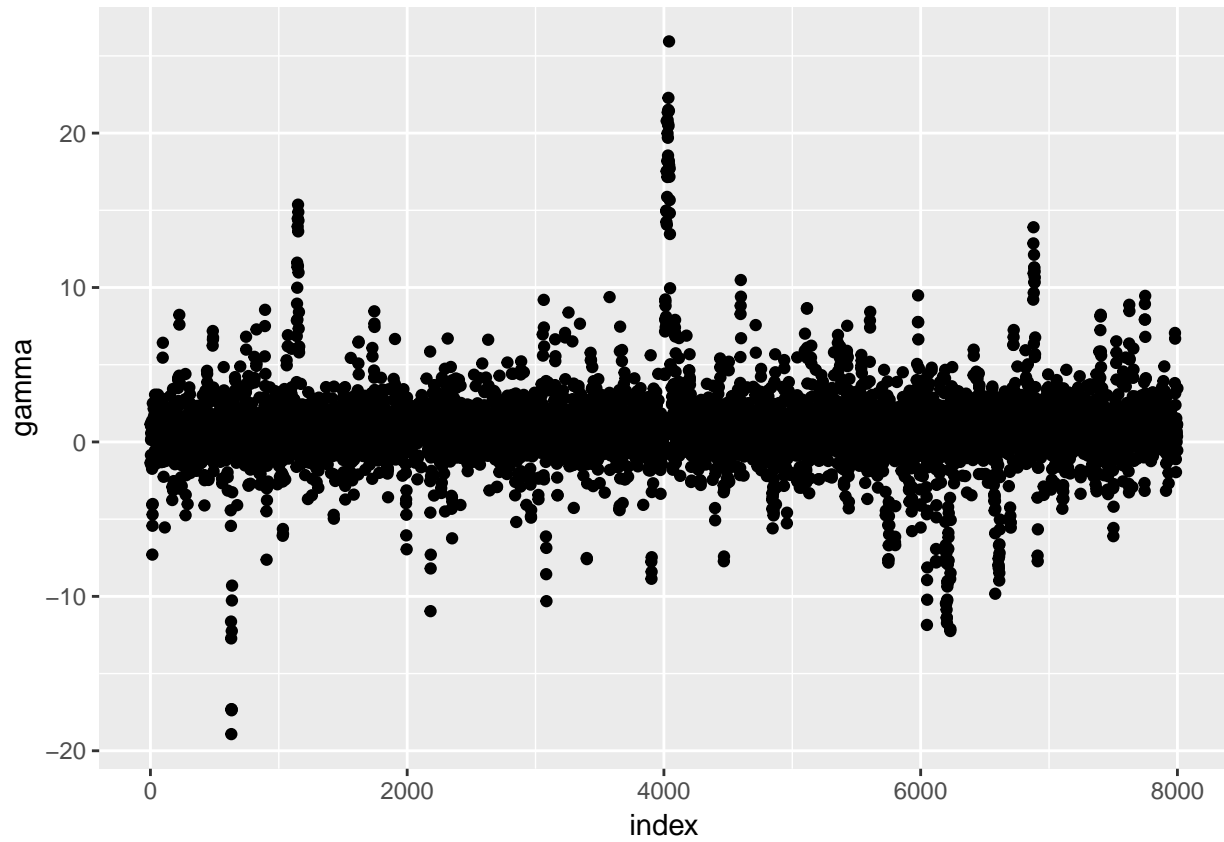
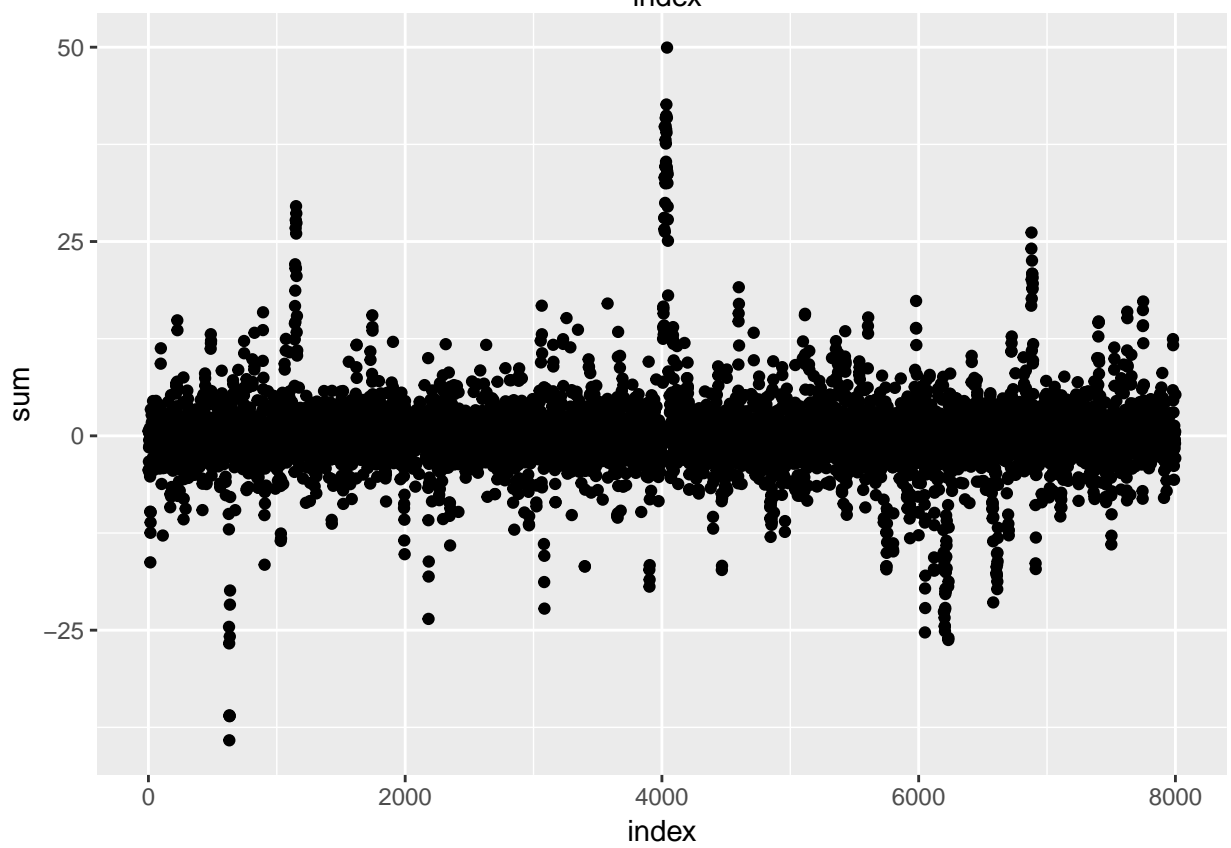
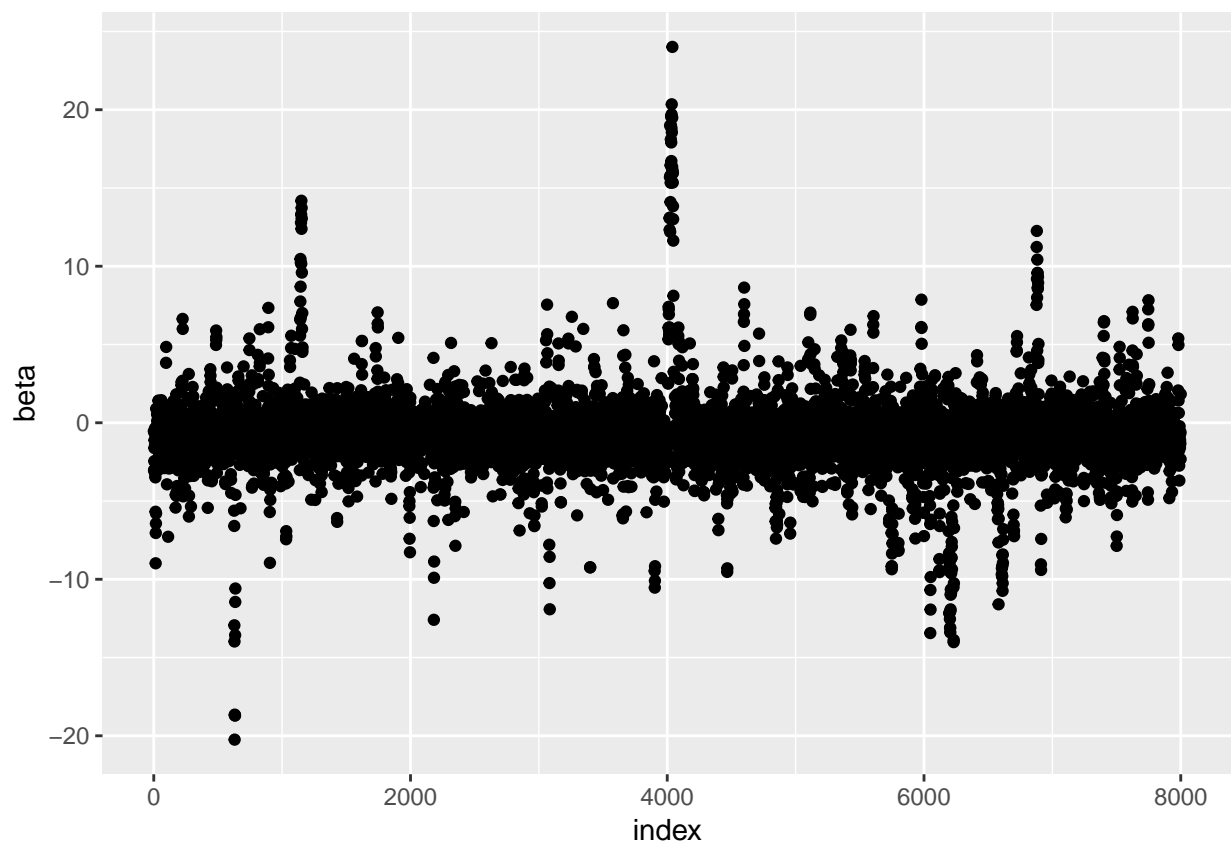


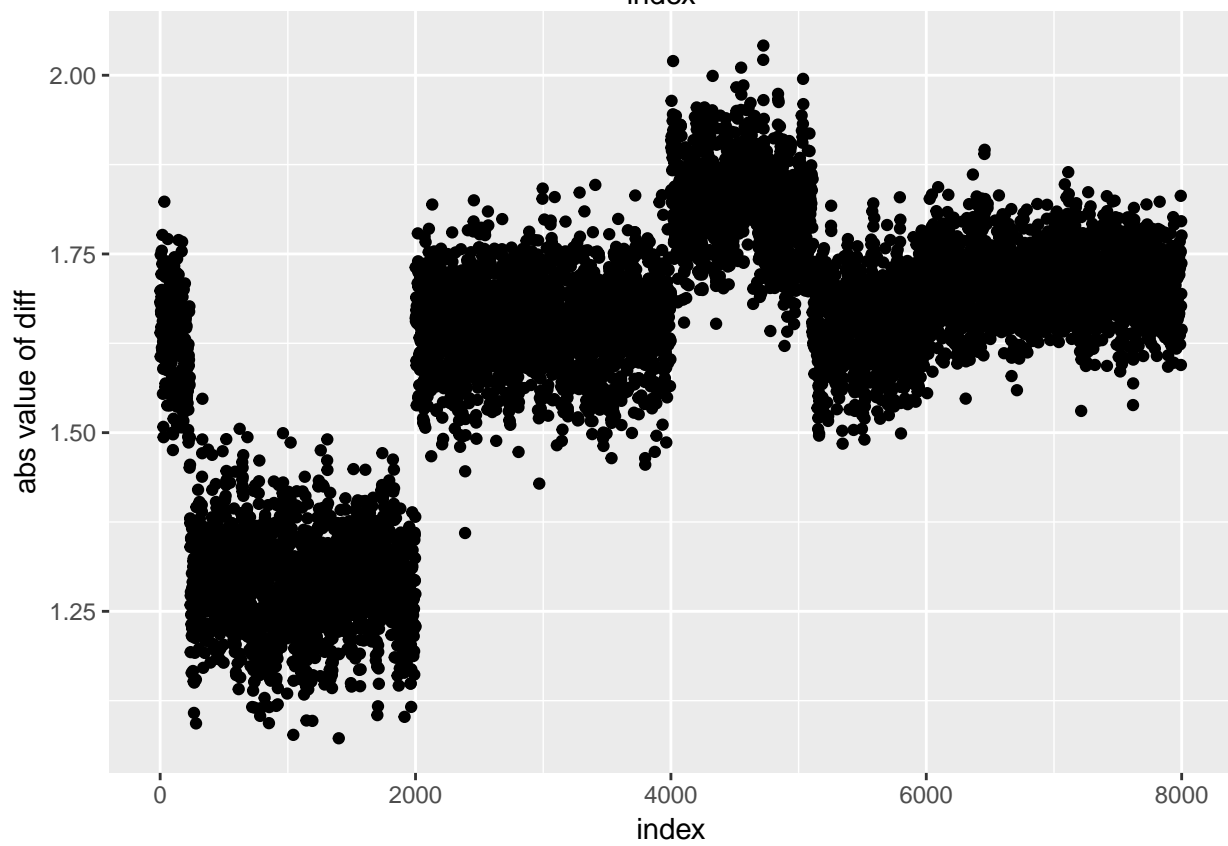
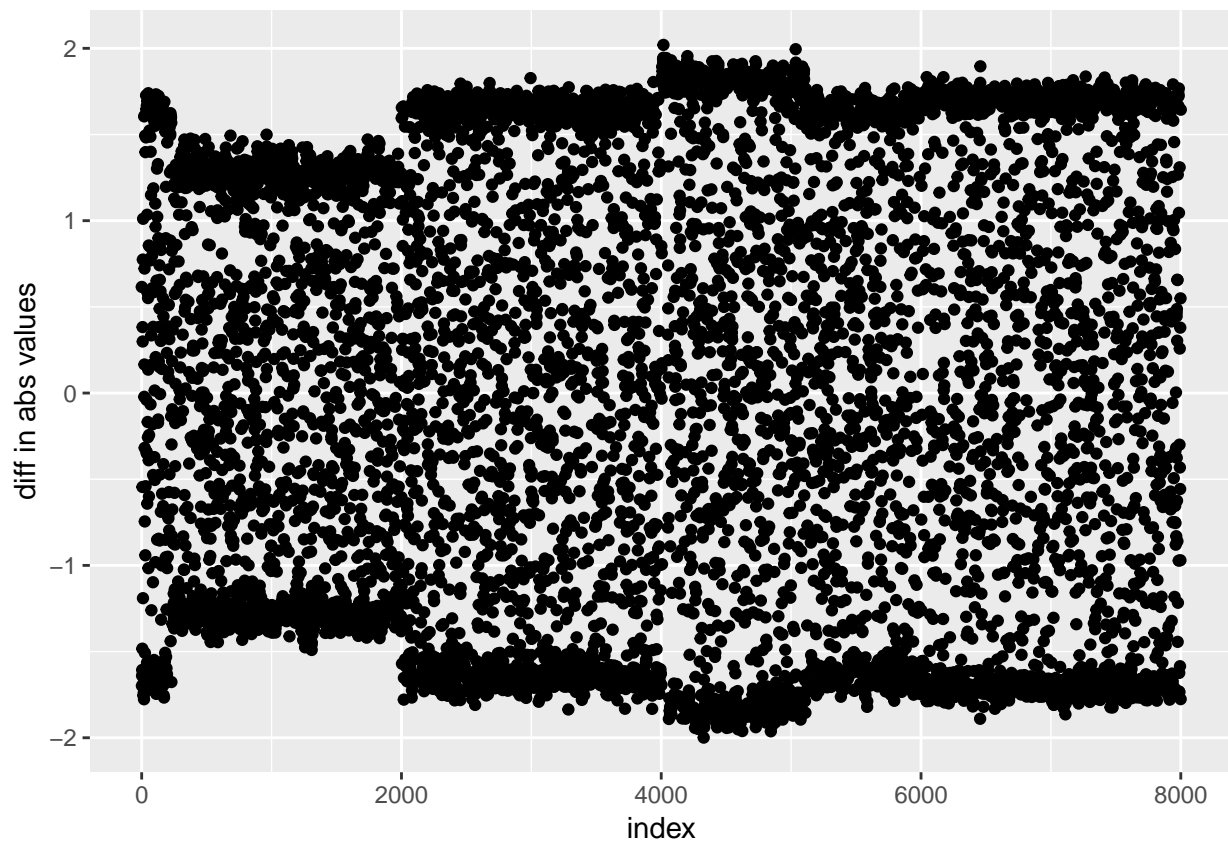
Comparing persistence parameters

Sarah Teichman

05/29/20







gamma beta

```

## 7950 -0.067037038 -1.79068910
## 7951  2.075710235  0.37720876
## 7952  0.261815002 -1.44443045
## 7953  1.706922747 -0.03918935
## 7954  0.541279970 -1.19235883
## 7955  0.454362095 -1.20351790
## 7956  1.287962482 -0.45253910
## 7957  0.502689131 -1.15722205
## 7958  0.639492316 -0.97806436
## 7959  0.466840784 -1.22111283
## 7960 -0.791296027 -2.51166717
## 7961  0.425494408 -1.30521789
## 7962  2.312962300  0.63080154
## 7963  0.841864807 -0.83853128
## 7964  0.679465012 -0.99724873
## 7965  0.430690635 -1.26135751
## 7966  1.091234307 -0.62436734
## 7967  1.070251071 -0.60395136
## 7968  1.054244264 -0.60898033
## 7969  0.641447689 -1.01691404
## 7970  1.087096720 -0.59990924
## 7971  0.519899007 -1.14439691
## 7972  0.988575866 -0.68496303
## 7973  1.208402794 -0.55101500
## 7974  0.429966627 -1.28937407
## 7975  1.164610772 -0.50898506
## 7976  0.111317011 -1.55494166
## 7977  1.506847918 -0.23966301
## 7978  0.223652626 -1.44038275
## 7979 -0.740655780 -2.48082867
## 7980  3.810456833  2.06378602
## 7981  7.056451727  5.38978554
## 7982  6.691803050  4.97079177
## 7983  3.147739434  1.41908930
## 7984  0.351442297 -1.32382600
## 7985  2.392407199  0.62494257
## 7986  1.341017354 -0.29555055
## 7987 -0.036612197 -1.76805192
## 7988 -1.119366366 -2.74294683
## 7989 -1.957542746 -3.69339373
## 7990  0.717767431 -1.01731275
## 7991  1.530913825 -0.22125750
## 7992  1.006016359 -0.74785594
## 7993  0.699659409 -1.13165478
## 7994  0.004884893 -1.58977442
## 7995  0.560136395 -1.11695744
## 7996  1.087594939 -0.70820812
## 7997  0.361981734 -1.33215769
## 7998  1.143146785 -0.59383881
## 7999 -0.549454842 -2.32529474
## 8000  3.473141477  1.82900819

```