Short Twitter Alignment Tests

Gabe Doyle

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Loading the most recent results.

Some basic info about the data:

```
nrow(d)
## [1] 30128
head(d,2)
                                                     rid category pyalign
      ba nba bna nbna vspeak vreply
                                          sid
               1
                  198
                        TRUE FALSE 405728790 2277260708
                                                              get 4.204693
## 2: 1
           1
               1
                  184
                        TRUE FALSE 73171449 916612646
                                                               go 3.844814
     reciprocity
             TRUE 0.9900000
## 1:
## 2:
             TRUE 0.4893048
tail(d,2)
```

```
##
     ba nba bna nbna vspeak vreply
                                          sid
                                                     rid category
                                                                    pyalign
## 1: 1 82 103
                   61
                        TRUE FALSE 308297673 916612646
                                                                a -3.281907
## 2: 1 133
              5
                        TRUE FALSE 310072711 1565483796
                                                                i -3.613372
      reciprocity
                          dnm
## 1:
           FALSE -0.40900444
## 2:
           FALSE -0.03449536
```

Calculating alignments in R to check against the python alignments; stop if the summary has a max absolute