## CGR REIT Panel Regressions Model Number 5

```
## Model Number 5
# Full
Panel_REIT_model_5
Oneway (individual) effect Within Model
Call:
plm::plm(formula = form, data = data_matrix, model = mdl, index = ind)
Unbalanced Panel: n = 17, T = 1-21, N = 229
Residuals:
  Min. 1st Qu.
              Median 3rd Qu.
                            Max.
-37.0069 -7.7471
              1.2900
                   7.5237
                          27.9634
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
TED
         -33.906044 5.703804 -5.9445 1.193e-08 ***
VIX
          1.206680 0.224384 5.3777 2.065e-07 ***
SENT
           1.838687 1.109533 1.6572 0.0990294 .
           FEDFUNDS
ERM
          Euro
         -36.417137 6.065590 -6.0039 8.752e-09 ***
Agg_Econ_Risk -1.116848 0.336674 -3.3173 0.0010770 **
                   0.611673 -2.7155 0.0071871 **
Agg_Fin_Risk -1.661021
Agg_Pol_Risk
           0.030442
                  0.369184 0.0825 0.9343652
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Total Sum of Squares:
                 70836
Residual Sum of Squares: 28350
R-Squared:
           0.59978
Adj. R-Squared: 0.55049
F-statistic: 33.8023 on 9 and 203 DF, p-value: < 2.22e-16
# Pre 2000
Panel_REIT_model_5_Pre
```

Oneway (individual) effect Within Model

```
Call:
plm::plm(formula = form, data = data_matrix, model = mdl, index = ind)
Unbalanced Panel: n = 9, T = 5-10, N = 80
Residuals:
     Min.
            1st Qu.
                      Median
                                3rd Qu.
                                            Max.
-35.22596 -2.44987
                      0.68719
                               2.26392 14.30218
Coefficients:
               Estimate Std. Error t value Pr(>|t|)
TED
                          9.17232 1.6285
                                            0.10842
               14.93689
VIX
               -0.27201
                          0.23675 -1.1489
                                            0.25493
SENT
                          1.16935 2.6542
                                            0.01005 *
               3.10365
FEDFUNDS
               0.37631
                          0.48393 0.7776
                                            0.43971
                           2.43435 -4.9919 5.004e-06 ***
ERM
             -12.15212
Agg_Econ_Risk -0.38438
                           0.23591 -1.6293
                                            0.10823
Agg_Fin_Risk
               0.21486
                           0.39785 0.5401
                                            0.59106
Agg_Pol_Risk -0.26545
                          0.22171 -1.1973
                                            0.23568
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Total Sum of Squares:
                         4014.6
Residual Sum of Squares: 2632.6
R-Squared:
                0.34424
Adj. R-Squared: 0.17769
F-statistic: 4.13388 on 8 and 63 DF, p-value: 0.00051618
# Post 2000
Panel_REIT_model_5_Post
Oneway (individual) effect Within Model
Call:
plm::plm(formula = form, data = data_matrix, model = mdl, index = ind)
Unbalanced Panel: n = 17, T = 1-11, N = 149
Residuals:
     Min.
            1st Qu.
                      Median
                                3rd Qu.
                                            Max.
-28.67004 -8.14016
                      0.23817
                                8.08106 25.72609
Coefficients:
               Estimate Std. Error t value Pr(>|t|)
TED
              -30.35527
                          5.40810 -5.6129 1.237e-07 ***
VIX
               0.81307
                          0.21395 3.8004 0.0002253 ***
SENT
               8.57617
                          1.99495 4.2989 3.439e-05 ***
```

1.00403 -1.4054 0.1624073

6.12677 -5.2955 5.219e-07 \*\*\*

**FEDFUNDS** 

Euro

-1.41106

-32.44452

```
Agg_Econ_Risk
            1.33475
                       1.15538 1.1552 0.2502096
Agg_Fin_Risk
             -2.17268
                       0.69051 -3.1465 0.0020695 **
Agg_Pol_Risk -0.13256
                       0.54857 -0.2416 0.8094581
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Total Sum of Squares:
                      46257
Residual Sum of Squares: 16606
R-Squared:
              0.64101
Adj. R-Squared: 0.57153
F-statistic: 27.6765 on 8 and 124 DF, p-value: < 2.22e-16
## Model Number 5 with Equity_Liq and Int_Use
# Full
Panel_REIT_model_5_aug_int
Oneway (individual) effect Within Model
Call:
plm::plm(formula = form, data = data_matrix, model = mdl, index = ind)
Unbalanced Panel: n = 16, T = 1-21, N = 210
Residuals:
    Min.
          1st Qu.
                    Median
                            3rd Qu.
                                       Max.
-37.86437 -6.48981
                   0.46343
                            5.92569 25.33192
Coefficients:
               Estimate Std. Error t value Pr(>|t|)
TED
             -21.488867 4.617635 -4.6537 6.242e-06 ***
VIX
                        0.202426 2.4411 0.0155944 *
               0.494141
SENT
               0.584079 1.154975 0.5057 0.6136712
FEDFUNDS
              ERM
             -13.248199 4.010491 -3.3034 0.0011490 **
             -20.216391 5.578576 -3.6239 0.0003758 ***
Euro
Agg_Econ_Risk
              Agg_Fin_Risk
             Agg_Pol_Risk
              REIT_Liq
              3.065418 11.715331 0.2617 0.7938789
Internet Usage -0.451336
                       0.098255 -4.5935 8.091e-06 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Total Sum of Squares:
                      67340
Residual Sum of Squares: 19661
              0.70803
R-Squared:
```

```
Adj. R-Squared: 0.66655
F-statistic: 40.3437 on 11 and 183 DF, p-value: < 2.22e-16
# Pre 2000
Panel_REIT_model_5_aug_int_Pre
Oneway (individual) effect Within Model
Call:
plm::plm(formula = form, data = data_matrix, model = mdl, index = ind)
Unbalanced Panel: n = 9, T = 5-10, N = 75
Residuals:
     Min.
            1st Qu.
                      Median
                                3rd Qu.
                                             Max.
-34.51299 -1.68642
                      0.69404
                                2.74543 12.96125
Coefficients:
               Estimate Std. Error t value Pr(>|t|)
TED
               30.32567
                           13.61644 2.2271 0.0299756 *
VTX
               -0.27119
                           0.24993 -1.0850 0.2825572
SENT
                5.45947
                           1.46664 3.7224 0.0004595 ***
FEDFUNDS
               -0.50682
                           0.78424 -0.6463 0.5207534
               -11.33478
                           3.51881 -3.2212 0.0021279 **
Agg_Econ_Risk -0.36399
                           0.22169 -1.6418 0.1062263
Agg_Fin_Risk
               -0.42246
                           0.67010 -0.6304 0.5309712
               -0.36503
                           0.26594 -1.3726 0.1753405
Agg_Pol_Risk
REIT_Liq
                -8.02440
                           13.63268 -0.5886 0.5584864
Internet_Usage -0.25531
                           0.13126 -1.9451 0.0567928 .
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Total Sum of Squares:
                         3901.6
Residual Sum of Squares: 2506.7
R-Squared:
                0.35752
Adj. R-Squared: 0.15101
F-statistic: 3.11623 on 10 and 56 DF, p-value: 0.0031792
# Post 2000
Panel_REIT_model_5_aug_int_Post
Oneway (individual) effect Within Model
Call:
plm::plm(formula = form, data = data_matrix, model = mdl, index = ind)
Unbalanced Panel: n = 16, T = 1-11, N = 135
```

Residuals:

```
Min.
           1st Qu.
                      Median
                                3rd Qu.
                                             Max.
-21.16786 -7.15284 -0.22447
                               7.03074 24.43285
Coefficients:
               Estimate Std. Error t value Pr(>|t|)
TED
              -19.69316 11.11367 -1.7720 0.0791928 .
VIX
                0.22091
                           0.48025 0.4600 0.6464345
SENT
                3.30933
                           4.74607 0.6973 0.4871139
FEDFUNDS
                           0.80417 -2.1902 0.0306422 *
               -1.76127
                           9.89729 -1.9940 0.0486477 *
Euro
              -19.73534
                           1.07017 1.0353 0.3028368
Agg_Econ_Risk
                1.10791
Agg_Fin_Risk
               -2.58707
                           0.72973 -3.5453 0.0005792 ***
Agg_Pol_Risk
               -0.78875
                           0.63804 -1.2362 0.2190413
REIT_Liq
               -26.10440
                           25.95044 -1.0059 0.3166757
Internet_Usage -0.70904
                           0.35593 -1.9921 0.0488611 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Total Sum of Squares:
                         42834
Residual Sum of Squares: 12535
R-Squared:
               0.70737
Adj. R-Squared: 0.64025
F-statistic: 26.3479 on 10 and 109 DF, p-value: < 2.22e-16
## Model Number 5 with Equity_Liq and Dev_PC1
# Full
Panel_REIT_model_5_aug_devpc
Oneway (individual) effect Within Model
Call:
plm::plm(formula = form, data = data_matrix, model = mdl, index = ind)
Unbalanced Panel: n = 13, T = 1-21, N = 182
Residuals:
    Min.
           1st Qu.
                      Median
                               3rd Qu.
                                             Max.
-38.40566 -6.85936
                      0.98333
                                7.25343 26.79378
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
TED
             -24.71129
                           5.84835 -4.2253 4.02e-05 ***
VIX
                           0.19455 2.8767 0.0045738 **
               0.55967
SENT
                          0.96965 1.5087 0.1333850
                1.46287
FEDFUNDS
                1.29597
                          0.66905 1.9370 0.0545263 .
                          3.64072 -2.8319 0.0052305 **
ERM
             -10.31004
```

```
6.09148 -3.6701 0.0003312 ***
Euro
             -22.35617
Agg_Econ_Risk
               0.03946
                          0.55439 0.0712 0.9433469
              -1.88997
                          0.72079 -2.6221 0.0095945 **
Agg Fin Risk
             -0.30542
Agg Pol Risk
                          0.38463 -0.7941 0.4283441
REIT_Liq
                         17.82181 0.2177 0.8279228
               3.88029
Dev_PC1
              -4.04601
                          2.28809 -1.7683 0.0789428 .
---
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Total Sum of Squares:
                        54752
Residual Sum of Squares: 20880
R-Squared:
               0.61863
Adj. R-Squared: 0.56312
F-statistic: 23.3 on 11 and 158 DF, p-value: < 2.22e-16
# Pre 2000
Panel_REIT_model_5_aug_devpc_Pre
Oneway (individual) effect Within Model
Call:
plm::plm(formula = form, data = data_matrix, model = mdl, index = ind)
Unbalanced Panel: n = 8, T = 5-10, N = 65
Residuals:
                               3rd Qu.
    Min.
           1st Qu.
                      Median
                                            Max.
-28.68238 -2.09394
                     0.21017
                               3.21610 12.44469
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
TED
             -25.08805 12.13673 -2.0671 0.044255 *
VIX
               0.16291
                          0.27689 0.5884 0.559109
SENT
                          4.51658 -0.7278 0.470373
              -3.28696
                          0.89931 3.2809 0.001955 **
FEDFUNDS
               2.95051
ERM
              -9.90674
                          4.08374 -2.4259 0.019163 *
Agg Econ Risk -0.33408
                          0.19438 -1.7187 0.092254 .
                          0.30215 3.2936 0.001885 **
Agg_Fin_Risk
               0.99515
Agg_Pol_Risk
              -0.31187
                          0.24856 -1.2547 0.215797
REIT_Liq
              -5.08266
                         17.33181 -0.2933 0.770617
Dev_PC1
               7.50944
                          3.93157 1.9100 0.062242 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Total Sum of Squares:
                        3392.8
Residual Sum of Squares: 1991.9
R-Squared:
               0.4129
Adj. R-Squared: 0.20054
F-statistic: 3.30544 on 10 and 47 DF, p-value: 0.0025812
```

```
# Post 2000
Panel_REIT_model_5_aug_devpc_Post
Oneway (individual) effect Within Model
Call:
plm::plm(formula = form, data = data_matrix, model = mdl, index = ind)
Unbalanced Panel: n = 13, T = 1-11, N = 117
Residuals:
   Min.
         1st Qu.
                 Median
                         3rd Qu.
                                   Max.
-27.68193 -6.77635
                 0.61738
                         6.28175 25.84584
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
TED
          -27.10782 11.18188 -2.4243 0.01725 *
VIX
            0.65899
                    0.46127 1.4287 0.15642
SENT
                    4.43490 1.3874 0.16860
            6.15293
           -1.08886 1.12470 -0.9681 0.33546
FEDFUNDS
Euro
          -17.32980 9.81536 -1.7656 0.08071 .
Agg_Econ_Risk 2.75969
                    1.10362 2.5006 0.01413 *
Agg_Fin_Risk -1.83243
                    0.79336 -2.3097 0.02309 *
Agg_Pol_Risk -0.49480 0.74262 -0.6663 0.50686
REIT_Liq
           -4.81260
                    30.42388 -0.1582 0.87465
Dev_PC1
           -2.73272
                     2.21530 -1.2336 0.22044
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Total Sum of Squares:
                   36201
Residual Sum of Squares: 11925
R-Squared:
            0.67059
Adj. R-Squared: 0.5935
F-statistic: 19.1361 on 10 and 94 DF, p-value: < 2.22e-16
## Model Number 5
# Full
Bal_REIT_model_5
Oneway (individual) effect Within Model
```

Call:

```
plm::plm(formula = form, data = data_matrix, model = mdl, index = ind)
Balanced Panel: n = 9, T = 15, N = 135
Residuals:
    Min. 1st Qu.
                   Median 3rd Qu.
                                        Max.
-31.0918 -7.6801
                   0.1912
                             8.2937
                                    26.2376
Coefficients:
               Estimate Std. Error t value Pr(>|t|)
TED
                          7.37679 -4.4894 1.672e-05 ***
              -33.11765
VIX
                1.12234
                           0.26276 4.2714 3.953e-05 ***
SENT
                1.24169
                           1.01558 1.2226 0.223901
FEDFUNDS
                           0.92794 3.2786 0.001371 **
               3.04231
Euro
              -37.90182
                           5.57081 -6.8036 4.481e-10 ***
Agg_Econ_Risk -0.52987
                           0.51376 -1.0314 0.304483
Agg_Fin_Risk
              -2.08733
                           0.77077 -2.7081 0.007773 **
Agg_Pol_Risk
               0.43010
                           0.49482 0.8692 0.386497
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Total Sum of Squares:
                         52839
Residual Sum of Squares: 18453
R-Squared:
                0.65078
Adj. R-Squared: 0.60342
F-statistic: 27.4865 on 8 and 118 DF, p-value: < 2.22e-16
# Pre 2000
Bal_REIT_model_5_Pre
Oneway (individual) effect Within Model
Call:
plm::plm(formula = form, data = data_matrix, model = mdl, index = ind)
Balanced Panel: n = 9, T = 8, N = 72
Residuals:
     Min.
            1st Qu.
                      Median
                                3rd Qu.
-31.19165 -2.55266
                      0.48067
                                2.48839 11.30140
Coefficients:
               Estimate Std. Error t value Pr(>|t|)
TED
                          4.923506 2.9816 0.004239 **
              14.679877
VIX
              -0.837031
                          0.270649 -3.0927 0.003091 **
SENT
               2.452738
                          1.662588 1.4753 0.145745
FEDFUNDS
              -2.375562
                          1.339038 -1.7741 0.081486 .
Agg_Econ_Risk 0.144180
                          0.162010 0.8899 0.377304
Agg_Fin_Risk -0.565657
                          0.807274 -0.7007 0.486392
```

```
Agg_Pol_Risk -0.033252 0.199100 -0.1670 0.867961
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Total Sum of Squares:
                        2724.7
Residual Sum of Squares: 2322.1
R-Squared:
               0.14775
Adj. R-Squared: -0.080532
F-statistic: 1.38691 on 7 and 56 DF, p-value: 0.22901
# Post 2000
Bal_REIT_model_5_Post
Oneway (individual) effect Within Model
Call:
plm::plm(formula = form, data = data_matrix, model = mdl, index = ind)
Balanced Panel: n = 9, T = 7, N = 63
Residuals:
    Min.
           1st Qu.
                      Median
                               3rd Qu.
-20.74701 -5.75019
                     0.24967
                               4.76082 28.08881
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
TED
             -92.08389
                         28.37935 -3.2448 0.002194 **
VIX
               4.52375
                        1.54415 2.9296 0.005267 **
SENT
             -43.84792
                         28.12164 -1.5592 0.125798
FEDFUNDS
               7.98490 3.71455 2.1496 0.036878 *
             -57.23515 11.05779 -5.1760 4.858e-06 ***
Euro
Agg_Econ_Risk 2.35758
                         1.53244 1.5385 0.130789
Agg_Fin_Risk 0.46877 1.54507 0.3034 0.762955
Agg_Pol_Risk -0.86306
                          0.97810 -0.8824 0.382156
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Total Sum of Squares:
                        15062
Residual Sum of Squares: 5113.8
R-Squared:
               0.66049
Adj. R-Squared: 0.54239
F-statistic: 11.1859 on 8 and 46 DF, p-value: 1.2956e-08
##
## Model Number 5 with Equity Liq and Int Use
# Full
```

Bal\_REIT\_model\_5\_aug\_int

```
Oneway (individual) effect Within Model
Call:
plm::plm(formula = form, data = data_matrix, model = mdl, index = ind)
Balanced Panel: n = 7, T = 15, N = 105
Residuals:
    Min.
           1st Qu.
                      Median
                               3rd Qu.
-21.81782 -6.68091 -0.31512
                               6.31707 25.97910
Coefficients:
               Estimate Std. Error t value Pr(>|t|)
TED
                           8.70342 -1.3403 0.1835964
              -11.66524
VIX
               -0.17207
                           0.40670 -0.4231 0.6732634
SENT
                           1.75423 1.6313 0.1064095
                2.86160
FEDFUNDS
               -3.14314
                           1.63244 -1.9254 0.0574049 .
Euro
              -22.68262
                           6.35998 -3.5665 0.0005879 ***
Agg_Econ_Risk
               1.35041
                           0.73314 1.8419 0.0688510 .
               -1.97046
                           1.17240 -1.6807 0.0963663 .
Agg_Fin_Risk
Agg_Pol_Risk
                0.14120
                           0.51132 0.2761 0.7830882
REIT_Liq
                9.99149
                          37.73388 0.2648 0.7917917
Internet_Usage -0.59031 0.14389 -4.1024 9.103e-05 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Total Sum of Squares:
                        46800
Residual Sum of Squares: 10133
R-Squared:
                0.78348
Adj. R-Squared: 0.74411
F-statistic: 31.843 on 10 and 88 DF, p-value: < 2.22e-16
# Pre 2000
Bal_REIT_model_5_aug_int_Pre
Oneway (individual) effect Within Model
Call:
plm::plm(formula = form, data = data_matrix, model = mdl, index = ind)
Balanced Panel: n = 7, T = 8, N = 56
Residuals:
  Min. 1st Qu. Median 3rd Qu.
                                  Max.
-7.0641 -2.3167 0.1733 1.9925 7.7838
Coefficients:
               Estimate Std. Error t value Pr(>|t|)
```

4.822687 5.3595 3.742e-06 \*\*\*

TED

25.847386

```
XIV
                           0.254409 -2.5837 0.0135347 *
               -0.657312
SENT
               5.565025
                           1.915749 2.9049 0.0059582 **
FEDFUNDS
                          1.416886 -4.2178 0.0001372 ***
               -5.976190
                           0.213420 0.7206 0.4753286
Agg_Econ_Risk
              0.153797
                           0.482977 -0.3949 0.6950157
Agg_Fin_Risk
               -0.190727
Agg_Pol_Risk
               0.339717
                           0.161306 2.1060 0.0415240 *
REIT_Liq
               18.131628 13.245162 1.3689 0.1786615
Internet_Usage -0.224178
                           0.097743 -2.2935 0.0271491 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Total Sum of Squares:
                         1244.6
Residual Sum of Squares: 742.58
R-Squared:
                0.40338
Adj. R-Squared: 0.17965
F-statistic: 3.00493 on 9 and 40 DF, p-value: 0.0078308
# Post 2000
Bal_REIT_model_5_aug_int_Post
Oneway (individual) effect Within Model
Call:
plm::plm(formula = form, data = data_matrix, model = mdl, index = ind)
Balanced Panel: n = 7, T = 7, N = 49
Residuals:
     Min.
            1st Qu.
                       Median
                                3rd Qu.
                                             Max.
-12.77840 -4.88671 -0.28771
                                3.82465 16.23156
Coefficients:
               Estimate Std. Error t value Pr(>|t|)
TED
                           41.21510 -1.2713
                                             0.21280
               -52.39492
                            2.21878 1.2240
VIX
                 2.71569
                                              0.22991
SENT
               -50.90009
                           42.38405 -1.2009
                                              0.23859
FEDFUNDS
                6.53309
                          6.26681 1.0425
                                              0.30500
               -25.42952
                           14.88592 -1.7083
Euro
                                              0.09727 .
Agg_Econ_Risk
                1.03655
                           0.92497 1.1206
                                              0.27078
                1.00390
                            1.26216 0.7954
                                              0.43225
Agg_Fin_Risk
Agg_Pol_Risk
               -1.22520
                            0.44613 -2.7463
                                              0.00981 **
REIT_Liq
               -57.72015
                           66.40903 -0.8692
                                              0.39123
                           0.25221 -6.6234 1.809e-07 ***
Internet Usage -1.67048
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Total Sum of Squares:
                         13700
Residual Sum of Squares: 2025.3
R-Squared:
                0.85217
```

```
Adj. R-Squared: 0.77825
F-statistic: 18.4464 on 10 and 32 DF, p-value: 1.3851e-10
## Model Number 5 with Equity_Liq and Dev_PC1
# Full
Bal_REIT_model_5_aug_devpc
Oneway (individual) effect Within Model
Call:
plm::plm(formula = form, data = data_matrix, model = mdl, index = ind)
Balanced Panel: n = 7, T = 15, N = 105
Residuals:
   Min. 1st Qu.
                   Median 3rd Qu.
                                      Max.
-27.2526 -5.9948 -1.2546
                           7.8840
                                   28.5523
Coefficients:
               Estimate Std. Error t value Pr(>|t|)
TED
             -18.252010 7.902537 -2.3096 0.0232490 *
VIX
               SENT
               0.285638 1.587256 0.1800 0.8576001
FEDFUNDS
               0.224545 1.063678 0.2111 0.8332953
             -20.734128
                          5.964712 -3.4761 0.0007922 ***
Euro
Agg_Econ_Risk
              1.178867
                          0.802645 1.4687 0.1454724
                          0.772911 -3.1282 0.0023854 **
Agg_Fin_Risk
             -2.417791
Agg_Pol_Risk
              -0.056825
                          0.505430 -0.1124 0.9107401
REIT_Liq
              89.457520 44.091963 2.0289 0.0454923 *
Dev_PC1
              -1.822123
                         1.083906 -1.6811 0.0962954 .
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Total Sum of Squares:
                        39894
Residual Sum of Squares: 13577
R-Squared:
               0.65967
Adj. R-Squared: 0.5978
F-statistic: 17.0575 on 10 and 88 DF, p-value: < 2.22e-16
# Pre 2000
Bal_REIT_model_5_aug_devpc_Pre
Oneway (individual) effect Within Model
Call:
plm::plm(formula = form, data = data_matrix, model = mdl, index = ind)
```

```
Balanced Panel: n = 7, T = 8, N = 56
Residuals:
     Min.
            1st Qu.
                      Median
                                3rd Qu.
                                            Max.
-27.53255 -2.97003
                      0.75476
                                3.55162
                                         9.90223
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
TED
              10.38439
                         7.34011 1.4147 0.164881
VIX
              -1.38284
                         0.45000 -3.0730 0.003806 **
SENT
              -2.51338
                         1.52438 -1.6488 0.107025
FEDFUNDS
               2.04974
                         1.18840 1.7248 0.092287 .
Agg_Econ_Risk 0.15302
                         0.25477 0.6006 0.551469
Agg_Fin_Risk -0.13540
                         0.86058 -0.1573 0.875775
Agg_Pol_Risk
              0.15215
                         0.23904 0.6365 0.528073
REIT_Liq
              12.39849
                       15.68682 0.7904 0.433969
Dev_PC1
              7.05448
                         3.21288 2.1957 0.033975 *
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Total Sum of Squares:
                         2596.4
Residual Sum of Squares: 1852
R-Squared:
                0.2867
Adj. R-Squared: 0.019215
F-statistic: 1.78639 on 9 and 40 DF, p-value: 0.10136
# Post 2000
Bal_REIT_model_5_aug_devpc_Post
Oneway (individual) effect Within Model
Call:
plm::plm(formula = form, data = data_matrix, model = mdl, index = ind)
Balanced Panel: n = 7, T = 7, N = 49
Residuals:
     Min.
            1st Qu.
                      Median
                               3rd Qu.
-19.32953 -6.94201 -0.57735
                               5.17183 27.01564
Coefficients:
                Estimate Std. Error t value Pr(>|t|)
TED
                          27.22414 -5.1164 1.417e-05 ***
              -139.28837
VIX
                 7.36057
                           1.49219 4.9327 2.416e-05 ***
SENT
              -108.61440
                           41.42397 -2.6220 0.013270 *
                           4.51506 3.5645 0.001169 **
FEDFUNDS
                16.09396
                           8.90681 -7.6533 1.010e-08 ***
Euro
               -68.16688
```

1.75306 2.1218 0.041689 \*

3.71969

Agg\_Econ\_Risk

```
Agg_Fin_Risk0.284171.676770.16950.866491Agg_Pol_Risk-1.140001.04733-1.08850.284511REIT_Liq51.2010852.453610.97610.336326Dev_PC1-0.677793.40928-0.19880.843671
```

---

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

Total Sum of Squares: 13062 Residual Sum of Squares: 4519.4

R-Squared: 0.65402 Adj. R-Squared: 0.48103

F-statistic: 6.04903 on 10 and 32 DF, p-value: 4.2454e-05

##