

```
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:
    Min       1Q   Median       3Q      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 '**' 0.01 '*' 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:
    Min       1Q   Median       3Q      Max
-29.521 -14.504  -0.964  14.725  37.522
```

```
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)      885.281      2.179  406.309  <2e-16 ***
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 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
Residual standard error: 17.43 on 61 degrees of freedom
Multiple R-squared:  0.07076,    Adjusted R-squared:  0.0403
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
Call:
lm(formula = S_KM_5 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
    Min       1Q   Median       3Q      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   3.886      15.782   0.246   0.807
poly(TMP_MEAN_RND1, reg_poly)2  10.803      15.782   0.685   0.498
---
```

```
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 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  
Call:

```
lm(formula = S_KM_5 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

Residuals:

Min	1Q	Median	3Q	Max
-11.6928	-8.4056	-0.3309	6.4794	16.6242

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	875.538	2.640	331.618	<2e-16 ***
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

Call:

```
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

Residuals:

Min	1Q	Median	3Q	Max
-76.275	-25.022	-0.303	25.246	93.725

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	1793.188	3.566	502.927	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	116.780	40.339	2.895	0.00448 **
poly(TMP_MEAN_RND1, reg_poly)2	92.372	40.339	2.290	0.02370 *

---

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:

Min	1Q	Median	3Q	Max
-55.157	-18.671	-4.025	21.216	71.500

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	1773.246	3.725	476.059	<2e-16 ***
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:

Min	1Q	Median	3Q	Max
-38.450	-19.909	-3.916	4.784	66.869

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	1764.744	4.315	409.009	<2e-16 ***
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

Call:

```
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

Residuals:

Min	1Q	Median	3Q	Max
-20.7812	-7.0958	0.6761	9.5024	21.9424

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	1754.923	3.556	493.548	<2e-16 ***
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: 0.004332

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:

Min	1Q	Median	3Q	Max
-100.599	-42.489	-7.969	27.387	151.401

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	2692.945	5.329	505.370	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	137.358	60.287	2.278	0.0244 *
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

Call:  
 lm(formula = S\_KM\_15 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:  
 Min 1Q Median 3Q Max  
 -69.32 -32.97 -7.96 23.29 129.04

Coefficients:  

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	2662.338	5.495	484.510	<2e-16 ***
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 '\*\*' 0.01 '\*' 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  
 Call:  
 lm(formula = S\_KM\_15 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:  
 Min 1Q Median 3Q Max  
 -48.955 -20.696 -6.127 11.252 80.094

Coefficients:  

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	2648.615	5.564	476.058	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	52.940	34.745	1.524	0.136
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: 0.03091  
 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:  
 Min 1Q Median 3Q Max  
 -26.486 -13.157 -1.503 13.640 21.601

Coefficients:  

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	2635.308	4.641	567.818	<2e-16 ***
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:

Min	1Q	Median	3Q	Max
-140.396	-67.402	-8.864	41.348	205.604

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	3594.547	7.488	480.055	<2e-16 ***
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:

Min	1Q	Median	3Q	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
poly(TMP_MEAN_RND1, reg_poly)2	75.714	64.112	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	1Q	Median	3Q	Max
-72.73	-32.71	-11.98	21.39	101.82

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	3531.641	7.578	466.056	<2e-16 ***
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

Call:

```
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

Residuals:

Min	1Q	Median	3Q	Max
-34.086	-17.748	2.024	17.739	33.687

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	3513.308	7.013	500.961	<2e-16 ***
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:

Min	1Q	Median	3Q	Max
-148.650	-70.158	-9.435	46.631	212.350

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	3792.49	7.96	476.458	<2e-16 ***
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

Call:  
lm(formula = S\_KM\_HM ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-103.39	-49.56	-10.12	38.44	228.88

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	3746.031	8.541	438.605	<2e-16 ***
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:

Min	1Q	Median	3Q	Max
-77.46	-35.34	-15.02	22.74	107.45

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	3725.359	8.235	452.382	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	40.929	51.427	0.796	0.431
poly(TMP_MEAN_RND1, reg_poly)2	47.177	51.427	0.917	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  
 Call:

lm(formula = S\_KM\_HM ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-38.836	-18.924	-0.936	14.073	40.438

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	3705.77	7.74	478.778	<2e-16 ***
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	1Q	Median	3Q	Max
-178.08	-89.28	-15.11	65.51	269.92

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	4503.133	9.516	473.204	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	78.074	107.664	0.725	0.470
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

Call:

lm(formula = S\_KM\_25 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-118.93	-63.09	-17.45	42.07	268.26

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	4443.877	9.669	459.598	<2e-16 ***
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:

Min	1Q	Median	3Q	Max
-90.200	-39.117	-5.532	21.754	110.512

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	4418.538	8.737	505.699	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	24.321	54.566	0.446	0.658
poly(TMP_MEAN_RND1, reg_poly)2	55.349	54.566	1.014	0.317

---

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

Call:

lm(formula = S\_KM\_25 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-42.189	-20.609	-1.924	11.515	46.657

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	4396.077	8.579	512.431	<2e-16 ***
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 '\*\*' 0.01 '\*' 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 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:



```

      Min      1Q  Median      3Q      Max
-227.52 -116.49 -15.29   93.44  303.48

```

Coefficients:

```

              Estimate Std. Error t value Pr(>|t|)
(Intercept)      5415.45      11.73  461.806 <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1      66.40      132.67    0.500    0.618
poly(TMP_MEAN_RND1, reg_poly)2      86.86      132.67    0.655    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
Call:
lm(formula = S_KM_30 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)

```

Residuals:

```

      Min      1Q  Median      3Q      Max
-150.30  -70.38  -19.55   63.54  344.45

```

Coefficients:

```

              Estimate Std. Error t value Pr(>|t|)
(Intercept)      5335.92      11.52  463.109 <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1      35.58      92.89    0.383    0.703
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: -0.01359  
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
Call:
lm(formula = S_KM_30 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)

```

Residuals:

```

      Min      1Q  Median      3Q      Max
-109.677 -43.212  -2.008   40.982  143.330

```

Coefficients:

```

              Estimate Std. Error t value Pr(>|t|)
(Intercept)      5299.513      9.716  545.454 <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1      17.038      60.675    0.281    0.780
poly(TMP_MEAN_RND1, reg_poly)2      62.118      60.675    1.024    0.313
---

```

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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
Call:
lm(formula = S_KM_30 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)

```

Residuals:

```

      Min      1Q  Median      3Q      Max

```

-51.527 -28.969 -1.805 18.213 61.984

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	5272.769	10.040	525.175	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-84.854	36.200	-2.344	0.0411 *
poly(TMP_MEAN_RND1, reg_poly)2	-9.052	36.200	-0.250	0.8076

---

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:

Min	1Q	Median	3Q	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	70.33	156.05	0.451	0.653

---

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:

Min	1Q	Median	3Q	Max
-167.02	-97.71	-8.87	66.78	407.53

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	6234.6	14.5	429.835	<2e-16 ***
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

Call:

lm(formula = S\_KM\_35 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-----	----	--------	----	-----

-115.55 -50.41 -12.46 50.50 158.65

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	6181.53	12.17	508.095	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	40.68	73.00	0.557	0.581
poly(TMP_MEAN_RND1, reg_poly)2	83.23	73.00	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  
 Call:

lm(formula = S\_KM\_35 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-64.108	-22.421	-4.642	24.999	74.700

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	6150.92	12.69	484.745	<2e-16 ***
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

Call:

lm(formula = S\_KM\_40 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-399.70	-127.92	-3.21	136.81	373.23

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	7300.59	15.87	460.024	<2e-16 ***
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

Call:

lm(formula = S\_KM\_40 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-273.31	-105.01	3.21	84.69	380.47

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	7172.12	16.14	444.316	<2e-16 ***
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 '\*\*' 0.01 '\*' 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

Call:

lm(formula = S\_KM\_40 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-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

Call:

lm(formula = S\_KM\_40 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-91.412	-33.843	3.464	16.038	91.650

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	7033.31	16.95	415.034	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-58.72	61.10	-0.961	0.359
poly(TMP_MEAN_RND1, reg_poly)2	33.84	61.10	0.554	0.592

---

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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

Call:

lm(formula = S\_KM\_FN ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-463.36	-144.02	11.42	140.19	430.76

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	7728.41	17.07	452.648	<2e-16 ***
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 '\*\*' 0.01 '\*' 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:

Min	1Q	Median	3Q	Max
-320.11	-116.72	-2.24	95.81	349.81

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	7587.18	17.82	425.868	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	84.88	143.64	0.591	0.557
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  
 Call:  
 lm(formula = S\_KM\_FN ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-242.58	-83.95	12.11	70.08	282.86

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	7506.62	18.18	412.868	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	76.53	113.54	0.674	0.505
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	3Q	Max
-124.46	-29.91	10.26	33.80	136.09

Coefficients:

```

              Estimate Std. Error t value Pr(>|t|)
(Intercept)      7420.69      21.79 340.616  <2e-16 ***
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: -0.1198  
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	3Q	Max
-25.064	-13.963	-0.608	4.129	54.934

```

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)      871.910      1.987 438.792  < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1   -65.516      19.871  -3.297   0.00137 **
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:

Min	1Q	Median	3Q	Max
-18.4414	-6.7272	-0.7889	9.5402	14.8287

```

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)      863.480      1.281 673.974  < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1   -49.469      9.059  -5.461 1.75e-06 ***
poly(TMP_MEAN_RND1, reg_poly)2   -64.745      9.059  -7.147 4.90e-09 ***
---

```

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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:

Min	1Q	Median	3Q	Max
-17.511	-6.109	-1.140	9.874	10.703

Coefficients:

```

              Estimate Std. Error t value Pr(>|t|)
(Intercept)      862.833      1.724 500.478 < 2e-16 ***
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	3Q	Max
-17.430	-5.503	-1.803	9.293	10.842

Coefficients:

```

              Estimate Std. Error t value Pr(>|t|)
(Intercept)      862.700      3.363 256.509 3.61e-15 ***
poly(TMP_MEAN_RND1, reg_poly)1  -22.685     10.635  -2.133  0.0704 .
poly(TMP_MEAN_RND1, reg_poly)2  -27.852     10.635  -2.619  0.0345 *
---

```

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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	Max
-42.628	-27.099	-7.135	13.144	109.901

Coefficients:

```

              Estimate Std. Error t value Pr(>|t|)
(Intercept)     1762.73      3.65 482.927 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1   -56.47     36.50  -1.547  0.125
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  
Call:  
lm(formula = S\_KM\_10 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-29.35	-12.76	-2.66	17.12	38.12

Coefficients:

```

              Estimate Std. Error t value Pr(>|t|)

```

```
(Intercept)          1746.720      2.316 754.163 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1 -40.270      16.377  -2.459  0.0177 *
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 )
(Intercept)	1745.467	2.994	582.907	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-30.484	16.401	-1.859	0.074 .
poly(TMP_MEAN_RND1, reg_poly)2	-98.546	16.401	-6.009	2.07e-06 ***

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
Call:
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

Residuals:

Min	1Q	Median	3Q	Max
-26.503	-10.928	-3.482	16.001	21.171

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	1745.400	5.889	296.386	1.31e-15 ***
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	Max
-54.876	-40.271	-5.961	14.879	150.729

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	2661.630	5.051	526.974	< 2e-16 ***



```
poly(TMP_MEAN_RND1, reg_poly)1 -57.490      50.508 -1.138 0.257828
poly(TMP_MEAN_RND1, reg_poly)2 -182.493      50.508 -3.613 0.000482 ***
```

```
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 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       3Q      Max
-35.898 -16.707  -2.905   17.196   44.446
```

```
Coefficients:
                Estimate Std. Error t value Pr(>|t|)
(Intercept)      2638.440      3.123  844.959  < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1  -23.995      22.080   -1.087    0.283
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       3Q      Max
-33.493 -15.245  -3.437   19.499   34.203
```

```
Coefficients:
                Estimate Std. Error t value Pr(>|t|)
(Intercept)      2636.800      4.066  648.549  < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1  -17.716      22.269   -0.796    0.433
poly(TMP_MEAN_RND1, reg_poly)2 -128.366      22.269  -5.764 3.94e-06 ***
---
```

```
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
Call:
lm(formula = S_KM_15 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
    Min       1Q   Median       3Q      Max
-32.332 -13.102  -3.653   17.197   33.341
```

```
Coefficients:
                Estimate Std. Error t value Pr(>|t|)
(Intercept)      2636.600      7.921  332.870 5.83e-16 ***
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 '**' 0.01 '*' 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:

Min	1Q	Median	3Q	Max
-69.98	-48.74	-21.16	18.93	184.26

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	3563.72	6.65	535.862	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-63.09	66.50	-0.949	0.34517
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

Call:

```
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

Residuals:

Min	1Q	Median	3Q	Max
-42.620	-23.101	3.324	16.337	50.912

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	3532.54	3.82	924.787	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-25.11	27.01	-0.930	0.357
poly(TMP_MEAN_RND1, reg_poly)2	-190.09	27.01	-7.038	7.17e-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

Call:

```
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

Residuals:

Min	1Q	Median	3Q	Max
-39.634	-20.761	3.826	18.523	40.734

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	3530.333	4.939	714.786	< 2e-16 ***
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 '**' 0.01 '*' 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
Call:
```

```
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
```

```
      Min       1Q   Median       3Q      Max
-39.50 -17.23   3.56  15.81  40.86
```

```
Coefficients:
```

```
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    3530.100      9.633 366.461 2.98e-16 ***
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:
```

```
      Min       1Q   Median       3Q      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      70.923  -2.502   0.014 *
```

```
---
```

```
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 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
```

```
Call:
```

```
lm(formula = S_KM_HM ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
```

```
      Min       1Q   Median       3Q      Max
-42.452 -30.348   0.831  20.671  50.138
```

```
Coefficients:
```

```
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    3724.180      4.117 904.519 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1  -32.185      29.114  -1.105   0.275
poly(TMP_MEAN_RND1, reg_poly)2 -189.520      29.114  -6.510 4.54e-08 ***
```

```

---
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
Call:
lm(formula = S_KM_HM ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)

```

```

Residuals:
    Min       1Q   Median       3Q      Max
-39.227 -27.792   1.112  23.747  42.638

```

```

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)      3721.833      5.318  699.846 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1  -22.744      29.128  -0.781   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
Call:
lm(formula = S_KM_HM ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)

```

```

Residuals:
    Min       1Q   Median       3Q      Max
-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 ***
poly(TMP_MEAN_RND1, reg_poly)1  -13.96      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 '**' 0.01 '*' 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
Call:
lm(formula = S_KM_25 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)

```

```

Residuals:
    Min       1Q   Median       3Q      Max
-103.08  -63.38  -22.14   25.87  230.13

```

```

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)      4453.310      8.699  511.927 <2e-16 ***
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 '\*\*' 0.01 '\*' 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:

Min	1Q	Median	3Q	Max
-64.522	-31.150	-4.975	27.851	72.156

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	4409.740	5.143	857.355	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-14.477	36.370	-0.398	0.692
poly(TMP_MEAN_RND1, reg_poly)2	-164.150	36.370	-4.513	4.27e-05 ***

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
Call:
lm(formula = S_KM_25 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

Residuals:

Min	1Q	Median	3Q	Max
-60.21	-27.20	-8.74	31.39	58.15

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	4406.200	6.412	687.204	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-8.808	35.119	-0.251	0.80386
poly(TMP_MEAN_RND1, reg_poly)2	-120.247	35.119	-3.424	0.00198 **

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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
Call:
lm(formula = S_KM_25 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

Residuals:

Min	1Q	Median	3Q	Max
-57.551	-22.646	-9.819	30.264	57.105

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	4404.100	12.683	347.242	4.34e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-3.267	40.107	-0.081	0.937
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  
Call:  
lm(formula = S\_KM\_30 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:  
Min 1Q Median 3Q Max  
-146.39 -70.03 -26.77 31.61 303.56

Coefficients:  
Estimate Std. Error t value Pr(>|t|)  
(Intercept) 5365.39 10.48 512.094 <2e-16 \*\*\*  
poly(TMP\_MEAN\_RND1, reg\_poly)1 -41.72 104.77 -0.398 0.691  
poly(TMP\_MEAN\_RND1, reg\_poly)2 -75.89 104.77 -0.724 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:  
Min 1Q Median 3Q Max  
-93.232 -22.387 3.029 33.043 83.409

Coefficients:  
Estimate Std. Error t value Pr(>|t|)  
(Intercept) 5305.180 6.154 862.062 < 2e-16 \*\*\*  
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  
Call:  
lm(formula = S\_KM\_30 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:  
Min 1Q Median 3Q Max  
-88.890 -18.184 -2.365 29.708 61.662

Coefficients:  
Estimate Std. Error t value Pr(>|t|)  
(Intercept) 5299.000 7.723 686.091 < 2e-16 \*\*\*  
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  
 Call:

lm(formula = S\_KM\_30 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

	Min	1Q	Median	3Q	Max
	-82.570	-16.591	-7.486	25.866	64.196

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	5294.000	14.713	359.830	3.38e-16 ***
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	3Q	Max
	-182.13	-79.70	-30.68	44.41	393.55

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	6297.9700	12.1672	517.618	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-0.7408	121.6722	-0.006	0.995
poly(TMP_MEAN_RND1, reg_poly)2	16.1795	121.6722	0.133	0.894

---

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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	1Q	Median	3Q	Max
	-108.38	-33.12	11.19	31.91	117.25

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 '\*\*' 0.01 '\*' 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	3Q	Max
	-98.385	-21.893	9.097	25.994	69.498

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	6203.333	8.754	708.646	<2e-16 ***
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:

	Min	1Q	Median	3Q	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 '\*\*' 0.01 '\*' 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
Call:
lm(formula = S_KM_40 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

Residuals:

	Min	1Q	Median	3Q	Max
	-274.24	-92.97	-23.36	100.11	476.42

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	7255.720	14.844	488.793	<2e-16 ***
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 '\*\*' 0.01 '\*' 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:

	Min	1Q	Median	3Q	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 '\*\*' 0.01 '\*' 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:

	Min	1Q	Median	3Q	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 '\*\*' 0.01 '\*' 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
Call:
lm(formula = S_KM_40 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

Residuals:

	Min	1Q	Median	3Q	Max
	-113.222	-15.789	-0.014	36.429	71.628

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	7083.30	18.99	372.918	2.63e-16 ***
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 '\*\*' 0.01 '\*' 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

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:

	Min	1Q	Median	3Q	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 ***
poly(TMP_MEAN_RND1, reg_poly)1	117.45	160.81	0.73	0.467
poly(TMP_MEAN_RND1, reg_poly)2	-3.26	160.81	-0.02	0.984

---  
 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
Call:
lm(formula = S_KM_FN ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

Residuals:

	Min	1Q	Median	3Q	Max
	-217.69	-73.54	12.05	82.67	173.24

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	7571.94	13.53	559.716	<2e-16 ***
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
Call:
lm(formula = S_KM_FN ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

Residuals:

	Min	1Q	Median	3Q	Max
	-173.259	-48.428	3.279	69.266	127.148

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	7522.50	14.85	506.607	<2e-16 ***
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 '\*\*' 0.01 '\*' 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

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  
Call:

lm(formula = S\_KM\_FN ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

	Min	1Q	Median	3Q	Max
	-127.661	-19.827	1.707	30.202	93.163

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	7474.50	21.65	345.224	4.52e-16 ***
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 '\*\*' 0.01 '\*' 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, reg\_poly), data = final\_selection)

Residuals:

	Min	1Q	Median	3Q	Max
	-30.186	-9.782	1.218	12.702	28.615

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	951.32	1.47	647.180	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-61.69	16.04	-3.847	0.000196 ***
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  
Call:

lm(formula = S\_KM\_5 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

	Min	1Q	Median	3Q	Max
	-29.595	-11.711	1.802	12.865	29.292

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	950.475	2.189	434.209	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-41.781	16.814	-2.485	0.016 *
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

```
-----
Wettbewerb: NewYork; 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:
    Min       1Q   Median       3Q      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
poly(TMP_MEAN_RND1, reg_poly)2   68.470      17.471    3.919  0.000439 ***
---
```

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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
Call:
lm(formula = S_KM_5 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
    Min       1Q   Median       3Q      Max
-24.718 -11.074  1.906  12.614  24.767
```

```
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)      950.583      5.333  178.253 <2e-16 ***
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 '\*\*' 0.01 '\*' 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:
    Min       1Q   Median       3Q      Max
-36.13 -19.88  -2.24  16.82  38.98
```

```
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)     1874.882      2.017  929.519 <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1  -16.763     22.003   -0.762  0.448
poly(TMP_MEAN_RND1, reg_poly)2  242.112     22.003  11.003 <2e-16 ***
---
```

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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

```
-----
Wettbewerb: NewYork; 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
-32.591 -18.729  -1.115  17.025  36.564
```

```
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    1872.525     2.912  643.046 < 2e-16 ***
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
Call:
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
    Min       1Q   Median       3Q      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 ***
poly(TMP_MEAN_RND1, reg_poly)1   -5.394     22.761  -0.237    0.814
poly(TMP_MEAN_RND1, reg_poly)2  133.044     22.761   5.845 1.7e-06 ***
---
```

```
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 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:
M
Call:
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
    Min       1Q   Median       3Q      Max
-31.714 -17.162  -1.736  16.262  36.344
```

```
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    1873.667     7.201  260.202 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1  -10.157     24.944  -0.407    0.69339
poly(TMP_MEAN_RND1, reg_poly)2   81.089     24.944   3.251 0.00998 **
---
```

```
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 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:
    Min       1Q   Median       3Q      Max
-50.79 -28.68   3.21  27.23  77.28
```

```
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    2793.975     2.729 1023.712  <2e-16 ***
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
Call:
lm(formula = S_KM_15 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
    Min       1Q   Median       3Q      Max
-44.575 -20.812   9.425  28.266  44.886
```

```
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    2788.42373     3.61544 771.254  < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1    -0.03239     27.77074  -0.001    0.999
poly(TMP_MEAN_RND1, reg_poly)2   270.13406     27.77074   9.727 1.23e-13 ***
---
```

```
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 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:
    Min       1Q   Median       3Q      Max
-44.035 -19.231   9.965  26.188  31.598
```

```
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    2787.6000     4.6678 597.201  < 2e-16 ***
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 '**' 0.01 '*' 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: M

Call:  
 lm(formula = S\_KM\_15 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:  
       Min      1Q  Median      3Q      Max  
 -42.621 -22.950   3.299  28.802  31.062

Coefficients:  
                                   Estimate Std. Error t value Pr(>|t|)  
 (Intercept)                  2788.417      8.819  316.193 < 2e-16 \*\*\*  
 poly(TMP\_MEAN\_RND1, reg\_poly)1   -4.042     30.549   -0.132  0.89766  
 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

Call:  
 lm(formula = S\_KM\_20 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:  
       Min      1Q  Median      3Q      Max  
 -85.57 -44.65  11.21  28.48 106.47

Coefficients:  
                                   Estimate Std. Error t value Pr(>|t|)  
 (Intercept)                  3724.832      4.029  924.476 < 2e-16 \*\*\*  
 poly(TMP\_MEAN\_RND1, reg\_poly)1   38.304     43.953    0.871  0.385  
 poly(TMP\_MEAN\_RND1, reg\_poly)2  391.202     43.953    8.901 8.86e-15 \*\*\*

---  
 Signif. codes:  0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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      1Q  Median      3Q      Max  
 -75.48 -48.09  23.52  30.02  53.79

Coefficients:  
                                   Estimate Std. Error t value Pr(>|t|)  
 (Intercept)                  3716.153      5.665  655.980 < 2e-16 \*\*\*  
 poly(TMP\_MEAN\_RND1, reg\_poly)1   3.381     43.514    0.078  0.938  
 poly(TMP\_MEAN\_RND1, reg\_poly)2  308.759     43.514    7.096 2.41e-09 \*\*\*

---  
 Signif. codes:  0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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:
    Min       1Q   Median       3Q      Max
-75.37 -47.70  23.63  29.24  55.23
```

```
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    3715.743     7.495 495.773 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1     2.885     44.340   0.065   0.949
poly(TMP_MEAN_RND1, reg_poly)2    243.226     44.340   5.485 4.84e-06 ***
---
```

```
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:
M
Call:
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
    Min       1Q   Median       3Q      Max
-75.02 -49.49  14.52  31.86  51.14
```

```
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    3716.0000     14.1711 262.223 <2e-16 ***
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 '**' 0.01 '*' 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       1Q   Median       3Q      Max
-96.17 -46.75  13.83  29.42 122.67
```

```
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    3930.008     4.567 860.511 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1     55.958     49.821   1.123   0.264
poly(TMP_MEAN_RND1, reg_poly)2    398.511     49.821   7.999 1.05e-12 ***
---
```

```
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 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
Call:
lm(formula = S_KM_HM ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
    Min       1Q   Median       3Q      Max
-84.68 -56.43  24.32  30.05  61.04
```

```
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    3920.356     6.467  606.184 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1     11.122     49.676    0.224    0.824
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
Call:
lm(formula = S_KM_HM ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
    Min       1Q   Median       3Q      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 ***
poly(TMP_MEAN_RND1, reg_poly)1     6.325     50.795    0.125    0.902
poly(TMP_MEAN_RND1, reg_poly)2    253.926     50.795    4.999  1.99e-05 ***
---
```

```
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 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:
M
Call:
lm(formula = S_KM_HM ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
    Min       1Q   Median       3Q      Max
-82.74 -58.81  19.26  32.06  64.53
```

```
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    3919.750    16.428  238.603 <2e-16 ***
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 '**' 0.01 '*' 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
Call:
lm(formula = S_KM_25 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
    Min       1Q   Median       3Q      Max
-118.91  -49.91   12.75   31.55  152.09
```

```
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    4664.863     5.634  828.014 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1    103.022     60.939    1.691  0.0936 .
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
Call:
lm(formula = S_KM_25 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
    Min       1Q   Median       3Q      Max
-100.90  -64.89   22.23   42.69   84.11
```

```
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    4649.339     7.686  604.893 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1     47.996     59.039    0.813  0.42
poly(TMP_MEAN_RND1, reg_poly)2    400.101     59.039    6.777 8.08e-09 ***
---
```

```
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 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       1Q   Median       3Q      Max
 -96.66  -74.48   24.41   45.65   78.78
```

```
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    4647.34     10.53  441.299 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1     26.66     62.30    0.428  0.672
poly(TMP_MEAN_RND1, reg_poly)2    316.53     62.30    5.081 1.57e-05 ***
---
```

```
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 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: M

Call:  
 lm(formula = S\_KM\_25 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:  
 Min 1Q Median 3Q Max  
 -95.03 -71.31 27.82 40.19 86.76

Coefficients:  

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	4646.417	20.474	226.947	<2e-16 ***
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

Call:  
 lm(formula = S\_KM\_30 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:  
 Min 1Q Median 3Q Max  
 -174.254 -38.374 5.242 36.813 187.746

Coefficients:  

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	5571.598	7.532	739.683	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	185.282	81.476	2.274	0.0248 *
poly(TMP_MEAN_RND1, reg_poly)2	552.918	81.476	6.786	5.43e-10 ***

---  
 Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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:  
 Min 1Q Median 3Q Max  
 -146.09 -58.19 20.63 43.51 131.04

Coefficients:  

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	5544.881	9.928	558.534	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	114.651	76.255	1.504	0.138
poly(TMP_MEAN_RND1, reg_poly)2	442.986	76.255	5.809	3.1e-07 ***

---  
 Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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
Call:
lm(formula = S_KM_30 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
    Min       1Q   Median       3Q      Max
-136.10  -92.46   28.30   50.41  125.29
```

```
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    5539.40     13.74 403.224 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1     64.95     81.27   0.799 0.430123
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:
M
Call:
lm(formula = S_KM_30 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
    Min       1Q   Median       3Q      Max
-130.08  -89.73   33.31   51.63  138.81
```

```
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    5534.42     27.37 202.205 <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1     29.24     94.81   0.308  0.7648
poly(TMP_MEAN_RND1, reg_poly)2    192.31     94.81   2.028  0.0731 .
---
```

```
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 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       1Q   Median       3Q      Max
-212.347  -48.722    8.365   64.513  215.840
```

```
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    6509.746     9.139 712.331 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1    212.978    99.271   2.145  0.034 *
poly(TMP_MEAN_RND1, reg_poly)2    559.358    99.271   5.635 1.27e-07 ***
---
```

```
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 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
Call:
lm(formula = S_KM_35 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
    Min       1Q   Median       3Q      Max
-165.36  -50.63   23.52   59.15  152.88
```

```
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    6461.20     11.01 586.777 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1    154.65      85.29   1.813  0.0751 .
poly(TMP_MEAN_RND1, reg_poly)2    439.12      85.29   5.148 3.39e-06 ***
---
```

```
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
Call:
lm(formula = S_KM_35 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
    Min       1Q   Median       3Q      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     98.48      89.85   1.096 0.280991
poly(TMP_MEAN_RND1, reg_poly)2    331.36      89.85   3.688 0.000809 ***
---
```

```
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 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:
M
Call:
lm(formula = S_KM_35 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
    Min       1Q   Median       3Q      Max
-134.61 -100.78   26.11   58.75  154.85
```

```
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    6436.67     30.45 211.367 <2e-16 ***
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 '**' 0.01 '*' 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       1Q   Median       3Q      Max
-283.834 -63.834   0.336   90.206  273.572
```

```
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    7470.15     11.12  671.831 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1    173.45     120.27   1.442   0.152
poly(TMP_MEAN_RND1, reg_poly)2    617.04     120.27   5.130  1.2e-06 ***
---
```

```
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
Call:
lm(formula = S_KM_40 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
    Min       1Q   Median       3Q      Max
-204.81  -70.76   20.37   67.01  160.01
```

```
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    7389.78     12.62  585.560 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1    109.01     96.94   1.125   0.266
poly(TMP_MEAN_RND1, reg_poly)2    444.37     96.94   4.584  2.6e-05 ***
---
```

```
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 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:
    Min       1Q   Median       3Q      Max
-169.38  -75.69   31.46   63.30  144.36
```

```
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    7351.37     15.56  472.403 <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1     89.48     92.06   0.972   0.3384
poly(TMP_MEAN_RND1, reg_poly)2    327.18     92.06   3.554   0.0012 **
---
```

```
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 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: M

Call:  
lm(formula = S\_KM\_40 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:  
Min 1Q Median 3Q Max  
-140.51 -86.14 11.94 73.96 133.72

Coefficients:  
Estimate Std. Error t value Pr(>|t|)  
(Intercept) 7326.08 28.93 253.246 <2e-16 \*\*\*  
poly(TMP\_MEAN\_RND1, reg\_poly)1 43.37 100.21 0.433 0.6753  
poly(TMP\_MEAN\_RND1, reg\_poly)2 199.48 100.21 1.991 0.0777 .  
---

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

Call:  
lm(formula = S\_KM\_FN ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:  
Min 1Q Median 3Q Max  
-338.96 -83.32 5.00 88.50 288.95

Coefficients:  
Estimate Std. Error t value Pr(>|t|)  
(Intercept) 7905.24 12.47 633.988 < 2e-16 \*\*\*  
poly(TMP\_MEAN\_RND1, reg\_poly)1 155.40 136.59 1.138 0.258  
poly(TMP\_MEAN\_RND1, reg\_poly)2 604.83 136.59 4.428 2.15e-05 \*\*\*  
---

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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 1Q Median 3Q Max  
-244.480 -71.092 6.738 69.199 193.072

Coefficients:  
Estimate Std. Error t value Pr(>|t|)  
(Intercept) 7809.78 14.04 556.113 < 2e-16 \*\*\*  
poly(TMP\_MEAN\_RND1, reg\_poly)1 65.72 108.78 0.604 0.548121  
poly(TMP\_MEAN\_RND1, reg\_poly)2 446.38 108.78 4.103 0.000131 \*\*\*  
---

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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       1Q   Median       3Q      Max
-194.69  -54.07   19.86   69.94  160.64
```

```
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    7760.19     16.28  476.716 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1     67.74     97.67   0.694  0.49283
poly(TMP_MEAN_RND1, reg_poly)2    336.83     97.67   3.449  0.00156 **
---
```

```
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:
M
Call:
lm(formula = S_KM_FN ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
    Min       1Q   Median       3Q      Max
-150.17  -68.63   23.97   64.85  120.61
```

```
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    7716.25     28.81  267.839 <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1     56.64     99.80   0.568  0.5842
poly(TMP_MEAN_RND1, reg_poly)2    185.96     99.80   1.863  0.0953 .
---
```

```
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 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:
    Min       1Q   Median       3Q      Max
-33.44  -24.90  -10.42   20.37   84.61
```

```
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    919.073     2.929  313.802 < 2e-16 ***
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    30.718   0.785  0.434
---
```

```
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 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
Call:
lm(formula = S_KM_5 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
    Min       1Q   Median       3Q      Max
-27.46 -22.14 -11.37  19.01  57.44
```

```
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    912.073     3.521 259.055 < 2e-16 ***
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
Call:
lm(formula = S_KM_5 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
    Min       1Q   Median       3Q      Max
-26.54 -21.43 -11.26  21.12  57.03
```

```
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    911.000     4.646 196.086 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1    74.358     26.689   2.786 0.00916 **
poly(TMP_MEAN_RND1, reg_poly)2   -25.184     26.689  -0.944 0.35291
---
```

```
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 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
Call:
lm(formula = S_KM_5 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
    Min       1Q   Median       3Q      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    43.177     29.909   1.444   0.187
poly(TMP_MEAN_RND1, reg_poly)2   -15.175     29.909  -0.507   0.626
---
```

```
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 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 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:  
 Min 1Q Median 3Q Max  
 -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 ***
poly(TMP_MEAN_RND1, reg_poly)1	234.988	59.376	3.958	0.000137 ***
poly(TMP_MEAN_RND1, reg_poly)2	46.019	59.376	0.775	0.440029

  
 ---  
 Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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:  
 Min 1Q Median 3Q Max  
 -65.40 -40.13 -15.39 46.00 111.21

Coefficients:  

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	1821.018	7.082	257.145	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	166.772	52.519	3.175	0.00252 **
poly(TMP_MEAN_RND1, reg_poly)2	-44.434	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  
 Call:  
 lm(formula = S\_KM\_10 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:  
 Min 1Q Median 3Q Max  
 -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	53.849	2.457	0.020 *
poly(TMP_MEAN_RND1, reg_poly)2	-45.212	53.849	-0.840	0.408

  
 ---  
 Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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: M

Call:  
lm(formula = S\_KM\_10 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-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 '\*\*' 0.01 '\*' 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:

Min	1Q	Median	3Q	Max
-108.08	-61.61	-16.34	67.71	206.39

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	2750.87	7.87	349.557	< 2e-16 ***
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 '\*\*' 0.01 '\*' 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

Call:  
lm(formula = S\_KM\_15 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-86.83	-53.25	-27.88	58.62	143.75

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	2730.127	9.577	285.070	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	245.496	71.025	3.456	0.0011 **
poly(TMP_MEAN_RND1, reg_poly)2	-22.269	71.025	-0.314	0.7551

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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)

Residuals:  
 Min 1Q Median 3Q 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 *
poly(TMP_MEAN_RND1, reg_poly)2	-33.08	73.17	-0.452	0.6545

  
 ---  
 Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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:  
 M  
 Call:  
 lm(formula = S\_KM\_15 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:  
 Min 1Q Median 3Q Max  
 -79.88 -58.60 -25.87 49.02 145.75

Coefficients:  

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	2724.82	24.74	110.125	5.17e-14 ***
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 '\*\*' 0.01 '\*' 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  
 Call:  
 lm(formula = S\_KM\_20 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:  
 Min 1Q Median 3Q Max  
 -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	428.72	107.71	3.980	0.000126 ***
poly(TMP_MEAN_RND1, reg_poly)2	166.62	107.71	1.547	0.124810

  
 ---  
 Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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:  

Min	1Q	Median	3Q	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	283.34	90.91	3.117	0.00298 **
poly(TMP_MEAN_RND1, reg_poly)2	-31.98	90.91	-0.352	0.72645

  
 ---  
 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:  

Min	1Q	Median	3Q	Max
-108.07	-68.26	-42.98	83.21	165.56

Coefficients:  

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	3630.52	16.17	224.504	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	225.83	92.90	2.431	0.0212 *
poly(TMP_MEAN_RND1, reg_poly)2	-50.80	92.90	-0.547	0.5885

  
 ---  
 Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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:  
 M  
 Call:  
 lm(formula = S\_KM\_20 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:  

Min	1Q	Median	3Q	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 '\*\*' 0.01 '\*' 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:

Min	1Q	Median	3Q	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	446.77	115.64	3.864	0.000192 ***
poly(TMP_MEAN_RND1, reg_poly)2	160.01	115.64	1.384	0.169336

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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:

Min	1Q	Median	3Q	Max
-122.60	-85.72	-20.00	68.23	180.38

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	3838.35	13.22	290.355	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	287.93	98.04	2.937	0.00493 **
poly(TMP_MEAN_RND1, reg_poly)2	-58.58	98.04	-0.598	0.55276

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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  
 Call:  
 lm(formula = S\_KM\_HM ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	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	100.02	2.334	0.0265 *
poly(TMP_MEAN_RND1, reg_poly)2	-75.84	100.02	-0.758	0.4542

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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: M

Call:  
 lm(formula = S\_KM\_HM ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	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	127.40	114.04	1.117	0.296
poly(TMP_MEAN_RND1, reg_poly)2	-45.26	114.04	-0.397	0.702

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:

Min	1Q	Median	3Q	Max
-192.13	-97.51	-37.38	101.38	377.61

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	4592.45	12.41	369.914	< 2e-16 ***
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 '\*\*' 0.01 '\*' 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

Call:  
 lm(formula = S\_KM\_25 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	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	304.92	107.96	2.824	0.0067 **
poly(TMP_MEAN_RND1, reg_poly)2	-71.71	107.96	-0.664	0.5095

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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:

	Min	1Q	Median	3Q	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	253.07	109.17	2.318	0.0274 *
poly(TMP_MEAN_RND1, reg_poly)2	-95.84	109.17	-0.878	0.3870

---  
 Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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:  
 M  
 Call:  
 lm(formula = S\_KM\_25 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

	Min	1Q	Median	3Q	Max
	-126.31	-98.83	-32.66	95.95	188.34

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	4536.18	37.61	120.618	2.5e-14 ***
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 '\*\*' 0.01 '\*' 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  
 Call:  
 lm(formula = S\_KM\_30 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

	Min	1Q	Median	3Q	Max
	-230.28	-117.76	-23.63	94.74	483.48

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	5521.79	15.15	364.469	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	571.29	158.90	3.595	0.000492 ***
poly(TMP_MEAN_RND1, reg_poly)2	325.66	158.90	2.049	0.042860 *

---  
 Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)

```

```

Residuals:
    Min       1Q   Median       3Q      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    304.78      131.16   2.324   0.0241 *
poly(TMP_MEAN_RND1, reg_poly)2   -82.32      131.16  -0.628   0.5330
---

```

```

Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 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:
    Min       1Q   Median       3Q      Max
-157.71 -107.55  -63.96   123.89   245.62

```

```

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)      5451.27      22.99 237.158  <2e-16 ***
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 '**' 0.01 '*' 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:
M
Call:
lm(formula = S_KM_30 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)

```

```

Residuals:
    Min       1Q   Median       3Q      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    129.47      150.04   0.863   0.413
poly(TMP_MEAN_RND1, reg_poly)2   -67.50      150.04  -0.450   0.665
---

```

```

Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 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:

Min	1Q	Median	3Q	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	***
poly(TMP_MEAN_RND1, reg_poly)1	737.52	184.07	4.007	0.000114	***
poly(TMP_MEAN_RND1, reg_poly)2	597.92	184.07	3.248	0.001551	**

---  
 Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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:

Min	1Q	Median	3Q	Max
-216.83	-120.66	-42.57	115.58	286.29

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )	
(Intercept)	6376.71	20.01	318.599	<2e-16	***
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 '\*\*' 0.01 '\*' 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  
 Call:  
 lm(formula = S\_KM\_35 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	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 '\*\*' 0.01 '\*' 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: M

Call:

```
lm(formula = S_KM_35 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

Residuals:

Min	1Q	Median	3Q	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
poly(TMP_MEAN_RND1, reg_poly)2	-10.84	168.12	-0.064	0.950

---  
 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:

Min	1Q	Median	3Q	Max
-366.03	-169.68	17.59	156.79	605.44

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	7428.24	19.97	371.961	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	908.43	209.45	4.337	3.28e-05 ***
poly(TMP_MEAN_RND1, reg_poly)2	890.68	209.45	4.252	4.54e-05 ***

---  
 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

Call:

```
lm(formula = S_KM_40 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

Residuals:

Min	1Q	Median	3Q	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	160.2	3.369	0.00143 **
poly(TMP_MEAN_RND1, reg_poly)2	263.0	160.2	1.642	0.10668

---  
 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:
    Min       1Q   Median       3Q      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    356.55     145.66   2.448   0.0204 *
poly(TMP_MEAN_RND1, reg_poly)2     76.49     145.66   0.525   0.6034
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 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:
M
Call:
lm(formula = S_KM_40 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
    Min       1Q   Median       3Q      Max
-167.73 -115.57  -28.11  123.70  280.71
```

```
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)      7244.27     48.59 149.087 4.58e-15 ***
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 '**' 0.01 '*' 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
Call:
lm(formula = S_KM_FN ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
    Min       1Q   Median       3Q      Max
-378.04 -174.98    4.42  155.06  587.71
```

```
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)      7834.32     19.15 409.137  < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1    1178.40     218.33   5.397 3.20e-07 ***
poly(TMP_MEAN_RND1, reg_poly)2    1086.67     218.33   4.977 2.05e-06 ***
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 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:
    Min       1Q   Median       3Q      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 ***
poly(TMP_MEAN_RND1, reg_poly)1    731.62     161.96   4.517 2.87e-05 ***
poly(TMP_MEAN_RND1, reg_poly)2    405.23     161.96   2.502  0.015 *
---
```

```
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:
    Min       1Q   Median       3Q      Max
-172.56 -112.78  -26.51   108.34   342.44
```

```
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    7643.26     22.64 337.634 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1    484.44     141.37   3.427  0.00154 **
poly(TMP_MEAN_RND1, reg_poly)2    191.41     141.37   1.354  0.18420
---
```

```
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:
M
Call:
lm(formula = S_KM_FN ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
    Min       1Q   Median       3Q      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    239.93     150.25   1.597  0.141
poly(TMP_MEAN_RND1, reg_poly)2     90.53     150.25   0.603  0.560
---
```

```
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 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:
    Min       1Q   Median       3Q      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
poly(TMP_MEAN_RND1, reg_poly)2     68.21      12.43   5.490  2.1e-07 ***
---

```

```

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:
    Min       1Q   Median       3Q      Max
-29.0295  -7.4396  -0.8053  10.6155  23.8230

```

```

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)      894.292      1.692 528.496 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1    -16.652      13.643  -1.221 0.226872
poly(TMP_MEAN_RND1, reg_poly)2     55.811      13.643   4.091 0.000126 ***
---

```

```

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
Call:
lm(formula = S_KM_5 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)

```

```

Residuals:
    Min       1Q   Median       3Q      Max
-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  -0.797  0.43064
poly(TMP_MEAN_RND1, reg_poly)2     44.030      14.018   3.141  0.00336 **
---

```

```

Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 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  
 Call:  
 lm(formula = S\_KM\_5 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-26.939	-7.500	-1.808	10.663	22.912

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	893.385	4.319	206.831	<2e-16 ***
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  
 Call:  
 lm(formula = S\_KM\_10 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-45.801	-5.310	1.335	19.179	47.230

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	1794.308	1.767	1015.558	< 2e-16 ***
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
-41.892	-14.767	2.066	9.144	30.401

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	1790.323	2.696	664.167	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-25.802	21.733	-1.187	0.24
poly(TMP_MEAN_RND1, reg_poly)2	116.016	21.733	5.338	1.41e-06 ***

---  
 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:

Min	1Q	Median	3Q	Max
-40.678	-13.550	0.885	10.015	30.621

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	1789.282	3.641	491.412	< 2e-16 ***
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

Call:

```
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

Residuals:

Min	1Q	Median	3Q	Max
-38.705	-12.569	0.467	10.782	30.616

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	1788.462	6.900	259.209	<2e-16 ***
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: 0.1869

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:

Min	1Q	Median	3Q	Max
-63.06	-15.16	-2.88	17.47	92.45

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	2699.715	2.618	1031.092	< 2e-16 ***
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



Call:  
lm(formula = S\_KM\_15 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:  
Min 1Q Median 3Q Max  
-56.958 -11.103 0.637 13.764 56.139

Coefficients:  
Estimate Std. Error t value Pr(>|t|)  
(Intercept) 2693.046 3.747 718.759 < 2e-16 \*\*\*  
poly(TMP\_MEAN\_RND1, reg\_poly)1 -25.970 30.208 -0.860 0.393  
poly(TMP\_MEAN\_RND1, reg\_poly)2 198.925 30.208 6.585 1.12e-08 \*\*\*  
---  
Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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  
Call:  
lm(formula = S\_KM\_15 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:  
Min 1Q Median 3Q Max  
-55.479 -9.625 1.533 15.680 57.619

Coefficients:  
Estimate Std. Error t value Pr(>|t|)  
(Intercept) 2691.846 5.046 533.456 < 2e-16 \*\*\*  
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:  
Min 1Q Median 3Q Max  
-54.836 -8.992 -0.180 16.027 56.272

Coefficients:  
Estimate Std. Error t value Pr(>|t|)  
(Intercept) 2691.308 9.546 281.917 <2e-16 \*\*\*  
poly(TMP\_MEAN\_RND1, reg\_poly)1 -8.770 34.420 -0.255 0.8041  
poly(TMP\_MEAN\_RND1, reg\_poly)2 89.701 34.420 2.606 0.0262 \*  
---  
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:

Min	1Q	Median	3Q	Max
-88.623	-31.854	-5.811	36.541	153.151

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	3612.97	3.95	914.641	< 2e-16 ***
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:

Min	1Q	Median	3Q	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
poly(TMP_MEAN_RND1, reg_poly)2	290.220	44.702	6.492	1.61e-08 ***

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	1Q	Median	3Q	Max
-77.194	-23.881	-3.156	34.110	76.924

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	3601.026	7.467	482.237	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-46.789	46.634	-1.003	0.322
poly(TMP_MEAN_RND1, reg_poly)2	226.109	46.634	4.849	2.38e-05 ***

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  
Call:  
lm(formula = S\_KM\_20 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-76.335	-23.528	-4.707	35.074	76.787

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	3600.23	14.24	252.875	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-26.52	51.33	-0.517	0.6166
poly(TMP_MEAN_RND1, reg_poly)2	130.50	51.33	2.542	0.0293 *

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:

Min	1Q	Median	3Q	Max
-94.666	-37.649	-5.292	41.303	169.926

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	3815.915	4.335	880.345	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-66.207	49.422	-1.340	0.183
poly(TMP_MEAN_RND1, reg_poly)2	347.161	49.422	7.024	1.16e-10 ***

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  
 Call:  
 lm(formula = S\_KM\_HM ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-84.054	-30.986	-1.986	36.320	81.803

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	3804.400	6.016	632.382	< 2e-16 ***
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	3Q	Max
-82.024	-29.511	-3.721	38.654	83.829

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	3802.744	8.116	468.549	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-51.145	50.684	-1.009	0.32
poly(TMP_MEAN_RND1, reg_poly)2	246.854	50.684	4.870	2.23e-05 ***

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  
 Call:

lm(formula = S\_KM\_HM ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-80.877	-28.821	-4.958	39.547	83.991

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	3801.92	15.47	245.820	<2e-16 ***
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:

Min	1Q	Median	3Q	Max
-121.03	-57.33	-10.24	51.44	224.00

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	4529.115	5.647	802.104	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-81.368	64.380	-1.264	0.209
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  
 Call:

lm(formula = S\_KM\_25 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-107.341	-47.677	-2.997	55.662	114.716

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	4513.94	7.58	595.544	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-95.65	61.11	-1.565	0.123
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:

Min	1Q	Median	3Q	Max
-104.122	-50.704	-5.607	56.630	117.864

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	4511.03	10.36	435.254	< 2e-16 ***
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  
 Call:  
 lm(formula = S\_KM\_25 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-100.228	-50.317	-7.658	58.110	117.765

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	4509.38	19.72	228.645	<2e-16 ***
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 '\*\*' 0.01 '\*' 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	1Q	Median	3Q	Max
	-156.377	-73.528	-4.405	39.432	304.183

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	5452.223	7.198	757.416	< 2e-16 ***
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  
Call:  
lm(formula = S\_KM\_30 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

	Min	1Q	Median	3Q	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  
Call:  
lm(formula = S\_KM\_30 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

	Min	1Q	Median	3Q	Max
	-127.40	-53.67	-12.89	66.83	130.71

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	5422.44	11.74	461.826	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-66.63	73.32	-0.909	0.37
poly(TMP_MEAN_RND1, reg_poly)2	389.09	73.32	5.306	5.87e-06 ***

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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  
Call:  
lm(formula = S\_KM\_30 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

	Min	1Q	Median	3Q	Max
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-121.63 -48.16 -15.36 68.44 101.42

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	5417.38	21.88	247.583	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-33.67	78.89	-0.427	0.6786
poly(TMP_MEAN_RND1, reg_poly)2	229.81	78.89	2.913	0.0155 *

---

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:

Min	1Q	Median	3Q	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:

Min	1Q	Median	3Q	Max
-164.50	-60.91	-10.95	49.51	209.27

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	6342.34	10.08	628.979	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-61.69	81.30	-0.759	0.451
poly(TMP_MEAN_RND1, reg_poly)2	550.81	81.30	6.775	5.26e-09 ***

---

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

Call:

lm(formula = S\_KM\_35 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
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-153.513 -68.280 -2.315 55.630 176.001

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	6330.92	13.03	486.019	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-56.06	81.35	-0.689	0.495
poly(TMP_MEAN_RND1, reg_poly)2	445.15	81.35	5.472	3.53e-06 ***

---

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  
Call:

lm(formula = S\_KM\_35 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-140.819	-56.995	-6.141	47.210	107.356

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	6318.54	22.70	278.376	< 2e-16 ***
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

Call:

lm(formula = S\_KM\_40 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-260.89	-96.12	-11.27	80.14	479.89

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	7350.47	12.19	602.900	< 2e-16 ***
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

Call:

lm(formula = S\_KM\_40 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-200.50	-76.88	-10.27	54.92	337.04



Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	7288.72	13.96	522.067	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	38.20	112.56	0.339	0.735
poly(TMP_MEAN_RND1, reg_poly)2	621.29	112.56	5.520	7.09e-07 ***

---  
Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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  
Call:  
lm(formula = S\_KM\_40 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-175.63	-72.08	-10.19	49.72	242.75

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	7264.08	16.70	434.856	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	30.58	104.32	0.293	0.771
poly(TMP_MEAN_RND1, reg_poly)2	495.76	104.32	4.752	3.19e-05 ***

---  
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  
Call:  
lm(formula = S\_KM\_40 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-144.463	-64.718	-1.958	65.421	168.021

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	7232.38	30.18	239.609	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	10.35	108.83	0.095	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: 0.3379  
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  
Call:  
lm(formula = S\_KM\_FN ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-285.25	-102.42	-13.58	75.88	522.31

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	7784.85	13.79	564.717	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	174.96	157.18	1.113	0.268
poly(TMP_MEAN_RND1, reg_poly)2	772.55	157.18	4.915	2.68e-06 ***

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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:

Min	1Q	Median	3Q	Max
-215.76	-81.91	-10.47	70.01	445.90

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	7714.17	16.05	480.762	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	91.53	129.36	0.708	0.482
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  
Call:  
lm(formula = S\_KM\_FN ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-182.638	-66.189	2.934	55.650	288.250

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	7681.13	18.06	425.286	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	74.85	112.79	0.664	0.511
poly(TMP_MEAN_RND1, reg_poly)2	498.39	112.79	4.419	8.74e-05 ***

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	3Q	Max
-144.57	-84.65	-15.00	71.64	169.06

Coefficients:

```

              Estimate Std. Error t value Pr(>|t|)
(Intercept)      7637.69      32.29 236.514  <2e-16 ***
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	3Q	Max
-79.844	-28.385	-3.044	22.078	114.767

```

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)      1038.977      3.014 344.739  < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1  -136.125     34.363  -3.961 0.000123 ***
poly(TMP_MEAN_RND1, reg_poly)2   50.912     34.363   1.482 0.140921
---

```

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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:

Min	1Q	Median	3Q	Max
-60.417	-15.326	-0.653	12.554	51.626

```

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)      1019.631      3.053 334.016  < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1  -98.174     24.611  -3.989 0.000178 ***
poly(TMP_MEAN_RND1, reg_poly)2   33.894     24.611   1.377 0.173406
---

```

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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:

Min	1Q	Median	3Q	Max
-50.60	-15.07	-7.02	13.55	54.45

Coefficients:

```

              Estimate Std. Error t value Pr(>|t|)
(Intercept)    1013.744      3.937  257.498  <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1  -62.003      24.586   -2.522   0.0162 *
poly(TMP_MEAN_RND1, reg_poly)2   27.719      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: 0.1291  
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	3Q	Max
-38.218	-11.044	-6.057	7.998	60.846

Coefficients:

```

              Estimate Std. Error t value Pr(>|t|)
(Intercept)    1009.154      7.173  140.681  <2e-16 ***
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 '\*\*' 0.01 '\*' 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	1Q	Median	3Q	Max
-153.137	-55.658	2.462	33.096	196.705

Coefficients:

```

              Estimate Std. Error t value Pr(>|t|)
(Intercept)    2069.415      6.057  341.655  < 2e-16 ***
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 '\*\*' 0.01 '\*' 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  
Call:

lm(formula = S\_KM\_10 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-102.47	-28.20	-9.66	35.09	101.50

Coefficients:

```

              Estimate Std. Error t value Pr(>|t|)

```

```
(Intercept)                2027.908      5.463 371.238 <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1 -104.886    44.041  -2.382  0.0203 *
poly(TMP_MEAN_RND1, reg_poly)2   57.436    44.041   1.304  0.1970
---
```

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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	3Q	Max
-80.002	-17.250	-8.388	28.219	80.724

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	2015.051	6.591	305.742	<2e-16 ***
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 '\*\*' 0.01 '\*' 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
Call:
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

Residuals:

Min	1Q	Median	3Q	Max
-55.370	-14.053	-7.301	4.571	83.323

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	2007.308	10.818	185.555	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-20.204	39.004	-0.518	0.616
poly(TMP_MEAN_RND1, reg_poly)2	5.215	39.004	0.134	0.896

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	1Q	Median	3Q	Max
-206.966	-80.553	1.271	53.676	274.066

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	3102.646	9.026	343.759	<2e-16 ***

```
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 '\*\*' 0.01 '\*' 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	3Q	Max
-123.51	-45.73	-13.79	51.61	155.27

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	3038.400	7.907	384.260	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-97.670	63.749	-1.532	0.131
poly(TMP_MEAN_RND1, reg_poly)2	100.862	63.749	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	3Q	Max
-94.511	-31.756	-7.785	41.044	112.129

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	3017.128	8.926	337.997	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-44.427	55.746	-0.797	0.431
poly(TMP_MEAN_RND1, reg_poly)2	84.395	55.746	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
Call:
lm(formula = S_KM_15 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

Residuals:

Min	1Q	Median	3Q	Max
-63.31	-21.33	-10.59	12.95	89.91

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	3005.77	13.53	222.195	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-7.06	48.77	-0.145	0.888

```
poly(TMP_MEAN_RND1, reg_poly)2      32.08      48.77      0.658      0.526
```

```
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 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:
      Min       1Q   Median       3Q      Max
-272.64 -121.67   -0.25   82.21  355.13
```

```
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)      4140.57      12.17 340.259  <2e-16 ***
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
Call:
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
      Min       1Q   Median       3Q      Max
-145.72  -58.93  -31.28   68.47  211.17
```

```
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)      4049.45      10.43 388.354  <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1   -107.34      84.07   -1.277   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
Call:
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
      Min       1Q   Median       3Q      Max
-110.873  -44.097   -9.731   51.825  142.427
```

```
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)      4019.00      11.27 356.658  <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1    -52.10      70.37   -0.740   0.4639
```

```
poly(TMP_MEAN_RND1, reg_poly)2    132.18      70.37    1.878    0.0685 .
```

```
---
```

```
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 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
Call:
```

```
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
```

```
      Min       1Q   Median       3Q      Max
-84.627 -24.287  -2.613  11.809 102.601
```

```
Coefficients:
```

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	4003.308	16.626	240.784	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-5.295	59.946	-0.088	0.931
poly(TMP_MEAN_RND1, reg_poly)2	62.603	59.946	1.044	0.321

```
---
```

```
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       1Q   Median       3Q      Max
-286.90 -127.76  -1.75   87.85  374.10
```

```
Coefficients:
```

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	4368.25	12.88	339.092	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-338.01	146.88	-2.301	0.0230 *
poly(TMP_MEAN_RND1, reg_poly)2	262.34	146.88	1.786	0.0765 .

```
---
```

```
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 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
```

```
Call:
```

```
lm(formula = S_KM_HM ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
```

```
      Min       1Q   Median       3Q      Max
-151.09  -62.64  -33.10   68.45  221.47
```

```
Coefficients:
```

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	4270.94	10.99	388.488	<2e-16 ***
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
Call:
lm(formula = S_KM_HM ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)

```

```

Residuals:
    Min       1Q   Median       3Q      Max
-114.63  -45.59  -12.37   56.00  156.16

```

```

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)      4238.72      11.89 356.532  <2e-16 ***
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 '**' 0.01 '*' 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
Call:
lm(formula = S_KM_HM ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)

```

```

Residuals:
    Min       1Q   Median       3Q      Max
 -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 '**' 0.01 '*' 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
Call:
lm(formula = S_KM_25 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)

```

```

Residuals:
    Min       1Q   Median       3Q      Max
 -338.90  -161.11   -5.83   116.52   435.70

```

```

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)      5184.8       15.4 336.584  <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1   -409.1      175.6  -2.329   0.0214 *
poly(TMP_MEAN_RND1, reg_poly)2    323.1      175.6   1.840   0.0681 .
---

```

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:

Min	1Q	Median	3Q	Max
-165.88	-65.50	-30.03	75.90	256.03

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	5063.66	12.91	392.082	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-128.28	104.12	-1.232	0.2226
poly(TMP_MEAN_RND1, reg_poly)2	180.06	104.12	1.729	0.0887 .

---  
 Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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
Call:
lm(formula = S_KM_25 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

Residuals:

Min	1Q	Median	3Q	Max
-125.170	-50.114	-9.988	60.605	177.240

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	5023.59	13.58	369.994	<2e-16 ***
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 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 84.79 on 36 degrees of freedom  
 Multiple R-squared: 0.1107, Adjusted R-squared: 0.06126  
 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
Call:
lm(formula = S_KM_25 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

Residuals:

Min	1Q	Median	3Q	Max
-108.519	-37.473	4.459	16.656	117.128

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	5002.08	19.59	255.275	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-14.20	70.65	-0.201	0.845
poly(TMP_MEAN_RND1, reg_poly)2	77.88	70.65	1.102	0.296

---  
 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  
Call:  
lm(formula = S\_KM\_30 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:  
Min 1Q Median 3Q Max  
-413.33 -192.96 3.44 136.37 525.64

Coefficients:  
Estimate Std. Error t value Pr(>|t|)  
(Intercept) 6233.43 18.77 332.134 <2e-16 \*\*\*  
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:  
Min 1Q Median 3Q Max  
-189.870 -100.758 1.373 86.989 297.122

Coefficients:  
Estimate Std. Error t value Pr(>|t|)  
(Intercept) 6079.31 15.34 396.324 <2e-16 \*\*\*  
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: 0.0264  
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  
Call:  
lm(formula = S\_KM\_30 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:  
Min 1Q Median 3Q Max  
-155.10 -58.98 -21.93 63.55 199.28

Coefficients:  
Estimate Std. Error t value Pr(>|t|)  
(Intercept) 6030.95 16.09 374.822 <2e-16 \*\*\*  
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  
Call:

lm(formula = S\_KM\_30 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-133.072	-39.309	-2.179	13.080	136.931

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	5997.15	22.73	263.876	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-18.00	81.94	-0.220	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:

Min	1Q	Median	3Q	Max
-482.3	-177.4	-14.8	155.5	613.0

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	7298.16	22.16	329.405	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-481.33	250.66	-1.920	0.0571 .
poly(TMP_MEAN_RND1, reg_poly)2	533.16	250.66	2.127	0.0354 *

---  
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	1Q	Median	3Q	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 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 140.9 on 60 degrees of freedom  
Multiple R-squared: 0.06173, Adjusted R-squared: 0.03045  
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 3Q Max  
-210.41 -71.59 -35.04 65.41 256.20

Coefficients:  
Estimate Std. Error t value Pr(>|t|)  
(Intercept) 7056.95 18.24 386.909 <2e-16 \*\*\*  
poly(TMP\_MEAN\_RND1, reg\_poly)1 -12.79 110.95 -0.115 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:  
Min 1Q Median 3Q 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  
poly(TMP\_MEAN\_RND1, reg\_poly)2 171.14 72.67 2.355 0.0429 \*

---  
Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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  
Call:  
lm(formula = S\_KM\_40 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:  
Min 1Q Median 3Q Max  
-552.60 -222.99 -22.25 170.46 717.83

Coefficients:  
Estimate Std. Error t value Pr(>|t|)  
(Intercept) 8378.89 25.91 323.405 <2e-16 \*\*\*  
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 '\*\*' 0.01 '\*' 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:

Min	1Q	Median	3Q	Max
-310.5	-144.4	-3.0	122.5	348.4

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	8161.53	21.08	387.124	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-240.57	168.66	-1.426	0.159
poly(TMP_MEAN_RND1, reg_poly)2	208.50	168.66	1.236	0.221

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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	1Q	Median	3Q	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 '\*\*' 0.01 '\*' 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
Call:
lm(formula = S_KM_40 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

Residuals:

Min	1Q	Median	3Q	Max
-204.904	-39.483	-15.531	4.673	174.780

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	8009.69	30.86	259.524	<2e-16 ***
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 '\*\*' 0.01 '\*' 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:

	Min	1Q	Median	3Q	Max
	-593.11	-233.60	-24.66	190.57	757.16

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	8850.36	27.22	325.136	<2e-16 ***
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
Call:
lm(formula = S_KM_FN ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

Residuals:

	Min	1Q	Median	3Q	Max
	-316.1	-154.7	0.1	112.5	376.4

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	8623.12	22.19	388.598	<2e-16 ***
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
Call:
lm(formula = S_KM_FN ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

Residuals:

	Min	1Q	Median	3Q	Max
	-259.15	-90.46	-40.63	118.33	279.65

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	8536.21	23.17	368.419	<2e-16 ***
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 '\*\*' 0.01 '\*' 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  
Call:

lm(formula = S\_KM\_FN ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

	Min	1Q	Median	3Q	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 '\*\*' 0.01 '\*' 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, reg\_poly), data = final\_selection)

Residuals:

	Min	1Q	Median	3Q	Max
	-69.63	-11.56	4.78	15.08	57.44

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	1001.120	2.477	404.157	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-66.187	24.771	-2.672	0.00884 **
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

Call:

lm(formula = S\_KM\_5 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

	Min	1Q	Median	3Q	Max
	-64.599	-5.508	5.733	14.145	27.892

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	993.660	2.940	338.003	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-88.808	20.787	-4.272	9.36e-05 ***
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
Call:
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|)
(Intercept)    991.633     4.091  242.396  <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1  -55.201     22.407   -2.464   0.0204 *
poly(TMP_MEAN_RND1, reg_poly)2   -1.936     22.407   -0.086   0.9318
---
```

```
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 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
Call:
lm(formula = S_KM_5 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
    Min       1Q   Median       3Q      Max
-60.097  -4.334   3.514  14.479  25.391
```

```
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    991.200     8.659  114.468 1.02e-12 ***
poly(TMP_MEAN_RND1, reg_poly)1  -26.525     27.383   -0.969   0.365
poly(TMP_MEAN_RND1, reg_poly)2    3.363     27.383    0.123   0.906
---
```

```
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 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       1Q   Median       3Q      Max
-130.162  -26.660   -3.283   38.601  128.095
```

```
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)   2007.310     5.259  381.699  <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1  -64.589     52.589   -1.228   0.222
poly(TMP_MEAN_RND1, reg_poly)2    9.165     52.589    0.174   0.862
---
```

```
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 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
Call:
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
      Min       1Q   Median       3Q      Max
-115.129  -23.879    4.483   27.669   82.417
```

```
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    1988.780     6.167  322.467 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1 -120.500     43.610   -2.763  0.00815 **
poly(TMP_MEAN_RND1, reg_poly)2  -20.591     43.610   -0.472  0.63900
---
```

```
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
Call:
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
      Min       1Q   Median       3Q      Max
-109.525  -18.525    9.748   28.638   62.652
```

```
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    1984.267     8.134  243.944 <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1  -55.457     44.552   -1.245  0.224
poly(TMP_MEAN_RND1, reg_poly)2  -11.570     44.552   -0.260  0.797
---
```

```
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 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
Call:
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
      Min       1Q   Median       3Q      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    52.836   -0.415  0.690
poly(TMP_MEAN_RND1, reg_poly)2    1.993    52.836    0.038  0.971
---
```

```
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 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:

Min	1Q	Median	3Q	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	71.192	-2.216	0.0291 *
poly(TMP_MEAN_RND1, reg_poly)2	67.175	71.192	0.944	0.3477

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:

Min	1Q	Median	3Q	Max
-167.91	-44.68	19.72	42.65	81.09

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	3002.680	8.259	363.584	< 2e-16 ***
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 '\*\*' 0.01 '\*' 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  
 Call:  
 lm(formula = S\_KM\_15 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	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 ***
poly(TMP_MEAN_RND1, reg_poly)1	-126.12	60.55	-2.083	0.0469 *
poly(TMP_MEAN_RND1, reg_poly)2	36.96	60.55	0.610	0.5467

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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  
Call:

```
lm(formula = S_KM_15 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

Residuals:

Min	1Q	Median	3Q	Max
-154.96	-26.38	25.24	33.05	63.12

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	2994.90	23.23	128.919	4.46e-13 ***
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

Call:

```
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

Residuals:

Min	1Q	Median	3Q	Max
-247.404	-22.592	1.163	35.167	247.482

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	4057.820	9.025	449.602	<2e-16 ***
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 )
(Intercept)	4020.20	10.38	387.186	< 2e-16 ***
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:

Min	1Q	Median	3Q	Max
-202.94	-38.17	31.52	42.54	78.31

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	4011.40	13.96	287.445	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-158.94	76.44	-2.079	0.0472 *
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

Call:

```
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

Residuals:

Min	1Q	Median	3Q	Max
-198.72	-30.27	32.57	48.08	82.02

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	4006.70	30.11	133.070	3.57e-13 ***
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: -0.09562

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:

Min	1Q	Median	3Q	Max
-258.509	-21.811	-1.831	36.336	253.839

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	4276.410	9.228	463.396	<2e-16 ***
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

Call:  
lm(formula = S\_KM\_HM ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:  
Min 1Q Median 3Q Max  
-224.65 -41.65 23.33 47.67 107.35

Coefficients:  
Estimate Std. Error t value Pr(>|t|)  
(Intercept) 4235.860 10.277 412.177 < 2e-16 \*\*\*  
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  
Call:  
lm(formula = S\_KM\_HM ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:  
Min 1Q Median 3Q Max  
-210.69 -35.12 32.43 44.63 68.22

Coefficients:  
Estimate Std. Error t value Pr(>|t|)  
(Intercept) 4226.57 13.73 307.781 <2e-16 \*\*\*  
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:  
Min 1Q Median 3Q Max  
-204.94 -28.14 34.90 52.49 72.35

Coefficients:  
Estimate Std. Error t value Pr(>|t|)  
(Intercept) 4220.60 30.35 139.046 2.63e-13 \*\*\*  
poly(TMP\_MEAN\_RND1, reg\_poly)1 -112.36 95.99 -1.171 0.280  
poly(TMP\_MEAN\_RND1, reg\_poly)2 19.74 95.99 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:

	Min	1Q	Median	3Q	Max
	-275.080	-44.644	-1.471	46.488	293.029

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	5068.81	10.13	500.501	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-223.17	101.27	-2.204	0.0299 *
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:

	Min	1Q	Median	3Q	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	-340.44	72.23	-4.714	2.2e-05 ***
poly(TMP_MEAN_RND1, reg_poly)2	85.65	72.23	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:

	Min	1Q	Median	3Q	Max
	-212.50	-40.99	26.52	43.28	69.52

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	5006.63	13.54	369.884	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-211.84	74.14	-2.857	0.00813 **
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
Call:
lm(formula = S_KM_25 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

Residuals:

Min	1Q	Median	3Q	Max
-204.22	-31.01	27.83	50.16	75.99

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	4997.80	29.89	167.220	7.22e-14 ***
poly(TMP_MEAN_RND1, reg_poly)1	-136.61	94.51	-1.445	0.192
poly(TMP_MEAN_RND1, reg_poly)2	62.62	94.51	0.663	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:

Min	1Q	Median	3Q	Max
-315.68	-75.04	1.34	72.87	352.34

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	6095.33	12.28	496.284	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-212.64	122.82	-1.731	0.0866 .
poly(TMP_MEAN_RND1, reg_poly)2	231.95	122.82	1.889	0.0619 .

---  
 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  
 Call:  
 lm(formula = S\_KM\_30 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-249.16	-31.53	-11.40	59.87	166.84

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	6024.04	10.89	553.333	< 2e-16 ***
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	1Q	Median	3Q	Max
	-223.331	-32.380	-9.483	67.926	102.723

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	6006.90	13.92	431.542	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-256.85	76.24	-3.369	0.00228 **
poly(TMP_MEAN_RND1, reg_poly)2	172.99	76.24	2.269	0.03147 *

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  
 Call:

lm(formula = S\_KM\_30 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

	Min	1Q	Median	3Q	Max
	-203.851	-16.937	-1.148	35.895	124.430

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	5988.70	30.81	194.347	2.52e-14 ***
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:

	Min	1Q	Median	3Q	Max
	-365.99	-109.42	7.23	73.75	409.42

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	7144.55	15.04	475.143	<2e-16 ***
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

Call:

lm(formula = S\_KM\_35 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-273.738	-65.738	-6.921	65.371	191.262

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	7049.30	13.27	531.229	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-387.74	93.83	-4.132	0.000147 ***
poly(TMP_MEAN_RND1, reg_poly)2	209.24	93.83	2.230	0.030565 *

---

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:

Min	1Q	Median	3Q	Max
-237.71	-47.91	-12.61	73.62	150.18

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	7022.80	16.84	417.026	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-311.13	92.24	-3.373	0.00226 **
poly(TMP_MEAN_RND1, reg_poly)2	237.66	92.24	2.577	0.01576 *

---

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  
Call:  
lm(formula = S\_KM\_35 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-201.883	-29.268	-8.451	33.327	177.643

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	6990.90	35.02	199.635	2.09e-14 ***
poly(TMP_MEAN_RND1, reg_poly)1	-220.06	110.74	-1.987	0.0872 .
poly(TMP_MEAN_RND1, reg_poly)2	159.31	110.74	1.439	0.1934

---

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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:

```

      Min      1Q  Median      3Q      Max
-406.57 -107.42   -3.76   86.18  424.43

```

Coefficients:

```

              Estimate Std. Error t value Pr(>|t|)
(Intercept)      8202.510      18.418  445.349  <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1    -6.258      184.182   -0.034    0.973
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
Call:
lm(formula = S_KM_40 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)

```

Residuals:

```

      Min      1Q  Median      3Q      Max
-285.284  -81.034    7.086   74.216  206.716

```

Coefficients:

```

              Estimate Std. Error t value Pr(>|t|)
(Intercept)      8077.90      16.48  490.038  <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1   -246.17      116.56   -2.112    0.040 *
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
Call:
lm(formula = S_KM_40 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)

```

Residuals:

```

      Min      1Q  Median      3Q      Max
-232.50  -68.36  -11.38   67.74  212.79

```

Coefficients:

```

              Estimate Std. Error t value Pr(>|t|)
(Intercept)      8030.77      19.93  402.922  <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1   -251.96      109.17   -2.308    0.0289 *
poly(TMP_MEAN_RND1, reg_poly)2    185.67      109.17    1.701    0.1005
---

```

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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
Call:
lm(formula = S_KM_40 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)

```

Residuals:

```

      Min      1Q  Median      3Q      Max

```

-169.497 -50.148 -9.642 47.369 189.871

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	7973.30	35.81	222.639	9.74e-15 ***
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:

Min	1Q	Median	3Q	Max
-433.24	-94.82	7.79	94.57	526.76

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	8674.99	20.12	431.128	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	57.90	201.22	0.288	0.774
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:

Min	1Q	Median	3Q	Max
-298.16	-92.41	14.51	105.78	211.60

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	8535.68	18.62	458.429	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-153.34	131.66	-1.165	0.250
poly(TMP_MEAN_RND1, reg_poly)2	183.19	131.66	1.391	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  
Call:  
lm(formula = S\_KM\_FN ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-----	----	--------	----	-----

-238.25 -56.29 -15.37 69.91 240.03

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	8478.30	22.02	385.042	<2e-16 ***
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  
Call:

lm(formula = S\_KM\_FN ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-160.209	-64.710	-8.297	45.552	206.695

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	8408.20	37.27	225.580	8.88e-15 ***
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

Call:

lm(formula = S\_KM\_5 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-107.744	-36.572	8.177	37.902	75.256

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	1083.458	4.404	246.011	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	88.448	48.245	1.833	0.0693 .
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

Call:

lm(formula = S\_KM\_5 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-99.481	-33.937	6.114	40.051	81.519

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	1077.950	6.671	161.595	<2e-16 ***
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 '\*\*' 0.01 '\*' 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:

Min	1Q	Median	3Q	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  
Call:  
lm(formula = S\_KM\_5 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-87.550	-38.362	7.025	40.600	80.450

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	1078.42	17.71	60.896	4.38e-13 ***
poly(TMP_MEAN_RND1, reg_poly)1	18.54	61.35	0.302	0.769
poly(TMP_MEAN_RND1, reg_poly)2	39.61	61.35	0.646	0.535

---  
Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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  
Call:  
lm(formula = S\_KM\_10 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-203.19	-67.50	12.78	65.51	105.25

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	2130.267	6.478	328.863	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	140.128	70.959	1.975	0.0506 .
poly(TMP_MEAN_RND1, reg_poly)2	66.713	70.959	0.940	0.3491

---

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:

Min	1Q	Median	3Q	Max
-187.426	-52.906	5.049	33.297	113.574

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	2119.95	9.72	218.102	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	73.97	75.29	0.983	0.330
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: 0.01645  
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  
Call:  
lm(formula = S\_KM\_10 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-176.93	-43.77	14.29	33.76	124.07

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	2114.44	13.41	157.682	<2e-16 ***
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  
Call:  
lm(formula = S\_KM\_10 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-129.82	-59.14	13.12	42.17	114.18

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	2118.25	25.92	81.715	3.12e-14 ***
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:

Min	1Q	Median	3Q	Max
-283.023	-85.420	-7.893	77.041	161.122

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	3181.192	8.476	375.333	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	201.177	92.846	2.167	0.0323 *
poly(TMP_MEAN_RND1, reg_poly)2	100.368	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

Call:

lm(formula = S\_KM\_15 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-255.701	-57.424	-2.746	55.694	151.476

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	3162.4	12.3	257.037	<2e-16 ***
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: 0.03549

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

Call:

lm(formula = S\_KM\_15 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-240.68	-41.87	2.29	55.50	161.86



Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	3154.56	17.16	183.885	<2e-16 ***
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 '\*\*' 0.01 '\*' 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: W

Call:

lm(formula = S\_KM\_15 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-160.750	-66.475	3.319	63.475	157.510

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	3159.33	32.87	96.129	7.24e-15 ***
poly(TMP_MEAN_RND1, reg_poly)1	28.52	113.85	0.250	0.808
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: -0.1508

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

Call:

lm(formula = S\_KM\_20 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-343.62	-91.72	-16.19	94.28	264.30

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	4227.18	10.34	408.626	<2e-16 ***
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 '\*\*' 0.01 '\*' 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

Call:

lm(formula = S\_KM\_20 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-303.45	-81.31	-13.41	81.02	161.55

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	4197.35	13.83	303.464	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	62.66	107.14	0.585	0.5609
poly(TMP_MEAN_RND1, reg_poly)2	231.73	107.14	2.163	0.0348 *

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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:

Min	1Q	Median	3Q	Max
-283.735	-61.555	-7.764	79.668	180.265

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	4186.53	19.38	216.074	<2e-16 ***
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  
Call:  
lm(formula = S\_KM\_20 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-169.18	-82.69	-24.50	86.16	166.82

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	4189.000	36.901	113.520	1.62e-15 ***
poly(TMP_MEAN_RND1, reg_poly)1	-3.935	127.829	-0.031	0.976
poly(TMP_MEAN_RND1, reg_poly)2	115.392	127.829	0.903	0.390

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

Residual standard error: 127.8 on 9 degrees of freedom  
Multiple R-squared: 0.08311, Adjusted R-squared: -0.1206  
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  
Call:  
lm(formula = S\_KM\_HM ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-359.69	-84.23	-11.94	97.05	281.18

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	4459.77	10.78	413.643	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	224.48	118.11	1.901	0.0598 .
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:

Min	1Q	Median	3Q	Max
-315.29	-85.40	-19.07	83.00	170.71

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	4426.85	14.24	310.902	<2e-16 ***
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  
Call:  
lm(formula = S\_KM\_HM ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-294.26	-67.95	-13.00	81.49	191.74

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	4415.39	19.93	221.598	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	61.10	119.55	0.511	0.6127
poly(TMP_MEAN_RND1, reg_poly)2	249.54	119.55	2.087	0.0447 *

---

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

Residual standard error: 119.6 on 33 degrees of freedom  
Multiple R-squared: 0.1228, Adjusted R-squared: 0.0696  
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  
Call:  
lm(formula = S\_KM\_HM ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-170.81	-87.35	-26.69	89.52	176.19

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	4416.667	38.045	116.092	1.33e-15 ***
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 '\*\*' 0.01 '\*' 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:

Min	1Q	Median	3Q	Max
-372.85	-86.61	1.85	93.75	371.35

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	5295.75	12.08	438.318	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	219.71	132.35	1.660	0.0996 .
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: 0.01764

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

Call:

lm(formula = S\_KM\_25 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-312.739	-85.949	-9.768	89.925	168.261

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	5249.12	14.32	366.632	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	27.87	110.90	0.251	0.80247
poly(TMP_MEAN_RND1, reg_poly)2	297.75	110.90	2.685	0.00949 **

---

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: 0.08202

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

Call:

lm(formula = S\_KM\_25 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-288.017	-91.546	-4.411	105.697	192.983

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	5234.83	20.03	261.299	<2e-16 ***
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 '\*\*' 0.01 '\*' 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: W

Call:

lm(formula = S\_KM\_25 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-158.57	-96.69	-33.01	105.97	175.43

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	5232.08	38.12	137.241	2.94e-16 ***
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: -0.05279

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

Call:

lm(formula = S\_KM\_30 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-369.69	-98.34	2.19	82.31	496.42

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	6330.24	14.65	432.216	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	262.89	160.44	1.639	0.104
poly(TMP_MEAN_RND1, reg_poly)2	113.76	160.44	0.709	0.480

---

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

Residual standard error: 160.4 on 117 degrees of freedom

Multiple R-squared: 0.02652, Adjusted R-squared: 0.009883

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

Call:

lm(formula = S\_KM\_30 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-287.020	-85.020	-9.483	102.676	169.453

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	6264.350	14.674	426.907	<2e-16 ***
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 '\*\*' 0.01 '\*' 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:

Min	1Q	Median	3Q	Max
-256.785	-93.189	-2.583	105.024	187.215

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	6244.972	20.075	311.083	<2e-16 ***
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: 0.1263  
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  
Call:  
lm(formula = S\_KM\_30 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-142.47	-97.01	-39.23	99.68	185.00

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	6229.75	37.53	165.976	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-60.59	130.02	-0.466	0.652
poly(TMP_MEAN_RND1, reg_poly)2	191.70	130.02	1.474	0.174

---

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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  
Call:  
lm(formula = S\_KM\_35 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-360.85	-130.20	11.01	99.01	592.27

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	7397.717	17.424	424.567	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	279.126	190.872	1.462	0.146
poly(TMP_MEAN_RND1, reg_poly)2	3.297	190.872	0.017	0.986

---

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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:

Min	1Q	Median	3Q	Max
-256.697	-105.729	-3.204	110.528	246.320

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	7308.87	16.35	447.090	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-27.96	126.63	-0.221	0.8260
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: 0.03916  
 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  
 Call:  
 lm(formula = S\_KM\_35 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-213.277	-118.469	-8.573	123.217	198.159

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	7275.61	21.70	335.243	<2e-16 ***
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: 0.06605  
 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  
 Call:  
 lm(formula = S\_KM\_35 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-113.19	-94.93	-61.53	99.79	245.04

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	7246.08	40.67	178.151	<2e-16 ***
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 '\*\*' 0.01 '\*' 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:

Min	1Q	Median	3Q	Max
-381.34	-140.39	-11.44	100.74	708.69

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	8474.42	20.25	418.424	<2e-16 ***
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: 0.02118

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

Call:

lm(formula = S\_KM\_40 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-216.88	-76.19	-5.20	104.06	321.63

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	8352.00	16.87	495.175	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	65.92	130.65	0.505	0.616
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: -0.0001356

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

Call:

lm(formula = S\_KM\_40 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-172.716	-121.980	-7.224	103.573	214.721



Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	8302.22	20.19	411.252	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	27.55	121.13	0.227	0.821
poly(TMP_MEAN_RND1, reg_poly)2	194.58	121.13	1.606	0.118

---

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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: W

Call:

lm(formula = S\_KM\_40 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-100.51	-85.21	-62.41	67.81	278.98

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	8250.50	39.00	211.567	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-64.13	135.09	-0.475	0.646
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

Call:

lm(formula = S\_KM\_FN ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-422.6	-154.8	-25.9	103.7	768.8

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	8950.08	21.74	411.604	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	526.12	238.20	2.209	0.0291 *
poly(TMP_MEAN_RND1, reg_poly)2	-93.35	238.20	-0.392	0.6959

---

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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

Call:

lm(formula = S\_KM\_FN ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-241.77	-102.83	-15.09	113.42	359.29

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	8811.80	17.64	499.420	<2e-16 ***
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 '\*\*' 0.01 '\*' 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:

Min	1Q	Median	3Q	Max
-175.730	-105.472	-8.512	105.637	227.393

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	8755.81	20.20	433.364	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	42.12	121.23	0.347	0.730
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: 0.01287

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

Call:

lm(formula = S\_KM\_FN ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-100.73	-84.68	-49.97	59.61	281.02

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	8694.67	37.79	230.055	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-33.83	130.92	-0.258	0.802
poly(TMP_MEAN_RND1, reg_poly)2	135.47	130.92	1.035	0.328

---

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

Residual standard error: 130.9 on 9 degrees of freedom

Multiple R-squared: 0.1122, Adjusted R-squared: -0.08509

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

Call:

lm(formula = S\_KM\_5 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-117.904	-30.094	2.474	32.189	91.283

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	1049.600	4.131	254.067	< 2e-16 ***
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 '\*\*' 0.01 '\*' 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:

Min	1Q	Median	3Q	Max
-98.575	-19.004	1.335	13.285	82.685

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	1029.618	5.482	187.808	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-12.219	40.658	-0.301	0.765
poly(TMP_MEAN_RND1, reg_poly)2	213.056	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  
 Call:  
 lm(formula = S\_KM\_5 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-87.17	-35.26	4.61	23.52	85.90

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	1022.485	7.608	134.400	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	9.381	43.703	0.215	0.831495
poly(TMP_MEAN_RND1, reg_poly)2	176.395	43.703	4.036	0.000346 ***

---

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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:

Min	1Q	Median	3Q	Max
-84.017	-29.793	-0.084	25.532	90.685

Coefficients:

```

              Estimate Std. Error t value Pr(>|t|)
(Intercept)    1018.36     15.76   64.608 3.66e-12 ***
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:

Min	1Q	Median	3Q	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     79.191    5.717 9.92e-08 ***
---

```

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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:

Min	1Q	Median	3Q	Max
-160.526	-33.537	-5.866	23.295	148.763

```

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    2053.436     9.192 223.390 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1   -26.916     68.171   -0.395   0.695
poly(TMP_MEAN_RND1, reg_poly)2   393.159     68.171    5.767 4.48e-07 ***
---

```

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:

Min	1Q	Median	3Q	Max
-141.059	-58.539	7.429	33.288	142.785

Coefficients:

```

              Estimate Std. Error t value Pr(>|t|)
(Intercept)      2041.45      12.42 164.374 < 2e-16 ***
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:

	Min	1Q	Median	3Q	Max
	-133.743	-48.707	-1.319	33.218	153.558

Coefficients:

```

              Estimate Std. Error t value Pr(>|t|)
(Intercept)      2032.091      26.084  77.905 8.22e-13 ***
poly(TMP_MEAN_RND1, reg_poly)1       1.402      86.512   0.016   0.9875
poly(TMP_MEAN_RND1, reg_poly)2     186.939      86.512   2.161   0.0627 .
---

```

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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:

	Min	1Q	Median	3Q	Max
	-278.650	-84.620	-3.964	103.917	293.917

Coefficients:

```

              Estimate Std. Error t value Pr(>|t|)
(Intercept)      3143.19      10.86 289.396 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1       63.70      113.91   0.559   0.577
poly(TMP_MEAN_RND1, reg_poly)2      676.80      113.91   5.941 3.57e-08 ***
---

```

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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	3Q	Max
	-219.07	-40.22	-0.24	33.50	216.54

Coefficients:

```

              Estimate Std. Error t value Pr(>|t|)
(Intercept)    3079.436    12.413  248.075 < 2e-16 ***
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	3Q	Max
-190.66	-67.66	-6.17	41.93	182.97

```

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    3061.24    16.34  187.400 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1     47.67    93.84    0.508    0.615
poly(TMP_MEAN_RND1, reg_poly)2    481.80    93.84    5.134 1.59e-05 ***
---

```

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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:

Min	1Q	Median	3Q	Max
-179.962	-64.032	-0.887	44.337	199.198

```

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    3047.27    34.87  87.392 3.28e-13 ***
poly(TMP_MEAN_RND1, reg_poly)1     18.39   115.65    0.159    0.8776
poly(TMP_MEAN_RND1, reg_poly)2    278.65   115.65    2.409    0.0425 *
---

```

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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	3Q	Max
-355.27	-110.43	-13.77	116.45	380.98

Coefficients:

```

              Estimate Std. Error t value Pr(>|t|)
(Intercept)      4194.45      14.04 298.746 < 2e-16 ***
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	3Q	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   718.73      115.56    6.219 8.65e-08 ***
---

```

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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:

Min	1Q	Median	3Q	Max
-234.904	-90.537	-2.543	45.693	220.712

```

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)      4083.82      20.23 201.852 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1   113.91      116.22    0.980    0.335
poly(TMP_MEAN_RND1, reg_poly)2   597.63      116.22    5.142 1.56e-05 ***
---

```

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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|)
(Intercept)    4062.91     44.02  92.292 2.12e-13 ***
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:

	Min	1Q	Median	3Q	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    192.23    153.85   1.249   0.214
poly(TMP_MEAN_RND1, reg_poly)2    861.92    153.85   5.602 1.66e-07 ***
---

```

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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:

	Min	1Q	Median	3Q	Max
	-277.004	-46.775	-7.953	42.469	294.364

```

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    4331.00     16.07 269.451 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1    109.40    119.20   0.918   0.363
poly(TMP_MEAN_RND1, reg_poly)2    735.99    119.20   6.174 1.02e-07 ***
---

```

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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	3Q	Max
	-239.56	-96.08	4.52	44.75	227.88

Coefficients:



```

              Estimate Std. Error t value Pr(>|t|)
(Intercept)      4306.52      20.77 207.337 < 2e-16 ***
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

Call:  
lm(formula = S\_KM\_HM ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-223.88	-95.34	7.98	51.23	253.41

Coefficients:

```

              Estimate Std. Error t value Pr(>|t|)
(Intercept)      4283.82      45.38  94.403 1.77e-13 ***
poly(TMP_MEAN_RND1, reg_poly)1     62.17     150.50    0.413    0.690
poly(TMP_MEAN_RND1, reg_poly)2    351.07     150.50    2.333    0.048 *
---

```

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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:

Min	1Q	Median	3Q	Max
-432.4	-128.4	-12.5	123.5	450.5

Coefficients:

```

              Estimate Std. Error t value Pr(>|t|)
(Intercept)      5249.59      16.71 314.120 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1    246.16     175.28    1.404    0.163
poly(TMP_MEAN_RND1, reg_poly)2    967.51     175.28    5.520 2.39e-07 ***
---

```

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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	3Q	Max
-318.46	-47.04	-1.28	44.05	323.76

Coefficients:

```

              Estimate Std. Error t value Pr(>|t|)
(Intercept)      5135.36      17.33 296.381 < 2e-16 ***
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	3Q	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 ***
poly(TMP_MEAN_RND1, reg_poly)1    162.98     126.22   1.291   0.206
poly(TMP_MEAN_RND1, reg_poly)2     663.46     126.22   5.256 1.13e-05 ***
---

```

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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:

Min	1Q	Median	3Q	Max
-255.89	-111.15	24.03	63.43	238.92

```

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)      5073.73      48.99 103.572 8.44e-14 ***
poly(TMP_MEAN_RND1, reg_poly)1     69.26     162.47   0.426   0.6811
poly(TMP_MEAN_RND1, reg_poly)2    376.56     162.47   2.318   0.0491 *
---

```

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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	3Q	Max
-531.31	-149.79	4.15	136.83	494.21

Coefficients:

```

              Estimate Std. Error t value Pr(>|t|)
(Intercept)      6317.03      19.57 322.867 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1    417.79     205.20   2.036  0.0442 *
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	3Q	Max
-387.10	-73.07	4.02	64.11	398.32

```

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)      6173.76      19.61 314.783 < 2e-16 ***
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 '\*\*' 0.01 '\*' 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:

Min	1Q	Median	3Q	Max
-341.02	-108.02	30.96	48.82	269.42

```

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)      6134.42      24.78 247.591 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1    248.59     142.33   1.747  0.0909 .
poly(TMP_MEAN_RND1, reg_poly)2    775.74     142.33   5.450 6.53e-06 ***
---

```

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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	3Q	Max
-308.80	-128.81	13.27	78.95	239.49

Coefficients:

```

              Estimate Std. Error t value Pr(>|t|)
(Intercept)      6093.09      56.62 107.622 6.21e-14 ***
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:

Min	1Q	Median	3Q	Max
-627.12	-174.35	0.42	153.80	501.00

```

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)      7403.97      22.84 324.141 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1    688.48     239.57    2.874    0.00489 **
poly(TMP_MEAN_RND1, reg_poly)2   1455.68     239.57    6.076    1.92e-08 ***
---

```

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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:

Min	1Q	Median	3Q	Max
-447.14	-66.85	4.05	90.47	479.60

```

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)      7227.93      21.47 336.670 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1    498.68     159.22    3.132    0.00285 **
poly(TMP_MEAN_RND1, reg_poly)2   1115.30     159.22    7.005    4.86e-09 ***
---

```

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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	3Q	Max
-384.43	-110.55	26.62	76.45	265.37

Coefficients:

```

              Estimate Std. Error t value Pr(>|t|)
(Intercept)      7171.1       26.6 269.620 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1    405.0       152.8   2.651  0.0127 *
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

Call:  
lm(formula = S\_KM\_35 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-330.36	-137.78	32.91	104.17	304.72

```

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)      7113.55       61.67 115.344 3.57e-14 ***
poly(TMP_MEAN_RND1, reg_poly)1    220.43       204.54   1.078  0.3126
poly(TMP_MEAN_RND1, reg_poly)2    562.03       204.54   2.748  0.0251 *
---

```

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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:

Min	1Q	Median	3Q	Max
-744.75	-207.87	-17.53	181.21	537.86

```

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)      8512.87       26.29 323.809 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1    958.77       275.73   3.477 0.000733 ***
poly(TMP_MEAN_RND1, reg_poly)2   1660.34       275.73   6.022 2.47e-08 ***
---

```

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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	3Q	Max
-529.97	-75.35	-1.62	120.68	539.67

Coefficients:

```

              Estimate Std. Error t value Pr(>|t|)
(Intercept)      8306.22      24.38 340.640 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1    717.82     180.84   3.969 0.000222 ***
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	3Q	Max
-439.59	-92.71	8.84	90.01	285.58

```

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)      8224.12      28.46 288.935 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1    585.32     163.51   3.580 0.00119 **
poly(TMP_MEAN_RND1, reg_poly)2   1036.52     163.51   6.339 5.42e-07 ***
---

```

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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:

Min	1Q	Median	3Q	Max
-355.29	-121.70	38.83	122.15	347.59

```

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)      8146.36      65.04 125.255 1.85e-14 ***
poly(TMP_MEAN_RND1, reg_poly)1    348.94     215.71   1.618 0.1444
poly(TMP_MEAN_RND1, reg_poly)2    647.12     215.71   3.000 0.0171 *
---

```

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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	3Q	Max
-830.12	-228.42	-11.12	230.55	795.82

Coefficients:

```

              Estimate Std. Error t value Pr(>|t|)
(Intercept)      8990.6        27.0 332.983 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1    1074.5        307.9   3.490 0.000664 ***
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	3Q	Max
-582.93	-105.28	4.98	126.26	554.39

```

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)      8759.57        24.32 360.170 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1    875.96        196.08   4.467 3.42e-05 ***
poly(TMP_MEAN_RND1, reg_poly)2   1274.47        196.08   6.500 1.57e-08 ***
---

```

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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:

Min	1Q	Median	3Q	Max
-489.57	-78.29	-5.42	102.29	338.33

```

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)      8667.51        27.61 313.968 < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1    677.58        172.40   3.930 0.000369 ***
poly(TMP_MEAN_RND1, reg_poly)2   1083.88        172.40   6.287 2.88e-07 ***
---

```

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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:

Min	1Q	Median	3Q	Max
-391.53	-123.43	38.43	107.22	359.02

Coefficients:

```

              Estimate Std. Error t value Pr(>|t|)
(Intercept)      8572.15      57.07 150.212  <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1    395.84    205.76   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: 0.5093  
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:

Min	1Q	Median	3Q	Max
-77.94	-49.31	-11.87	13.93	405.45

```

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)      1061.777      6.577 161.427  < 2e-16 ***
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 '\*\*' 0.01 '\*' 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:

Min	1Q	Median	3Q	Max
-60.782	-39.298	-16.762	2.498	254.442

```

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)      1046.908      7.842 133.503  <2e-16 ***
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 '\*\*' 0.01 '\*' 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	3Q	Max
-57.632	-34.510	-23.810	2.235	258.421

Coefficients:



```

              Estimate Std. Error t value Pr(>|t|)
(Intercept)    1044.36      10.72  97.378  <2e-16 ***
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: 0.03885  
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	3Q	Max
-39.658	-20.992	-2.536	0.051	86.421

Coefficients:

```

              Estimate Std. Error t value Pr(>|t|)
(Intercept)    1029.846      9.995 103.034  <2e-16 ***
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 '\*\*' 0.01 '\*' 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	3Q	Max
-156.30	-106.63	-32.59	24.66	635.71

Coefficients:

```

              Estimate Std. Error t value Pr(>|t|)
(Intercept)    2122.6      12.3 172.567  < 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1  -466.4     140.2  -3.326  0.00115 **
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  
Call:

lm(formula = S\_KM\_10 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-120.74	-81.90	-28.90	24.33	404.33

Coefficients:

```

              Estimate Std. Error t value Pr(>|t|)

```

```
(Intercept)                2091.43      15.08 138.715 <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1 -256.89      121.56  -2.113  0.0386 *
poly(TMP_MEAN_RND1, reg_poly)2   204.01      121.56   1.678  0.0983 .
---
```

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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	1Q	Median	3Q	Max
-111.10	-68.66	-33.30	7.65	416.48

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	2083.72	19.27	108.122	<2e-16 ***
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 '\*\*' 0.01 '\*' 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
Call:
lm(formula = S_KM_10 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

Residuals:

Min	1Q	Median	3Q	Max
-74.59	-41.29	-11.69	16.00	99.78

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	2054.38	16.08	127.727	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-40.91	57.99	-0.706	0.497
poly(TMP_MEAN_RND1, reg_poly)2	61.97	57.99	1.069	0.310

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 )
(Intercept)	3188.11	18.18	175.317	< 2e-16 ***

```
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 '\*\*' 0.01 '\*' 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	3Q	Max
	-192.31	-125.58	-33.19	33.42	571.96

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	3139.20	22.96	136.740	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-353.44	185.09	-1.910	0.0608 .
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	3Q	Max
	-176.42	-106.11	-50.75	15.53	592.01

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	3126.36	28.96	107.973	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-226.61	180.82	-1.253	0.218
poly(TMP_MEAN_RND1, reg_poly)2	189.37	180.82	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
Call:
lm(formula = S_KM_15 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

Residuals:

	Min	1Q	Median	3Q	Max
	-118.75	-44.30	-19.45	38.28	147.45

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	3079.38	23.29	132.212	<2e-16 ***
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 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
Residual standard error: 83.98 on 10 degrees of freedom
```

```
Multiple R-squared:  0.1109,    Adjusted R-squared:  -0.06697
```

```
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:
```

	Min	1Q	Median	3Q	Max
	-332.15	-196.45	-74.57	66.29	982.06

```
Coefficients:
```

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	4260.93	24.01	177.474	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-877.92	273.74	-3.207	0.0017 **
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
Call:
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
```

	Min	1Q	Median	3Q	Max
	-256.58	-164.34	-40.89	39.86	742.47

```
Coefficients:
```

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	4192.57	30.77	136.259	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-504.22	248.07	-2.033	0.0464 *
poly(TMP_MEAN_RND1, reg_poly)2	414.00	248.07	1.669	0.1002

```
---
```

```
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
Call:
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

```
Residuals:
```

	Min	1Q	Median	3Q	Max
	-233.10	-136.70	-68.74	16.60	770.19

```
Coefficients:
```

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	4174.05	38.44	108.596	<2e-16 ***
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 '\*\*' 0.01 '\*' 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  
Call:

```
lm(formula = S_KM_20 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

Residuals:

Min	1Q	Median	3Q	Max
-157.18	-53.00	-23.64	54.64	215.91

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	4111.54	30.89	133.119	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-80.98	111.36	-0.727	0.484
poly(TMP_MEAN_RND1, reg_poly)2	105.66	111.36	0.949	0.365

---

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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	1Q	Median	3Q	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 ***
poly(TMP_MEAN_RND1, reg_poly)1	-940.88	288.74	-3.259	0.00144 **
poly(TMP_MEAN_RND1, reg_poly)2	548.52	288.74	1.900	0.05974 .

---

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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:

Min	1Q	Median	3Q	Max
-270.03	-178.36	-42.96	45.39	779.05

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	4425.94	32.53	136.069	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-543.36	262.24	-2.072	0.0424 *
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
Call:
lm(formula = S_KM_HM ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)

```

```

Residuals:
    Min       1Q   Median       3Q      Max
-245.91 -149.49  -62.34   12.40   808.53

```

```

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)      4406.03      40.53 108.697 <2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1  -356.64      253.14  -1.409    0.167
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
Call:
lm(formula = S_KM_HM ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)

```

```

Residuals:
    Min       1Q   Median       3Q      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;
Geschlecht: W
Call:
lm(formula = S_KM_25 ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)

```

```

Residuals:
    Min       1Q   Median       3Q      Max
-415.40 -225.89  -98.71  101.71 1132.92

```

```

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)      5341.75      29.89 178.725 < 2e-16 ***
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 '\*\*' 0.01 '\*' 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:  
Min 1Q Median 3Q Max  
-316.33 -209.65 -65.82 70.62 888.20

Coefficients:  
Estimate Std. Error t value Pr(>|t|)  
(Intercept) 5250.28 38.77 135.437 <2e-16 \*\*\*  
poly(TMP\_MEAN\_RND1, reg\_poly)1 -693.20 312.54 -2.218 0.0302 \*  
poly(TMP\_MEAN\_RND1, reg\_poly)2 533.61 312.54 1.707 0.0928 .  
---

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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  
Call:  
lm(formula = S\_KM\_25 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:  
Min 1Q Median 3Q Max  
-284.04 -173.23 -46.03 -6.49 925.70

Coefficients:  
Estimate Std. Error t value Pr(>|t|)  
(Intercept) 5223.77 47.91 109.023 <2e-16 \*\*\*  
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 '\*\*' 0.01 '\*' 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  
Call:  
lm(formula = S\_KM\_25 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:  
Min 1Q Median 3Q Max  
-186.53 -64.00 -23.98 59.40 294.70

Coefficients:  
Estimate Std. Error t value Pr(>|t|)  
(Intercept) 5142.62 38.73 132.766 <2e-16 \*\*\*  
poly(TMP\_MEAN\_RND1, reg\_poly)1 -126.46 139.66 -0.906 0.386  
poly(TMP\_MEAN\_RND1, reg\_poly)2 141.25 139.66 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  
Call:  
lm(formula = S\_KM\_30 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:  
Min 1Q Median 3Q Max  
-506.7 -241.2 -103.9 130.2 1274.5

Coefficients:  
Estimate Std. Error t value Pr(>|t|)  
(Intercept) 6433.05 35.71 180.156 < 2e-16 \*\*\*  
poly(TMP\_MEAN\_RND1, reg\_poly)1 -1403.13 407.14 -3.446 0.000771 \*\*\*  
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:  
Min 1Q Median 3Q Max  
-378.87 -268.04 -63.56 97.77 1028.77

Coefficients:  
Estimate Std. Error t value Pr(>|t|)  
(Intercept) 6312.85 46.85 134.749 <2e-16 \*\*\*  
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  
Call:  
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|)  
(Intercept) 6276.54 57.28 109.579 <2e-16 \*\*\*  
poly(TMP\_MEAN\_RND1, reg\_poly)1 -569.52 357.71 -1.592 0.120  
poly(TMP\_MEAN\_RND1, reg\_poly)2 496.66 357.71 1.388 0.174  
---  
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  
Call:

lm(formula = S\_KM\_30 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:

Min	1Q	Median	3Q	Max
-217.31	-89.40	-22.50	50.72	375.09

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	6177.85	48.46	127.491	<2e-16 ***
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:

Min	1Q	Median	3Q	Max
-600.9	-278.9	-120.8	170.7	1345.3

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	7536.59	41.46	181.784	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-1574.27	472.71	-3.330	0.00114 **
poly(TMP_MEAN_RND1, reg_poly)2	1187.71	472.71	2.513	0.01324 *

---  
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	1Q	Median	3Q	Max
-439.46	-328.06	-75.76	123.24	1132.14

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	7383.95	54.76	134.832	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-1007.42	441.52	-2.282	0.0260 *
poly(TMP_MEAN_RND1, reg_poly)2	855.12	441.52	1.937	0.0573 .

---  
Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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 )
(Intercept)	7334.74	66.39	110.473	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-670.73	414.63	-1.618	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:  
 Min 1Q Median 3Q Max  
 -242.05 -153.30 -4.61 71.83 437.52

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 '\*\*' 0.01 '\*' 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  
 Call:  
 lm(formula = S\_KM\_40 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:  
 Min 1Q Median 3Q Max  
 -763.9 -333.7 -110.9 221.2 1379.9

Coefficients:  

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	8664.22	47.07	184.066	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-1675.80	536.70	-3.122	0.00222 **
poly(TMP_MEAN_RND1, reg_poly)2	1544.05	536.70	2.877	0.00471 **

---  
 Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 536.7 on 127 degrees of freedom

Multiple R-squared: 0.1243, Adjusted R-squared: 0.1105  
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:  
Min 1Q Median 3Q Max  
-572.3 -382.3 -124.9 162.1 1233.9

Coefficients:  

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	8481.37	62.47	135.766	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-1069.93	503.65	-2.124	0.0376 *
poly(TMP_MEAN_RND1, reg_poly)2	1118.14	503.65	2.220	0.0301 *

  
---  
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:  
Min 1Q Median 3Q 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 '\*\*' 0.01 '\*' 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  
Call:  
lm(formula = S\_KM\_40 ~ poly(TMP\_MEAN\_RND1, reg\_poly), data = final\_selection)

Residuals:  
Min 1Q Median 3Q Max  
-303.05 -222.39 -16.49 179.03 488.30

Coefficients:  

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	8272.77	77.68	106.505	<2e-16 ***
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 '\*\*' 0.01 '\*' 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	Max
-834.8	-374.5	-110.8	258.4	1401.1

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	9163.05	49.28	185.948	< 2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-1719.12	561.85	-3.060	0.00270 **
poly(TMP_MEAN_RND1, reg_poly)2	1718.84	561.85	3.059	0.00271 **

---  
Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 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
Call:
lm(formula = S_KM_FN ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

Residuals:

Min	1Q	Median	3Q	Max
-635.0	-402.2	-107.9	175.4	1324.1

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	8972.03	65.74	136.487	<2e-16 ***
poly(TMP_MEAN_RND1, reg_poly)1	-1086.77	529.98	-2.051	0.0445 *
poly(TMP_MEAN_RND1, reg_poly)2	1257.41	529.98	2.373	0.0208 *

---  
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
Call:
lm(formula = S_KM_FN ~ poly(TMP_MEAN_RND1, reg_poly), data = final_selection)
```

Residuals:

Min	1Q	Median	3Q	Max
-542.69	-351.39	-97.49	108.72	1262.22

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	8888.85	79.84	111.328	<2e-16 ***
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 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 498.6 on 36 degrees of freedom  
Multiple R-squared: 0.1474, Adjusted R-squared: 0.1

F-statistic: 3.111 on 2 and 36 DF, p-value: 0.05672

-----  
Wettbewerb: Tokyo; 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:

Min	1Q	Median	3Q	Max
-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

-----