| **errors** | **mean\_rate** |
| --- | --- |
| Total | 2.29 |
| odd ratio | 0.58 |
| principle component analysis, principle component analyses | 0.42 |
| fischer's exact, fischers exact, fischer exact | 0.32 |
| statically significant | 0.16 |
| prevalance, prevalances | 0.16 |
| reserach, reserachers | 0.11 |
| odds ration, odds rations | 0.11 |
| randomised controlled trail, randomised controlled trails, randomized controlled trail, randomized controlled trails | 0.09 |
| confident interval, confident intervals, confidence inteval, confidance interval | 0.08 |
| kaplan meir, kapan meier | 0.06 |
| casual inference, casual effect, casual association | 0.06 |
| public heath | 0.05 |
| clinicans | 0.04 |
| pubic health | 0.02 |
| guassian, gausian | 0.01 |
| screeing | 0.01 |
| risk ration, risk rations | 0.01 |