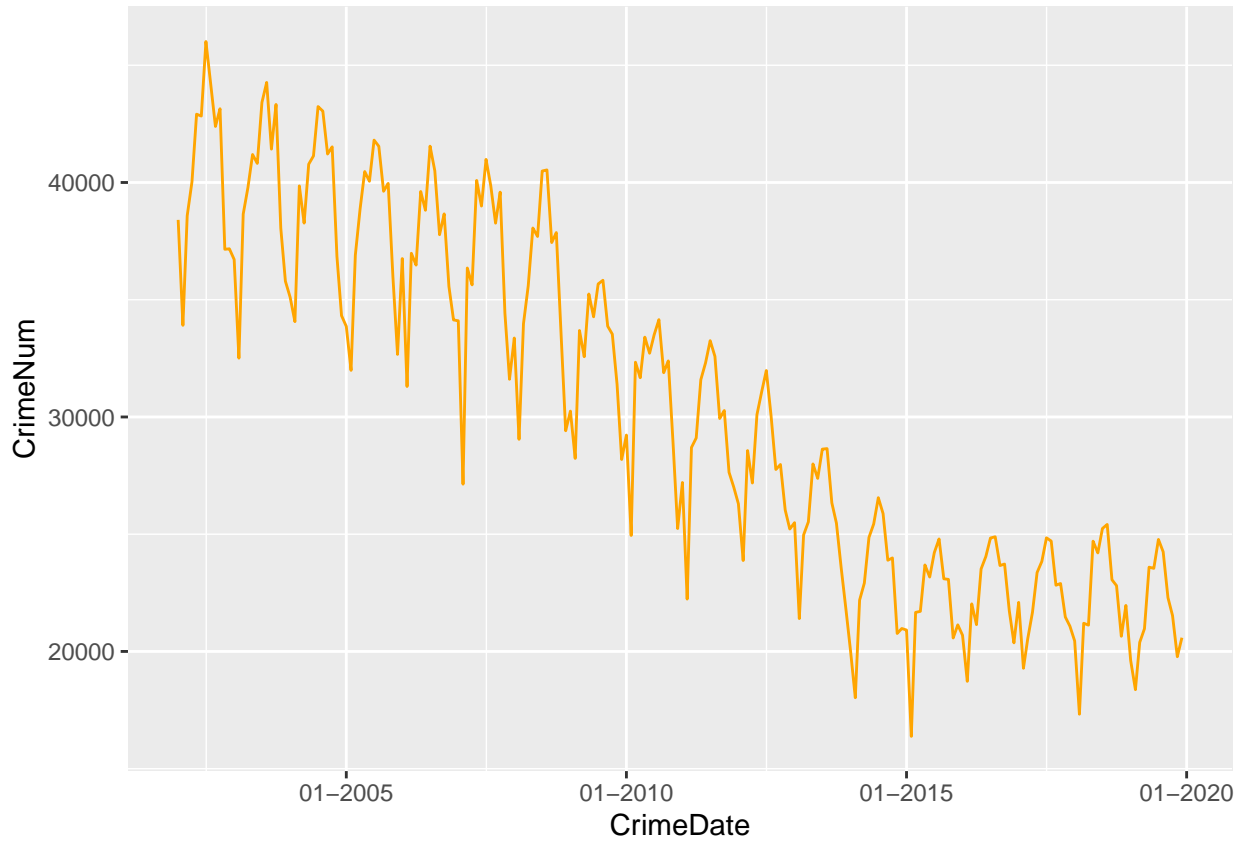


Assignment 3

Ziyuan Wang

Exercise 2



This is part of the panel data.

```
##      month district period tot_crime violent property p50_inc p_black p_hisp
## 1  2002-01-01      1      1    1476     242      859      NA      NA      NA
## 2  2002-01-01      2      1    1610     537      642      NA      NA      NA
## 3  2002-01-01      3      1    1908     673      711      NA      NA      NA
## 4  2002-01-01      4      1    2044     674      893      NA      NA      NA
## 5  2002-01-01      5      1    1664     605      590      NA      NA      NA
## 6  2002-01-01      6      1    1989     624      950      NA      NA      NA
## 7  2002-01-01      7      1    2247     870      767      NA      NA      NA
## 8  2002-01-01      8      1    2387     616     1323      NA      NA      NA
## 9  2002-01-01      9      1    1900     507      867      NA      NA      NA
## 10 2002-01-01     10      1    1532     488      611      NA      NA      NA
##      p_white
## 1      NA
## 2      NA
```

```
## 3      NA
## 4      NA
## 5      NA
## 6      NA
## 7      NA
## 8      NA
## 9      NA
## 10     NA
```

Exercise 3

```
##
## Call:
## lm(formula = arrest ~ tenure + tot_crime + p50_inc + p_black +
##      p_hisp + p_white, data = paneldata)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -0.5017 -0.4993 -0.4981  0.5008  5.5025
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)  5.067e-01  1.278e-02  39.644  <2e-16 ***
## tenure      -4.161e-06  8.354e-06  -0.498   0.618
## tot_crime    2.229e-07  1.805e-06   0.124   0.902
## p50_inc      1.618e-08  9.186e-08   0.176   0.860
## p_black     -8.102e-03  1.340e-02  -0.604   0.546
## p_hisp      -5.363e-03  1.391e-02  -0.385   0.700
## p_white     -1.207e-02  1.632e-02  -0.740   0.460
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.7068 on 1077898 degrees of freedom
## (4 observations deleted due to missingness)
## Multiple R-squared:  2.032e-06, Adjusted R-squared:  -3.535e-06
## F-statistic: 0.365 on 6 and 1077898 DF,  p-value: 0.9014
```

The coefficients are shown above, where β :tenure; γ :tot_crime,p50_inc, p_black,p_hisp,p_white.

Exercise 4

```
##
## Call:
## lm(formula = arrest ~ tenure + tot_crime + p50_inc + p_black +
##      p_hisp + p_white + factor(district) + factor(period), data = paneldata)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -0.5282 -0.5003 -0.4920  0.5008  5.5163
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)  6.362e-01  1.061e-01   5.996 2.03e-09 ***
## tenure      -3.810e-06  8.525e-06  -0.447   0.6549
## tot_crime    -6.320e-06  5.305e-06  -1.191   0.2335
```

## p50_inc	-4.910e-07	6.505e-07	-0.755	0.4504
## p_black	-9.201e-02	1.043e-01	-0.882	0.3775
## p_hisp	-1.398e-01	2.028e-01	-0.690	0.4904
## p_white	-1.013e-01	1.818e-01	-0.557	0.5773
## factor(district)2	-2.438e-02	1.901e-02	-1.282	0.1998
## factor(district)3	-2.001e-02	2.128e-02	-0.940	0.3471
## factor(district)4	-3.633e-05	3.221e-02	-0.001	0.9991
## factor(district)5	-1.580e-02	2.106e-02	-0.750	0.4531
## factor(district)6	-1.386e-02	2.275e-02	-0.609	0.5424
## factor(district)7	-2.109e-02	2.271e-02	-0.928	0.3532
## factor(district)8	2.343e-02	6.598e-02	0.355	0.7226
## factor(district)9	3.110e-03	6.192e-02	0.050	0.9599
## factor(district)10	7.682e-03	6.920e-02	0.111	0.9116
## factor(district)11	-1.134e-02	2.276e-02	-0.498	0.6185
## factor(district)12	4.412e-04	4.463e-02	0.010	0.9921
## factor(district)13	-3.064e-03	4.251e-02	-0.072	0.9425
## factor(district)14	2.441e-02	5.880e-02	0.415	0.6781
## factor(district)15	-2.027e-02	2.122e-02	-0.956	0.3393
## factor(district)16	7.288e-03	5.178e-02	0.141	0.8881
## factor(district)17	1.080e-03	4.859e-02	0.022	0.9823
## factor(district)18	4.017e-03	2.594e-02	0.155	0.8770
## factor(district)19	8.935e-03	3.625e-02	0.247	0.8053
## factor(district)20	-1.545e-02	3.378e-02	-0.457	0.6475
## factor(district)21	-3.672e-02	2.291e-02	-1.603	0.1090
## factor(district)22	-6.345e-04	1.390e-02	-0.046	0.9636
## factor(district)23	-1.097e-02	4.180e-02	-0.262	0.7929
## factor(district)24	-1.540e-02	3.085e-02	-0.499	0.6177
## factor(district)25	2.203e-02	7.539e-02	0.292	0.7702
## factor(period)62	2.747e-03	1.112e-02	0.247	0.8049
## factor(period)63	5.425e-03	1.098e-02	0.494	0.6213
## factor(period)64	-4.433e-03	1.100e-02	-0.403	0.6868
## factor(period)65	9.642e-03	1.105e-02	0.872	0.3830
## factor(period)66	-1.518e-02	1.100e-02	-1.380	0.1675
## factor(period)67	-2.476e-03	1.107e-02	-0.224	0.8230
## factor(period)68	-9.283e-03	1.101e-02	-0.843	0.3992
## factor(period)69	2.832e-03	1.096e-02	0.258	0.7962
## factor(period)70	5.532e-03	1.098e-02	0.504	0.6145
## factor(period)71	3.270e-03	1.088e-02	0.300	0.7638
## factor(period)72	-8.522e-03	1.089e-02	-0.783	0.4339
## factor(period)73	-1.580e-02	1.090e-02	-1.450	0.1470
## factor(period)74	-7.936e-03	1.096e-02	-0.724	0.4691
## factor(period)75	-7.042e-03	1.090e-02	-0.646	0.5182
## factor(period)76	7.880e-03	1.089e-02	0.723	0.4695
## factor(period)77	1.890e-02	1.091e-02	1.732	0.0833
## factor(period)78	1.043e-03	1.088e-02	0.096	0.9237
## factor(period)79	-1.992e-05	1.092e-02	-0.002	0.9985
## factor(period)80	1.040e-03	1.093e-02	0.095	0.9242
## factor(period)81	9.368e-03	1.086e-02	0.863	0.3882
## factor(period)82	-3.356e-03	1.085e-02	-0.309	0.7571
## factor(period)83	-1.542e-03	1.083e-02	-0.142	0.8868
## factor(period)84	1.093e-02	1.088e-02	1.005	0.3149
## factor(period)85	-6.007e-03	1.086e-02	-0.553	0.5801
## factor(period)86	-5.783e-03	1.092e-02	-0.530	0.5964
## factor(period)87	-8.894e-03	1.085e-02	-0.820	0.4124

## factor(period)88	-4.911e-03	1.087e-02	-0.452	0.6515
## factor(period)89	-1.545e-03	1.086e-02	-0.142	0.8869
## factor(period)90	4.206e-03	1.086e-02	0.387	0.6986
## factor(period)91	5.471e-03	1.087e-02	0.503	0.6147
## factor(period)92	-4.667e-03	1.087e-02	-0.429	0.6678
## factor(period)93	-4.795e-03	1.087e-02	-0.441	0.6592
## factor(period)94	-1.586e-03	1.087e-02	-0.146	0.8840
## factor(period)95	-5.210e-03	1.088e-02	-0.479	0.6322
## factor(period)96	-9.886e-03	1.095e-02	-0.902	0.3668
## factor(period)97	1.815e-03	1.094e-02	0.166	0.8682
## factor(period)98	3.620e-03	1.116e-02	0.324	0.7457
## factor(period)99	-8.878e-03	1.099e-02	-0.808	0.4192
## factor(period)100	7.082e-03	1.100e-02	0.644	0.5198
## factor(period)101	-3.414e-03	1.101e-02	-0.310	0.7565
## factor(period)102	-5.868e-03	1.102e-02	-0.532	0.5944
## factor(period)103	-1.353e-02	1.102e-02	-1.228	0.2196
## factor(period)104	9.875e-03	1.103e-02	0.895	0.3708
## factor(period)105	2.215e-03	1.103e-02	0.201	0.8408
## factor(period)106	-2.548e-03	1.103e-02	-0.231	0.8172
## factor(period)107	-9.175e-03	1.110e-02	-0.827	0.4084
## factor(period)108	-4.759e-03	1.122e-02	-0.424	0.6715
## factor(period)109	-8.207e-03	1.119e-02	-0.733	0.4633
## factor(period)110	-5.389e-03	1.145e-02	-0.471	0.6378
## factor(period)111	-4.549e-03	1.121e-02	-0.406	0.6849
## factor(period)112	-1.189e-03	1.120e-02	-0.106	0.9154
## factor(period)113	-5.307e-04	1.117e-02	-0.048	0.9621
## factor(period)114	1.207e-04	1.115e-02	0.011	0.9914
## factor(period)115	4.004e-03	1.113e-02	0.360	0.7191
## factor(period)116	-1.043e-04	1.114e-02	-0.009	0.9925
## factor(period)117	-1.135e-02	1.101e-02	-1.031	0.3027
## factor(period)118	1.049e-02	1.100e-02	0.954	0.3399
## factor(period)119	-6.974e-03	1.106e-02	-0.631	0.5283
## factor(period)120	2.879e-04	1.109e-02	0.026	0.9793
## factor(period)121	-1.045e-02	1.113e-02	-0.939	0.3477
## factor(period)122	2.973e-03	1.121e-02	0.265	0.7909
## factor(period)123	1.820e-03	1.105e-02	0.165	0.8692
## factor(period)124	4.576e-03	1.114e-02	0.411	0.6812
## factor(period)125	4.361e-03	1.107e-02	0.394	0.6936
## factor(period)126	-2.065e-03	1.107e-02	-0.187	0.8520
## factor(period)127	6.781e-04	1.107e-02	0.061	0.9512
## factor(period)128	-5.126e-03	1.111e-02	-0.461	0.6445
## factor(period)129	2.322e-03	1.117e-02	0.208	0.8353
## factor(period)130	-1.458e-02	1.117e-02	-1.305	0.1919
## factor(period)131	3.463e-03	1.125e-02	0.308	0.7582
## factor(period)132	-1.687e-02	1.130e-02	-1.494	0.1352
## factor(period)133	3.795e-03	1.131e-02	0.335	0.7373
## factor(period)134	-8.078e-03	1.156e-02	-0.699	0.4847
## factor(period)135	-1.585e-02	1.137e-02	-1.395	0.1631
## factor(period)136	3.512e-03	1.133e-02	0.310	0.7565
## factor(period)137	1.411e-02	1.123e-02	1.257	0.2088
## factor(period)138	7.059e-03	1.125e-02	0.628	0.5303
## factor(period)139	1.753e-02	1.122e-02	1.563	0.1180
## factor(period)140	-2.732e-03	1.122e-02	-0.244	0.8076
## factor(period)141	3.037e-03	1.130e-02	0.269	0.7882

```

## factor(period)142 -8.699e-03 1.134e-02 -0.767 0.4430
## factor(period)143 -5.810e-03 1.144e-02 -0.508 0.6117
## factor(period)144 3.319e-03 1.155e-02 0.287 0.7738
## factor(period)145 -1.496e-02 1.171e-02 -1.278 0.2011
## factor(period)146 2.499e-03 1.186e-02 0.211 0.8331
## factor(period)147 -4.441e-03 1.155e-02 -0.385 0.7005
## factor(period)148 -1.862e-02 1.148e-02 -1.622 0.1049
## factor(period)149 -5.901e-03 1.137e-02 -0.519 0.6038
## factor(period)150 -1.761e-03 1.130e-02 -0.156 0.8762
## factor(period)151 5.575e-03 1.126e-02 0.495 0.6206
## factor(period)152 -1.113e-03 1.130e-02 -0.098 0.9215
## factor(period)153 1.055e-03 1.134e-02 0.093 0.9259
## factor(period)154 -1.730e-03 1.133e-02 -0.153 0.8787
## factor(period)155 -8.539e-03 1.154e-02 -0.740 0.4591
## factor(period)156 -7.021e-03 1.153e-02 -0.609 0.5427
## factor(period)157 -4.922e-03 1.157e-02 -0.425 0.6705
## factor(period)158 -9.308e-03 1.196e-02 -0.778 0.4363
## factor(period)159 4.154e-03 1.153e-02 0.360 0.7187
## factor(period)160 -3.524e-03 1.156e-02 -0.305 0.7604
## factor(period)161 -6.722e-03 1.142e-02 -0.589 0.5561
## factor(period)162 -7.111e-03 1.143e-02 -0.622 0.5340
## factor(period)163 -8.631e-03 1.138e-02 -0.758 0.4483
## factor(period)164 -5.341e-03 1.136e-02 -0.470 0.6383
## factor(period)165 -1.012e-03 1.147e-02 -0.088 0.9297
## factor(period)166 -8.335e-03 1.147e-02 -0.727 0.4673
## factor(period)167 2.320e-03 1.162e-02 0.200 0.8418
## factor(period)168 -7.373e-03 1.161e-02 -0.635 0.5253
## factor(period)169 -5.344e-03 1.166e-02 -0.458 0.6467
## factor(period)170 -7.099e-03 1.180e-02 -0.601 0.5476
## factor(period)171 -1.453e-02 1.155e-02 -1.258 0.2084
## factor(period)172 9.818e-03 1.160e-02 0.846 0.3973
## factor(period)173 9.858e-03 1.145e-02 0.861 0.3891
## factor(period)174 -5.147e-03 1.141e-02 -0.451 0.6520
## factor(period)175 -1.082e-02 1.138e-02 -0.951 0.3417
## factor(period)176 -1.921e-02 1.134e-02 -1.694 0.0903
## factor(period)177 -1.542e-03 1.141e-02 -0.135 0.8925
## factor(period)178 3.118e-03 1.141e-02 0.273 0.7847
## factor(period)179 -1.398e-02 1.155e-02 -1.210 0.2261
## factor(period)180 -1.290e-02 1.163e-02 -1.109 0.2673
## factor(period)181 8.784e-05 1.159e-02 0.008 0.9940
## factor(period)182 -5.838e-03 1.179e-02 -0.495 0.6205
## factor(period)183 6.054e-03 1.171e-02 0.517 0.6050
## factor(period)184 -5.738e-03 1.164e-02 -0.493 0.6222
## factor(period)185 8.410e-03 1.154e-02 0.729 0.4660
## factor(period)186 -1.219e-02 1.151e-02 -1.059 0.2894
## factor(period)187 -6.123e-03 1.146e-02 -0.534 0.5930
## factor(period)188 -2.664e-03 1.148e-02 -0.232 0.8165
## factor(period)189 -8.493e-03 1.157e-02 -0.734 0.4628
## factor(period)190 -9.683e-03 1.155e-02 -0.839 0.4017
## factor(period)191 -1.685e-02 1.166e-02 -1.444 0.1486
## factor(period)192 -8.924e-03 1.166e-02 -0.765 0.4442
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##

```

```
## Residual standard error: 0.7068 on 1077743 degrees of freedom
## (4 observations deleted due to missingness)
## Multiple R-squared: 0.0001208, Adjusted R-squared: -2.854e-05
## F-statistic: 0.8089 on 161 and 1077743 DF, p-value: 0.964
```

The coefficients are shown above, where β :tenure; γ :tot_crime,p50_inc, p_black,p_hisp,p_white;
 φ :factor(district)2~25; κ :factor(period)62~192.

Exercise 5

5-1: Within Estimator

```
##
## Call:
## lm(formula = WE_A ~ WE_tau, data = WE_data)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -1.9884 -0.5082 -0.4077  0.4887  5.5079
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 2.399e-03  4.583e-03   0.523   0.601
## WE_tau      1.490e-05  2.815e-05   0.529   0.597
##
## Residual standard error: 0.6997 on 1077907 degrees of freedom
## Multiple R-squared: 2.597e-07, Adjusted R-squared: -6.681e-07
## F-statistic: 0.2799 on 1 and 1077907 DF, p-value: 0.5968
```

5-2: Between Estimator

```
##
## Call:
## lm(formula = A_i_bar ~ tau_i_bar, data = BE_data)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -0.50032 -0.04997  0.00028  0.04633  2.49982
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 5.003e-01  1.747e-04 2864.59 < 2e-16 ***
## tau_i_bar   -7.792e-06  9.753e-07  -7.99 1.35e-15 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.07831 on 1077907 degrees of freedom
## Multiple R-squared: 5.922e-05, Adjusted R-squared: 5.829e-05
## F-statistic: 63.84 on 1 and 1077907 DF, p-value: 1.352e-15
```

5-3: First Difference Estimator

```
##
## Call:
## lm(formula = ITdiff_arrest ~ ITdiff_tenure, data = FD_data)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
##     -8      -1         0         1         8
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)   3.823e-05  1.384e-03   0.028   0.978
## ITdiff_tenure -8.613e-05  8.816e-04  -0.098   0.922
##
## Residual standard error: 1.415 on 1046618 degrees of freedom
## (31287 observations deleted due to missingness)
## Multiple R-squared:  9.119e-09, Adjusted R-squared:  -9.463e-07
## F-statistic: 0.009544 on 1 and 1046618 DF,  p-value: 0.9222
```

$\beta_W E = 1.490e-05$; $\beta_B E = -7.792e-06$; $\beta_F D = -8.613e-05$. Comparison: Between estimator and First difference estimator have the same negative sign, which indicate that the longer tenure the lower probability of arrest, and are consistent with the result in exercise 4. Regarding the magnitude, the between estimator is the closest one to both exercise 3 and 4. But the Within estimator has a positive sign, which is inconsistent with other estimations.

5-4: GMM approach

```
##              [,1]
## cons         6.361725e-01
## tenure       -3.809782e-06
## tot_crime     -6.320360e-06
## p50_inc       -4.910055e-07
## p_black       -9.200883e-02
## p_hisp        -1.398480e-01
## p_white       -1.012976e-01
## J2            -2.437791e-02
## J3            -2.001211e-02
## J4            -3.632792e-05
## J5            -1.580178e-02
## J6            -1.385754e-02
## J7            -2.108532e-02
## J8             2.342640e-02
## J9             3.109577e-03
## J10           7.681503e-03
## J11           -1.133599e-02
## J12            4.412437e-04
## J13           -3.063905e-03
## J14            2.440896e-02
## J15           -2.027398e-02
## J16            7.288093e-03
## J17            1.080353e-03
## J18            4.016512e-03
## J19            8.935392e-03
## J20           -1.544846e-02
## J21           -3.671653e-02
```

## J22	-6.345301e-04
## J23	-1.097174e-02
## J24	-1.539638e-02
## J25	2.202628e-02
## T2	2.746517e-03
## T3	5.425086e-03
## T4	-4.433449e-03
## T5	9.642377e-03
## T6	-1.518439e-02
## T7	-2.476077e-03
## T8	-9.283480e-03
## T9	2.831905e-03
## T10	5.531776e-03
## T11	3.270094e-03
## T12	-8.522393e-03
## T13	-1.580319e-02
## T14	-7.935551e-03
## T15	-7.042028e-03
## T16	7.880029e-03
## T17	1.889847e-02
## T18	1.042877e-03
## T19	-1.992463e-05
## T20	1.040177e-03
## T21	9.368277e-03
## T22	-3.356443e-03
## T23	-1.541507e-03
## T24	1.093272e-02
## T25	-6.007364e-03
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## T34	-1.586495e-03
## T35	-5.210196e-03
## T36	-9.885677e-03
## T37	1.814697e-03
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## T39	-8.878372e-03
## T40	7.082318e-03
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## T42	-5.868300e-03
## T43	-1.353438e-02
## T44	9.875346e-03
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## T46	-2.548071e-03
## T47	-9.174658e-03
## T48	-4.759482e-03
## T49	-8.207417e-03
## T50	-5.389484e-03
## T51	-4.548749e-03

## T52	-1.189441e-03
## T53	-5.307481e-04
## T54	1.206606e-04
## T55	4.004173e-03
## T56	-1.042689e-04
## T57	-1.134552e-02
## T58	1.049381e-02
## T59	-6.974074e-03
## T60	2.879175e-04
## T61	-1.044974e-02
## T62	2.973167e-03
## T63	1.819509e-03
## T64	4.576250e-03
## T65	4.361146e-03
## T66	-2.065034e-03
## T67	6.780647e-04
## T68	-5.126210e-03
## T69	2.322100e-03
## T70	-1.457656e-02
## T71	3.462557e-03
## T72	-1.687488e-02
## T73	3.795055e-03
## T74	-8.077931e-03
## T75	-1.585271e-02
## T76	3.512273e-03
## T77	1.410776e-02
## T78	7.059393e-03
## T79	1.753106e-02
## T80	-2.731977e-03
## T81	3.036804e-03
## T82	-8.699381e-03
## T83	-5.810358e-03
## T84	3.319051e-03
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## T86	2.499075e-03
## T87	-4.441004e-03
## T88	-1.862457e-02
## T89	-5.901253e-03
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## T91	5.574852e-03
## T92	-1.112962e-03
## T93	1.054709e-03
## T94	-1.729819e-03
## T95	-8.539207e-03
## T96	-7.021181e-03
## T97	-4.922362e-03
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## T99	4.154443e-03
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## T101	-6.722439e-03
## T102	-7.111330e-03
## T103	-8.631208e-03
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## T111	-1.453481e-02
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## T113	9.858467e-03
## T114	-5.146654e-03
## T115	-1.082352e-02
## T116	-1.921383e-02
## T117	-1.541889e-03
## T118	3.117914e-03
## T119	-1.397966e-02
## T120	-1.289825e-02
## T121	8.783616e-05
## T122	-5.838321e-03
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## T127	-6.123435e-03
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## T129	-8.493195e-03
## T130	-9.683101e-03
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## T132	-8.924383e-03