAN_RND1, reg_poly)2
                                325.66
                                           158.90
                                                    2.049 0.042860 *
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 158.9 on 107 degrees of freedom
Multiple R-squared: 0.138, Adjusted R-squared: 0.1219
F-statistic: 8.564 on 2 and 107 DF, p-value: 0.000355
```

```
Wettbewerb: Chicago; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 30;
Geschlecht: M
Call:
lm(formula = S_KM_30 \sim poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
    Min
                            30
                                   Max
-170.08 -119.34 -31.79 115.68 238.63
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                               5466.13
                                           17.69 309.068 <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1
                                                           0.0241 *
                                304.78
                                           131.16
                                                   2.324
poly(TMP_MEAN_RND1, reg_poly)2
                                -82.32
                                           131.16 -0.628
                                                           0.5330
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 131.2 on 52 degrees of freedom
Multiple R-squared: 0.1002,
                              Adjusted R-squared: 0.06564
F-statistic: 2.897 on 2 and 52 DF, p-value: 0.06416
Wettbewerb: Chicago; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_30;
Geschlecht: M
Call:
lm(formula = S_KM_30 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
                            30
   Min
                                   Max
-157.71 -107.55 -63.96 123.89 245.62
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                           <2e-16 ***
(Intercept)
                                           22.99 237.158
                               5451.27
poly(TMP_MEAN_RND1, reg_poly)1
                               248.35
                                           132.04
                                                  1.881
                                                           0.0697 .
poly(TMP_MEAN_RND1, reg_poly)2 -113.80
                                           132.04 -0.862
                                                           0.3956
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 132 on 30 degrees of freedom
Multiple R-squared: 0.1249, Adjusted R-squared: 0.06652
F-statistic: 2.14 on 2 and 30 DF, p-value: 0.1353
Wettbewerb: Chicago; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_30; Geschlecht:
lm(formula = S KM 30 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
            1Q Median
                            30
                                   Max
-148.66 -103.85 -63.89 124.01 247.74
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                               5446.09
                                           45.24 120.384 2.53e-14 ***
poly(TMP_MEAN_RND1, reg_poly)1
                                                            0.413
                                129.47
                                           150.04
                                                   0.863
poly(TMP_MEAN_RND1, reg_poly)2
                                -67.50
                                           150.04
                                                  -0.450
                                                            0.665
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 150 on 8 degrees of freedom
Multiple R-squared: 0.1058, Adjusted R-squared: -0.1177
F-statistic: 0.4735 on 2 and 8 DF, p-value: 0.6392
```

```
Wettbewerb: Chicago; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM 35;
Geschlecht: M
Call:
lm(formula = S_KM_35 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
    Min
                            30
                                   Max
-304.78 -156.54
                  8.84 120.09 568.16
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                               6458.18
                                           17.55 367.977 < 2e-16 ***
                                                   4.007 0.000114 ***
poly(TMP_MEAN_RND1, reg_poly)1
                                737.52
                                           184.07
                                597.92
                                                    3.248 0.001551 **
poly(TMP_MEAN_RND1, reg_poly)2
                                           184.07
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 184.1 on 107 degrees of freedom
Multiple R-squared: 0.1991,
                              Adjusted R-squared: 0.1842
F-statistic: 13.3 on 2 and 107 DF, p-value: 6.925e-06
Wettbewerb: Chicago; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_35;
Geschlecht: M
Call:
lm(formula = S_KM_35 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
                            30
    Min
                                   Max
-216.83 -120.66 -42.57 115.58 286.29
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                           <2e-16 ***
(Intercept)
                               6376.71
                                            20.01 318.599
poly(TMP_MEAN_RND1, reg_poly)1
                                394.56
                                           148.43
                                                    2.658
                                                           0.0104 *
poly(TMP_MEAN_RND1, reg_poly)2
                                 66.25
                                           148.43
                                                    0.446
                                                           0.6572
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 148.4 on 52 degrees of freedom
Multiple R-squared: 0.1226, Adjusted R-squared: 0.08884
F-statistic: 3.632 on 2 and 52 DF, p-value: 0.03337
Wettbewerb: Chicago; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM 35;
Geschlecht: M
lm(formula = S KM 35 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
            1Q Median
    Min
                                   Max
-194.72 -119.89 -58.45 114.28 273.86
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                               6354.12
                                           25.62 248.034 <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1
                                298.32
                                           147.16
                                                   2.027
                                                           0.0516 .
poly(TMP_MEAN_RND1, reg_poly)2
                                -17.36
                                           147.16
                                                  -0.118
                                                           0.9069
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 147.2 on 30 degrees of freedom
Multiple R-squared: 0.1208,
                              Adjusted R-squared: 0.06222
F-statistic: 2.062 on 2 and 30 DF, p-value: 0.1449
```

```
Wettbewerb: Chicago; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S KM 35; Geschlecht:
Call:
lm(formula = S_KM_35 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
             10 Median
    Min
                             30
                                    Max
-180.66 -117.73 -57.65 128.27 280.21
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
(Intercept)
                                6344.91
                                             50.69 125.173 1.85e-14 ***
poly(TMP_MEAN_RND1, reg_poly)1
                                 149.08
                                            168.12
                                                    0.887
                                                              0.401
                                                              0.950
poly(TMP_MEAN_RND1, reg_poly)2
                                 -10.84
                                            168.12 -0.064
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 168.1 on 8 degrees of freedom
Multiple R-squared: 0.08993, Adjusted R-squared: -0.1376
F-statistic: 0.3953 on 2 and 8 DF, p-value: 0.686
Wettbewerb: Chicago; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_40;
Geschlecht: M
Call:
lm(formula = S_KM_40 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
             10 Median
                             30
    Min
                                    Max
                17.59 156.79 605.44
-366.03 -169.68
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                                             19.97 371.961 < 2e-16 ***
209.45 4.337 3.28e-05 ***
(Intercept)
                                7428.24
poly(TMP_MEAN_RND1, reg_poly)1
                                 908.43
                                            209.45
poly(TMP_MEAN_RND1, reg_poly)2
                                            209.45
                                                     4.252 4.54e-05 ***
                                 890.68
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 209.5 on 107 degrees of freedom
Multiple R-squared: 0.2564, Adjusted R-squared: 0.2425
F-statistic: 18.45 on 2 and 107 DF, p-value: 1.308e-07
Wettbewerb: Chicago; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 40;
Geschlecht: M
lm(formula = S KM 40 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
             1Q Median
    Min
                                    Max
-243.39 -148.64 -41.47 115.78 345.17
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
(Intercept)
                                 7309.6
                                             21.6 338.385 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1
                                  539.7
                                                     3.369 0.00143 **
                                             160.2
poly(TMP_MEAN_RND1, reg_poly)2
                                                     1.642 0.10668
                                  263.0
                                             160.2
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 160.2 on 52 degrees of freedom
Multiple R-squared: 0.2127,
                               Adjusted R-squared: 0.1824
F-statistic: 7.023 on 2 and 52 DF, p-value: 0.001996
```

```
Wettbewerb: Chicago; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM 40;
Geschlecht: M
Call:
lm(formula = S KM 40 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
            10 Median
    Min
                            30
                                   Max
-194.15 -129.15 -38.68 122.81 289.88
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                               7265.33
                                           25.36 286.530 <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1
                                                            0.0204 *
                                356.55
                                           145.66
                                                    2.448
poly(TMP_MEAN_RND1, reg_poly)2
                                 76.49
                                           145.66
                                                    0.525
                                                            0.6034
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 145.7 on 30 degrees of freedom
Multiple R-squared: 0.1728,
                              Adjusted R-squared: 0.1177
F-statistic: 3.134 on 2 and 30 DF, p-value: 0.05808
Wettbewerb: Chicago; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_40; Geschlecht:
Call:
lm(formula = S_KM_40 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
                            30
   Min
                                   Max
-167.73 -115.57 -28.11 123.70 280.71
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            48.59 149.087 4.58e-15 ***
(Intercept)
                               7244.27
poly(TMP_MEAN_RND1, reg_poly)1
                                178.50
                                           161.16
                                                   1.108
                                                             0.300
poly(TMP_MEAN_RND1, reg_poly)2
                                 32.47
                                           161.16
                                                    0.201
                                                             0.845
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 161.2 on 8 degrees of freedom
Multiple R-squared: 0.1368, Adjusted R-squared: -0.07905
F-statistic: 0.6337 on 2 and 8 DF, p-value: 0.5553
Wettbewerb: Chicago; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM FN;
Geschlecht: M
lm(formula = S KM FN ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
            1Q Median
    Min
                            30
                                   Max
                  4.42 155.06 587.71
-378.04 -174.98
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                               7834.32
                                           19.15 409.137 < 2e-16 ***
                                                    5.397 3.20e-07 ***
poly(TMP_MEAN_RND1, reg_poly)1
                               1178.40
                                           218.33
poly(TMP_MEAN_RND1, reg_poly)2 1086.67
                                                    4.977 2.05e-06 ***
                                           218.33
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 218.3 on 127 degrees of freedom
Multiple R-squared: 0.298, Adjusted R-squared: 0.2869
F-statistic: 26.95 on 2 and 127 DF, p-value: 1.751e-10
```

```
Wettbewerb: Chicago; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM FN;
Geschlecht: M
Call:
lm(formula = S KM FN ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
             10 Median
    Min
                             30
                                    Max
-235.12 -117.59 -48.09 112.30 381.64
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
(Intercept)
                                7699.12
                                            20.09 383.263 < 2e-16 ***
                                                     4.517 2.87e-05 ***
poly(TMP_MEAN_RND1, reg_poly)1
                                 731.62
                                            161.96
                                                             0.015 *
poly(TMP_MEAN_RND1, reg_poly)2
                                405.23
                                            161.96
                                                     2.502
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 162 on 62 degrees of freedom
Multiple R-squared: 0.3008, Adjusted R-squared: 0.2782
F-statistic: 13.33 on 2 and 62 DF, p-value: 1.526e-05
Wettbewerb: Chicago; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_FN;
Geschlecht: M
Call:
lm(formula = S_KM_FN ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
             10 Median
                             30
    Min
                                    Max
-172.56 -112.78 -26.51 108.34 342.44
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                                            22.64 337.634 < 2e-16 ***
L41.37 3.427 0.00154 **
(Intercept)
                                7643.26
poly(TMP_MEAN_RND1, reg_poly)1
                                 484.44
                                            141.37
poly(TMP_MEAN_RND1, reg_poly)2
                                                     1.354 0.18420
                                 191.41
                                            141.37
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 141.4 on 36 degrees of freedom
Multiple R-squared: 0.2738, Adjusted R-squared: 0.2335
F-statistic: 6.788 on 2 and 36 DF, p-value: 0.003152
Wettbewerb: Chicago; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_FN; Geschlecht:
lm(formula = S KM FN ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
             1Q Median
    Min
                             30
                                    Max
-147.27 -94.19 -55.35
                         87.49 310.73
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
(Intercept)
                                7610.46
                                            41.67 182.625
                                                             <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1
                                                              0.141
                                 239.93
                                            150.25
                                                     1.597
poly(TMP_MEAN_RND1, reg_poly)2
                                  90.53
                                            150.25
                                                     0.603
                                                              0.560
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 150.3 on 10 degrees of freedom
Multiple R-squared: 0.2256,
                               Adjusted R-squared: 0.07069
F-statistic: 1.456 on 2 and 10 DF, p-value: 0.2785
```

```
Wettbewerb: Tokyo; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM 5;
Geschlecht: M
Call:
lm(formula = S KM 5 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
            10 Median
                            30
    Min
                                   Max
-32.232 -4.877 -1.358
                         9.149 22.050
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                                895.93
                                            1.09 822.176 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1
                                -19.82
                                            12.43 -1.595
                                                            0.113
                                                  5.490 2.1e-07 ***
poly(TMP_MEAN_RND1, reg_poly)2
                                 68.21
                                           12.43
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 12.42 on 127 degrees of freedom
Multiple R-squared: 0.2047,
                              Adjusted R-squared: 0.1922
F-statistic: 16.34 on 2 and 127 DF, p-value: 4.836e-07
Wettbewerb: Tokyo; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_5;
Geschlecht: M
Call:
lm(formula = S_KM_5 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
              10
                                30
                   Median
    Min
                                       Max
         -7.4396 -0.8053 10.6155 23.8230
-29.0295
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                           1.692 528.496 < 2e-16 ***
                               894.292
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1 -16.652
                                           13.643 -1.221 0.226872
poly(TMP_MEAN_RND1, reg_poly)2
                              55.811
                                                  4.091 0.000126 ***
                                           13.643
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 13.64 on 62 degrees of freedom
Multiple R-squared: 0.2272, Adjusted R-squared: 0.2023
F-statistic: 9.113 on 2 and 62 DF, p-value: 0.0003392
Wettbewerb: Tokyo; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_5;
Geschlecht: M
lm(formula = S KM 5 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
     Min
              10
                   Median
                                30
-28.6603 -7.9181 -0.6499 10.6481 23.3551
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                               893.897
                                           2.245 398.232 < 2e-16 ***
                                                  poly(TMP_MEAN_RND1, reg_poly)1
                              -11.173
                                           14.018
poly(TMP_MEAN_RND1, reg_poly)2
                              44.030
                                          14.018
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 14.02 on 36 degrees of freedom
Multiple R-squared: 0.2258,
                              Adjusted R-squared: 0.1828
F-statistic: 5.251 on 2 and 36 DF, p-value: 0.009979
```

```
Wettbewerb: Tokyo; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S KM 5; Geschlecht: M
lm(formula = S KM 5 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
             10 Median
    Min
                             30
-26.939 -7.500 -1.808 10.663 22.912
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                                893.385
                                            4.319 206.831 <2e-16 ***
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1
                                 -6.426
                                            15.574 -0.413
                                                             0.689
poly(TMP_MEAN_RND1, reg_poly)2
                                 25.968
                                            15.574
                                                   1.667
                                                              0.126
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 15.57 on 10 degrees of freedom
Multiple R-squared: 0.2278, Adjusted R-squared: 0.0734
F-statistic: 1.475 on 2 and 10 DF, p-value: 0.2745
Wettbewerb: Tokyo; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_10;
Geschlecht: M
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
             1Q Median
                1.335 19.179 47.230
        -5.310
-45.801
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                               1794.308 1.767 1015.558 < 2e-16 ***
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1 -31.029
                                            20.145
                                                    -1.540
                                                              0.126
poly(TMP_MEAN_RND1, reg_poly)2 137.769
                                           20.145
                                                     6.839 3.01e-10 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 20.14 on 127 degrees of freedom
Multiple R-squared: 0.279, Adjusted R-squared: 0.2676
F-statistic: 24.57 on 2 and 127 DF, p-value: 9.528e-10
Wettbewerb: Tokyo; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 10;
Geschlecht: M
Call:
lm(formula = S KM 10 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
    Min
             1Q Median
                             3Q
                                    Max
                         9.144 30.401
-41.892 -14.767
                2.066
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                              1790.323
                                            2.696 664.167 < 2e-16 ***
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1 -25.802
poly(TMP_MEAN_RND1, reg_poly)2 116.016
                                            21.733 -1.187
                                                              0.24
                                                   5.338 1.41e-06 ***
                                           21.733
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 21.73 on 62 degrees of freedom
Multiple R-squared: 0.3254, Adjusted R-squared: 0.3036
F-statistic: 14.95 on 2 and 62 DF, p-value: 5.015e-06
Wettbewerb: Tokyo; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_10;
```

```
Geschlecht: M
Call:
lm(formula = S KM 10 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
            10 Median
    Min
                            30
-40.678 -13.550
                0.885 10.015 30.621
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                              1789.282
                                           3.641 491.412 < 2e-16 ***
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1 -17.861
                                           22.739 -0.785 0.437308
poly(TMP_MEAN_RND1, reg_poly)2
                               91.089
                                           22.739
                                                  4.006 0.000296 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 22.74 on 36 degrees of freedom
Multiple R-squared: 0.3164, Adjusted R-squared: 0.2784
F-statistic: 8.332 on 2 and 36 DF, p-value: 0.001062
Wettbewerb: Tokyo; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_10; Geschlecht: M
lm(formula = S KM 10 \sim poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
   Min
            10 Median
                            30
                                   Max
                0.467 10.782 30.616
-38.705 -12.569
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                           <2e-16 ***
(Intercept)
                              1788.462
                                           6.900 259.209
poly(TMP_MEAN_RND1, reg_poly)1
                                -9.257
                                           24.877 -0.372
                                                            0.7176
poly(TMP_MEAN_RND1, reg_poly)2
                                53.468
                                           24.877
                                                  2.149
                                                           0.0571 .
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 24.88 on 10 degrees of freedom
Multiple R-squared: 0.3224, Adjusted R-squared:
F-statistic: 2.379 on 2 and 10 DF, p-value: 0.1429
Wettbewerb: Tokyo; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM 15;
Geschlecht: M
Call:
lm(formula = S KM 15 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
          10 Median
                        30
  Min
                              Max
-63.06 -15.16 -2.88 17.47 92.45
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                                            2.618 1031.092 < 2e-16 ***
                              2699.715
poly(TMP_MEAN_RND1, reg_poly)1 -15.309
                                           29.853
                                                   -0.513 0.609
poly(TMP_MEAN_RND1, reg_poly)2 225.998
                                           29.853
                                                    7.570 6.68e-12 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 29.85 on 127 degrees of freedom
Multiple R-squared: 0.3119, Adjusted R-squared: 0.3011
F-statistic: 28.79 on 2 and 127 DF, p-value: 4.897e-11
Wettbewerb: Tokyo; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 15;
Geschlecht: M
```

```
lm(formula = S KM 15 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
            10 Median
   Min
                            30
                                  Max
               0.637 13.764 56.139
-56.958 -11.103
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                                         3.747 718.759 < 2e-16 ***
(Intercept)
                             2693.046
poly(TMP_MEAN_RND1, reg_poly)1 -25.970
poly(TMP_MEAN_RND1, reg_poly)2 198.925
                                          30.208 -0.860
                                                         0.393
                                          30.208
                                                 6.585 1.12e-08 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 30.21 on 62 degrees of freedom
Multiple R-squared: 0.4157,
                             Adjusted R-squared: 0.3968
F-statistic: 22.05 on 2 and 62 DF, p-value: 5.839e-08
Wettbewerb: Tokyo; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_15;
Geschlecht: M
lm(formula = S KM 15 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
   Min
            10 Median
                           30
                                  Max
                1.533 15.680 57.619
-55.479
        -9.625
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                                          5.046 533.456 < 2e-16 ***
(Intercept)
                             2691.846
poly(TMP_MEAN_RND1, reg_poly)1 -16.610
                                          31.513 -0.527
                                                         0.601
poly(TMP_MEAN_RND1, reg_poly)2 155.594
                                          31.513
                                                 4.938 1.82e-05 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 31.51 on 36 degrees of freedom
Multiple R-squared: 0.4065, Adjusted R-squared: 0.3735
F-statistic: 12.33 on 2 and 36 DF, p-value: 8.348e-05
Wettbewerb: Tokyo; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_15; Geschlecht: M
Call:
lm(formula = S_KM_15 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
   Min
                           30
                                  Max
-54.836 -8.992 -0.180 16.027 56.272
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                                           9.546 281.917 <2e-16 ***
(Intercept)
                             2691.308
poly(TMP_MEAN_RND1, reg_poly)1 -8.770
                                          34.420 -0.255
                                                          0.8041
                                                         0.0262 *
poly(TMP_MEAN_RND1, reg_poly)2
                               89.701
                                          34.420 2.606
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 34.42 on 10 degrees of freedom
Multiple R-squared: 0.4068, Adjusted R-squared: 0.2881
F-statistic: 3.428 on 2 and 10 DF, p-value: 0.07348
______
Wettbewerb: Tokyo; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_20;
Geschlecht: M
Call:
```

```
lm(formula = S KM 20 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
            1Q Median
                            30
    Min
-88.623 -31.854 -5.811 36.541 153.151
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                                            3.95 914.641 < 2e-16 ***
                               3612.97
poly(TMP_MEAN_RND1, reg_poly)1
                                -60.29
                                            45.04 -1.339 0.183
poly(TMP_MEAN_RND1, reg_poly)2
                                321.39
                                            45.04
                                                  7.136 6.53e-11 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 45.04 on 127 degrees of freedom
Multiple R-squared: 0.2933, Adjusted R-squared: 0.2822
F-statistic: 26.36 on 2 and 127 DF, p-value: 2.665e-10
Wettbewerb: Tokyo; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 20;
Geschlecht: M
Call:
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            1Q Median
   Min
                           30
                                   Max
-78.998 -25.178 -1.135 32.255 75.114
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                              3602.508 5.545 649.739 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1 -65.702
                                           44.702 -1.470
                                                           0.147
                                           44.702
                                                  6.492 1.61e-08 ***
poly(TMP MEAN RND1, reg poly)2 290.220
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 44.7 on 62 degrees of freedom
Multiple R-squared: 0.4168, Adjusted R-squared: 0.398
F-statistic: 22.16 on 2 and 62 DF, p-value: 5.498e-08
Wettbewerb: Tokyo; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_20;
Geschlecht: M
Call:
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
Min 10 Median 30 Max -77.194 -23.881 -3.156 34.110 76.924
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                         7.467 482.237 < 2e-16 ***
(Intercept)
                              3601.026
                                           46.634 -1.003 0.322
poly(TMP_MEAN_RND1, reg_poly)1 -46.789
                                           46.634 4.849 2.38e-05 ***
poly(TMP_MEAN_RND1, reg_poly)2 226.109
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 46.63 on 36 degrees of freedom
Multiple R-squared: 0.4051, Adjusted R-squared: 0.3721
F-statistic: 12.26 on 2 and 36 DF, p-value: 8.706e-05
Wettbewerb: Tokyo; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_20; Geschlecht: M
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
   Min
           10 Median
                          30
                                Max
-76.335 -23.528 -4.707 35.074 76.787
Coefficients:
                            Estimate Std. Error t value Pr(>|t|)
                                        14.24 252.875 <2e-16 ***
(Intercept)
                             3600.23
poly(TMP_MEAN_RND1, reg_poly)1
                             -26.52
                                         51.33 -0.517
                                                       0.6166
                                        51.33 2.542 0.0293 *
poly(TMP_MEAN_RND1, reg_poly)2 130.50
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 51.33 on 10 degrees of freedom
Multiple R-squared: 0.4023, Adjusted R-squared: 0.2827
F-statistic: 3.365 on 2 and 10 DF, p-value: 0.0763
Wettbewerb: Tokyo; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_HM;
Geschlecht: M
Call:
lm(formula = S_KM_HM ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
           1Q Median
   Min
                        3Q
-94.666 -37.649 -5.292 41.303 169.926
Coefficients:
                            Estimate Std. Error t value Pr(>|t|)
                                      4.335 880.345 < 2e-16 ***
                            3815.915
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1 -66.207
                                        49.422 -1.340 0.183
                                        49.422 7.024 1.16e-10 ***
poly(TMP MEAN RND1, reg poly)2 347.161
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 49.42 on 127 degrees of freedom
Multiple R-squared: 0.2871, Adjusted R-squared: 0.2758
F-statistic: 25.57 on 2 and 127 DF, p-value: 4.661e-10
Wettbewerb: Tokyo; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_HM;
Geschlecht: M
lm(formula = S_KM_HM ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
           10 Median
-84.054 -30.986 -1.986 36.320 81.803
Coefficients:
                            Estimate Std. Error t value Pr(>|t|)
                                     6.016 632.382 < 2e-16 ***
(Intercept)
                            3804.400
poly(TMP_MEAN_RND1, reg_poly)1 -72.023
                                        48.502 -1.485 0.143
poly(TMP MEAN RND1, reg poly)2 315.586
                                       48.502
                                              6.507 1.52e-08 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 48.5 on 62 degrees of freedom
Multiple R-squared: 0.4181, Adjusted R-squared: 0.3993
F-statistic: 22.27 on 2 and 62 DF, p-value: 5.142e-08
______
Wettbewerb: Tokyo; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_HM;
Geschlecht: M
Call:
lm(formula = S_KM_HM ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
   Min
            1Q Median
                           30
                                 Max
-82.024 -29.511 -3.721 38.654 83.829
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                                         8.116 468.549 < 2e-16 ***
(Intercept)
                             3802.744
                                         50.684 -1.009
poly(TMP_MEAN_RND1, reg_poly)1 -51.145
                                                           0.32
                                         50.684 4.870 2.23e-05 ***
poly(TMP_MEAN_RND1, reg_poly)2 246.854
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 50.68 on 36 degrees of freedom
Multiple R-squared: 0.4073, Adjusted R-squared: 0.3744
F-statistic: 12.37 on 2 and 36 DF, p-value: 8.147e-05
Wettbewerb: Tokyo; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_HM; Geschlecht: M
lm(formula = S_KM_HM ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            1Q Median
   Min
                                 Max
-80.877 -28.821 -4.958 39.547 83.991
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                                          15.47 245.820 <2e-16 ***
(Intercept)
                              3801.92
poly(TMP MEAN RND1, reg poly)1
                              -27.07
                                          55.76 -0.485
                                                         0.6378
poly(TMP MEAN RND1, reg poly)2 142.90
                                          55.76
                                                2.562
                                                         0.0283 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 55.76 on 10 degrees of freedom
Multiple R-squared: 0.4048, Adjusted R-squared: 0.2858
F-statistic: 3.401 on 2 and 10 DF, p-value: 0.07468
Wettbewerb: Tokyo; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_25;
Geschlecht: M
Call:
lm(formula = S KM 25 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
            10 Median
   Min
                         30
                                 Max
-121.03 -57.33 -10.24 51.44 224.00
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                                          5.647 802.104 < 2e-16 ***
(Intercept)
                             4529.115
                                         64.380 -1.264 0.209
poly(TMP_MEAN_RND1, reg_poly)1 -81.368
poly(TMP_MEAN_RND1, reg_poly)2 427.922
                                         64.380 6.647 7.97e-10 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 64.38 on 127 degrees of freedom
Multiple R-squared: 0.2649, Adjusted R-squared: 0.2534
F-statistic: 22.89 on 2 and 127 DF, p-value: 3.245e-09
Wettbewerb: Tokyo; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_25;
Geschlecht: M
lm(formula = S_KM_25 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
     Min
               10
                   Median
                                30
         -47.677
-107.341
                   -2.997
                            55.662 114.716
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                             7.58 595.544 < 2e-16 ***
                               4513.94
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1
                                            61.11 -1.565 0.123
                                -95.65
poly(TMP MEAN RND1, reg poly)2
                                393.45
                                            61.11
                                                  6.439 1.99e-08 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 61.11 on 62 degrees of freedom
Multiple R-squared: 0.4146, Adjusted R-squared: 0.3957
F-statistic: 21.95 on 2 and 62 DF, p-value: 6.191e-08
Wettbewerb: Tokyo; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_25;
Geschlecht: M
Call:
lm(formula = S_KM_25 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
               10
                   Median
                                30
    Min
                            56.630 117.864
-104.122 -50.704
                  -5.607
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            10.36 435.254 < 2e-16 ***
(Intercept)
                               4511.03
poly(TMP MEAN RND1, reg poly)1
                                -71.04
                                            64.72 -1.098
                                                             0.28
poly(TMP MEAN RND1, reg poly)2
                                312.25
                                            64.72
                                                    4.824 2.57e-05 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 64.72 on 36 degrees of freedom
Multiple R-squared: 0.4048,
                              Adjusted R-squared: 0.3717
F-statistic: 12.24 on 2 and 36 DF, p-value: 8.8e-05
Wettbewerb: Tokyo; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_25; Geschlecht: M
lm(formula = S_KM_25 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
              10
                   Median
                                30
                                        Max
    Min
         -50.317
                            58.110 117.765
-100.228
                   -7.658
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
                               4509.38
                                            19.72 228.645
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1
                                -39.14
                                            71.11
                                                  -0.550
                                                            0.5941
poly(TMP_MEAN_RND1, reg_poly)2
                               180.78
                                            71.11
                                                    2.542
                                                           0.0292 *
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 71.11 on 10 degrees of freedom
Multiple R-squared: 0.4036,
                              Adjusted R-squared: 0.2843
F-statistic: 3.383 on 2 and 10 DF, p-value: 0.07548
Wettbewerb: Tokyo; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_30;
Geschlecht: M
Call:
lm(formula = S_KM_30 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
```

```
Min
               10
                   Median
                                30
                                        Max
-156.377 -73.528
                   -4.405
                            39.432 304.183
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            7.198 757.416 < 2e-16 ***
(Intercept)
                              5452.223
poly(TMP_MEAN_RND1, reg_poly)1 -73.583
                                           82.075 -0.897
                                                           0.372
poly(TMP_MEAN_RND1, reg_poly)2 505.498
                                           82.075
                                                   6.159 8.92e-09 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 82.07 on 127 degrees of freedom
Multiple R-squared: 0.2337, Adjusted R-squared: 0.2217
F-statistic: 19.37 on 2 and 127 DF, p-value: 4.555e-08
Wettbewerb: Tokyo; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_30;
Geschlecht: M
lm(formula = S_KM_30 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
     Min
               10
                   Median
                                30
                                        Max
-133.359
         -57.790
                   -5.923
                            62.712 135.957
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                              5428.062
                                            8.596 631.478 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1
                               -88.444
                                           69.302 -1.276
                                                           0.207
poly(TMP_MEAN_RND1, reg_poly)2 478.710
                                           69.302
                                                   6.908 3.11e-09 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 69.3 on 62 degrees of freedom
Multiple R-squared: 0.4432, Adjusted R-squared: 0.4252
F-statistic: 24.67 on 2 and 62 DF, p-value: 1.311e-08
Wettbewerb: Tokyo; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_30;
Geschlecht: M
lm(formula = S_KM_30 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
                            30
    Min
                                   Max
        -53.67 -12.89
                         66.83 130.71
-127.40
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                               5422.44
                                            11.74 461.826 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1
                                            73.32 -0.909
                                -66.63
                                                              0.37
poly(TMP_MEAN_RND1, reg_poly)2
                                            73.32
                                                   5.306 5.87e-06 ***
                                389.09
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 73.32 on 36 degrees of freedom
Multiple R-squared: 0.446, Adjusted R-squared: 0.4152
F-statistic: 14.49 on 2 and 36 DF, p-value: 2.415e-05
Wettbewerb: Tokyo; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_30; Geschlecht: M
lm(formula = S_KM_30 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
    Min
                            30
                                   Max
```

```
-121.63 -48.16 -15.36
                         68.44 101.42
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            21.88 247.583
                                                            <2e-16 ***
(Intercept)
                               5417.38
poly(TMP_MEAN_RND1, reg_poly)1
                                -33.67
                                            78.89
                                                   -0.427
                                                            0.6786
poly(TMP MEAN RND1, reg poly)2
                                            78.89
                                                            0.0155 *
                                229.81
                                                    2.913
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 78.89 on 10 degrees of freedom
Multiple R-squared: 0.4643, Adjusted R-squared: 0.3572
F-statistic: 4.334 on 2 and 10 DF, p-value: 0.04412
Wettbewerb: Tokyo; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_35;
Geschlecht: M
Call:
lm(formula = S_KM_35 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
             10 Median
    Min
                            30
                                   Max
-203.56 -70.00
                -8.84
                         52.13 391.58
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                              6383.038
                                            9.189 694.602 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1
                              -21.984
                                          104.776
                                                   -0.210
                                                             0.834
poly(TMP_MEAN_RND1, reg_poly)2 594.540
                                          104.776
                                                   5.674 8.96e-08 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 104.8 on 127 degrees of freedom
Multiple R-squared: 0.2025, Adjusted R-squared: 0.1899
F-statistic: 16.12 on 2 and 127 DF, p-value: 5.765e-07
Wettbewerb: Tokyo; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_35;
Geschlecht: M
Call:
lm(formula = S_KM_35 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
             1Q Median
                            3Q
    Min
                                   Max
-164.50
        -60.91 -10.95
                         49.51 209.27
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            10.08 628.979 < 2e-16 ***
                               6342.34
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1
                                 -61.69
                                            81.30 -0.759
                                                             0.451
poly(TMP_MEAN_RND1, reg_poly)2
                                                   6.775 5.26e-09 ***
                                550.81
                                            81.30
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 81.3 on 62 degrees of freedom
Multiple R-squared: 0.4285, Adjusted R-squared: 0.41
F-statistic: 23.24 on 2 and 62 DF, p-value: 2.938e-08
Wettbewerb: Tokyo; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_35;
Geschlecht: M
lm(formula = S_KM_35 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
     Min
               10
                   Median
                                30
                                        Max
```

```
-153.513 -68.280
                    -2.315
                             55.630 176.001
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                             13.03 486.019 < 2e-16 ***
(Intercept)
                                6330.92
poly(TMP MEAN RND1, reg poly)1
                                 -56.06
                                            81.35 -0.689
                                                           0.495
poly(TMP MEAN RND1, reg poly)2
                                                   5.472 3.53e-06 ***
                                445.15
                                            81.35
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 81.35 on 36 degrees of freedom
Multiple R-squared: 0.458, Adjusted R-squared: 0.4279
F-statistic: 15.21 on 2 and 36 DF, p-value: 1.63e-05
Wettbewerb: Tokyo; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_35; Geschlecht: M
lm(formula = S_KM_35 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
     Min
               10
                   Median
                                 30
-140.819 -56.995
                   -6.141
                            47.210 107.356
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            22.70 278.376 < 2e-16 ***
                                6318.54
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1
                                 -32.31
                                             81.84 -0.395 0.70130
poly(TMP MEAN RND1, reg poly)2
                                273.81
                                            81.84
                                                    3.346 0.00742 **
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 81.84 on 10 degrees of freedom
Multiple R-squared: 0.5316, Adjusted R-squared: 0.4379
F-statistic: 5.675 on 2 and 10 DF, p-value: 0.02254
Wettbewerb: Tokyo; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_40;
Geschlecht: M
lm(formula = S_KM_40 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
             10
                Median
        -96.12
                -11.27
                         80.14 479.89
-260.89
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            12.19 602.900 < 2e-16 ***
(Intercept)
                                7350.47
poly(TMP_MEAN_RND1, reg_poly)1
                                110.26
                                            139.01
                                                    0.793
                                                             0.429
poly(TMP_MEAN_RND1, reg_poly)2
                                711.00
                                            139.01
                                                    5.115 1.13e-06 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 139 on 127 degrees of freedom
Multiple R-squared: 0.1742,
                              Adjusted R-squared: 0.1612
F-statistic: 13.39 on 2 and 127 DF, p-value: 5.268e-06
Wettbewerb: Tokyo; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_40;
Geschlecht: M
lm(formula = S_KM_40 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
             1Q Median
                             30
                                    Max
-200.50 -76.88
                         54.92 337.04
                -10.27
```

```
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            13.96 522.067 < 2e-16 ***
                               7288.72
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1
                                 38.20
                                            112.56
                                                    0.339
                                                             0.735
poly(TMP_MEAN_RND1, reg_poly)2
                                                    5.520 7.09e-07 ***
                                621.29
                                           112.56
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 112.6 on 62 degrees of freedom
Multiple R-squared: 0.3303, Adjusted R-squared: 0.3087
F-statistic: 15.29 on 2 and 62 DF, p-value: 3.998e-06
Wettbewerb: Tokyo; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_40;
Geschlecht: M
lm(formula = S_KM_40 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
             1Q Median
    Min
                                   Max
-175.63 -72.08 -10.19
                         49.72 242.75
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                                            16.70 434.856 < 2e-16 ***
                                7264.08
poly(TMP_MEAN_RND1, reg_poly)1
                                 30.58
                                           104.32
                                                   0.293
                                                           0.771
                                                    4.752 3.19e-05 ***
poly(TMP MEAN RND1, reg poly)2
                                495.76
                                           104.32
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 104.3 on 36 degrees of freedom
Multiple R-squared: 0.3864, Adjusted R-squared: 0.3523
F-statistic: 11.34 on 2 and 36 DF, p-value: 0.000152
Wettbewerb: Tokyo; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_40; Geschlecht: M
lm(formula = S KM 40 \sim poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
    Min
              10
                   Median
                                30
                                        Max
                            65.421 168.021
-144.463
         -64.718
                   -1.958
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
(Intercept)
                               7232.38
                                            30.18 239.609
poly(TMP_MEAN_RND1, reg_poly)1
                                                    0.095
                                 10.35
                                           108.83
                                                            0.9261
poly(TMP_MEAN_RND1, reg_poly)2
                                310.02
                                           108.83
                                                    2.849
                                                            0.0173 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 108.8 on 10 degrees of freedom
Multiple R-squared: 0.4482,
                               Adjusted R-squared:
F-statistic: 4.062 on 2 and 10 DF, p-value: 0.05114
Wettbewerb: Tokyo; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_FN;
Geschlecht: M
lm(formula = S_KM_FN ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
             1Q Median
   Min
                            30
                                   Max
-285.25 -102.42 -13.58
                         75.88 522.31
```

```
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            13.79 564.717 < 2e-16 ***
(Intercept)
                               7784.85
                                           157.18
poly(TMP_MEAN_RND1, reg_poly)1
                                174.96
                                                    1.113
                                                             0.268
                                           157.18
poly(TMP MEAN RND1, reg poly)2
                                772.55
                                                    4.915 2.68e-06 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 157.2 on 127 degrees of freedom
Multiple R-squared: 0.1667, Adjusted R-squared: 0.1535
F-statistic: 12.7 on 2 and 127 DF, p-value: 9.385e-06
Wettbewerb: Tokyo; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_FN;
Geschlecht: M
Call:
lm(formula = S_KM_FN ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
             1Q Median
    Min
                            30
                                   Max
                         70.01 445.90
-215.76 -81.91 -10.47
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            16.05 480.762 < 2e-16 ***
(Intercept)
                               7714.17
poly(TMP_MEAN_RND1, reg_poly)1
                                           129.36
                                                            0.482
                                 91.53
                                                    0.708
poly(TMP_MEAN_RND1, reg_poly)2
                                632.05
                                           129.36
                                                    4.886 7.6e-06 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 129.4 on 62 degrees of freedom
Multiple R-squared: 0.2822,
                              Adjusted R-squared: 0.259
F-statistic: 12.19 on 2 and 62 DF, p-value: 3.441e-05
Wettbewerb: Tokyo; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_FN;
Geschlecht: M
lm(formula = S KM FN \sim poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
    Min
              10
                   Median
                                30
                                        Max
                            55.650 288.250
-182.638
         -66.189
                    2.934
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            18.06 425.286 < 2e-16 ***
(Intercept)
                                7681.13
poly(TMP_MEAN_RND1, reg_poly)1
                                           112.79
                                 74.85
                                                    0.664
                                                             0.511
poly(TMP_MEAN_RND1, reg_poly)2
                                                    4.419 8.74e-05 ***
                                498.39
                                           112.79
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 112.8 on 36 degrees of freedom
Multiple R-squared: 0.3567,
                              Adjusted R-squared: 0.321
F-statistic: 9.982 on 2 and 36 DF, p-value: 0.0003556
Wettbewerb: Tokyo; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_FN; Geschlecht: M
Call:
lm(formula = S_KM_FN ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
             1Q Median
                            30
                                   Max
-144.57 -84.65 -15.00
                         71.64 169.06
Coefficients:
```

```
Estimate Std. Error t value Pr(>|t|)
                                                           <2e-16 ***
(Intercept)
                               7637.69
                                           32.29 236.514
poly(TMP_MEAN_RND1, reg_poly)1
                                 44.87
                                           116.43
                                                   0.385
                                                           0.7080
poly(TMP_MEAN_RND1, reg_poly)2
                                318.99
                                           116.43
                                                   2.740
                                                           0.0208 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 116.4 on 10 degrees of freedom
Multiple R-squared: 0.4336,
                              Adjusted R-squared: 0.3203
F-statistic: 3.827 on 2 and 10 DF, p-value: 0.05831
Wettbewerb: Berlin; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_5;
Geschlecht: W
Call:
lm(formula = S_KM_5 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
            1Q Median
                            30
-79.844 -28.385 -3.044 22.078 114.767
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                           3.014 344.739 < 2e-16 ***
(Intercept)
                              1038.977
poly(TMP_MEAN_RND1, reg_poly)1 -136.125
                                           34.363 -3.961 0.000123 ***
poly(TMP_MEAN_RND1, reg_poly)2
                                          34.363
                                                  1.482 0.140921
                              50.912
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 34.36 on 127 degrees of freedom
Multiple R-squared: 0.1235, Adjusted R-squared: 0.1097
F-statistic: 8.944 on 2 and 127 DF, p-value: 0.0002323
Wettbewerb: Berlin; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 5;
Geschlecht: W
Call:
lm(formula = S_KM_5 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
   Min
                            30
                                   Max
-60.417 -15.326 -0.653 12.554 51.626
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                       3.053 334.016 < 2e-16 ***
(Intercept)
                              1019.631
                                           24.611 -3.989 0.000178 ***
poly(TMP MEAN RND1, reg poly)1
                              -98.174
                                           24.611
poly(TMP_MEAN_RND1, reg_poly)2
                              33.894
                                                  1.377 0.173406
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 24.61 on 62 degrees of freedom
Multiple R-squared: 0.2231,
                              Adjusted R-squared: 0.1981
F-statistic: 8.904 on 2 and 62 DF, p-value: 0.0003986
Wettbewerb: Berlin; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM 5;
Geschlecht: W
Call:
lm(formula = S_KM_5 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
          10 Median
                        30
  Min
                              Max
-50.60 -15.07 -7.02 13.55 54.45
Coefficients:
```

```
Estimate Std. Error t value Pr(>|t|)
                                                           <2e-16 ***
(Intercept)
                              1013.744
                                           3.937 257.498
poly(TMP_MEAN_RND1, reg_poly)1 -62.003
                                          24.586 -2.522
                                                           0.0162 *
                              27.719
poly(TMP_MEAN_RND1, reg_poly)2
                                          24.586 1.127
                                                           0.2670
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 24.59 on 36 degrees of freedom
Multiple R-squared: 0.1749,
                              Adjusted R-squared:
F-statistic: 3.816 on 2 and 36 DF, p-value: 0.03141
Wettbewerb: Berlin; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_5; Geschlecht: W
Call:
lm(formula = S_KM_5 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
   Min
            1Q Median
                            30
                                   Max
-38.218 -11.044 -6.057
                         7.998 60.846
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                          <2e-16 ***
                                           7.173 140.681
(Intercept)
                              1009.154
poly(TMP_MEAN_RND1, reg_poly)1 -32.189
                                           25.864 -1.245
                                                            0.242
poly(TMP_MEAN_RND1, reg_poly)2 6.010
                                          25.864 0.232
                                                            0.821
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 25.86 on 10 degrees of freedom
Multiple R-squared: 0.1381, Adjusted R-squared: -0.03422
F-statistic: 0.8015 on 2 and 10 DF, p-value: 0.4755
Wettbewerb: Berlin; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM 10;
Geschlecht: W
Call:
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
              10
                   Median
                                3Q
                                        Max
-153.137 -55.658
                    2.462
                            33.096 196.705
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                           6.057 341.655 < 2e-16 ***
                              2069.415
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1 -186.253
                                           69.061 -2.697 0.00795 **
poly(TMP MEAN RND1, reg poly)2
                               95.451
                                          69.061
                                                 1.382 0.16936
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 69.06 on 127 degrees of freedom
Multiple R-squared: 0.06744, Adjusted R-squared: 0.05275
F-statistic: 4.592 on 2 and 127 DF, p-value: 0.01187
Wettbewerb: Berlin; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_10;
Geschlecht: W
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
            1Q Median
-102.47 -28.20
                -9.66
                         35.09 101.50
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
```

```
<2e-16 ***
                             2027.908
                                          5.463 371.238
(Intercept)
poly(TMP MEAN RND1, reg poly)1 -104.886
                                                         0.0203 *
                                         44.041 -2.382
poly(TMP_MEAN_RND1, reg_poly)2
                               57.436
                                         44.041
                                                1.304
                                                         0.1970
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 44.04 on 62 degrees of freedom
Multiple R-squared: 0.1063, Adjusted R-squared: 0.07745
F-statistic: 3.686 on 2 and 62 DF, p-value: 0.03071
Wettbewerb: Berlin; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_10;
Geschlecht: W
Call:
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
   Min
            1Q Median
                           30
                                  Max
-80.002 -17.250 -8.388 28.219 80.724
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                                                        <2e-16 ***
(Intercept)
                             2015.051
                                          6.591 305.742
poly(TMP_MEAN_RND1, reg_poly)1 -54.020
                                         41.159 -1.312
                                                          0.198
poly(TMP_MEAN_RND1, reg_poly)2 41.424
                                         41.159 1.006
                                                          0.321
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 41.16 on 36 degrees of freedom
Multiple R-squared: 0.07062, Adjusted R-squared: 0.01899
F-statistic: 1.368 on 2 and 36 DF, p-value: 0.2676
------
Wettbewerb: Berlin; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S KM 10; Geschlecht: W
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
   Min
            1Q Median
                                  Max
-55.370 -14.053 -7.301
                        4.571 83.323
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                                         10.818 185.555 <2e-16 ***
                             2007.308
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1
                             -20.204
                                         39.004 -0.518
                                                          0.616
                                                           0.896
poly(TMP_MEAN_RND1, reg_poly)2
                                5.215
                                         39.004
                                                  0.134
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 39 on 10 degrees of freedom
Multiple R-squared: 0.02782, Adjusted R-squared: -0.1666
F-statistic: 0.1431 on 2 and 10 DF, p-value: 0.8684
Wettbewerb: Berlin; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM 15;
Geschlecht: W
Call:
lm(formula = S_KM_15 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
              10
                   Median
                               3Q
                                      Max
                           53.676 274.066
-206.966
        -80.553
                   1.271
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                                          9.026 343.759 <2e-16 ***
(Intercept)
                             3102.646
```

```
poly(TMP_MEAN_RND1, reg_poly)1 -228.778
                                         102.908
                                                 -2.223
                                                           0.028 *
poly(TMP MEAN RND1, reg poly)2 162.004
                                         102.908
                                                 1.574
                                                           0.118
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 102.9 on 127 degrees of freedom
Multiple R-squared: 0.0552, Adjusted R-squared: 0.04033
F-statistic: 3.71 on 2 and 127 DF, p-value: 0.02716
Wettbewerb: Berlin; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_15;
Geschlecht: W
Call:
lm(formula = S_KM_15 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
   Min
            1Q Median
                           30
                                  Max
-123.51 -45.73 -13.79
                        51.61 155.27
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                                          7.907 384.260
                                                         <2e-16 ***
(Intercept)
                             3038.400
poly(TMP_MEAN_RND1, reg_poly)1 -97.670
                                          63.749 -1.532
                                                           0.131
                                          63.749
poly(TMP MEAN RND1, reg poly)2 100.862
                                                 1.582
                                                           0.119
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 63.75 on 62 degrees of freedom
Multiple R-squared: 0.07256, Adjusted R-squared: 0.04264
F-statistic: 2.425 on 2 and 62 DF, p-value: 0.0968
______
Wettbewerb: Berlin; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM 15;
Geschlecht: W
Call:
lm(formula = S_KM_15 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
   Min
            1Q Median
-94.511 -31.756 -7.785 41.044 112.129
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                                                        <2e-16 ***
                                          8.926 337.997
(Intercept)
                             3017.128
                                                           0.431
poly(TMP_MEAN_RND1, reg_poly)1 -44.427
                                          55.746 -0.797
                                          55.746
poly(TMP_MEAN_RND1, reg_poly)2
                              84.395
                                                  1.514
                                                           0.139
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 55.75 on 36 degrees of freedom
Multiple R-squared: 0.07519, Adjusted R-squared:
                                                  0.02382
F-statistic: 1.464 on 2 and 36 DF, p-value: 0.2449
Wettbewerb: Berlin; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S KM 15; Geschlecht: W
lm(formula = S_KM_15 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
          1Q Median
                       30
  Min
                             Max
-63.31 -21.33 -10.59 12.95 89.91
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                                                        <2e-16 ***
(Intercept)
                              3005.77
                                          13.53 222.195
                                          48.77 -0.145
poly(TMP_MEAN_RND1, reg_poly)1
                                -7.06
                                                           0.888
```

```
poly(TMP MEAN RND1, reg poly)2
                                  32.08
                                              48.77
                                                      0.658
                                                               0.526
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 48.77 on 10 degrees of freedom Multiple R-squared: 0.04338, Adjusted R-squared: -0.1479
F-statistic: 0.2267 on 2 and 10 DF, p-value: 0.8011
Wettbewerb: Berlin; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_20;
Geschlecht: W
Call:
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
             1Q Median
    Min
                                    Max
-272.64 -121.67
                          82.21 355.13
                -0.25
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                                             12.17 340.259
                                                              <2e-16 ***
(Intercept)
                                4140.57
poly(TMP_MEAN_RND1, reg_poly)1 -314.91
                                             138.75 -2.270
                                                              0.0249 *
poly(TMP_MEAN_RND1, reg_poly)2 253.67
                                            138.75
                                                    1.828
                                                            0.0699 .
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 138.7 on 127 degrees of freedom
Multiple R-squared: 0.06269, Adjusted R-squared: 0.04793
F-statistic: 4.247 on 2 and 127 DF, p-value: 0.01639
Wettbewerb: Berlin; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 20;
Geschlecht: W
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
             10 Median
                             30
                                    Max
-145.72 -58.93 -31.28
                          68.47 211.17
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                                                              <2e-16 ***
                                4049.45
                                              10.43 388.354
                                             84.07 -1.277
poly(TMP_MEAN_RND1, reg_poly)1
                                -107.34
                                                              0.2064
poly(TMP_MEAN_RND1, reg_poly)2
                                149.99
                                             84.07
                                                    1.784
                                                              0.0793 .
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 84.07 on 62 degrees of freedom
Multiple R-squared: 0.07204, Adjusted R-squared: 0.04211
F-statistic: 2.407 on 2 and 62 DF, p-value: 0.09848
Wettbewerb: Berlin; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM 20;
Geschlecht: W
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
               10
                    Median
                                 30
    Min
                                         Max
-110.873
         -44.097
                    -9.731
                             51.825 142.427
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                                             11.27 356.658
70.37 -0.740
                                                            <2e-16 ***
(Intercept)
                                4019.00
poly(TMP_MEAN_RND1, reg_poly)1 -52.10
                                                              0.4639
```

```
poly(TMP MEAN RND1, reg poly)2
                                132.18
                                            70.37
                                                    1.878
                                                            0.0685 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 70.37 on 36 degrees of freedom
Multiple R-squared: 0.1017,
                              Adjusted R-squared: 0.0518
F-statistic: 2.038 on 2 and 36 DF, p-value: 0.145
Wettbewerb: Berlin; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_20; Geschlecht: W
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
   Min
                            30
-84.627 -24.287 -2.613 11.809 102.601
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
                                           16.626 240.784
(Intercept)
                              4003.308
poly(TMP_MEAN_RND1, reg_poly)1
                                                             0.931
                                -5.295
                                           59.946
                                                   -0.088
poly(TMP_MEAN_RND1, reg_poly)2
                                           59.946
                                                    1.044
                                                             0.321
                                62.603
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 59.95 on 10 degrees of freedom
Multiple R-squared: 0.09897, Adjusted R-squared: -0.08124
F-statistic: 0.5492 on 2 and 10 DF, p-value: 0.5939
Wettbewerb: Berlin; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM HM;
Geschlecht: W
Call:
lm(formula = S KM HM ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
    Min
             10 Median
                            30
                                   Max
-286.90 -127.76
                -1.75
                         87.85 374.10
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                           <2e-16 ***
(Intercept)
                               4368.25
                                            12.88 339.092
                                                            0.0230 *
poly(TMP MEAN RND1, reg poly)1
                               -338.01
                                           146.88
                                                   -2.301
poly(TMP_MEAN_RND1, reg_poly)2
                                                            0.0765 .
                                           146.88
                                262.34
                                                   1.786
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 146.9 on 127 degrees of freedom
Multiple R-squared: 0.06263, Adjusted R-squared: 0.04787
F-statistic: 4.243 on 2 and 127 DF, p-value: 0.01645
Wettbewerb: Berlin; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_HM;
Geschlecht: W
lm(formula = S_KM_HM ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            1Q Median
                            3Q
    Min
                                   Max
-151.09 -62.64 -33.10
                         68.45 221.47
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            10.99 388.488
                                                            <2e-16 ***
(Intercept)
                               4270.94
poly(TMP_MEAN_RND1, reg_poly)1 -114.35
                                            88.63 -1.290
                                                            0.2018
poly(TMP_MEAN_RND1, reg_poly)2
                               154.49
                                            88.63
                                                   1.743
                                                            0.0863 .
```

```
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 88.63 on 62 degrees of freedom
Multiple R-squared: 0.0705, Adjusted R-squared: 0.04051
F-statistic: 2.351 on 2 and 62 DF, p-value: 0.1037
Wettbewerb: Berlin; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_HM;
Geschlecht: W
lm(formula = S_KM_HM ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
   Min
            10 Median
                            30
                                   Max
        -45.59 -12.37
                         56.00 156.16
-114.63
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                           <2e-16 ***
                                            11.89 356.532
(Intercept)
                               4238.72
poly(TMP_MEAN_RND1, reg_poly)1
                                -58.32
                                            74.25
                                                  -0.786
                                                           0.4373
poly(TMP_MEAN_RND1, reg_poly)2
                                135.39
                                            74.25
                                                   1.824
                                                          0.0765 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 74.25 on 36 degrees of freedom
Multiple R-squared: 0.0987, Adjusted R-squared: 0.04863
F-statistic: 1.971 on 2 and 36 DF, p-value: 0.154
Wettbewerb: Berlin; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S KM HM; Geschlecht: W
lm(formula = S KM HM ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
            1Q Median
    Min
                            30
-88.076 -27.207 -1.273 17.835 106.439
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                              4221.462
                                          17.179 245.733 <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1
                                -7.652
                                           61.940
                                                  -0.124
                                                            0.904
poly(TMP MEAN RND1, reg poly)2
                                63.428
                                           61.940
                                                  1.024
                                                            0.330
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 61.94 on 10 degrees of freedom
Multiple R-squared: 0.09616, Adjusted R-squared: -0.08461
F-statistic: 0.5319 on 2 and 10 DF, p-value: 0.6032
Wettbewerb: Berlin; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_25;
Geschlecht: W
lm(formula = S KM 25 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
    Min
             1Q Median
                -5.83 116.52 435.70
-338.90 -161.11
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                          <2e-16 ***
(Intercept)
                                5184.8
                                            15.4 336.584
poly(TMP_MEAN_RND1, reg_poly)1
                                -409.1
                                            175.6 -2.329
                                                           0.0214 *
poly(TMP_MEAN_RND1, reg_poly)2
                                 323.1
                                                           0.0681 .
                                            175.6
                                                   1.840
```

```
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 175.6 on 127 degrees of freedom
Multiple R-squared: 0.06487, Adjusted R-squared: 0.05014
F-statistic: 4.405 on 2 and 127 DF, p-value: 0.01414
Wettbewerb: Berlin; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 25;
Geschlecht: W
Call:
lm(formula = S_KM_25 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            1Q Median
                            30
   Min
                                   Max
-165.88
        -65.50 -30.03
                         75.90 256.03
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
                                            12.91 392.082
(Intercept)
                               5063.66
poly(TMP_MEAN_RND1, reg_poly)1
                                           104.12 -1.232
                               -128.28
                                                            0.2226
poly(TMP_MEAN_RND1, reg_poly)2
                               180.06
                                           104.12
                                                   1.729
                                                            0.0887 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 104.1 on 62 degrees of freedom
Multiple R-squared: 0.06779, Adjusted R-squared: 0.03772
F-statistic: 2.254 on 2 and 62 DF, p-value: 0.1135
Wettbewerb: Berlin; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM 25;
Geschlecht: W
lm(formula = S KM 25 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
     Min
               1Q
                   Median
                                30
                                        Max
                            60.605 177.240
-125.170 -50.114
                   -9.988
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                               5023.59
                                            13.58 369.994
                                                            <2e-16 ***
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1
                                -69.68
                                            84.79
                                                   -0.822
                                                            0.4166
poly(TMP MEAN RND1, reg poly)2
                                165.38
                                            84.79
                                                    1.950
                                                            0.0589 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 84.79 on 36 degrees of freedom
                               Adjusted R-squared: 0.06126
Multiple R-squared: 0.1107,
F-statistic: 2.24 on 2 and 36 DF, p-value: 0.1211
Wettbewerb: Berlin; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_25; Geschlecht: W
lm(formula = S KM 25 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
              10
     Min
                   Median
                                30
                                        Max
                            16.656 117.128
-108.519
         -37.473
                    4.459
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
(Intercept)
                               5002.08
                                            19.59 255.275
poly(TMP_MEAN_RND1, reg_poly)1
                                -14.20
                                            70.65 -0.201
                                                             0.845
poly(TMP_MEAN_RND1, reg_poly)2
                                            70.65
                                                             0.296
                                 77.88
                                                   1.102
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
Residual standard error: 70.65 on 10 degrees of freedom
Multiple R-squared: 0.1115, Adjusted R-squared: -0.06615
F-statistic: 0.6277 on 2 and 10 DF, p-value: 0.5536
Wettbewerb: Berlin; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM 30;
Geschlecht: W
lm(formula = S_KM_30 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
            1Q Median
                            30
                                   Max
                3.44 136.37 525.64
-413.33 -192.96
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                               6233.43 18.77 332.134 <2e-16 ***
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1 -503.53
                                           213.99 -2.353
                                                           0.0202 *
poly(TMP_MEAN_RND1, reg_poly)2 385.51
                                           213.99
                                                   1.802
                                                          0.0740 .
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 214 on 127 degrees of freedom
Multiple R-squared: 0.06468, Adjusted R-squared: 0.04995
F-statistic: 4.391 on 2 and 127 DF, p-value: 0.01432
Wettbewerb: Berlin; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 30;
Geschlecht: W
Call:
lm(formula = S KM 30 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
              10
                   Median
     Min
                                30
                                        Max
                            86.989 297.122
-189.870 -100.758
                   1.373
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                           15.34 396.324 <2e-16 ***
(Intercept)
                               6079.31
poly(TMP_MEAN_RND1, reg_poly)1 -163.20
                                           123.67 -1.320
                                                            0.192
poly(TMP_MEAN_RND1, reg_poly)2 174.62
                                           123.67
                                                  1.412
                                                            0.163
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 123.7 on 62 degrees of freedom
Multiple R-squared: 0.05682, Adjusted R-squared:
F-statistic: 1.868 on 2 and 62 DF, p-value: 0.1631
Wettbewerb: Berlin; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM 30;
Geschlecht: W
lm(formula = S KM 30 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
            1Q Median
   Min
                            30
                                   Max
                       63.55 199.28
-155.10
        -58.98 -21.93
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                           <2e-16 ***
(Intercept)
                               6030.95
                                           16.09 374.822
poly(TMP_MEAN_RND1, reg_poly)1
                                -93.27
                                           100.48 -0.928
                                                            0.359
poly(TMP_MEAN_RND1, reg_poly)2 167.50
                                           100.48 1.667
                                                            0.104
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
Residual standard error: 100.5 on 36 degrees of freedom
Multiple R-squared: 0.09184, Adjusted R-squared: 0.04138
F-statistic: 1.82 on 2 and 36 DF, p-value: 0.1766
Wettbewerb: Berlin; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S KM 30; Geschlecht: W
lm(formula = S KM 30 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
    Min
              10
                   Median
                               30
                                       Max
                   -2.179 13.080 136.931
-133.072 -39.309
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                          <2e-16 ***
(Intercept)
                               5997.15
                                           22.73 263.876
                                           81.94 -0.220
poly(TMP_MEAN_RND1, reg_poly)1
                                -18.00
                                                           0.831
poly(TMP_MEAN_RND1, reg_poly)2
                               87.60
                                           81.94
                                                 1.069
                                                            0.310
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 81.94 on 10 degrees of freedom
Multiple R-squared: 0.1064, Adjusted R-squared: -0.07229
F-statistic: 0.5955 on 2 and 10 DF, p-value: 0.5697
Wettbewerb: Berlin; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM 35;
Geschlecht: W
Call:
lm(formula = S KM 35 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
          10 Median
                        30
  Min
                              Max
-482.3 -177.4 -14.8 155.5 613.0
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                           22.16 329.405 <2e-16 ***
(Intercept)
                               7298.16
poly(TMP_MEAN_RND1, reg_poly)1
                              -481.33
                                          250.66 -1.920
                                                           0.0571
poly(TMP_MEAN_RND1, reg_poly)2
                                          250.66
                                                  2.127
                                                          0.0354 *
                              533.16
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 250.7 on 125 degrees of freedom
Multiple R-squared: 0.06164, Adjusted R-squared: 0.04663
F-statistic: 4.106 on 2 and 125 DF, p-value: 0.01875
Wettbewerb: Berlin; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 35;
Geschlecht: W
Call:
lm(formula = S KM 35 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
   Min
            10 Median
                            30
                                  Max
-230.40 -122.11 -9.74 102.88 320.01
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                              7113.62
                                       17.76 400.596 <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1 -115.15
                                          140.95 -0.817
                                                           0.4172
poly(TMP_MEAN_RND1, reg_poly)2 255.26
                                          140.95
                                                  1.811
                                                         0.0751 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
Residual standard error: 140.9 on 60 degrees of freedom
Multiple R-squared: 0.06173, Adjusted R-squared:
F-statistic: 1.974 on 2 and 60 DF, p-value: 0.1479
Wettbewerb: Berlin; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM 35;
Geschlecht: W
Call:
lm(formula = S KM 35 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
   Min
            1Q Median
                          30
                                  Max
        -71.59 -35.04 65.41 256.20
-210.41
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                           18.24 386.909 <2e-16 ***
(Intercept)
                              7056.95
                               -12.79
                                          110.95 -0.115
poly(TMP_MEAN_RND1, reg_poly)1
                                                          0.9089
poly(TMP_MEAN_RND1, reg_poly)2 259.29
                                          110.95 2.337
                                                         0.0255 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 110.9 on 34 degrees of freedom
Multiple R-squared: 0.1387, Adjusted R-squared: 0.08804
F-statistic: 2.738 on 2 and 34 DF, p-value: 0.07899
Wettbewerb: Berlin; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S KM 35; Geschlecht: W
Call:
lm(formula = S KM 35 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
            1Q Median
                            30
   Min
                                  Max
-84.126 -39.045 -9.114 19.608 125.315
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                               7008.08
                                           20.98 334.068 <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1
                               40.33
                                           72.67
                                                   0.555
                                                          0.5925
                                                          0.0429 *
poly(TMP_MEAN_RND1, reg_poly)2
                              171.14
                                           72.67
                                                 2.355
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 72.67 on 9 degrees of freedom
Multiple R-squared: 0.3941, Adjusted R-squared: 0.2595
F-statistic: 2.927 on 2 and 9 DF, p-value: 0.1049
Wettbewerb: Berlin; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_40;
Geschlecht: W
lm(formula = S_KM_40 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            1Q Median
   Min
                          3Q
-552.60 -222.99 -22.25 170.46 717.83
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                       25.91 323.405 <2e-16 ***
(Intercept)
                              8378.89
poly(TMP_MEAN_RND1, reg_poly)1 -636.54
                                          294.26 -2.163
                                                         0.0324 *
poly(TMP_MEAN_RND1, reg_poly)2
                              493.45
                                          294.26
                                                 1.677 0.0960 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 294.3 on 126 degrees of freedom
```

```
Multiple R-squared: 0.05612,
                             Adjusted R-squared: 0.04114
F-statistic: 3.746 on 2 and 126 DF, p-value: 0.02629
Wettbewerb: Berlin; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 40;
Geschlecht: W
Call:
lm(formula = S KM 40 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
         1Q Median
                     30
  Min
                            Max
-310.5 -144.4 -3.0 122.5 348.4
Coefficients:
                            Estimate Std. Error t value Pr(>|t|)
                             8161.53 21.08 387.124 <2e-16 ***
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1
                                         168.66 -1.426
                            -240.57
                                                         0.159
                                        168.66
poly(TMP_MEAN_RND1, reg_poly)2 208.50
                                                1.236
                                                         0.221
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 168.7 on 61 degrees of freedom
Multiple R-squared: 0.05518, Adjusted R-squared: 0.02421
F-statistic: 1.781 on 2 and 61 DF, p-value: 0.1771
Wettbewerb: Berlin; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_40;
Geschlecht: W
Call:
lm(formula = S KM 40 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
Min 10 Median 30 Max
-261.78 -91.84 -57.61 111.14 275.16
Coefficients:
                            Estimate Std. Error t value Pr(>|t|)
(Intercept)
                              8085.53
                                         22.65 356.960 <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1
                              -94.61
                                         139.63 -0.678
                                                         0.502
poly(TMP_MEAN_RND1, reg_poly)2 194.74
                                         139.63 1.395
                                                         0.172
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 139.6 on 35 degrees of freedom
Multiple R-squared: 0.06428, Adjusted R-squared: 0.01081
F-statistic: 1.202 on 2 and 35 DF, p-value: 0.3127
Wettbewerb: Berlin; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_40; Geschlecht: W
lm(formula = S_KM_40 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
              10
                 Median
                              30
-204.904 -39.483 -15.531
                           4.673 174.780
Coefficients:
                            Estimate Std. Error t value Pr(>|t|)
                                     30.86 259.524 <2e-16 ***
                             8009.69
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1 -18.81
                                         111.28 -0.169
                                                         0.869
poly(TMP_MEAN_RND1, reg_poly)2 124.95
                                        111.28 1.123
                                                         0.288
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 111.3 on 10 degrees of freedom
Multiple R-squared: 0.1142, Adjusted R-squared: -0.06294
```

```
F-statistic: 0.6447 on 2 and 10 DF, p-value: 0.5453
Wettbewerb: Berlin; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_FN;
Geschlecht: W
Call:
lm(formula = S KM FN ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
           1Q Median 3Q
   Min
-593.11 -233.60 -24.66 190.57 757.16
Coefficients:
                            Estimate Std. Error t value Pr(>|t|)
                                     27.22 325.136 <2e-16 ***
(Intercept)
                            8850.36
poly(TMP_MEAN_RND1, reg_poly)1 -689.24
                                        310.36 -2.221 0.0281 *
poly(TMP_MEAN_RND1, reg_poly)2 525.56
                                        310.36 1.693 0.0928 .
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 310.4 on 127 degrees of freedom
Multiple R-squared: 0.05786, Adjusted R-squared: 0.04302
F-statistic: 3.9 on 2 and 127 DF, p-value: 0.02272
Wettbewerb: Berlin; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_FN;
Geschlecht: W
lm(formula = S KM FN ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
         10 Median
                     30
-316.1 -154.7 0.1 112.5 376.4
Coefficients:
                            Estimate Std. Error t value Pr(>|t|)
                             8623.12 22.19 388.598 <2e-16 ***
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1 -278.22
                                        178.90 -1.555
                                                       0.125
poly(TMP MEAN RND1, reg poly)2 249.45
                                       178.90
                                               1.394
                                                         0.168
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 178.9 on 62 degrees of freedom
Multiple R-squared: 0.06574, Adjusted R-squared: 0.0356
F-statistic: 2.181 on 2 and 62 DF, p-value: 0.1215
Wettbewerb: Berlin; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM FN;
Geschlecht: W
lm(formula = S_KM_FN ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
   Min
           10 Median
-259.15 -90.46 -40.63 118.33 279.65
Coefficients:
                            Estimate Std. Error t value Pr(>|t|)
                             8536.21 23.17 368.419 <2e-16 ***
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1 -107.18
                                        144.70 -0.741
                                                        0.464
poly(TMP_MEAN_RND1, reg_poly)2 218.01
                                       144.70 1.507
                                                        0.141
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 144.7 on 36 degrees of freedom
Multiple R-squared: 0.07261, Adjusted R-squared: 0.02109
```

```
F-statistic: 1.409 on 2 and 36 DF, p-value: 0.2575
______
Wettbewerb: Berlin; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S KM FN; Geschlecht: W
lm(formula = S KM FN ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
    Min
             1Q Median
                             30
                                     Max
-200.118 -65.595 -12.455 6.812 173.124
Coefficients:
                            Estimate Std. Error t value Pr(>|t|)
(Intercept)
                             8455.69 33.01 256.190 <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1
                             -20.52
                                        119.00 -0.172
                                                        0.867
poly(TMP_MEAN_RND1, reg_poly)2 140.74
                                       119.00 1.183
                                                         0.264
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 119 on 10 degrees of freedom
Multiple R-squared: 0.125, Adjusted R-squared: -0.05001
F-statistic: 0.7142 on 2 and 10 DF, p-value: 0.5129
Wettbewerb: London; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_5;
Geschlecht: W
Call:
lm(formula = S KM 5 ~ poly(TMP MEAN RND1, req poly), data = final selection)
Residuals:
  Min 10 Median
-69.63 -11.56 4.78 15.08 57.44
Coefficients:
                            Estimate Std. Error t value Pr(>|t|)
                            1001.120
                                         2.477 404.157 < 2e-16 ***
(Intercept)
                                        24.771 -2.672 0.00884 **
poly(TMP_MEAN_RND1, reg_poly)1 -66.187
poly(TMP_MEAN_RND1, reg_poly)2 14.226
                                        24.771 0.574 0.56708
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 24.77 on 97 degrees of freedom
Multiple R-squared: 0.0715, Adjusted R-squared: 0.05236
F-statistic: 3.735 on 2 and 97 DF, p-value: 0.02738
Wettbewerb: London; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 5;
Geschlecht: W
lm(formula = S KM 5 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
           10 Median
   Min
                         30
-64.599 -5.508 5.733 14.145 27.892
Coefficients:
                            Estimate Std. Error t value Pr(>|t|)
                                         2.940 338.003 < 2e-16 ***
                             993.660
                                        20.787 -4.272 9.36e-05 ***
poly(TMP_MEAN_RND1, reg_poly)1 -88.808
poly(TMP_MEAN_RND1, reg_poly)2 -9.841
                                        20.787 -0.473
                                                       0.638
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 20.79 on 47 degrees of freedom
Multiple R-squared: 0.2822, Adjusted R-squared: 0.2516
F-statistic: 9.238 on 2 and 47 DF, p-value: 0.0004135
```

```
Wettbewerb: London; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM 5;
Geschlecht: W
lm(formula = S KM 5 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
   Min
            1Q Median
                         3Q
                                 Max
-61.654 -5.870 5.369 13.342 23.809
Coefficients:
                            Estimate Std. Error t value Pr(>|t|)
                             991.633 4.091 242.396 <2e-16 ***
(Intercept)
                                        22.407 -2.464
poly(TMP_MEAN_RND1, reg_poly)1 -55.201
                                                        0.0204 *
                                        22.407 -0.086
                                                        0.9318
poly(TMP_MEAN_RND1, reg_poly)2 -1.936
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 22.41 on 27 degrees of freedom
Multiple R-squared: 0.1837, Adjusted R-squared: 0.1232
F-statistic: 3.038 on 2 and 27 DF, p-value: 0.06455
Wettbewerb: London; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_5; Geschlecht: W
lm(formula = S_KM_5 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
                          30
   Min
                                 Max
        -4.334
               3.514 14.479 25.391
-60.097
Coefficients:
                            Estimate Std. Error t value Pr(>|t|)
                                         8.659 114.468 1.02e-12 ***
(Intercept)
                             991.200
poly(TMP_MEAN_RND1, reg_poly)1
                             -26.525
                                                         0.365
                                        27.383 -0.969
poly(TMP_MEAN_RND1, reg_poly)2
                                        27.383
                             3.363
                                                 0.123
                                                         0.906
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 27.38 on 7 degrees of freedom
Multiple R-squared: 0.1199, Adjusted R-squared: -0.1316
F-statistic: 0.4767 on 2 and 7 DF, p-value: 0.6396
Wettbewerb: London; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM 10;
Geschlecht: W
Call:
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
              10
                  Median
                              30
                                      Max
-130.162 -26.660 -3.283
                          38.601 128.095
Coefficients:
                            Estimate Std. Error t value Pr(>|t|)
                                        5.259 381.699 <2e-16 ***
(Intercept)
                            2007.310
poly(TMP_MEAN_RND1, reg_poly)1 -64.589
                                                         0.222
                                         52.589 -1.228
poly(TMP_MEAN_RND1, reg_poly)2 9.165
                                        52.589
                                               0.174
                                                         0.862
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 52.59 on 97 degrees of freedom
Multiple R-squared: 0.01562, Adjusted R-squared: -0.00468
F-statistic: 0.7694 on 2 and 97 DF, p-value: 0.4661
```

```
Wettbewerb: London; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 10;
Geschlecht: W
lm(formula = S KM 10 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
                  Median
    Min
              10
                               30
                                       Max
-115.129 -23.879
                    4.483 27.669
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                                       6.167 322.467 < 2e-16 ***
(Intercept)
                             1988.780
                                          43.610 -2.763 0.00815 **
poly(TMP_MEAN_RND1, reg_poly)1 -120.500
                                         43.610 -0.472 0.63900
poly(TMP_MEAN_RND1, reg_poly)2 -20.591
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 43.61 on 47 degrees of freedom
Multiple R-squared: 0.1432, Adjusted R-squared: 0.1068
F-statistic: 3.929 on 2 and 47 DF, p-value: 0.02644
Wettbewerb: London; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM 10;
Geschlecht: W
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
              10
                   Median
                               30
                                       Max
    Min
-109.525 -18.525
                   9.748 28.638
                                    62.652
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                             1984.267 8.134 243.944 <2e-16 ***
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1 -55.457
                                          44.552 -1.245
                                                           0.224
                                                           0.797
poly(TMP_MEAN_RND1, reg_poly)2 -11.570
                                         44.552 -0.260
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 44.55 on 27 degrees of freedom
Multiple R-squared: 0.0565, Adjusted R-squared: -0.01339
F-statistic: 0.8084 on 2 and 27 DF, p-value: 0.456
Wettbewerb: London; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S KM 10; Geschlecht: W
lm(formula = S KM 10 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
                   Median
    Min
              10
                               30
                                       Max
-107.589 -13.362
                  6.972 26.644
                                    63.288
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
(Intercept)
                             1984.500 16.708 118.774 7.91e-13 ***
poly(TMP_MEAN_RND1, reg_poly)1 -21.934
                                                          0.690
                                          52.836 -0.415
poly(TMP_MEAN_RND1, reg_poly)2 1.993
                                          52.836
                                                 0.038
                                                           0.971
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 52.84 on 7 degrees of freedom
Multiple R-squared: 0.02422, Adjusted R-squared: -0.2546
F-statistic: 0.08688 on 2 and 7 DF, p-value: 0.9178
```

```
Wettbewerb: London; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM 15;
Geschlecht: W
Call:
lm(formula = S_KM_15 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
    Min
                            30
                                   Max
-192.03 -27.00
                -0.65
                         30.18 210.50
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                              3030.530
                                           7.119 425.682 <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1 -157.741
                                                           0.0291 *
                                           71.192 -2.216
                                                           0.3477
poly(TMP_MEAN_RND1, reg_poly)2 67.175
                                           71.192
                                                   0.944
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 71.19 on 97 degrees of freedom
Multiple R-squared: 0.05642, Adjusted R-squared: 0.03696
F-statistic: 2.9 on 2 and 97 DF, p-value: 0.05982
Wettbewerb: London; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_15;
Geschlecht: W
Call:
lm(formula = S_KM_15 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
                            30
                                   Max
   Min
-167.91
        -44.68
                19.72
                         42.65
                                 81.09
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                           8.259 363.584 < 2e-16 ***
(Intercept)
                              3002.680
poly(TMP_MEAN_RND1, reg_poly)1 -223.468
                                           58.397 -3.827 0.000383 ***
poly(TMP_MEAN_RND1, reg_poly)2 22.045
                                           58.397
                                                  0.378 0.707496
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 58.4 on 47 degrees of freedom
Multiple R-squared: 0.2393, Adjusted R-squared: 0.2069
F-statistic: 7.393 on 2 and 47 DF, p-value: 0.001616
Wettbewerb: London; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_15;
Geschlecht: W
lm(formula = S KM 15 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
            10 Median
    Min
                            30
                                   Max
-158.76 -34.32
                23.79
                         30.06
                                 65.18
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                               2996.73
                                            11.05 271.090
                                                          <2e-16 ***
                                                           0.0469 *
poly(TMP_MEAN_RND1, reg_poly)1
                                            60.55
                               -126.12
                                                  -2.083
poly(TMP_MEAN_RND1, reg_poly)2
                                 36.96
                                            60.55
                                                   0.610
                                                           0.5467
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 60.55 on 27 degrees of freedom
Multiple R-squared: 0.1486,
                              Adjusted R-squared: 0.0855
F-statistic: 2.356 on 2 and 27 DF, p-value: 0.114
```

```
Wettbewerb: London; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S KM 15; Geschlecht: W
lm(formula = S KM 15 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
            10 Median
    Min
                            30
                                   Max
-154.96 -26.38
                25.24
                         33.05
                                 63.12
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                               2994.90
                                           23.23 128.919 4.46e-13 ***
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1
                                -66.28
                                            73.46 -0.902
                                                          0.397
poly(TMP_MEAN_RND1, reg_poly)2
                                 29.52
                                            73.46
                                                  0.402
                                                            0.700
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 73.46 on 7 degrees of freedom
Multiple R-squared: 0.1223, Adjusted R-squared: -0.1285
F-statistic: 0.4877 on 2 and 7 DF, p-value: 0.6335
Wettbewerb: London; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_20;
Geschlecht: W
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
              10
                   Median
                                30
                            35.167 247.482
         -22.592
                   1.163
-247.404
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                              4057.820 9.025 449.602 <2e-16 ***
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1 -188.766
                                           90.254
                                                  -2.092
                                                           0.0391 *
poly(TMP_MEAN_RND1, reg_poly)2
                              83.542
                                          90.254
                                                   0.926
                                                           0.3569
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 90.25 on 97 degrees of freedom
Multiple R-squared: 0.05117, Adjusted R-squared: 0.03161
F-statistic: 2.616 on 2 and 97 DF, p-value: 0.07828
Wettbewerb: London; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_20;
Geschlecht: W
Call:
lm(formula = S KM 20 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
    Min
            1Q Median
                            3Q
                                   Max
-216.10 -44.85 23.91 48.94 101.90
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                           10.38 387.186 < 2e-16 ***
(Intercept)
                               4020.20
poly(TMP_MEAN_RND1, reg_poly)1 -278.18
                                            73.42 -3.789 0.00043 ***
poly(TMP_MEAN_RND1, reg_poly)2 11.22
                                            73.42
                                                  0.153 0.87918
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 73.42 on 47 degrees of freedom
Multiple R-squared: 0.2343, Adjusted R-squared: 0.2017
F-statistic: 7.19 on 2 and 47 DF, p-value: 0.001887
Wettbewerb: London; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_20;
```

```
Geschlecht: W
Call:
lm(formula = S KM 20 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
             10 Median
    Min
                             30
                                   Max
-202.94 -38.17
                 31.52
                         42.54
                                 78.31
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                               4011.40
                                            13.96 287.445
                                                           <2e-16 ***
(Intercept)
                                                            0.0472 *
poly(TMP_MEAN_RND1, reg_poly)1
                               -158.94
                                            76.44 -2.079
poly(TMP_MEAN_RND1, reg_poly)2
                                 36.54
                                            76.44
                                                   0.478
                                                            0.6364
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 76.44 on 27 degrees of freedom
Multiple R-squared: 0.1443, Adjusted R-squared: 0.08089
F-statistic: 2.276 on 2 and 27 DF, p-value: 0.122
Wettbewerb: London; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_20; Geschlecht: W
lm(formula = S KM 20 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
   Min
             10 Median
                            30
                                   Max
-198.72
        -30.27
                32.57
                         48.08
                                 82.02
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            30.11 133.070 3.57e-13 ***
(Intercept)
                               4006.70
poly(TMP_MEAN_RND1, reg_poly)1
                               -102.98
                                            95.22 -1.081
                                                             0.315
poly(TMP_MEAN_RND1, reg_poly)2
                                 20.17
                                            95.22
                                                   0.212
                                                             0.838
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 95.22 on 7 degrees of freedom
Multiple R-squared: 0.1478,
                              Adjusted R-squared:
F-statistic: 0.6073 on 2 and 7 DF, p-value: 0.5712
Wettbewerb: London; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM HM;
Geschlecht: W
Call:
lm(formula = S KM HM ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
              10
                   Median
     Min
                                30
                                        Max
                            36.336 253.839
-258.509 -21.811
                   -1.831
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
(Intercept)
                              4276.410
                                           9.228 463.396
poly(TMP_MEAN_RND1, reg_poly)1 -207.145
                                           92.284 -2.245
                                                            0.0271 *
poly(TMP_MEAN_RND1, reg_poly)2 78.219
                                           92.284
                                                   0.848
                                                            0.3988
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 92.28 on 97 degrees of freedom
Multiple R-squared: 0.05602, Adjusted R-squared: 0.03656
F-statistic: 2.878 on 2 and 97 DF, p-value: 0.06104
Wettbewerb: London; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM HM;
Geschlecht: W
```

```
lm(formula = S KM HM ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
            10 Median
   Min
                           30
                                  Max
                        47.67 107.35
-224.65 -41.65
               23.33
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                                         10.277 412.177 < 2e-16 ***
(Intercept)
                             4235.860
poly(TMP_MEAN_RND1, reg_poly)1 -297.465
                                         72.668 -4.093 0.000166 ***
poly(TMP_MEAN_RND1, reg_poly)2 4.349
                                         72.668
                                                0.060 0.952529
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 72.67 on 47 degrees of freedom
Multiple R-squared: 0.2629, Adjusted R-squared: 0.2315
F-statistic: 8.38 on 2 and 47 DF, p-value: 0.0007716
Wettbewerb: London; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_HM;
Geschlecht: W
lm(formula = S KM HM ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
   Min
            10 Median
                           30
                                 Max
                       44.63
-210.69
        -35.12
               32.43
                                68.22
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                                          13.73 307.781 <2e-16 ***
(Intercept)
                              4226.57
poly(TMP_MEAN_RND1, reg_poly)1
                             -174.05
                                          75.22 -2.314
                                                         0.0285 *
poly(TMP_MEAN_RND1, reg_poly)2
                                33.66
                                          75.22
                                                0.447
                                                         0.6581
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 75.22 on 27 degrees of freedom
Multiple R-squared: 0.1706, Adjusted R-squared: 0.1092
F-statistic: 2.777 on 2 and 27 DF, p-value: 0.08
Wettbewerb: London; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_HM; Geschlecht: W
Call:
lm(formula = S_KM_HM ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            1Q Median
   Min
                           30
                                  Max
-204.94 -28.14 34.90
                        52.49
                                72.35
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                                          30.35 139.046 2.63e-13 ***
(Intercept)
                              4220.60
poly(TMP_MEAN_RND1, reg_poly)1 -112.36
                                          95.99 -1.171
                                                          0.280
                                          95.99
poly(TMP_MEAN_RND1, reg_poly)2 19.74
                                                0.206
                                                          0.843
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 95.99 on 7 degrees of freedom
Multiple R-squared: 0.1679, Adjusted R-squared: -0.06983
F-statistic: 0.7063 on 2 and 7 DF, p-value: 0.5255
______
Wettbewerb: London; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_25;
Geschlecht: W
Call:
```

```
lm(formula = S KM 25 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
              10
                   Median
                               30
    Min
                                       Max
                           46.488 293.029
-275.080 -44.644
                   -1.471
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                                          10.13 500.501 <2e-16 ***
(Intercept)
                              5068.81
                                                         0.0299 *
poly(TMP_MEAN_RND1, reg_poly)1 -223.17
                                         101.27 -2.204
poly(TMP_MEAN_RND1, reg_poly)2 177.29
                                         101.27
                                                 1.751
                                                        0.0832 .
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 101.3 on 97 degrees of freedom
Multiple R-squared: 0.07549, Adjusted R-squared: 0.05643
F-statistic: 3.96 on 2 and 97 DF, p-value: 0.02222
Wettbewerb: London; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 25;
Geschlecht: W
Call:
lm(formula = S_KM_25 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
   Min
                           30
                                  Max
-230.13
        -24.88 17.41 50.37 137.87
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
(Intercept)
                              5017.94
                                          10.21 491.265 < 2e-16 ***
poly(TMP MEAN_RND1, reg_poly)1
                                          72.23 -4.714 2.2e-05 ***
                             -340.44
                                          72.23
poly(TMP MEAN RND1, reg poly)2
                             85.65
                                                 1.186
                                                           0.242
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 72.23 on 47 degrees of freedom
Multiple R-squared: 0.3345, Adjusted R-squared: 0.3062
F-statistic: 11.81 on 2 and 47 DF, p-value: 6.981e-05
Wettbewerb: London; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_25;
Geschlecht: W
Call:
lm(formula = S_KM_25 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            1Q Median
Min 1Q Median 3Q -212.50 -40.99 26.52 43.28
   Min
                           30
                                  Max
                                69.52
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                                          13.54 369.884 < 2e-16 ***
(Intercept)
                             5006.63
                                          74.14 -2.857 0.00813 **
poly(TMP_MEAN_RND1, reg_poly)1 -211.84
poly(TMP_MEAN_RND1, reg_poly)2 110.03
                                          74.14 1.484 0.14936
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 74.14 on 27 degrees of freedom
Multiple R-squared: 0.2774, Adjusted R-squared: 0.2239
F-statistic: 5.183 on 2 and 27 DF, p-value: 0.01244
______
Wettbewerb: London; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_25; Geschlecht: W
lm(formula = S_KM_25 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
   Min
           1Q Median
                          30
                                Max
-204.22 -31.01 27.83
                       50.16
                               75.99
Coefficients:
                            Estimate Std. Error t value Pr(>|t|)
                                        29.89 167.220 7.22e-14 ***
(Intercept)
                            4997.80
poly(TMP_MEAN_RND1, reg_poly)1 -136.61
                                        94.51 -1.445
                                                        0.192
                                        94.51 0.663
poly(TMP_MEAN_RND1, reg_poly)2 62.62
                                                        0.529
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 94.51 on 7 degrees of freedom
Multiple R-squared: 0.2653, Adjusted R-squared: 0.05545
F-statistic: 1.264 on 2 and 7 DF, p-value: 0.3398
Wettbewerb: London; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_30;
Geschlecht: W
Call:
lm(formula = S_KM_30 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
           1Q Median
                        30
   Min
                                Max
-315.68 -75.04
               1.34 72.87 352.34
Coefficients:
                            Estimate Std. Error t value Pr(>|t|)
                                        12.28 496.284 <2e-16 ***
                             6095.33
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1
                            -212.64
                                        122.82 -1.731
                                                       0.0866 .
                                                      0.0619 .
poly(TMP MEAN RND1, reg poly)2
                            231.95
                                        122.82 1.889
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 122.8 on 97 degrees of freedom
Multiple R-squared: 0.06338, Adjusted R-squared: 0.04407
F-statistic: 3.282 on 2 and 97 DF, p-value: 0.04176
Wettbewerb: London; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_30;
Geschlecht: W
lm(formula = S_KM_30 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
           10 Median
   Min
       -31.53 -11.40 59.87 166.84
-249.16
Coefficients:
                            Estimate Std. Error t value Pr(>|t|)
                                        10.89 553.333 < 2e-16 ***
(Intercept)
                             6024.04
poly(TMP_MEAN_RND1, reg_poly)1 -371.68
                                        76.98 -4.828 1.5e-05 ***
poly(TMP MEAN RND1, reg poly)2
                            140.14
                                        76.98
                                               1.820
                                                      0.0751 .
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 76.98 on 47 degrees of freedom
Multiple R-squared: 0.3616, Adjusted R-squared: 0.3345
F-statistic: 13.31 on 2 and 47 DF, p-value: 2.625e-05
-----
Wettbewerb: London; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_30;
Geschlecht: W
Call:
lm(formula = S_KM_30 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
    Min
              10
                  Median
                               30
                                      Max
-223.331 -32.380
                  -9.483
                           67.926 102.723
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                                          13.92 431.542 < 2e-16 ***
(Intercept)
                              6006.90
                                          76.24 -3.369 0.00228 **
poly(TMP_MEAN_RND1, reg_poly)1 -256.85
                                                2.269 0.03147 *
poly(TMP_MEAN_RND1, reg_poly)2 172.99
                                          76.24
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 76.24 on 27 degrees of freedom
Multiple R-squared: 0.3793, Adjusted R-squared: 0.3333
F-statistic: 8.249 on 2 and 27 DF, p-value: 0.0016
Wettbewerb: London; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_30; Geschlecht: W
lm(formula = S_KM_30 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
              10
                  Median
                               30
-203.851 -16.937 -1.148
                           35.895 124.430
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                                          30.81 194.347 2.52e-14 ***
(Intercept)
                              5988.70
poly(TMP MEAN RND1, reg poly)1
                             -174.30
                                          97.44 -1.789
                                                          0.117
poly(TMP MEAN RND1, reg poly)2
                             108.49
                                          97.44
                                                1.113
                                                          0.302
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 97.44 on 7 degrees of freedom
Multiple R-squared: 0.3881, Adjusted R-squared: 0.2132
F-statistic: 2.219 on 2 and 7 DF, p-value: 0.1793
Wettbewerb: London; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_35;
Geschlecht: W
Call:
lm(formula = S KM 35 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
            10 Median
   Min
                           30
                                  Max
-365.99 -109.42
                7.23
                        73.75 409.42
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                                          15.04 475.143 <2e-16 ***
(Intercept)
                              7144.55
poly(TMP_MEAN_RND1, reg_poly)1 -177.51
                                         150.37 -1.181
                                                         0.2407
poly(TMP_MEAN_RND1, reg_poly)2 298.12
                                         150.37 1.983 0.0502 .
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 150.4 on 97 degrees of freedom
Multiple R-squared: 0.05204, Adjusted R-squared: 0.03249
F-statistic: 2.662 on 2 and 97 DF, p-value: 0.07489
Wettbewerb: London; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_35;
Geschlecht: W
lm(formula = S_KM_35 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
     Min
               10
                   Median
                                30
         -65.738
-273.738
                   -6.921
                            65.371 191.262
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            13.27 531.229 < 2e-16 ***
                               7049.30
(Intercept)
                                            93.83 -4.132 0.000147 ***
poly(TMP_MEAN_RND1, reg_poly)1
                              -387.74
                                                  2.230 0.030565 *
poly(TMP MEAN RND1, reg poly)2
                               209.24
                                            93.83
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 93.83 on 47 degrees of freedom
Multiple R-squared: 0.3193, Adjusted R-squared: 0.2904
F-statistic: 11.02 on 2 and 47 DF, p-value: 0.0001186
Wettbewerb: London; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_35;
Geschlecht: W
Call:
lm(formula = S_KM_35 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            1Q Median
    Min
                                   Max
-237.71 -47.91 -12.61 73.62 150.18
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            16.84 417.026 < 2e-16 ***
(Intercept)
                               7022.80
                                            92.24 -3.373 0.00226 **
poly(TMP MEAN RND1, reg poly)1
                              -311.13
poly(TMP MEAN RND1, reg poly)2
                                            92.24
                                                  2.577 0.01576 *
                              237.66
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 92.24 on 27 degrees of freedom
Multiple R-squared: 0.4002, Adjusted R-squared: 0.3558
F-statistic: 9.009 on 2 and 27 DF, p-value: 0.001007
Wettbewerb: London; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_35; Geschlecht: W
lm(formula = S_KM_35 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
              10
                   Median
                                30
    Min
                                        Max
         -29.268
                   -8.451
                            33.327 177.643
-201.883
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                               6990.90
                                            35.02 199.635 2.09e-14 ***
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1 -220.06
                                                  -1.987
                                           110.74
                                                            0.0872 .
                              159.31
poly(TMP_MEAN_RND1, reg_poly)2
                                           110.74
                                                  1.439
                                                          0.1934
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 110.7 on 7 degrees of freedom
Multiple R-squared: 0.4623, Adjusted R-squared: 0.3087
F-statistic: 3.009 on 2 and 7 DF, p-value: 0.114
Wettbewerb: London; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_40;
Geschlecht: W
Call:
lm(formula = S_KM_40 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
```

```
10
                Median
                             30
                                   Max
-406.57 -107.42
                         86.18 424.43
                 -3.76
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
(Intercept)
                              8202.510
                                           18.418 445.349
poly(TMP_MEAN_RND1, reg_poly)1 -6.258
                                                             0.973
                                          184.182 -0.034
poly(TMP_MEAN_RND1, reg_poly)2 256.289
                                          184.182
                                                   1.392
                                                             0.167
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 184.2 on 97 degrees of freedom
Multiple R-squared: 0.01958, Adjusted R-squared: -0.0006324
F-statistic: 0.9687 on 2 and 97 DF, p-value: 0.3832
Wettbewerb: London; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_40;
Geschlecht: W
lm(formula = S_KM_40 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
     Min
               10
                   Median
                                30
                                        Max
-285.284 -81.034
                    7.086
                            74.216 206.716
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
(Intercept)
                               8077.90
                                            16.48 490.038
                                                             0.040 *
poly(TMP_MEAN_RND1, reg_poly)1
                               -246.17
                                           116.56 -2.112
poly(TMP_MEAN_RND1, reg_poly)2
                               174.17
                                           116.56
                                                   1.494
                                                             0.142
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 116.6 on 47 degrees of freedom
Multiple R-squared: 0.1247, Adjusted R-squared: 0.08741
F-statistic: 3.347 on 2 and 47 DF, p-value: 0.04377
Wettbewerb: London; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM 40;
Geschlecht: W
lm(formula = S_KM_40 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
             10 Median
                             30
    Min
                                   Max
        -68.36 -11.38
                         67.74 212.79
-232.50
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                               8030.77
                                            19.93 402.922
                                                            <2e-16 ***
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1
                                                  -2.308
                                                            0.0289 *
                               -251.96
                                           109.17
poly(TMP_MEAN_RND1, reg_poly)2
                               185.67
                                           109.17
                                                    1.701
                                                            0.1005
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 109.2 on 27 degrees of freedom
Multiple R-squared: 0.2334,
                              Adjusted R-squared: 0.1766
F-statistic: 4.11 on 2 and 27 DF, p-value: 0.02766
Wettbewerb: London; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_40; Geschlecht: W
lm(formula = S_KM_40 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
     Min
               1Q
                   Median
                                30
                                        Max
```

```
-169.497 -50.148
                    -9.642
                             47.369 189.871
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                                             35.81 222.639 9.74e-15 ***
(Intercept)
                                7973.30
poly(TMP MEAN RND1, reg poly)1
                                -203.49
                                            113.25
                                                    -1.797
                                                              0.115
poly(TMP MEAN RND1, reg poly)2
                                138.51
                                            113.25
                                                     1.223
                                                              0.261
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 113.2 on 7 degrees of freedom
Multiple R-squared: 0.403, Adjusted R-squared: 0.2324
F-statistic: 2.362 on 2 and 7 DF, p-value: 0.1644
Wettbewerb: London; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_FN;
Geschlecht: W
Call:
lm(formula = S_KM_FN ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
             10 Median
    Min
                             30
                                    Max
                          94.57 526.76
-433.24 -94.82
                 7.79
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
(Intercept)
                                8674.99
                                             20.12 431.128
                                                            <2e-16 ***
                                                              0.774
poly(TMP_MEAN_RND1, reg_poly)1
                                  57.90
                                            201.22
                                                     0.288
poly(TMP_MEAN_RND1, reg_poly)2
                                 289.37
                                            201.22
                                                     1.438
                                                              0.154
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 201.2 on 97 degrees of freedom
Multiple R-squared: 0.02169,
                               Adjusted R-squared: 0.001522
F-statistic: 1.075 on 2 and 97 DF, p-value: 0.3452
Wettbewerb: London; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_FN;
Geschlecht: W
Call:
lm(formula = S_KM_FN ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
             1Q Median
                             3Q
    Min
                                    Max
                 14.51 105.78 211.60
-298.16
        -92.41
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                                                             <2e-16 ***
                                             18.62 458.429
(Intercept)
                                8535.68
poly(TMP_MEAN_RND1, reg_poly)1
poly(TMP_MEAN_RND1, reg_poly)2
                                            131.66 -1.165
                                                              0.250
                               -153.34
                                183.19
                                                    1.391
                                            131.66
                                                              0.171
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 131.7 on 47 degrees of freedom
Multiple R-squared: 0.06547, Adjusted R-squared: 0.0257
F-statistic: 1.646 on 2 and 47 DF, p-value: 0.2037
Wettbewerb: London; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_FN;
Geschlecht: W
lm(formula = S_KM_FN ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
             10 Median
    Min
                             30
                                    Max
```

```
-238.25 -56.29 -15.37
                         69.91 240.03
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                                            22.02 385.042
                                                            <2e-16 ***
(Intercept)
                                8478.30
poly(TMP_MEAN_RND1, reg_poly)1
                               -225.87
                                            120.60
                                                   -1.873
                                                             0.072 .
poly(TMP MEAN RND1, reg poly)2
                               173.38
                                            120.60
                                                    1.438
                                                             0.162
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 120.6 on 27 degrees of freedom
Multiple R-squared: 0.1711, Adjusted R-squared: 0.1097
F-statistic: 2.787 on 2 and 27 DF, p-value: 0.07936
Wettbewerb: London; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_FN; Geschlecht: W
lm(formula = S_KM_FN ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
     Min
               10
                   Median
                                30
-160.209 -64.710
                   -8.297
                            45.552 206.695
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                                            37.27 225.580 8.88e-15 ***
                                8408.20
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1
                               -195.64
                                            117.87 -1.660
                                                             0.141
poly(TMP MEAN RND1, reg poly)2
                                143.00
                                           117.87
                                                    1.213
                                                              0.264
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 117.9 on 7 degrees of freedom
Multiple R-squared: 0.3765, Adjusted R-squared: 0.1983
F-statistic: 2.113 on 2 and 7 DF, p-value: 0.1914
Wettbewerb: NewYork; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_5;
Geschlecht: W
lm(formula = S_KM_5 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
     Min
                    Median
                                 30
                                         Max
-107.744
         -36.572
                             37.902
                                      75.256
                    8.177
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
                                            4.404 246.011
(Intercept)
                               1083.458
poly(TMP_MEAN_RND1, reg_poly)1
                                                            0.0693 .
                                88.448
                                            48.245
                                                    1.833
poly(TMP_MEAN_RND1, reg_poly)2
                                82.243
                                           48.245
                                                     1.705
                                                            0.0909 .
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 48.24 on 117 degrees of freedom
Multiple R-squared: 0.05084, Adjusted R-squared: 0.03462
F-statistic: 3.134 on 2 and 117 DF, p-value: 0.04724
Wettbewerb: NewYork; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_5;
Geschlecht: W
lm(formula = S_KM_5 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
             1Q Median
                             30
                                    Max
                6.114 40.051 81.519
-99.481 -33.937
```

```
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
                              1077.950
                                            6.671 161.595
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1
                                46.947
                                           51.671
                                                    0.909
                                                            0.3674
poly(TMP_MEAN_RND1, reg_poly)2
                                90.183
                                           51.671
                                                    1.745
                                                            0.0863 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 51.67 on 57 degrees of freedom
Multiple R-squared: 0.0636, Adjusted R-squared: 0.03075
F-statistic: 1.936 on 2 and 57 DF, p-value: 0.1537
Wettbewerb: NewYork; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_5;
Geschlecht: W
Call:
lm(formula = S_KM_5 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
          10 Median
   Min
                        30
                              Max
-94.06 -33.50 9.81 39.97 86.94
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                              1075.444
                                           8.988 119.650
                                                            <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1
                                43.860
                                           53.929
                                                    0.813
                                                             0.422
poly(TMP MEAN RND1, reg poly)2
                                83.800
                                           53.929
                                                    1.554
                                                             0.130
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 53.93 on 33 degrees of freedom
Multiple R-squared: 0.08526, Adjusted R-squared: 0.02983
F-statistic: 1.538 on 2 and 33 DF, p-value: 0.2298
Wettbewerb: NewYork; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_5; Geschlecht: W
lm(formula = S KM 5 \sim poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
   Min
            10 Median
                            30
                                   Max
                7.025 40.600 80.450
-87.550 -38.362
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            17.71 60.896 4.38e-13 ***
(Intercept)
                               1078.42
                                                             0.769
poly(TMP_MEAN_RND1, reg_poly)1
                                 18.54
                                            61.35
                                                    0.302
poly(TMP_MEAN_RND1, reg_poly)2
                                 39.61
                                            61.35
                                                    0.646
                                                             0.535
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 61.35 on 9 degrees of freedom
Multiple R-squared: 0.05345, Adjusted R-squared: -0.1569
F-statistic: 0.2541 on 2 and 9 DF, p-value: 0.781
Wettbewerb: NewYork; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_10;
Geschlecht: W
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
   Min
                            30
                                   Max
-203.19 -67.50
                 12.78
                         65.51 105.25
```

```
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                                                             <2e-16 ***
(Intercept)
                               2130.267
                                            6.478 328.863
                                                             0.0506 .
poly(TMP_MEAN_RND1, reg_poly)1
                               140.128
                                            70.959
                                                     1.975
poly(TMP MEAN RND1, reg poly)2
                                            70.959
                                                     0.940
                                                             0.3491
                                 66.713
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 70.96 on 117 degrees of freedom
Multiple R-squared: 0.03928, Adjusted R-squared: 0.02286
F-statistic: 2.392 on 2 and 117 DF, p-value: 0.09592
Wettbewerb: NewYork; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_10;
Geschlecht: W
Call:
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
               10
                    Median
     Min
                                 30
                                         Max
                             33.297 113.574
-187.426 -52.906
                    5.049
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                                                             <2e-16 ***
(Intercept)
                                2119.95
                                             9.72 218.102
poly(TMP_MEAN_RND1, reg_poly)1
                                             75.29
                                                     0.983
                                                              0.330
                                 73.97
poly(TMP_MEAN_RND1, reg_poly)2
                                 107.05
                                             75.29
                                                     1.422
                                                              0.161
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 75.29 on 57 degrees of freedom
Multiple R-squared: 0.04979, Adjusted R-squared:
F-statistic: 1.493 on 2 and 57 DF, p-value: 0.2333
Wettbewerb: NewYork; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_10;
Geschlecht: W
lm(formula = S KM 10 \sim poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
    Min
             1Q Median
                             30
                                   Max
                          33.76 124.07
-176.93
        -43.77
                 14.29
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                                                             <2e-16 ***
(Intercept)
                                2114.44
                                             13.41 157.682
poly(TMP_MEAN_RND1, reg_poly)1
                                  65.55
                                             80.46
                                                     0.815
                                                              0.421
poly(TMP_MEAN_RND1, reg_poly)2
                                 109.61
                                             80.46
                                                     1.362
                                                              0.182
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 80.46 on 33 degrees of freedom
Multiple R-squared: 0.07094, Adjusted R-squared: 0.01463
F-statistic: 1.26 on 2 and 33 DF, p-value: 0.297
Wettbewerb: NewYork; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_10; Geschlecht:
W
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
             10 Median
    Min
                             30
                                    Max
-129.82 -59.14
                 13.12
                          42.17 114.18
```

```
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                                                     81.715 3.12e-14 ***
(Intercept)
                                2118.25
                                              25.92
poly(TMP_MEAN_RND1, reg_poly)1
                                  24.05
                                              89.80
                                                      0.268
                                                               0.795
poly(TMP MEAN RND1, reg poly)2
                                  49.34
                                              89.80
                                                      0.549
                                                               0.596
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 89.8 on 9 degrees of freedom
Multiple R-squared: 0.03986, Adjusted R-squared: -0.1735
F-statistic: 0.1868 on 2 and 9 DF, p-value: 0.8327
Wettbewerb: NewYork; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_15;
Geschlecht: W
Call:
lm(formula = S_KM_15 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
               10
                    Median
     Min
                                 30
                                          Max
                    -7.893
                             77.041 161.122
-283.023 -85.420
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                                                              <2e-16 ***
                                             8.476 375.333
(Intercept)
                               3181.192
poly(TMP_MEAN_RND1, reg_poly)1 201.177
poly(TMP_MEAN_RND1, reg_poly)2 100.368
                                             92.846
                                                              0.0323 *
                                                      2.167
                                             92.846
                                                      1.081
                                                              0.2819
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 92.85 on 117 degrees of freedom
Multiple R-squared: 0.04772, Adjusted R-squared: 0.03145
F-statistic: 2.932 on 2 and 117 DF, p-value: 0.05723
Wettbewerb: NewYork; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_15;
Geschlecht: W
lm(formula = S KM 15 \sim poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
     Min
               10
                    Median
                                 30
                                         Max
                             55.694 151.476
-255.701
         -57.424
                    -2.746
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                                                              <2e-16 ***
(Intercept)
                                  3162.4
                                               12.3 257.037
poly(TMP_MEAN_RND1, reg_poly)1
                                   96.7
                                               95.3
                                                     1.015
                                                              0.3146
poly(TMP_MEAN_RND1, reg_poly)2
                                  168.9
                                               95.3
                                                      1.772
                                                              0.0817 .
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 95.3 on 57 degrees of freedom
Multiple R-squared: 0.06818, Adjusted R-squared:
F-statistic: 2.085 on 2 and 57 DF, p-value: 0.1336
Wettbewerb: NewYork; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_15;
Geschlecht: W
lm(formula = S_KM_15 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
             1Q Median
    Min
                             30
                                    Max
-240.68 -41.87
                   2.29
                          55.50 161.86
```

```
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
(Intercept)
                               3154.56
                                            17.16 183.885
poly(TMP_MEAN_RND1, reg_poly)1
                                 84.49
                                           102.93
                                                    0.821
                                                             0.418
poly(TMP MEAN RND1, reg poly)2
                                170.27
                                           102.93
                                                    1.654
                                                             0.108
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 102.9 on 33 degrees of freedom
Multiple R-squared: 0.09366, Adjusted R-squared: 0.03873
F-statistic: 1.705 on 2 and 33 DF, p-value: 0.1974
Wettbewerb: NewYork; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_15; Geschlecht:
Call:
lm(formula = S_KM_15 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
               10
                   Median
     Min
                                30
                                        Max
                            63.475 157.510
-160.750 -66.475
                   3.319
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            32.87 96.129 7.24e-15 ***
(Intercept)
                               3159.33
poly(TMP_MEAN_RND1, reg_poly)1
                                           113.85
                                                    0.250
                                                             0.808
                                 28.52
poly(TMP_MEAN_RND1, reg_poly)2
                                 80.19
                                           113.85
                                                    0.704
                                                             0.499
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 113.8 on 9 degrees of freedom
Multiple R-squared: 0.05847, Adjusted R-squared:
F-statistic: 0.2794 on 2 and 9 DF, p-value: 0.7625
Wettbewerb: NewYork; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_20;
Geschlecht: W
lm(formula = S KM 20 \sim poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
   Min
             1Q Median
                            30
                                   Max
                         94.28 264.30
-343.62
        -91.72 -16.19
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
(Intercept)
                               4227.18
                                            10.34 408.626
poly(TMP_MEAN_RND1, reg_poly)1
                                207.00
                                           113.32
                                                    1.827
                                                            0.0703 .
poly(TMP_MEAN_RND1, reg_poly)2
                                136.20
                                           113.32
                                                    1.202
                                                            0.2318
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 113.3 on 117 degrees of freedom
Multiple R-squared: 0.03926, Adjusted R-squared: 0.02284
F-statistic: 2.391 on 2 and 117 DF, p-value: 0.09604
Wettbewerb: NewYork; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_20;
Geschlecht: W
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
             1Q Median
   Min
                            30
                                   Max
-303.45 -81.31 -13.41
                         81.02 161.55
```

```
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
(Intercept)
                               4197.35
                                            13.83 303.464
poly(TMP_MEAN_RND1, reg_poly)1
                                 62.66
                                           107.14
                                                    0.585
                                                            0.5609
poly(TMP MEAN RND1, reg poly)2
                                           107.14
                                                    2.163
                                                            0.0348 *
                                231.73
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 107.1 on 57 degrees of freedom
Multiple R-squared: 0.08094, Adjusted R-squared: 0.0487
F-statistic: 2.51 on 2 and 57 DF, p-value: 0.09021
Wettbewerb: NewYork; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_20;
Geschlecht: W
Call:
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
               10
                   Median
     Min
                                30
                                        Max
                            79.668 180.265
-283.735 -61.555
                   -7.764
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                           <2e-16 ***
                               4186.53
(Intercept)
                                            19.38 216.074
poly(TMP_MEAN_RND1, reg_poly)1
                                55.48
                                           116.25
                                                    0.477
                                                            0 6363
poly(TMP_MEAN_RND1, reg_poly)2
                                231.79
                                           116.25
                                                    1.994
                                                            0.0545 .
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 116.3 on 33 degrees of freedom
Multiple R-squared: 0.113, Adjusted R-squared: 0.05922
F-statistic: 2.102 on 2 and 33 DF, p-value: 0.1383
Wettbewerb: NewYork; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_20; Geschlecht:
W
lm(formula = S KM 20 \sim poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
   Min
            1Q Median
                            30
                                   Max
                         86.16 166.82
-169.18
        -82.69 -24.50
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                           36.901 113.520 1.62e-15 ***
                              4189.000
poly(TMP_MEAN_RND1, reg_poly)1
                                                             0.976
                               -3.935
                                          127.829 -0.031
poly(TMP_MEAN_RND1, reg_poly)2 115.392
                                          127.829
                                                   0.903
                                                             0.390
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 127.8 on 9 degrees of freedom
Multiple R-squared: 0.08311, Adjusted R-squared:
F-statistic: 0.4079 on 2 and 9 DF, p-value: 0.6767
Wettbewerb: NewYork; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_HM;
Geschlecht: W
lm(formula = S_KM_HM ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            1Q Median
   Min
                            30
                                   Max
-359.69 -84.23 -11.94
                         97.05 281.18
```

```
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
                                            10.78 413.643
(Intercept)
                               4459.77
                                                            0.0598 .
poly(TMP_MEAN_RND1, reg_poly)1
                                224.48
                                           118.11
                                                    1.901
poly(TMP MEAN RND1, reg poly)2
                                143.21
                                           118.11
                                                    1.213
                                                            0.2277
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 118.1 on 117 degrees of freedom
Multiple R-squared: 0.04163, Adjusted R-squared: 0.02525
F-statistic: 2.541 on 2 and 117 DF, p-value: 0.0831
Wettbewerb: NewYork; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_HM;
Geschlecht: W
Call:
lm(formula = S_KM_HM ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
             1Q Median
    Min
                             30
                                   Max
                         83.00 170.71
-315.29 -85.40 -19.07
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                           <2e-16 ***
(Intercept)
                                            14.24 310.902
                               4426.85
poly(TMP_MEAN_RND1, reg_poly)1
                                 68.89
                                           110.29
                                                    0.625
                                                            0.5347
poly(TMP_MEAN_RND1, reg_poly)2
                                249.80
                                           110.29
                                                    2.265
                                                            0.0273 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 110.3 on 57 degrees of freedom
Multiple R-squared: 0.08829, Adjusted R-squared: 0.0563
F-statistic: 2.76 on 2 and 57 DF, p-value: 0.07177
Wettbewerb: NewYork; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_HM;
Geschlecht: W
lm(formula = S KM HM \sim poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
   Min
             1Q Median
                            30
                                   Max
                         81.49 191.74
-294.26
        -67.95
                -13.00
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
(Intercept)
                               4415.39
                                            19.93 221.598
poly(TMP_MEAN_RND1, reg_poly)1
                                           119.55
                                                    0.511
                                 61.10
                                                            0.6127
                                                            0.0447 *
poly(TMP_MEAN_RND1, reg_poly)2
                                249.54
                                           119.55
                                                    2.087
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 119.6 on 33 degrees of freedom
Multiple R-squared: 0.1228,
                               Adjusted R-squared:
F-statistic: 2.309 on 2 and 33 DF, p-value: 0.1152
Wettbewerb: NewYork; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_HM; Geschlecht:
W
lm(formula = S_KM_HM ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
             1Q Median
   Min
                            30
                                   Max
-170.81 -87.35 -26.69
                         89.52 176.19
```

```
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                           38.045 116.092 1.33e-15 ***
(Intercept)
                               4416.667
poly(TMP_MEAN_RND1, reg_poly)1
                                -5.698
                                          131.790
                                                   -0.043
                                                             0.966
poly(TMP MEAN RND1, reg poly)2
                               123.930
                                          131.790
                                                    0.940
                                                             0.372
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 131.8 on 9 degrees of freedom
Multiple R-squared: 0.08964, Adjusted R-squared: -0.1127
F-statistic: 0.4431 on 2 and 9 DF, p-value: 0.6553
Wettbewerb: NewYork; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_25;
Geschlecht: W
Call:
lm(formula = S_KM_25 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
             1Q Median
    Min
                             30
                                   Max
                         93.75 371.35
-372.85 -86.61
                 1.85
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
                                            12.08 438.318
(Intercept)
                                5295.75
poly(TMP_MEAN_RND1, reg_poly)1
                                219.71
                                           132.35
                                                            0.0996 .
                                                    1.660
poly(TMP_MEAN_RND1, reg_poly)2
                                155.56
                                           132.35
                                                    1.175
                                                            0.2423
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 132.4 on 117 degrees of freedom
Multiple R-squared: 0.03415, Adjusted R-squared:
F-statistic: 2.069 on 2 and 117 DF, p-value: 0.131
Wettbewerb: NewYork; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_25;
Geschlecht: W
lm(formula = S KM 25 \sim poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
    Min
              10
                   Median
                                30
                                        Max
                            89.925 168.261
-312.739
         -85.949
                   -9.768
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            14.32 366.632 < 2e-16 ***
(Intercept)
                                5249.12
poly(TMP_MEAN_RND1, reg_poly)1
                                           110.90
                                 27.87
                                                    0.251 0.80247
                                                    2.685 0.00949 **
poly(TMP_MEAN_RND1, reg_poly)2
                                297.75
                                           110.90
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 110.9 on 57 degrees of freedom
Multiple R-squared: 0.1131, Adjusted R-squared:
F-statistic: 3.636 on 2 and 57 DF, p-value: 0.03265
Wettbewerb: NewYork; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_25;
Geschlecht: W
lm(formula = S_KM_25 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
              10
                   Median
                                30
                                        Max
-288.017 -91.546
                    -4.411 105.697 192.983
```

```
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
(Intercept)
                               5234.83
                                            20.03 261.299
poly(TMP_MEAN_RND1, reg_poly)1
                                 28.97
                                           120.20
                                                    0.241
                                                            0.8110
poly(TMP MEAN RND1, reg poly)2
                                292.45
                                           120.20
                                                    2.433
                                                            0.0206 *
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 120.2 on 33 degrees of freedom
Multiple R-squared: 0.1534, Adjusted R-squared: 0.102
F-statistic: 2.989 on 2 and 33 DF, p-value: 0.06413
Wettbewerb: NewYork; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_25; Geschlecht:
Call:
lm(formula = S_KM_25 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
             1Q Median
    Min
                            30
                                   Max
-158.57 -96.69 -33.01 105.97 175.43
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            38.12 137.241 2.94e-16 ***
(Intercept)
                               5232.08
poly(TMP_MEAN_RND1, reg_poly)1
                                -34.95
                                           132.06 -0.265
                                                             0.797
poly(TMP_MEAN_RND1, reg_poly)2
                                155.05
                                           132.06
                                                    1.174
                                                             0.271
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 132.1 on 9 degrees of freedom
Multiple R-squared: 0.1386,
                               Adjusted R-squared:
F-statistic: 0.7242 on 2 and 9 DF, p-value: 0.5109
Wettbewerb: NewYork; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_30;
Geschlecht: W
lm(formula = S KM 30 \sim poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
   Min
             10 Median
                            30
                                   Max
                         82.31 496.42
-369.69
        -98.34
                  2.19
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
(Intercept)
                               6330.24
                                            14.65 432.216
poly(TMP_MEAN_RND1, reg_poly)1
                                           160.44
                                262.89
                                                    1.639
                                                             0.104
poly(TMP_MEAN_RND1, reg_poly)2
                                113.76
                                           160.44
                                                    0.709
                                                             0.480
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 160.4 on 117 degrees of freedom
Multiple R-squared: 0.02652, Adjusted R-squared:
F-statistic: 1.594 on 2 and 117 DF, p-value: 0.2075
Wettbewerb: NewYork; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_30;
Geschlecht: W
lm(formula = S_KM_30 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
              10
                   Median
                                30
                                        Max
-287.020 -85.020
                    -9.483 102.676 169.453
```

```
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
(Intercept)
                              6264.350
                                           14.674 426.907
poly(TMP_MEAN_RND1, reg_poly)1
                                 6.755
                                          113.663
                                                    0.059
                                                            0.9528
poly(TMP MEAN RND1, reg poly)2
                              326.548
                                          113.663
                                                    2.873
                                                            0.0057 **
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 113.7 on 57 degrees of freedom
Multiple R-squared: 0.1265, Adjusted R-squared: 0.09589
F-statistic: 4.129 on 2 and 57 DF, p-value: 0.02116
Wettbewerb: NewYork; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_30;
Geschlecht: W
Call:
lm(formula = S_KM_30 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
               10
                   Median
     Min
                                30
                                        Max
                   -2.583 105.024 187.215
-256.785 -93.189
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                          <2e-16 ***
(Intercept)
                              6244.972
                                           20.075 311.083
poly(TMP_MEAN_RND1, reg_poly)1 8.417
                                          120.449
                                                    0.070
                                                            0.9447
poly(TMP_MEAN_RND1, reg_poly)2 319.959
                                          120.449
                                                    2.656
                                                            0.0121 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 120.4 on 33 degrees of freedom
Multiple R-squared: 0.1763,
                              Adjusted R-squared:
F-statistic: 3.531 on 2 and 33 DF, p-value: 0.04079
Wettbewerb: NewYork; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_30; Geschlecht:
W
lm(formula = S KM 30 \sim poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
   Min
            1Q Median
                            30
                                   Max
                         99.68 185.00
-142.47
        -97.01 -39.23
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
(Intercept)
                               6229.75
                                            37.53 165.976
poly(TMP_MEAN_RND1, reg_poly)1
                                           130.02 -0.466
                                                            0.652
                                -60.59
poly(TMP_MEAN_RND1, reg_poly)2
                                191.70
                                           130.02
                                                  1.474
                                                             0.174
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 130 on 9 degrees of freedom
Multiple R-squared: 0.2099, Adjusted R-squared: 0.03433
F-statistic: 1.196 on 2 and 9 DF, p-value: 0.3464
Wettbewerb: NewYork; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_35;
Geschlecht: W
lm(formula = S_KM_35 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
    Min
                            30
                                   Max
-360.85 -130.20
                 11.01
                         99.01 592.27
```

```
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
(Intercept)
                              7397.717
                                           17.424 424.567
poly(TMP_MEAN_RND1, reg_poly)1 279.126
                                          190.872
                                                    1.462
                                                             0.146
poly(TMP MEAN RND1, reg poly)2
                                          190.872
                                                    0.017
                                                             0.986
                                  3.297
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 190.9 on 117 degrees of freedom
Multiple R-squared: 0.01795, Adjusted R-squared: 0.001165
F-statistic: 1.069 on 2 and 117 DF, p-value: 0.3465
Wettbewerb: NewYork; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_35;
Geschlecht: W
Call:
lm(formula = S_KM_35 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
               10
                   Median
     Min
                                 30
                                         Max
                   -3.204 110.528 246.320
-256.697 -105.729
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                           <2e-16 ***
                                7308.87
                                            16.35 447.090
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1
                                -27.96
                                                            0.8260
                                            126.63 -0.221
poly(TMP_MEAN_RND1, reg_poly)2
                                264.27
                                            126.63
                                                    2.087
                                                            0.0414 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 126.6 on 57 degrees of freedom
Multiple R-squared: 0.07173, Adjusted R-squared:
F-statistic: 2.202 on 2 and 57 DF, p-value: 0.1199
Wettbewerb: NewYork; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_35;
Geschlecht: W
lm(formula = S KM 35 \sim poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
    Min
               10
                   Median
                                30
                                        Max
                   -8.573 123.217 198.159
-213.277 -118.469
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
(Intercept)
                                7275.61
                                            21.70 335.243
poly(TMP_MEAN_RND1, reg_poly)1
                                 -29.32
                                            130.22 -0.225
                                                            0.8233
poly(TMP_MEAN_RND1, reg_poly)2
                                273.90
                                            130.22
                                                    2.103
                                                            0.0431 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 130.2 on 33 degrees of freedom
Multiple R-squared: 0.1194,
                               Adjusted R-squared:
F-statistic: 2.238 on 2 and 33 DF, p-value: 0.1227
Wettbewerb: NewYork; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_35; Geschlecht:
W
lm(formula = S_KM_35 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
             1Q Median
   Min
                             30
                                   Max
-113.19 -94.93 -61.53
                         99.79
                                245.04
```

```
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
(Intercept)
                                7246.08
                                            40.67 178.151
poly(TMP_MEAN_RND1, reg_poly)1
                                 -96.44
                                           140.90
                                                   -0.684
                                                             0.511
poly(TMP MEAN RND1, reg poly)2
                                179.00
                                           140.90
                                                    1.270
                                                             0.236
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 140.9 on 9 degrees of freedom
Multiple R-squared: 0.1879, Adjusted R-squared: 0.007442
F-statistic: 1.041 on 2 and 9 DF, p-value: 0.3919
Wettbewerb: NewYork; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_40;
Geschlecht: W
Call:
lm(formula = S_KM_40 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
             1Q Median
    Min
                            30
                                   Max
-381.34 -140.39 -11.44 100.74 708.69
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                           <2e-16 ***
(Intercept)
                                            20.25 418.424
                                8474.42
poly(TMP_MEAN_RND1, reg_poly)1
                                467.60
                                           221.86
                                                   2.108
                                                            0.0372 *
poly(TMP_MEAN_RND1, reg_poly)2
                                -80.95
                                           221.86
                                                   -0.365
                                                            0.7159
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 221.9 on 117 degrees of freedom
Multiple R-squared: 0.03763, Adjusted R-squared:
F-statistic: 2.288 on 2 and 117 DF, p-value: 0.106
Wettbewerb: NewYork; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_40;
Geschlecht: W
lm(formula = S KM 40 \sim poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
   Min
             10 Median
                            30
                                   Max
                 -5.20 104.06 321.63
-216.88
        -76.19
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
(Intercept)
                                8352.00
                                            16.87 495.175
poly(TMP_MEAN_RND1, reg_poly)1
                                 65.92
                                           130.65
                                                             0.616
                                                    0.505
poly(TMP_MEAN_RND1, reg_poly)2
                                172.21
                                           130.65
                                                    1.318
                                                             0.193
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 130.6 on 57 degrees of freedom
Multiple R-squared: 0.03377, Adjusted R-squared:
F-statistic: 0.996 on 2 and 57 DF, p-value: 0.3757
Wettbewerb: NewYork; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_40;
Geschlecht: W
lm(formula = S_KM_40 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
     Min
              10
                   Median
                                30
                                        Max
-172.716 -121.980
                   -7.224 103.573 214.721
```

```
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
                                            20.19 411.252
(Intercept)
                               8302.22
                                                    0.227
poly(TMP_MEAN_RND1, reg_poly)1
                                 27.55
                                           121.13
                                                             0.821
                                           121.13
poly(TMP MEAN RND1, reg poly)2
                                194.58
                                                    1.606
                                                             0.118
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 121.1 on 33 degrees of freedom
Multiple R-squared: 0.07388, Adjusted R-squared: 0.01775
F-statistic: 1.316 on 2 and 33 DF, p-value: 0.2819
Wettbewerb: NewYork; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_40; Geschlecht:
Call:
lm(formula = S_KM_40 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
             1Q Median
    Min
                            30
                                   Max
                         67.81 278.98
-100.51 -85.21 -62.41
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
(Intercept)
                                           39.00 211.567
                               8250.50
poly(TMP_MEAN_RND1, reg_poly)1
                                           135.09 -0.475
                                                             0.646
                                -64.13
poly(TMP_MEAN_RND1, reg_poly)2
                                133.59
                                           135.09
                                                   0.989
                                                             0.349
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 135.1 on 9 degrees of freedom
Multiple R-squared: 0.1179,
                              Adjusted R-squared: -0.07808
F-statistic: 0.6017 on 2 and 9 DF, p-value: 0.5685
Wettbewerb: NewYork; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_FN;
Geschlecht: W
lm(formula = S KM FN \sim poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
  Min
          10 Median
                        3Q
                              Max
-422.6 -154.8 -25.9 103.7 768.8
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
(Intercept)
                               8950.08
                                            21.74 411.604
                                                  2.209
poly(TMP_MEAN_RND1, reg_poly)1
                                           238.20
                                526.12
                                                            0.0291 *
poly(TMP_MEAN_RND1, reg_poly)2
                                -93.35
                                           238.20 -0.392
                                                            0.6959
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 238.2 on 117 degrees of freedom
Multiple R-squared: 0.04124, Adjusted R-squared: 0.02485
F-statistic: 2.516 on 2 and 117 DF, p-value: 0.08514
Wettbewerb: NewYork; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_FN;
Geschlecht: W
lm(formula = S_KM_FN ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            1Q Median
                            30
                                   Max
-241.77 -102.83 -15.09 113.42 359.29
```

```
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
                                            17.64 499.420
(Intercept)
                               8811.80
poly(TMP_MEAN_RND1, reg_poly)1
                                 94.31
                                           136.67
                                                    0.690
                                                             0.493
poly(TMP MEAN RND1, reg poly)2
                                153.37
                                           136.67
                                                    1.122
                                                             0.266
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 136.7 on 57 degrees of freedom
Multiple R-squared: 0.02955, Adjusted R-squared: -0.004504
F-statistic: 0.8677 on 2 and 57 DF, p-value: 0.4254
Wettbewerb: NewYork; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_FN;
Geschlecht: W
Call:
lm(formula = S_KM_FN ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
               10
                   Median
     Min
                                        Max
                   -8.512 105.637 227.393
-175.730 -105.472
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
(Intercept)
                                            20.20 433.364
                               8755.81
poly(TMP_MEAN_RND1, reg_poly)1
                                           121.23
                                                             0.730
                                42.12
                                                    0.347
poly(TMP_MEAN_RND1, reg_poly)2
                                185.27
                                           121.23
                                                    1.528
                                                             0.136
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 121.2 on 33 degrees of freedom
Multiple R-squared: 0.06928, Adjusted R-squared:
F-statistic: 1.228 on 2 and 33 DF, p-value: 0.3059
Wettbewerb: NewYork; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_FN; Geschlecht:
W
lm(formula = S KM FN \sim poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
   Min
             1Q Median
                            30
                                   Max
                         59.61 281.02
-100.73
        -84.68
                -49.97
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
(Intercept)
                               8694.67
                                            37.79 230.055
poly(TMP_MEAN_RND1, reg_poly)1
                                                             0.802
                                           130.92 -0.258
                                 -33.83
poly(TMP_MEAN_RND1, reg_poly)2
                                135.47
                                           130.92
                                                   1.035
                                                             0.328
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 130.9 on 9 degrees of freedom
Multiple R-squared: 0.1122, Adjusted R-squared:
F-statistic: 0.5687 on 2 and 9 DF, p-value: 0.5854
Wettbewerb: Chicago; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_5;
Geschlecht: W
lm(formula = S_KM_5 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
              10
                   Median
                                30
                                        Max
-117.904 -30.094
                    2.474
                            32.189
                                     91.283
```

```
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                                            4.131 254.067 < 2e-16 ***
(Intercept)
                               1049.600
poly(TMP_MEAN_RND1, reg_poly)1
                               -3.355
                                            43.328 -0.077
                                                             0.938
poly(TMP MEAN RND1, reg poly)2 244.994
                                            43.328
                                                    5.654 1.31e-07 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 43.33 on 107 degrees of freedom
Multiple R-squared: 0.2301, Adjusted R-squared: 0.2157
F-statistic: 15.99 on 2 and 107 DF, p-value: 8.403e-07
Wettbewerb: Chicago; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_5;
Geschlecht: W
Call:
lm(formula = S_KM_5 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
             1Q Median
    Min
                            30
                                    Max
                1.335 13.285 82.685
-98.575 -19.004
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                                            5.482 187.808 < 2e-16 ***
(Intercept)
                               1029.618
poly(TMP_MEAN_RND1, reg_poly)1 -12.219
poly(TMP_MEAN_RND1, reg_poly)2 213.056
                                            40.658 -0.301
                                                            0.765
                                            40.658
                                                   5.240 2.96e-06 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 40.66 on 52 degrees of freedom
Multiple R-squared: 0.3463,
                               Adjusted R-squared: 0.3212
F-statistic: 13.78 on 2 and 52 DF, p-value: 1.583e-05
Wettbewerb: Chicago; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_5;
Geschlecht: W
lm(formula = S KM 5 \sim poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
  Min
           10 Median
                        30
                              Max
-87.17 -35.26 4.61 23.52 85.90
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                                            7.608 134.400 < 2e-16 ***
(Intercept)
                               1022.485
poly(TMP_MEAN_RND1, reg_poly)1
                                 9.381
                                            43.703
                                                   0.215 0.831495
                                                    4.036 0.000346 ***
poly(TMP_MEAN_RND1, reg_poly)2 176.395
                                            43.703
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 43.7 on 30 degrees of freedom
Multiple R-squared: 0.3526, Adjusted R-squared: 0.3094
F-statistic: 8.168 on 2 and 30 DF, p-value: 0.001472
Wettbewerb: Chicago; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_5; Geschlecht: W
Call:
lm(formula = S_KM_5 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
             1Q Median
                            30
    Min
                                    Max
-84.017 -29.793 -0.084 25.532 90.685
Coefficients:
```

```
Estimate Std. Error t value Pr(>|t|)
                                                   64.608 3.66e-12 ***
(Intercept)
                                1018.36
                                            15.76
poly(TMP_MEAN_RND1, reg_poly)1
                                  2.77
                                            52.28
                                                    0.053
                                                             0.959
poly(TMP_MEAN_RND1, reg_poly)2
                                101.56
                                            52.28
                                                    1.943
                                                             0.088 .
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 52.28 on 8 degrees of freedom
Multiple R-squared: 0.3207, Adjusted R-squared: 0.1509
F-statistic: 1.888 on 2 and 8 DF, p-value: 0.2129
Wettbewerb: Chicago; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_10;
Geschlecht: W
Call:
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
              10
                   Median
     Min
                                30
                                        Max
-198.983 -56.622
                    2.215
                            74.008 193.780
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                              2094.909
                                            7.551 277.452 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1
                                3.403
                                           79.191
                                                  0.043 0.966
poly(TMP_MEAN_RND1, reg_poly)2 452.718
                                                    5.717 9.92e-08 ***
                                           79.191
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 79.19 on 107 degrees of freedom
Multiple R-squared: 0.234, Adjusted R-squared: 0.2197
F-statistic: 16.34 on 2 and 107 DF, p-value: 6.408e-07
Wettbewerb: Chicago; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_10;
Geschlecht: W
Call:
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
              10
                   Median
                                30
    Min
                                        Max
-160.526 -33.537
                   -5.866
                            23.295 148.763
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                              2053.436
                                            9.192 223.390 < 2e-16 ***
(Intercept)
poly(TMP MEAN RND1, reg poly)1
                               -26.916
                                           68.171 -0.395
                                                             0.695
                                                    5.767 4.48e-07 ***
poly(TMP_MEAN_RND1, reg_poly)2 393.159
                                           68.171
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 68.17 on 52 degrees of freedom
Multiple R-squared: 0.3912,
                              Adjusted R-squared: 0.3678
F-statistic: 16.71 on 2 and 52 DF, p-value: 2.488e-06
Wettbewerb: Chicago; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_10;
Geschlecht: W
Call:
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
              10
                   Median
                                30
     Min
                                        Max
-141.059 -58.539
                   7.429
                            33.288 142.785
Coefficients:
```

```
Estimate Std. Error t value Pr(>|t|)
                                            12.42 164.374 < 2e-16 ***
(Intercept)
                               2041.45
poly(TMP_MEAN_RND1, reg_poly)1
                                 12.01
                                            71.34
                                                    0.168
                                                             0.867
poly(TMP_MEAN_RND1, reg_poly)2
                                325.45
                                            71.34
                                                    4.562 8.01e-05 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 71.34 on 30 degrees of freedom
Multiple R-squared: 0.4099,
                              Adjusted R-squared: 0.3705
F-statistic: 10.42 on 2 and 30 DF, p-value: 0.0003665
Wettbewerb: Chicago; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_10; Geschlecht:
W
Call:
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
              10
                   Median
     Min
                                30
                                        Max
-133.743 -48.707
                   -1.319
                            33.218 153.558
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                           26.084 77.905 8.22e-13 ***
(Intercept)
                              2032.091
                                                            0.9875
poly(TMP_MEAN_RND1, reg_poly)1
                                1.402
                                                    0.016
                                           86.512
poly(TMP_MEAN_RND1, reg_poly)2 186.939
                                           86.512
                                                    2.161
                                                            0.0627 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 86.51 on 8 degrees of freedom
Multiple R-squared: 0.3686, Adjusted R-squared: 0.2107
F-statistic: 2.335 on 2 and 8 DF, p-value: 0.159
Wettbewerb: Chicago; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_15;
Geschlecht: W
Call:
lm(formula = S_KM_15 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
               10
                   Median
    Min
                                30
                                        Max
-278.650
         -84.620
                   -3.964 103.917 293.917
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            10.86 289.396 < 2e-16 ***
(Intercept)
                               3143.19
poly(TMP MEAN RND1, reg poly)1
                                 63.70
                                           113.91
                                                    0.559
                                                             0.577
                                                    5.941 3.57e-08 ***
                                           113.91
poly(TMP_MEAN_RND1, reg_poly)2
                                676.80
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 113.9 on 107 degrees of freedom
Multiple R-squared: 0.2497,
                              Adjusted R-squared: 0.2357
F-statistic: 17.81 on 2 and 107 DF, p-value: 2.112e-07
Wettbewerb: Chicago; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 15;
Geschlecht: W
Call:
lm(formula = S_KM_15 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
            1Q Median
                            30
                                   Max
-219.07 -40.22 -0.24
                         33.50 216.54
Coefficients:
```

```
Estimate Std. Error t value Pr(>|t|)
                              3079.436
                                           12.413 248.075 < 2e-16 ***
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1
                                 4.317
                                           92.060
                                                    0.047
                                                             0.963
poly(TMP_MEAN_RND1, reg_poly)2 580.398
                                           92.060
                                                    6.305 6.34e-08 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 92.06 on 52 degrees of freedom
Multiple R-squared: 0.4332,
                              Adjusted R-squared: 0.4114
F-statistic: 19.87 on 2 and 52 DF, p-value: 3.876e-07
Wettbewerb: Chicago; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_15;
Geschlecht: W
Call:
lm(formula = S_KM_15 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
            1Q Median
                            30
                                   Max
        -67.66
                -6.17
                         41.93 182.97
-190.66
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                               3061.24
                                            16.34 187.400 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1
                                            93.84
                                                   0.508 0.615
                                 47.67
poly(TMP_MEAN_RND1, reg_poly)2
                                            93.84
                                                    5.134 1.59e-05 ***
                                481.80
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 93.84 on 30 degrees of freedom
Multiple R-squared: 0.4701, Adjusted R-squared: 0.4348
F-statistic: 13.31 on 2 and 30 DF, p-value: 7.285e-05
Wettbewerb: Chicago; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_15; Geschlecht:
W
Call:
lm(formula = S_KM_15 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
               10
                   Median
                                30
    Min
                                        Max
-179.962
         -64.032
                   -0.887
                            44.337 199.198
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            34.87 87.392 3.28e-13 ***
(Intercept)
                               3047.27
poly(TMP MEAN RND1, reg poly)1
                                 18.39
                                           115.65
                                                    0.159
                                                            0.8776
                                278.65
                                           115.65
                                                    2.409
                                                            0.0425 *
poly(TMP_MEAN_RND1, reg_poly)2
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 115.6 on 8 degrees of freedom
Multiple R-squared: 0.4216, Adjusted R-squared: 0.277
F-statistic: 2.915 on 2 and 8 DF, p-value: 0.1119
Wettbewerb: Chicago; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM 20;
Geschlecht: W
Call:
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
            1Q Median
                            30
                                   Max
-355.27 -110.43 -13.77 116.45 380.98
Coefficients:
```

```
Estimate Std. Error t value Pr(>|t|)
                                            14.04 298.746 < 2e-16 ***
(Intercept)
                               4194.45
poly(TMP_MEAN_RND1, reg_poly)1
                                159.95
                                           147.26 1.086
                                                             0.28
poly(TMP_MEAN_RND1, reg_poly)2
                                836.00
                                           147.26
                                                    5.677 1.19e-07 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 147.3 on 107 degrees of freedom
Multiple R-squared: 0.2379, Adjusted R-squared: 0.2237
F-statistic: 16.71 on 2 and 107 DF, p-value: 4.855e-07
Wettbewerb: Chicago; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_20;
Geschlecht: W
Call:
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
            1Q Median
                            30
                                   Max
-270.14 -45.15 -10.36
                         40.42 287.01
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                               4106.80
                                            15.58 263.556 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1
                                 78.87
                                           115.56
                                                   0.683 0.498
poly(TMP_MEAN_RND1, reg_poly)2
                                                    6.219 8.65e-08 ***
                                718.73
                                           115.56
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 115.6 on 52 degrees of freedom
Multiple R-squared: 0.4295, Adjusted R-squared: 0.4076
F-statistic: 19.57 on 2 and 52 DF, p-value: 4.6e-07
Wettbewerb: Chicago; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_20;
Geschlecht: W
Call:
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
              10
                   Median
                                30
    Min
                                        Max
-234.904
         -90.537
                   -2.543
                            45.693 220.712
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            20.23 201.852 < 2e-16 ***
(Intercept)
                               4083.82
poly(TMP MEAN RND1, reg poly)1
                                113.91
                                           116.22
                                                    0.980
                                                            0.335
                                                    5.142 1.56e-05 ***
                                           116.22
poly(TMP_MEAN_RND1, reg_poly)2
                                597.63
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 116.2 on 30 degrees of freedom
Multiple R-squared: 0.4774,
                              Adjusted R-squared: 0.4425
F-statistic: 13.7 on 2 and 30 DF, p-value: 5.928e-05
Wettbewerb: Chicago; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_20; Geschlecht:
W
Call:
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
            1Q Median
                            3Q
                                   Max
-219.88 -89.44
                10.58 48.94 245.68
Coefficients:
```

```
Estimate Std. Error t value Pr(>|t|)
                                            44.02 92.292 2.12e-13 ***
(Intercept)
                               4062.91
poly(TMP_MEAN_RND1, reg_poly)1
                                 49.54
                                           146.01
                                                    0.339
                                                            0.743
poly(TMP_MEAN_RND1, reg_poly)2
                                344.46
                                           146.01
                                                    2.359
                                                            0.046 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 146 on 8 degrees of freedom
Multiple R-squared: 0.4152, Adjusted R-squared: 0.2691
F-statistic: 2.841 on 2 and 8 DF, p-value: 0.1169
Wettbewerb: Chicago; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_HM;
Geschlecht: W
Call:
lm(formula = S_KM_HM ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            1Q Median
    Min
                            30
                                   Max
-369.37 -114.31 -12.37 117.43 394.89
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                               4424.67
                                            14.67 301.637 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1
                                                   1.249 0.214
                                192.23
                                           153.85
poly(TMP_MEAN_RND1, reg_poly)2
                                861.92
                                                    5.602 1.66e-07 ***
                                           153.85
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 153.8 on 107 degrees of freedom
Multiple R-squared: 0.2354, Adjusted R-squared: 0.2211
F-statistic: 16.47 on 2 and 107 DF, p-value: 5.791e-07
Wettbewerb: Chicago; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_HM;
Geschlecht: W
Call:
lm(formula = S_KM_HM ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
                                30
              10
                   Median
    Min
                                        Max
-277.004
         -46.775
                   -7.953
                            42.469 294.364
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                           16.07 269.451 < 2e-16 ***
(Intercept)
                               4331.00
poly(TMP MEAN RND1, reg poly)1
                                109.40
                                           119.20
                                                    0.918
                                                            0.363
                                                    6.174 1.02e-07 ***
                                735.99
                                           119.20
poly(TMP_MEAN_RND1, reg_poly)2
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 119.2 on 52 degrees of freedom
Multiple R-squared: 0.4283,
                              Adjusted R-squared: 0.4064
F-statistic: 19.48 on 2 and 52 DF, p-value: 4.848e-07
Wettbewerb: Chicago; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM HM;
Geschlecht: W
Call:
lm(formula = S_KM_HM ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
            1Q Median
                            30
                                   Max
                4.52 44.75 227.88
-239.56 -96.08
Coefficients:
```

```
Estimate Std. Error t value Pr(>|t|)
                                            20.77 207.337 < 2e-16 ***
(Intercept)
                               4306.52
poly(TMP_MEAN_RND1, reg_poly)1
                                140.71
                                           119.32
                                                  1.179
                                                           0.248
poly(TMP_MEAN_RND1, reg_poly)2
                                612.76
                                           119.32
                                                    5.136 1.59e-05 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 119.3 on 30 degrees of freedom
Multiple R-squared: 0.4807, Adjusted R-squared: 0.446
F-statistic: 13.88 on 2 and 30 DF, p-value: 5.394e-05
Wettbewerb: Chicago; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_HM; Geschlecht:
W
lm(formula = S_KM_HM ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
            1Q Median
                            30
                                   Max
        -95.34
                7.98
                         51.23 253.41
-223.88
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            45.38 94.403 1.77e-13 ***
(Intercept)
                               4283.82
poly(TMP_MEAN_RND1, reg_poly)1
                                           150.50
                                                            0.690
                                                   0.413
                                 62.17
poly(TMP_MEAN_RND1, reg_poly)2
                                           150.50
                                351.07
                                                    2.333
                                                            0.048 *
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 150.5 on 8 degrees of freedom
Multiple R-squared: 0.4123, Adjusted R-squared: 0.2654
F-statistic: 2.806 on 2 and 8 DF, p-value: 0.1193
Wettbewerb: Chicago; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_25;
Geschlecht: W
Call:
lm(formula = S_KM_25 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
          10 Median
  Min
                        3Q
                              Max
-432.4 -128.4 -12.5 123.5 450.5
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                           16.71 314.120 < 2e-16 ***
(Intercept)
                               5249.59
poly(TMP MEAN RND1, reg poly)1
                                246.16
                                           175.28
                                                    1.404
                                                            0.163
                                                    5.520 2.39e-07 ***
                                           175.28
poly(TMP_MEAN_RND1, reg_poly)2
                                967.51
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 175.3 on 107 degrees of freedom
Multiple R-squared: 0.2327, Adjusted R-squared: 0.2183
F-statistic: 16.22 on 2 and 107 DF, p-value: 7.033e-07
Wettbewerb: Chicago; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 25;
Geschlecht: W
Call:
lm(formula = S_KM_25 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
            1Q Median
                            30
                                   Max
-318.46 -47.04 -1.28 44.05 323.76
Coefficients:
```

```
Estimate Std. Error t value Pr(>|t|)
                                            17.33 296.381 < 2e-16 ***
(Intercept)
                               5135.36
poly(TMP_MEAN_RND1, reg_poly)1
                                155.11
                                           128.50
                                                   1.207
                                                            0.233
poly(TMP_MEAN_RND1, reg_poly)2
                                800.85
                                           128.50
                                                    6.232 8.26e-08 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 128.5 on 52 degrees of freedom
Multiple R-squared: 0.4366,
                              Adjusted R-squared: 0.4149
F-statistic: 20.15 on 2 and 52 DF, p-value: 3.319e-07
Wettbewerb: Chicago; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_25;
Geschlecht: W
Call:
lm(formula = S_KM_25 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
            1Q Median
                            30
                                   Max
-278.04 -101.04
                 24.59
                         42.20 244.07
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                               5105.18
                                            21.97 232.347 < 2e-16 ***
                                                  1.291 0.206
poly(TMP_MEAN_RND1, reg_poly)1
                                162.98
                                           126.22
poly(TMP_MEAN_RND1, reg_poly)2
                                663.46
                                                    5.256 1.13e-05 ***
                                           126.22
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 126.2 on 30 degrees of freedom
Multiple R-squared: 0.4941, Adjusted R-squared: 0.4603
F-statistic: 14.65 on 2 and 30 DF, p-value: 3.643e-05
Wettbewerb: Chicago; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_25; Geschlecht:
W
Call:
lm(formula = S_KM_25 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
   Min
                            30
                                   Max
-255.89 -111.15
                24.03
                         63.43 238.92
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                           48.99 103.572 8.44e-14 ***
(Intercept)
                               5073.73
poly(TMP MEAN RND1, reg poly)1
                                 69.26
                                           162.47
                                                    0.426
                                                            0.6811
                                           162.47
                                                            0.0491 *
poly(TMP_MEAN_RND1, reg_poly)2
                                376.56
                                                    2.318
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 162.5 on 8 degrees of freedom
Multiple R-squared: 0.4097, Adjusted R-squared: 0.2622
F-statistic: 2.777 on 2 and 8 DF, p-value: 0.1214
Wettbewerb: Chicago; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM 30;
Geschlecht: W
Call:
lm(formula = S_KM_30 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
            1Q Median
                            30
                                   Max
-531.31 -149.79
                4.15 136.83 494.21
Coefficients:
```

```
Estimate Std. Error t value Pr(>|t|)
                                           19.57 322.867 < 2e-16 ***
(Intercept)
                               6317.03
                                                          0.0442 *
poly(TMP_MEAN_RND1, reg_poly)1
                               417.79
                                           205.20
                                                   2.036
poly(TMP_MEAN_RND1, reg_poly)2 1201.86
                                           205.20
                                                    5.857 5.26e-08 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 205.2 on 107 degrees of freedom
Multiple R-squared: 0.2643, Adjusted R-squared: 0.2506
F-statistic: 19.22 on 2 and 107 DF, p-value: 7.364e-08
Wettbewerb: Chicago; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_30;
Geschlecht: W
Call:
lm(formula = S_KM_30 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
            1Q Median
                            30
                                   Max
                         64.11 398.32
-387.10 -73.07
                 4.02
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                           19.61 314.783 < 2e-16 ***
(Intercept)
                               6173.76
poly(TMP_MEAN_RND1, reg_poly)1
                                287.03
                                           145.45
                                                  1.973 0.0538
poly(TMP_MEAN_RND1, reg_poly)2
                                947.49
                                           145.45
                                                  6.514 2.94e-08 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 145.5 on 52 degrees of freedom
Multiple R-squared: 0.4712, Adjusted R-squared: 0.4508
F-statistic: 23.16 on 2 and 52 DF, p-value: 6.405e-08
Wettbewerb: Chicago; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_30;
Geschlecht: W
Call:
lm(formula = S_KM_30 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
   Min
                            30
                                   Max
-341.02 -108.02
                30.96
                         48.82 269.42
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                         24.78 247.591 < 2e-16 ***
(Intercept)
                               6134.42
poly(TMP MEAN RND1, reg poly)1
                                248.59
                                           142.33
                                                   1.747
                                                           0.0909
                                           142.33
                                                    5.450 6.53e-06 ***
poly(TMP_MEAN_RND1, reg_poly)2
                                775.74
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 142.3 on 30 degrees of freedom
Multiple R-squared: 0.522, Adjusted R-squared: 0.4901
F-statistic: 16.38 on 2 and 30 DF, p-value: 1.556e-05
Wettbewerb: Chicago; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_30; Geschlecht:
W
Call:
lm(formula = S_KM_30 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
            1Q Median
                            30
                                   Max
-308.80 -128.81 13.27 78.95 239.49
Coefficients:
```

```
Estimate Std. Error t value Pr(>|t|)
                                            56.62 107.622 6.21e-14 ***
(Intercept)
                               6093.09
poly(TMP_MEAN_RND1, reg_poly)1
                                118.94
                                           187.77
                                                    0.633
                                                           0.5441
poly(TMP_MEAN_RND1, reg_poly)2
                                443.39
                                           187.77
                                                    2.361
                                                           0.0459 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 187.8 on 8 degrees of freedom
Multiple R-squared: 0.4276, Adjusted R-squared: 0.2845
F-statistic: 2.989 on 2 and 8 DF, p-value: 0.1073
Wettbewerb: Chicago; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_35;
Geschlecht: W
Call:
lm(formula = S_KM_35 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            1Q Median
    Min
                            30
                                   Max
                0.42 153.80 501.00
-627.12 -174.35
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            22.84 324.141 < 2e-16 ***
(Intercept)
                               7403.97
poly(TMP_MEAN_RND1, reg_poly)1
                                                  2.874 0.00489 **
                               688.48
                                           239.57
poly(TMP_MEAN_RND1, reg_poly)2 1455.68
                                           239.57
                                                   6.076 1.92e-08 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 239.6 on 107 degrees of freedom
Multiple R-squared: 0.2969, Adjusted R-squared: 0.2837
F-statistic: 22.59 on 2 and 107 DF, p-value: 6.544e-09
Wettbewerb: Chicago; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_35;
Geschlecht: W
Call:
lm(formula = S_KM_35 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
   Min
                            30
                                   Max
-447.14
        -66.85
                  4.05
                         90.47 479.60
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                           21.47 336.670 < 2e-16 ***
(Intercept)
                               7227.93
poly(TMP MEAN RND1, reg poly)1
                                498.68
                                           159.22
                                                    3.132 0.00285 **
                                                    7.005 4.86e-09 ***
                                           159.22
poly(TMP_MEAN_RND1, reg_poly)2 1115.30
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 159.2 on 52 degrees of freedom
Multiple R-squared: 0.531, Adjusted R-squared: 0.513
F-statistic: 29.44 on 2 and 52 DF, p-value: 2.819e-09
Wettbewerb: Chicago; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM 35;
Geschlecht: W
Call:
lm(formula = S_KM_35 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
            1Q Median
                            30
                                   Max
-384.43 -110.55 26.62 76.45 265.37
Coefficients:
```

```
Estimate Std. Error t value Pr(>|t|)
                                            26.6 269.620 < 2e-16 ***
(Intercept)
                                7171.1
poly(TMP_MEAN_RND1, reg_poly)1
                                                          0.0127 *
                                 405.0
                                            152.8
                                                   2.651
poly(TMP_MEAN_RND1, reg_poly)2
                                 929.5
                                            152.8
                                                    6.084 1.1e-06 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 152.8 on 30 degrees of freedom
Multiple R-squared: 0.5948,
                              Adjusted R-squared: 0.5678
F-statistic: 22.02 on 2 and 30 DF, p-value: 1.303e-06
Wettbewerb: Chicago; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_35; Geschlecht:
W
lm(formula = S_KM_35 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            1Q Median
    Min
                            30
                                   Max
                32.91 104.17 304.72
-330.36 -137.78
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            61.67 115.344 3.57e-14 ***
(Intercept)
                               7113.55
poly(TMP_MEAN_RND1, reg_poly)1
                                           204.54
                                                   1.078
                                220.43
                                                           0.3126
poly(TMP_MEAN_RND1, reg_poly)2
                                           204.54
                                                    2.748
                                562.03
                                                           0.0251 *
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 204.5 on 8 degrees of freedom
Multiple R-squared: 0.5213, Adjusted R-squared: 0.4016
F-statistic: 4.356 on 2 and 8 DF, p-value: 0.05252
Wettbewerb: Chicago; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_40;
Geschlecht: W
Call:
lm(formula = S_KM_40 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
   Min
                            30
                                   Max
-744.75 -207.87 -17.53 181.21 537.86
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                           26.29 323.809 < 2e-16 ***
(Intercept)
                               8512.87
                                                    3.477 0.000733 ***
poly(TMP MEAN RND1, reg poly)1
                                958.77
                                           275.73
                                           275.73
                                                    6.022 2.47e-08 ***
poly(TMP_MEAN_RND1, reg_poly)2 1660.34
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 275.7 on 107 degrees of freedom
Multiple R-squared: 0.3112,
                              Adjusted R-squared: 0.2984
F-statistic: 24.18 on 2 and 107 DF, p-value: 2.171e-09
Wettbewerb: Chicago; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 40;
Geschlecht: W
Call:
lm(formula = S_KM_40 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
            1Q Median
                            30
                                   Max
-529.97 -75.35 -1.62 120.68 539.67
Coefficients:
```

```
Estimate Std. Error t value Pr(>|t|)
                                            24.38 340.640 < 2e-16 ***
(Intercept)
                               8306.22
                                                    3.969 0.000222 ***
poly(TMP_MEAN_RND1, reg_poly)1
                               717.82
                                           180.84
poly(TMP_MEAN_RND1, reg_poly)2 1245.78
                                           180.84
                                                   6.889 7.44e-09 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 180.8 on 52 degrees of freedom
Multiple R-squared: 0.5487, Adjusted R-squared: 0.5313
F-statistic: 31.61 on 2 and 52 DF, p-value: 1.04e-09
Wettbewerb: Chicago; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_40;
Geschlecht: W
Call:
lm(formula = S_KM_40 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
            1Q Median
                            30
                                   Max
                         90.01 285.58
-439.59
        -92.71
                8.84
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            28.46 288.935 < 2e-16 ***
(Intercept)
                               8224.12
poly(TMP_MEAN_RND1, reg_poly)1
                                           163.51 3.580 0.00119 **
                                585.32
poly(TMP_MEAN_RND1, reg_poly)2 1036.52
                                                  6.339 5.42e-07 ***
                                           163.51
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 163.5 on 30 degrees of freedom
Multiple R-squared: 0.6386, Adjusted R-squared: 0.6145
F-statistic: 26.5 on 2 and 30 DF, p-value: 2.348e-07
Wettbewerb: Chicago; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S KM 40; Geschlecht:
W
Call:
lm(formula = S_KM_40 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
   Min
                            30
                                   Max
-355.29 -121.70
                38.83 122.15 347.59
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                         65.04 125.255 1.85e-14 ***
(Intercept)
                               8146.36
poly(TMP MEAN RND1, reg poly)1
                                348.94
                                           215.71
                                                    1.618
                                                           0.1444
                                           215.71
                                                    3.000
                                                           0.0171 *
poly(TMP_MEAN_RND1, reg_poly)2
                                647.12
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 215.7 on 8 degrees of freedom
Multiple R-squared: 0.5922, Adjusted R-squared: 0.4902
F-statistic: 5.808 on 2 and 8 DF, p-value: 0.02766
Wettbewerb: Chicago; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM FN;
Geschlecht: W
Call:
lm(formula = S_KM_FN ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
            1Q Median
                            30
                                   Max
-830.12 -228.42 -11.12 230.55 795.82
Coefficients:
```

```
Estimate Std. Error t value Pr(>|t|)
                                            27.0 332.983 < 2e-16 ***
(Intercept)
                                8990.6
                                                    3.490 0.000664 ***
poly(TMP_MEAN_RND1, reg_poly)1
                                1074.5
                                            307.9
poly(TMP_MEAN_RND1, reg_poly)2
                                1734.7
                                            307.9
                                                    5.635 1.08e-07 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 307.8 on 127 degrees of freedom
Multiple R-squared: 0.257, Adjusted R-squared: 0.2453
F-statistic: 21.97 on 2 and 127 DF, p-value: 6.414e-09
Wettbewerb: Chicago; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_FN;
Geschlecht: W
Call:
lm(formula = S_KM_FN ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
            1Q Median
                            30
                                   Max
                 4.98 126.26 554.39
-582.93 -105.28
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            24.32 360.170 < 2e-16 ***
(Intercept)
                               8759.57
poly(TMP_MEAN_RND1, reg_poly)1
                                                   4.467 3.42e-05 ***
                                875.96
                                           196.08
poly(TMP_MEAN_RND1, reg_poly)2 1274.47
                                           196.08
                                                    6.500 1.57e-08 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 196.1 on 62 degrees of freedom
Multiple R-squared: 0.5008, Adjusted R-squared: 0.4847
F-statistic: 31.1 on 2 and 62 DF, p-value: 4.425e-10
Wettbewerb: Chicago; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_FN;
Geschlecht: W
Call:
lm(formula = S_KM_FN ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            10 Median
   Min
                            30
                                   Max
-489.57
        -78.29
                -5.42 102.29 338.33
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            27.61 313.968 < 2e-16 ***
(Intercept)
                               8667.51
                                                    3.930 0.000369 ***
poly(TMP MEAN RND1, reg poly)1
                                677.58
                                           172.40
                                           172.40
                                                    6.287 2.88e-07 ***
poly(TMP_MEAN_RND1, reg_poly)2 1083.88
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 172.4 on 36 degrees of freedom
Multiple R-squared: 0.6043,
                              Adjusted R-squared: 0.5823
F-statistic: 27.49 on 2 and 36 DF, p-value: 5.663e-08
Wettbewerb: Chicago; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_FN; Geschlecht:
W
Call:
lm(formula = S_KM_FN ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            1Q Median
                            30
    Min
                                   Max
-391.53 -123.43 38.43 107.22 359.02
Coefficients:
```

```
Estimate Std. Error t value Pr(>|t|)
                                                           <2e-16 ***
(Intercept)
                               8572.15
                                           57.07 150.212
poly(TMP_MEAN_RND1, reg_poly)1
                                           205.76
                                395.84
                                                  1.924
                                                           0.0833
poly(TMP_MEAN_RND1, reg_poly)2
                                674.70
                                           205.76
                                                   3.279
                                                          0.0083 **
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 205.8 on 10 degrees of freedom
Multiple R-squared: 0.5911,
                              Adjusted R-squared:
F-statistic: 7.227 on 2 and 10 DF, p-value: 0.01144
Wettbewerb: Tokyo; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_5;
Geschlecht: W
Call:
lm(formula = S_KM_5 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
          10 Median
                        30
  Min
-77.94 -49.31 -11.87 13.93 405.45
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                           6.577 161.427 < 2e-16 ***
(Intercept)
                              1061.777
poly(TMP_MEAN_RND1, reg_poly)1 -265.323
                                           74.995 -3.538 0.000564 ***
poly(TMP_MEAN_RND1, reg_poly)2 132.237
                                          74.995
                                                  1.763 0.080258 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 74.99 on 127 degrees of freedom
Multiple R-squared: 0.1096, Adjusted R-squared: 0.09554
F-statistic: 7.813 on 2 and 127 DF, p-value: 0.0006309
Wettbewerb: Tokyo; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 5;
Geschlecht: W
Call:
lm(formula = S_KM_5 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            1Q Median
   Min
                            30
                                   Max
-60.782 -39.298 -16.762
                         2.498 254.442
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                       7.842 133.503 <2e-16 ***
(Intercept)
                              1046.908
poly(TMP MEAN RND1, reg poly)1 -149.085
                                           63.223 -2.358
                                                           0.0215 *
poly(TMP_MEAN_RND1, reg_poly)2 99.760
                                          63.223
                                                  1.578
                                                           0.1197
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 63.22 on 62 degrees of freedom
Multiple R-squared: 0.1149,
                              Adjusted R-squared: 0.08637
F-statistic: 4.025 on 2 and 62 DF, p-value: 0.02272
Wettbewerb: Tokyo; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_5;
Geschlecht: W
Call:
lm(formula = S_KM_5 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
            1Q Median
                            30
                                   Max
-57.632 -34.510 -23.810 2.235 258.421
Coefficients:
```

```
Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
                                            10.72 97.378
(Intercept)
                               1044.36
poly(TMP_MEAN_RND1, reg_poly)1
                               -106.17
                                            66.98 -1.585
                                                            0.122
poly(TMP_MEAN_RND1, reg_poly)2
                                 67.75
                                            66.98
                                                  1.012
                                                            0.319
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 66.98 on 36 degrees of freedom
Multiple R-squared: 0.08943, Adjusted R-squared:
F-statistic: 1.768 on 2 and 36 DF, p-value: 0.1852
Wettbewerb: Tokyo; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_5; Geschlecht: W
Call:
lm(formula = S_KM_5 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
   Min
            1Q Median
                            30
                                   Max
                         0.051 86.421
-39.658 -20.992 -2.536
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                          <2e-16 ***
                                           9.995 103.034
(Intercept)
                              1029.846
poly(TMP_MEAN_RND1, reg_poly)1 -33.510
                                           36.038 -0.930
                                                            0.374
poly(TMP_MEAN_RND1, reg_poly)2 30.517
                                           36.038 0.847
                                                            0.417
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 36.04 on 10 degrees of freedom
Multiple R-squared: 0.1366, Adjusted R-squared: -0.03612
F-statistic: 0.7908 on 2 and 10 DF, p-value: 0.4799
Wettbewerb: Tokyo; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM 10;
Geschlecht: W
Call:
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
            1Q Median
                            30
                                   Max
-156.30 -106.63 -32.59
                        24.66 635.71
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            12.3 172.567 < 2e-16 ***
                                2122.6
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1
                                            140.2 -3.326 0.00115 **
                                -466.4
poly(TMP MEAN RND1, reg poly)2
                                 258.5
                                            140.2 1.843 0.06759 .
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 140.2 on 127 degrees of freedom
Multiple R-squared: 0.1022, Adjusted R-squared: 0.08807
F-statistic: 7.229 on 2 and 127 DF, p-value: 0.001064
Wettbewerb: Tokyo; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_10;
Geschlecht: W
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
            1Q Median
                                   Max
-120.74 -81.90 -28.90
                         24.33 404.33
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
```

```
<2e-16 ***
                               2091.43
                                            15.08 138.715
(Intercept)
poly(TMP MEAN RND1, reg poly)1
                                                            0.0386 *
                               -256.89
                                           121.56 -2.113
poly(TMP_MEAN_RND1, reg_poly)2
                                204.01
                                           121.56
                                                    1.678
                                                            0.0983 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 121.6 on 62 degrees of freedom
Multiple R-squared: 0.1051, Adjusted R-squared: 0.07625
F-statistic: 3.641 on 2 and 62 DF, p-value: 0.03197
Wettbewerb: Tokyo; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_10;
Geschlecht: W
Call:
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
Min 10 Median 30 Max
-111.10 -68.66 -33.30 7.65 416.48
   Min
            1Q Median
                           3Q
                                   Max
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                           <2e-16 ***
                                           19.27 108.122
(Intercept)
                               2083.72
poly(TMP_MEAN_RND1, reg_poly)1 -169.43
                                           120.35 -1.408
                                                             0.168
poly(TMP_MEAN_RND1, reg_poly)2 129.94
                                           120.35 1.080
                                                             0.287
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 120.4 on 36 degrees of freedom
Multiple R-squared: 0.0804, Adjusted R-squared: 0.02931
F-statistic: 1.574 on 2 and 36 DF, p-value: 0.2212
Wettbewerb: Tokyo; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S KM 10; Geschlecht: W
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
   Min
           10 Median
                        30
-74.59 -41.29 -11.69 16.00 99.78
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            16.08 127.727 <2e-16 ***
(Intercept)
                               2054.38
poly(TMP_MEAN_RND1, reg_poly)1
                                -40.91
                                            57.99 -0.706
                                                             0.497
                                            57.99
                                                             0.310
poly(TMP_MEAN_RND1, reg_poly)2
                                 61.97
                                                   1.069
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 57.99 on 10 degrees of freedom
Multiple R-squared: 0.1409,
                              Adjusted R-squared: -0.03097
F-statistic: 0.8198 on 2 and 10 DF, p-value: 0.4681
Wettbewerb: Tokyo; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM 15;
Geschlecht: W
Call:
lm(formula = S_KM_15 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
   Min
            1Q Median
                            3Q
                                   Max
-247.17 -162.07 -53.43 44.14 808.57
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            18.18 175.317 < 2e-16 ***
(Intercept)
                               3188.11
```

```
poly(TMP_MEAN_RND1, reg_poly)1 -637.25
                                           207.34
                                                   -3.073 0.00259 **
poly(TMP MEAN RND1, reg poly)2
                               379.84
                                           207.34
                                                   1.832 0.06930 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 207.3 on 127 degrees of freedom
Multiple R-squared: 0.09158, Adjusted R-squared: 0.07727
F-statistic: 6.401 on 2 and 127 DF, p-value: 0.002246
Wettbewerb: Tokyo; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_15;
Geschlecht: W
Call:
lm(formula = S_KM_15 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
            1Q Median
                            30
                                   Max
-192.31 -125.58 -33.19
                         33.42 571.96
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                           <2e-16 ***
                                            22.96 136.740
(Intercept)
                               3139.20
                                                            0.0608 .
poly(TMP_MEAN_RND1, reg_poly)1
                              -353.44
                                           185.09 -1.910
poly(TMP MEAN RND1, reg poly)2
                               305.67
                                           185.09
                                                   1.651
                                                            0.1037
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 185.1 on 62 degrees of freedom
Multiple R-squared: 0.09322, Adjusted R-squared: 0.06397
F-statistic: 3.187 on 2 and 62 DF, p-value: 0.04814
Wettbewerb: Tokyo; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM 15;
Geschlecht: W
Call:
lm(formula = S_KM_15 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
             1Q Median
                                   Max
-176.42 -106.11 -50.75
                         15.53 592.01
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            28.96 107.973
                                                          <2e-16 ***
(Intercept)
                               3126.36
poly(TMP_MEAN_RND1, reg_poly)1
                                           180.82
                                                             0.218
                               -226.61
                                                  -1.253
poly(TMP_MEAN_RND1, reg_poly)2
                                           180.82
                               189.37
                                                    1.047
                                                             0.302
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 180.8 on 36 degrees of freedom
Multiple R-squared: 0.06898, Adjusted R-squared: 0.01726
F-statistic: 1.334 on 2 and 36 DF, p-value: 0.2762
Wettbewerb: Tokyo; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_15; Geschlecht: W
lm(formula = S_KM_15 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
   Min
            1Q Median
                            30
                                   Max
-118.75
        -44.30 -19.45
                         38.28 147.45
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
(Intercept)
                               3079.38
                                            23.29 132.212
poly(TMP_MEAN_RND1, reg_poly)1
                                -44.93
                                            83.98 -0.535
                                                             0.604
```

```
poly(TMP MEAN RND1, reg poly)2
                                 82.30
                                            83.98
                                                    0.980
                                                             0.350
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 83.98 on 10 degrees of freedom
                              Adjusted R-squared: -0.06697
Multiple R-squared: 0.1109,
F-statistic: 0.6234 on 2 and 10 DF, p-value: 0.5557
Wettbewerb: Tokyo; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_20;
Geschlecht: W
Call:
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            1Q Median
   Min
                            30
                                   Max
-332.15 -196.45 -74.57
                         66.29 982.06
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            24.01 177.474
                                                            <2e-16 ***
(Intercept)
                               4260.93
poly(TMP_MEAN_RND1, reg_poly)1 -877.92
                                                            0.0017 **
                                           273.74 -3.207
poly(TMP_MEAN_RND1, reg_poly)2 511.95
                                           273.74
                                                  1.870
                                                          0.0638 .
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 273.7 on 127 degrees of freedom
Multiple R-squared: 0.0979, Adjusted R-squared: 0.0837
F-statistic: 6.892 on 2 and 127 DF, p-value: 0.001441
Wettbewerb: Tokyo; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 20;
Geschlecht: W
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
    Min
            10 Median
                            30
                                   Max
-256.58 -164.34
                -40.89
                         39.86 742.47
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                            <2e-16 ***
                               4192.57
                                            30.77 136.259
                                                            0.0464 *
poly(TMP_MEAN_RND1, reg_poly)1
                                           248.07 -2.033
                               -504.22
                                                            0.1002
poly(TMP_MEAN_RND1, reg_poly)2
                                           248.07
                                                  1.669
                               414.00
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 248.1 on 62 degrees of freedom
Multiple R-squared: 0.1004, Adjusted R-squared: 0.07134
F-statistic: 3.458 on 2 and 62 DF, p-value: 0.03768
Wettbewerb: Tokyo; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM 20;
Geschlecht: W
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            1Q Median
                            30
   Min
                                   Max
-233.10 -136.70 -68.74
                         16.60 770.19
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                          <2e-16 ***
(Intercept)
                               4174.05
                                            38.44 108.596
poly(TMP_MEAN_RND1, reg_poly)1 -329.56
                                           240.04 -1.373
                                                             0.178
```

```
poly(TMP MEAN RND1, reg poly)2
                                261.58
                                           240.04
                                                    1.090
                                                             0.283
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 240 on 36 degrees of freedom
Multiple R-squared: 0.07864, Adjusted R-squared: 0.02745
F-statistic: 1.536 on 2 and 36 DF, p-value: 0.229
Wettbewerb: Tokyo; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_20; Geschlecht: W
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
   Min
            10 Median
                            30
                                   Max
        -53.00 -23.64
                         54.64 215.91
-157.18
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                               4111.54
                                                            <2e-16 ***
                                            30.89 133.119
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1
                                -80.98
                                           111.36
                                                  -0.727
                                                             0.484
poly(TMP_MEAN_RND1, reg_poly)2
                                           111.36
                                                    0.949
                                                             0.365
                                105.66
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 111.4 on 10 degrees of freedom
Multiple R-squared: 0.125, Adjusted R-squared: -0.04997
F-statistic: 0.7145 on 2 and 10 DF, p-value: 0.5128
Wettbewerb: Tokyo; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM HM;
Geschlecht: W
Call:
lm(formula = S KM HM ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
    Min
             10 Median
                            30
                                   Max
-350.43 -201.96 -82.38
                         73.18 1024.36
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                               4498.83
                                            25.32 177.649 < 2e-16 ***
                                                          0.00144 **
poly(TMP MEAN RND1, reg poly)1
                               -940.88
                                           288.74
                                                  -3.259
poly(TMP_MEAN_RND1, reg_poly)2
                               548.52
                                           288.74
                                                   1.900 0.05974 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 288.7 on 127 degrees of freedom
Multiple R-squared: 0.1007, Adjusted R-squared: 0.08658
F-statistic: 7.114 on 2 and 127 DF, p-value: 0.00118
Wettbewerb: Tokyo; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_HM;
Geschlecht: W
Call:
lm(formula = S_KM_HM ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            1Q Median
                            3Q
    Min
                                   Max
-270.03 -178.36 -42.96
                         45.39 779.05
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            32.53 136.069
                                                            <2e-16 ***
(Intercept)
                               4425.94
                                                            0.0424 *
poly(TMP_MEAN_RND1, reg_poly)1 -543.36
                                           262.24 -2.072
poly(TMP_MEAN_RND1, reg_poly)2
                               438.87
                                           262.24
                                                    1.674
                                                            0.0993 .
```

```
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 262.2 on 62 degrees of freedom
Multiple R-squared: 0.1027,
                              Adjusted R-squared: 0.07372
F-statistic: 3.547 on 2 and 62 DF, p-value: 0.0348
Wettbewerb: Tokyo; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM HM;
Geschlecht: W
lm(formula = S_KM_HM ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
   Min
            10 Median
                            30
                                   Max
-245.91 -149.49 -62.34
                        12.40 808.53
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                            40.53 108.697
                                                            <2e-16 ***
(Intercept)
                               4406.03
poly(TMP_MEAN_RND1, reg_poly)1
                                                             0.167
                              -356.64
                                           253.14 -1.409
poly(TMP_MEAN_RND1, reg_poly)2
                               280.11
                                           253.14
                                                   1.107
                                                             0.276
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 253.1 on 36 degrees of freedom
Multiple R-squared: 0.08185, Adjusted R-squared: 0.03084
F-statistic: 1.605 on 2 and 36 DF, p-value: 0.215
Wettbewerb: Tokyo; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S KM HM; Geschlecht: W
lm(formula = S KM HM ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
            1Q Median
    Min
                            30
                                   Max
-165.28 -60.99 -30.12
                         58.74 231.68
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                               4339.46
                                            32.56 133.267
                                                            <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1
                                -90.94
                                           117.40
                                                  -0.775
                                                             0.457
poly(TMP MEAN RND1, reg poly)2
                                111.90
                                           117.40
                                                   0.953
                                                             0.363
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 117.4 on 10 degrees of freedom
Multiple R-squared: 0.1311, Adjusted R-squared: -0.04271
F-statistic: 0.7542 on 2 and 10 DF, p-value: 0.4954
Wettbewerb: Tokyo; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_25;
lm(formula = S KM 25 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
    Min
            1Q Median
-415.40 -225.89 -98.71 101.71 1132.92
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                           29.89 178.725 < 2e-16 ***
(Intercept)
                               5341.75
poly(TMP_MEAN_RND1, reg_poly)1 -1154.96
                                           340.78 -3.389 0.000934 ***
poly(TMP_MEAN_RND1, reg_poly)2 681.87
                                           340.78
                                                    2.001 0.047533 *
```

```
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 340.8 on 127 degrees of freedom
Multiple R-squared: 0.1087, Adjusted R-squared: 0.09468
F-statistic: 7.745 on 2 and 127 DF, p-value: 0.0006701
Wettbewerb: Tokyo; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 25;
Geschlecht: W
Call:
lm(formula = S_KM_25 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
            1Q Median
                            3Q
   Min
                                   Max
                         70.62 888.20
-316.33 -209.65 -65.82
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                           <2e-16 ***
                                           38.77 135.437
(Intercept)
                               5250.28
poly(TMP_MEAN_RND1, reg_poly)1 -693.20
                                           312.54 -2.218
                                                           0.0302 *
                              533.61
poly(TMP_MEAN_RND1, reg_poly)2
                                           312.54
                                                  1.707
                                                          0.0928 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 312.5 on 62 degrees of freedom
Multiple R-squared: 0.1122, Adjusted R-squared: 0.08355
F-statistic: 3.917 on 2 and 62 DF, p-value: 0.025
Wettbewerb: Tokyo; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM 25;
Geschlecht: W
lm(formula = S KM 25 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
            1Q Median
    Min
                            30
                                   Max
-284.04 -173.23
                -46.03
                         -6.49 925.70
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                                                           <2e-16 ***
                               5223.77
                                           47.91 109.023
poly(TMP_MEAN_RND1, reg_poly)1
                               -453.22
                                           299.22 -1.515
                                                            0.139
poly(TMP MEAN RND1, reg poly)2
                                364.32
                                           299.22
                                                   1.218
                                                            0.231
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 299.2 on 36 degrees of freedom
Multiple R-squared: 0.09494, Adjusted R-squared: 0.04466
F-statistic: 1.888 on 2 and 36 DF, p-value: 0.166
Wettbewerb: Tokyo; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_25; Geschlecht: W
lm(formula = S KM 25 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
            1Q Median
   Min
                            30
                                   Max
                        59.40 294.70
-186.53
        -64.00
                -23.98
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                           <2e-16 ***
(Intercept)
                               5142.62
                                           38.73 132.766
poly(TMP_MEAN_RND1, reg_poly)1 -126.46
                                           139.66 -0.906
                                                            0.386
poly(TMP_MEAN_RND1, reg_poly)2
                                           139.66
                              141.25
                                                  1.011
                                                            0.336
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
Residual standard error: 139.7 on 10 degrees of freedom
Multiple R-squared: 0.1556, Adjusted R-squared: -0.01327
F-statistic: 0.9214 on 2 and 10 DF, p-value: 0.4293
Wettbewerb: Tokyo; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM 30;
Geschlecht: W
lm(formula = S_KM_30 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
          1Q Median
  Min
                        3Q
-506.7 -241.2 -103.9 130.2 1274.5
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                               6433.05 35.71 180.156 < 2e-16 ***
(Intercept)
                                           407.14 -3.446 0.000771 ***
poly(TMP_MEAN_RND1, reg_poly)1 -1403.13
poly(TMP_MEAN_RND1, reg_poly)2 893.87
                                          407.14
                                                  2.195 0.029945 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 407.1 on 127 degrees of freedom
Multiple R-squared: 0.1162, Adjusted R-squared: 0.1023
F-statistic: 8.349 on 2 and 127 DF, p-value: 0.0003922
Wettbewerb: Tokyo; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 30;
Geschlecht: W
Call:
lm(formula = S KM 30 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
            1Q Median
    Min
                            30
-378.87 -268.04 -63.56 97.77 1028.77
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                           46 .85 134 .749 <2e-16 ***
(Intercept)
                               6312.85
poly(TMP_MEAN_RND1, reg_poly)1 -865.86
                                           377.71 -2.292
                                                            0.0253 *
poly(TMP_MEAN_RND1, reg_poly)2 667.74
                                           377.71
                                                  1.768
                                                           0.0820 .
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 377.7 on 62 degrees of freedom
Multiple R-squared: 0.1191, Adjusted R-squared: 0.09066
F-statistic: 4.19 on 2 and 62 DF, p-value: 0.01964
Wettbewerb: Tokyo; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM 30;
Geschlecht: W
lm(formula = S KM 30 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
Min 1Q Median 3Q Max -335.17 -221.72 -63.54 -2.24 1076.38
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                           57.28 109.579 <2e-16 ***
(Intercept)
                               6276.54
poly(TMP_MEAN_RND1, reg_poly)1 -569.52
                                           357.71 -1.592
                                                            0.120
poly(TMP_MEAN_RND1, reg_poly)2 496.66
                                                             0.174
                                           357.71 1.388
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
Residual standard error: 357.7 on 36 degrees of freedom
Multiple R-squared: 0.1103, Adjusted R-squared: 0.06087
F-statistic: 2.231 on 2 and 36 DF, p-value: 0.122
Wettbewerb: Tokyo; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S KM 30; Geschlecht: W
lm(formula = S KM 30 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
   Min
            1Q Median
                           30
                                  Max
        -89.40 -22.50 50.72 375.09
-217.31
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                           48.46 127.491 <2e-16 ***
(Intercept)
                              6177.85
poly(TMP_MEAN_RND1, reg_poly)1 -166.63
                                          174.71 -0.954
                                                           0.363
poly(TMP_MEAN_RND1, reg_poly)2 178.90
                                          174.71 1.024
                                                            0.330
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 174.7 on 10 degrees of freedom
Multiple R-squared: 0.1637, Adjusted R-squared: -0.003507
F-statistic: 0.979 on 2 and 10 DF, p-value: 0.409
Wettbewerb: Tokyo; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM 35;
Geschlecht: W
Call:
lm(formula = S KM 35 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
          10 Median
                        30
  Min
-600.9 -278.9 -120.8 170.7 1345.3
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                          41.46 181.784 < 2e-16 ***
(Intercept)
                              7536.59
poly(TMP_MEAN_RND1, reg_poly)1 -1574.27
                                          472.71 -3.330 0.00114 **
poly(TMP_MEAN_RND1, reg_poly)2 1187.71
                                                  2.513 0.01324 *
                                          472.71
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 472.7 on 127 degrees of freedom
Multiple R-squared: 0.1205, Adjusted R-squared: 0.1067
F-statistic: 8.702 on 2 and 127 DF, p-value: 0.0002872
Wettbewerb: Tokyo; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 35;
Geschlecht: W
Call:
lm(formula = S KM 35 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
   Min
            10 Median
                            30
-439.46 -328.06 -75.76 123.24 1132.14
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                              7383.95 54.76 134.832 <2e-16 ***
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1 -1007.42
                                                          0.0260 *
                                          441.52 -2.282
poly(TMP_MEAN_RND1, reg_poly)2 855.12
                                          441.52
                                                 1.937 0.0573 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
Residual standard error: 441.5 on 62 degrees of freedom
Multiple R-squared: 0.1262, Adjusted R-squared: 0.09805
F-statistic: 4.479 on 2 and 62 DF, p-value: 0.01525
Wettbewerb: Tokyo; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM 35;
Geschlecht: W
Call:
lm(formula = S KM 35 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
   Min
            1Q Median
                           3Q
                                  Max
-380.06 -300.64 -87.93 34.05 1190.91
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                          66.39 110.473 <2e-16 ***
(Intercept)
                              7334.74
                                          414.63 -1.618
poly(TMP_MEAN_RND1, reg_poly)1 -670.73
                                                           0.114
poly(TMP_MEAN_RND1, reg_poly)2 692.91
                                          414.63 1.671
                                                           0.103
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 414.6 on 36 degrees of freedom
Multiple R-squared: 0.1306, Adjusted R-squared: 0.08234
F-statistic: 2.705 on 2 and 36 DF, p-value: 0.08047
Wettbewerb: Tokyo; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_35; Geschlecht: W
Call:
lm(formula = S KM 35 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
            1Q Median
                           3Q
    Min
                                  Max
                         71.83 437.52
-242.05 -153.30 -4.61
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
(Intercept)
                               7219.7
                                           60.3 119.723 <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1
                                -232.4
                                           217.4 -1.069
                                                            0.31
poly(TMP_MEAN_RND1, reg_poly)2
                                271.4
                                           217.4 1.248
                                                            0.24
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 217.4 on 10 degrees of freedom
Multiple R-squared: 0.2126, Adjusted R-squared: 0.05515
F-statistic: 1.35 on 2 and 10 DF, p-value: 0.3026
Wettbewerb: Tokyo; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S_KM_40;
Geschlecht: W
lm(formula = S_KM_40 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
         10 Median
                       3Q
  Min
-763.9 -333.7 -110.9 221.2 1379.9
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                              8664.22 47.07 184.066 < 2e-16 ***
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1 -1675.80
                                          536.70 -3.122 0.00222 **
                                                 2.877 0.00471 **
poly(TMP_MEAN_RND1, reg_poly)2 1544.05
                                          536.70
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 536.7 on 127 degrees of freedom
```

```
Multiple R-squared: 0.1243,
                              Adjusted R-squared:
F-statistic: 9.013 on 2 and 127 DF, p-value: 0.0002186
Wettbewerb: Tokyo; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S KM 40;
Geschlecht: W
Call:
lm(formula = S KM 40 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
         1Q Median
                      30
  Min
                             Max
-572.3 -382.3 -124.9 162.1 1233.9
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                              8481.37 62.47 135.766 <2e-16 ***
(Intercept)
                                                         0.0376 *
poly(TMP_MEAN_RND1, reg_poly)1 -1069.93
                                          503.65 -2.124
                                                 2.220 0.0301 *
poly(TMP_MEAN_RND1, reg_poly)2 1118.14
                                         503.65
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 503.7 on 62 degrees of freedom
Multiple R-squared: 0.1322, Adjusted R-squared: 0.1042
F-statistic: 4.721 on 2 and 62 DF, p-value: 0.01235
Wettbewerb: Tokyo; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S_KM_40;
Geschlecht: W
Call:
lm(formula = S KM 40 ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
            1Q Median
                           30
   Min
                                  Max
-492.57 -345.80 -89.87 95.74 1256.06
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
(Intercept)
                              8409.79
                                        75.85 110.881 <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1 -731.53
                                          473.65 -1.544
                                                          0.1312
poly(TMP_MEAN_RND1, reg_poly)2 901.25
                                          473.65 1.903
                                                         0.0651 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 473.7 on 36 degrees of freedom
Multiple R-squared: 0.143, Adjusted R-squared: 0.09536
F-statistic: 3.003 on 2 and 36 DF, p-value: 0.06221
Wettbewerb: Tokyo; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_40; Geschlecht: W
lm(formula = S_KM_40 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
   Min
            1Q Median
-303.05 -222.39 -16.49 179.03 488.30
Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
                              8272.77 77.68 106.505 <2e-16 ***
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1 -287.72
                                          280.06 -1.027
                                                           0.328
poly(TMP_MEAN_RND1, reg_poly)2 389.45
                                          280.06 1.391
                                                           0.195
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 280.1 on 10 degrees of freedom
Multiple R-squared: 0.2301, Adjusted R-squared: 0.07615
```

```
F-statistic: 1.495 on 2 and 10 DF, p-value: 0.2705
______
Wettbewerb: Tokyo; Platz: 1 - 10; Temp.: 1 - 25; KM-Abschnitt: S KM FN;
Geschlecht: W
Call:
lm(formula = S KM FN ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
  Min 1Q Median 3Q
-834.8 -374.5 -110.8 258.4 1401.1
Coefficients:
                            Estimate Std. Error t value Pr(>|t|)
                            9163.05 49.28 185.948 < 2e-16 ***
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1 -1719.12
                                        561.85 -3.060 0.00270 **
                                        561.85 3.059 0.00271 **
poly(TMP_MEAN_RND1, reg_poly)2 1718.84
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 561.8 on 127 degrees of freedom
Multiple R-squared: 0.1285, Adjusted R-squared: 0.1147
F-statistic: 9.361 on 2 and 127 DF, p-value: 0.0001614
Wettbewerb: Tokyo; Platz: 1 - 5; Temp.: 1 - 25; KM-Abschnitt: S_KM_FN;
Geschlecht: W
lm(formula = S KM FN ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
         10 Median
                     30
-635.0 -402.2 -107.9 175.4 1324.1
Coefficients:
                            Estimate Std. Error t value Pr(>|t|)
                             8972.03 65.74 136.487 <2e-16 ***
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1 -1086.77
                                                       0.0445 *
                                        529.98 -2.051
                                                      0.0208 *
poly(TMP MEAN RND1, reg poly)2 1257.41
                                       529.98
                                               2.373
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 530 on 62 degrees of freedom
Multiple R-squared: 0.1369, Adjusted R-squared: 0.1091
F-statistic: 4.917 on 2 and 62 DF, p-value: 0.01042
Wettbewerb: Tokyo; Platz: 1 - 3; Temp.: 1 - 25; KM-Abschnitt: S KM FN;
Geschlecht: W
lm(formula = S_KM_FN ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
Residuals:
   Min
           1Q Median
-542.69 -351.39 -97.49 108.72 1262.22
Coefficients:
                            Estimate Std. Error t value Pr(>|t|)
                             8888.85 79.84 111.328 <2e-16 ***
(Intercept)
poly(TMP_MEAN_RND1, reg_poly)1 -754.50
                                        498.62 -1.513
                                                        0.139
poly(TMP_MEAN_RND1, reg_poly)2 988.80
                                        498.62 1.983
                                                         0.055 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 498.6 on 36 degrees of freedom
Multiple R-squared: 0.1474, Adjusted R-squared:
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F-statistic: 3.111 on 2 and 36 DF, p-value: 0.05672
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Wettbewerb: Tokyo; Platz: 1; Temp.: 1 - 25; KM-Abschnitt: S_KM_FN; Geschlecht: W
lm(formula = S KM FN ~ poly(TMP MEAN RND1, reg poly), data = final selection)
Residuals:
          1Q Median 3Q
   Min
-349.03 -229.31 -26.18 233.21 497.63
Coefficients:
                          Estimate Std. Error t value Pr(>|t|)
(Intercept) 8742.1 84.9 102.974 <2e-16 *** poly(TMP_MEAN_RND1, reg_poly)1 -312.6 306.1 -1.021 0.331 poly(TMP_MEAN_RND1, reg_poly)2 457.2 306.1 1.494 0.166
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 306.1 on 10 degrees of freedom
Multiple R-squared: 0.2466, Adjusted R-squared: 0.09596
F-statistic: 1.637 on 2 and 10 DF, p-value: 0.2427
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