# CPE466 Lab3

Gilbert, Andrew apgilber@calpoly.edu

Terrell, Josh jmterrel@calpoly.edu

#### Abstract

When working with a graph of social data, where nodes represent actors and edges represent relationships, it can be useful to determine the most influential nodes. The PageRank algorithm provides a straightforward way to rank nodes based on their influence. We implemented the PageRank algorithm and observed its results on various datasets.

### 1 Introduction

The PageRank algorithm, developed by Larry Page and Sergey Brin, and initially used in what became the Google search engine, is a technique for calculating the importance of nodes in a graph. We wrote and tested an implementation of this algorithm to better understand how it works as well as observe its behavior on various datasets.

# 2 Implementation Overview

We implemented our reading and writing system in Python. We wrote the PageRank algorithm in c, and used Python's cffi library to interface between the two languages.

The ranking process starts by loading a given file into memory by parsing each line as an edge between two nodes. Each edge can have an optional weight. If the --weighted flag is specified, the weight is read from file. Otherwise each line is expected to be an edge between the left node pointing to the right node.

Our implementation computes the standard PageRank with options to customize its behavior:

- --help display all the below options and descriptions
- $\operatorname{\mathtt{--dval}}$   $\operatorname{\mathtt{-int}}$  the d parameter of the PageRank algorithm; probability of following a link
- --epsilon <float> (per iteration) consider the algorithm to have converged if the maximum change in PageRank of each node in the graph is less than epsilon

--maxiterations <int> — the number of iterations the algorithm will run before before giving up and considering the graph converged

```
--threads <int> - the number of computation threads to use
```

--batchsize <int> — per iteration, each thread claims batchsize nodes at a time to compute PageRank for. Too small and the threads will spend all their time synchronizing around a mutex. Too large and all the threads may wait on one thread to finish so the algorithm can continue to the next iteration.

```
--fmt string — the data format; either csv (default) or snap
```

--scale — scale epsilon and the printed results by the size of the graph.

--weighted — specify if the graph includes weights per edge.

When the --weighted flag is enabled, our algorithm runs a modified version of PageRank which takes into account the weights of edges. The modified version computes PageRank such that the weight is the number of edges between the nodes. The result is that edges with higher weight indicate stronger relationships than edges with lower weights.

The in-memory representation of the graph, PageRank computation, and parallel execution all happen in C. In the parallelized PageRank computation, each thread asks the master thread for a block of nodes to work on. Each node has two page ranks—the page rank of the previous iteration and the page rank of this iteration. By having both page ranks, we were able to parallelize computation without forcing Nodes to be computed in a specific order.

The graph is composed of an array of Nodes, a c structure with six fields:

```
{
  unsigned int id;
  char active;
  double pageRank_a;
  double pageRank_b;
  int outDegree;
  struct LLNode *inNodes;
}
```

The PageRank fields allow us to switch between the page rank of the last iteration and this iteration. inNodes is a linked list of incomming edges. Each edge has a source node and weight.

Once the graph is built, many iterations of the PageRank are computed until the algorithm converges. On every iteration, worker threads calculate PageRank on blocks of nodes from the list of nodes that haven't been processed yet until there are no nodes left to process in the iteration.

For each node in the block, the current PageRank is read from either the pageRank\_a or pageRank\_b field and the new rank is written to the other. If the rank has changed more than the (configurable) epsilon, a flag is updated to inform the system that the algorithm has not converged. Once all the worker threads have completed their work,

if the "unconverged" flag is set, the master thread starts the workers again, this time telling them to read from the field they were just writing to and to write to the field they were reading from.

### 3 Results

In general, we ran all the computations with --threads 8--maxiterations 1000000 --epsilon 0.0000001--batchsize 5000. For the LES-MISERABLES, NCAA-FOOTBALL, and SLASHDOT-ZOO-NOV6-2008 datasets, we also added the --weighted flag.

#### 3.1 STATES

```
1.462869437832707
                          8.532877876499256e-09
MA
PA
    1.3524810393473186
                          7.338763104158819e-09
NY
                          7.786156441813574e-09
    1.3271898437852825
   1.3246348667661838
                          5.411682039990762e-09
TN
    1.2686518916839202
                          5.653326071164422e-09
ΚY
VA
    1.2149463457633922
                          5.519433868284018e-09
TD
   1.1957384420210948
                          2.7722326170764866e-09
MO
   1.1940810483446511
                          4.389067234655819e-09
AR
    1.1802419201439789
                          4.378786742920138e-09
MD
    1.1208570953850048
                          5.514879698742536e-09
GA
   1.1115358233807457
                          3.888831097420553e-09
OK
   1.100494937600193
                          3.6911694187291566e-09
NV
    1.0631327348400668
                          2.5448008283968093e-09
ΤX
                          3.6191985172684404e-09
    1.0454328357344842
   1.0356269847111486
                          5.2541955161689025e-09
OH
    1.0345121503002406
                          4.7246054291072426e-09
WV
    1.03418223392241
                          5.0745513693883915e-09
    0.9466970183172859
UT
                          2.3233356211127543e-09
CO
   0.9221848584696164
                          2.5064941441832467e-09
WY
   0.9209460697948871
                          2.126906983868082e-09
    0.9207126832348004
                          2.0249385501713846e-09
NB
   0.9198421526448283
                          2.550868544171081e-09
VT
    0.9177377192802924
                          5.087968588113334e-09
   0.9152833803384534
SD
                          2.0886851276324947e-09
ΙA
    0.9032036994941208
                          2.6370548106280367e-09
CT
    0.9024186330227187
                          5.056845046869096e-09
IL
    0.8984584669948867
                          3.2521053558443036e-09
AL
    0.8842034295692448
                          3.0377084528354636e-09
NC
    0.8748931952085944
                          3.2286413126358937e-09
AZ
   0.8727433468843778
                          2.167064097613469e-09
                          3.0223309965826672e-09
MS
   0.8498202476500514
NM
    0.8441587411421481
                          2.5198917605329108e-09
TN
    0.8211997493904607
                          3.248204309691527e-09
```

NJ	0.7806691722936716	4.087988367956763e-09
WI	0.7768374932182449	2.376985327318115e-09
DE	0.7533367824707436	3.743891394819565e-09
MT	0.7484861114120919	1.597971061029213e-09
MN	0.7416542967907246	1.8177874136493521e-09
LA	0.7199422168746245	2.4283349636666784e-09
CA	0.71184196999972	1.5833141221721636e-09
MI	0.6654499776068552	2.3875423339758672e-09
RI	0.6543730809046352	3.4413492888685226e-09
ND	0.5963199812693003	1.2216931459529956e-09
KS	0.5846674144855015	1.6070394147360556e-09
FL	0.5268543174515771	1.5614288507992402e-09
SC	0.5248758926093655	1.6097755940747138e-09
WA	0.5150477236506844	9.847204648916197e-10
DC	0.5126631034791487	2.0536867345599674e-09
ME	0.44342764417947	1.7767023095804912e-09
NE	0.150000000000000002	0.0

#### 3.2 NCAA-FOOTBALL

We observered that the NCAA data set is troublesome to run as unweighted because the nodes are in the opposite order from the other datasets. Typically edges in the dataset run from left (source) to right (destination), but for PageRank to do anything meaningful with this dataset, the edges must run from right to left. This is because the left team is always the winning team, and thus there should be an edge connecting from losing team (right) to winning team (left) to represent the winning team gaining prestige from the losing team. Our program only provides meaningful results for this dataset if the <code>--weighted</code> flag is provided, in which case the edges are flipped to go from right to left due to the weighting of edges.

```
Mississippi
                                            6.565710225503452e-09
                       15.35711933877105
             Florida
                       15.120842239804153
                                            5.958453064280889e-09
                 USC
                       9.709094062122265
                                            8.673411308612877e-09
        Oregon State
                                            9.268392678341009e-09
                       9.138868090363559
            Oklahoma
                       9.093401455685925
                                            2.0352699109382755e-09
          Texas Tech
                       6.933583512895485
                                            1.3122560954537121e-09
      South Carolina
                       6.186403273609781
                                            2.8357764469966185e-09
                       5.771265700405203
                                            1.2049815728554236e-09
               Texas
                       5.289853932502011
                                            2.11207079603426e-09
             Alabama
                                            4.5762501149626544e-09
          Penn State
                       5.107477363379916
          Vanderbilt
                                            2.353541389554792e-09
                       4.91241475509652
                Utah
                       4.589133042096809
                                            1.7619420089598492e-09
              Oregon
                       3.959113846990245
                                            4.055958388593517e-09
         Wake Forest
                       3.4167626140316907
                                            1.518014255963429e-09
North Carolina State
                       3.032703633203939
                                            7.923217221206258e-10
      North Carolina
                       2.9538761491670127
                                            6.973040513058582e-10
            Virginia
                       2.8493836410031554
                                            5.648575808481215e-10
                 TCU
                       2.8280597269404333
                                            8.340812832074995e-10
             Clemson
                       2.821228451582217
                                            7.64319538215652e-10
       Florida State
                       2.812912146215853
                                            9.765833107466815e-10
                      2.5124588409373794
            Richmond
                                            1.572353358625378e-14
       West Virginia
                       2.4976151735654684
                                            1.7437398747155441e-10
                       2.453766427549545
            Maryland
                                            1.178236914284314e-09
             Houston
                       2.396438567629544
                                            1.7840993266071692e-10
                 LSU
                       2.346431884334138
                                            4.135507318536735e-10
                Duke
                       2.30562119705057
                                            2.6866265809277756e-10
       East Carolina
                       2.2321091986673487
                                            2.525521111684803e-10
         Weber State
                       2.193510984452151
                                            3.180442020855878e-14
                       2.1863942302007753
                                            7.924707383366592e-10
             Georgia
                                            9.233255583718236e-10
                Iowa
                       2.1831728243586492
                       2.128782927459705
       James Madison
                                            5.0029425047171117e-14
                                            1.2653477918234124e-10
               Tulsa
                       2.1149560628489588
             Montana
                       2.085060469571556
                                            2.394265341543189e-14
           Villanova
                       2.0777466616365063
                                            1.139956185003399e-13
```

Ohio State	1.9451531483953115	5.106610620475571e-10
Rutgers	1.9222801960052662	3.638868789623828e-10
Georgia Tech	1.8968545355050521	3.867424644421469e-10
Boston College	1.8681267894126905	5.814044558294373e-10
Virginia Tech	1.8415554064606094	4.987176088766532e-10
Appalachian State	1.8242011043800201	0.0
Missouri	1.7670485311870654	1.626449461222812e-10
Boise State	1.7002205378957824	5.518713715180201e-10
Northwestern	1.6778533619258764	4.676507653345041e-10
Pittsburgh	1.5091825498165916	3.0892062172216406e-10
Oklahoma State	1.4936791322886462	1.0240791027682494e-10
Brown	1.4652285727750236	0.0
California	1.4472830308458573	1.1958478079304724e-09
South Florida	1.4306961347508518	2.52333589786935e-10
Connecticut	1.4294029846875864	2.237816182359964e-10
Brigham Young	1.3266992194196499	4.9976179444799484e-11
Miami (FL)	1.3159810118670185	3.2672823821466856e-10
Cincinnati	1.262196466866521	1.6483373346809493e-10
Michigan State	1.240934792324587	3.983605476737262e-10
Jacksonville	1.2029922142886587	0.0
Northern Iowa	1.184674785228468	1.8582357874663558e-14
Harvard	1.1761728795184991	0.0
Dayton	1.1713253672602455	0.0
Stanford	1.1329183472889885	1.1167182317750601e-09
Massachusetts	1.1326416303038789	0.0
Lafayette	1.1252191538695084	0.0
Rice	1.1202755174006902	7.798890526433677e-11
Albany	1.1112746522993475	0.0
South Carolina State	1.0704075410768772	0.0
Nevada	1.0416114046960527	2.1988468337785783e-11
Grambling State	1.0332130612004637	0.0
Tennessee	1.0066108109068825	3.9442448265814e-10
Central Arkansas	0.989009647450989	0.0
Hawaii	0.9405369871334621	5.933132457558443e-12
Rhode Island	0.9401492340320694	0.0
New Hampshire	0.937074042183389	1.5455518809215363e-13
Southern Miss	0.9352815534342132	8.705638120110049e-11
Cal Poly	0.9107993093752099	2.3406623861355058e-14
Arizona	0.8991217056106117	4.3395308874094596e-10
Delaware	0.893092987972269	0.0
Navy	0.8584636405949517	2.541105277586997e-10
Liberty	0.8568766385836117	0.0
Marshall	0.8442358052571748	6.044948222538871e-11
Central Connecticut State	0.8397495121899511	0.0

## 3.3 KARATE

34	3.431252149966154	8.707609577829345e-09
1	3.2979076567614305	8.195399414656634e-09
33	2.4375696493652135	6.146548853225298e-09
3	1.940669293582341	5.122124044354415e-09
2	1.7978153919561228	4.609911521957777e-09
32	1.2633749429357202	3.0732737188454706e-09
4	1.2192351473227652	3.073274190690256e-09
24	1.0717654878943703	2.5610611964488328e-09
9	1.012045892241893	2.5610617862548146e-09
14	1.0042394946523805	2.561061904216011e-09
6	0.9897792474544365	2.048849971625355e-09
7	0.9897792474544365	2.048849971625355e-09
30	0.8938102700237597	2.0488492638581768e-09
28	0.8717520828066848	2.0488492638581768e-09
31	0.8360652668415772	2.0488492638581768e-09
8	0.8326768875894534	2.048849617741766e-09
11	0.747250371688433	1.5366375671899135e-09
5	0.747250371688433	1.5366375671899135e-09
25	0.716585132305966	1.5366369773839317e-09
26	0.7142107027051523	1.5366369773839317e-09
20	0.6665576263645843	1.536637095345128e-09
29	0.6654976130625588	1.5366369773839317e-09
17	0.5706561792973743	1.024425162754472e-09
27	0.5114972890075956	1.0244244549872938e-09
13	0.49792632259874825	1.024424808870883e-09
18	0.49499501930165707	1.024424808870883e-09
22	0.49499501930165707	1.024424808870883e-09
15	0.49422379012424933	1.0244245729484902e-09
16	0.49422379012424933	1.0244245729484902e-09
19	0.49422379012424933	1.0244245729484902e-09
21	0.49422379012424933	1.0244245729484902e-09
23	0.49422379012424933	1.0244245729484902e-09
10	0.48651949658204574	1.0244246909096866e-09
12	0.32520134383007043	5.122124044354415e-10

## 3.4 DOLPHINS

Grin	1.9929584993071667	9.35167862592401e-09
Jet	1.967144665571631	7.040288171888953e-09
Trigger	1.9405600839191688	7.792422068719773e-09
Web	1.865912985987976	7.0405458685307565e-09
SN4	1.8522709448116916	8.572964761699442e-09
Topless	1.8298805734742087	8.57237666268551e-09
Scabs	1.7622302792686884	7.792798718819771e-09
Patchback	1.640430072175734	7.0131839918774475e-09
Gallatin	1.6217262752147679	6.259463475322136e-09
Beescratch	1.5283444092422989	6.251719669725375e-09
Kringel	1.5277369287435327	7.01561124472061e-09
Kringer SN63	1.4842331174368502	6.2342287790451145e-09
Feather	1.4544256882987086	5.477406223031167e-09
reacher SN9	1.3619146564136206	6.2369371750525815e-09
	1.3448497261403864	5.454560920992169e-09
Stripes	1.3423543472968191	5.473508507547464e-09
Upbang SN100	1.2780301140466968	5.460063970397222e-09
DN21	1.2433249899836387	4.694479728561962e-09
Haecksel	1.232751011081599	5.455429517853272e-09
	1.2025241103754618	
Jonah		5.454888742095765e-09
TR99	1.1923805400446332	5.4553137909807425e-09
SN96	1.092356294750833	4.677576721789922e-09
TR77	1.0750500910429874	4.678380571832008e-09
Number1	1.0620656262882313	3.908881406056164e-09
Double	1.0600946257920347	4.677003895281473e-09
Beak	1.051854260449204	4.676884296506145e-09
MN105	1.0502173585938894	4.675476644733223e-09
MN83	1.0481568452060985	4.675490411498728e-09
Hook	1.0308625908146938	4.6758578120531524e-09
SN90	1.0005291265651786	3.910992668609836e-09
Shmuddel	0.9870360026167347	3.896236201728076e-09
DN63	0.9698678669312149	3.905049943131456e-09
PL Edul	0.9487298836526632	3.901697090413769e-09
Fish	0.9367206252329705	3.897285272280726e-09
Oscar	0.9204357707648877	3.900529281508636e-09
Zap	0.9156110167179048	3.8974218644072245e-09
DN16	0.8945389354882448	3.130139578089164e-09
Bumper	0.8269609263282902	3.1175270698291513e-09
Ripplefluke	0.8251379772904986	2.347968319771354e-09
Knit	0.801548379168406	3.124906701457153e-09
Thumper	0.7955113488599097	3.117281204001454e-09
TSN103	0.7485005988393056	3.1173072317924877e-09
Mus	0.7132618077079809	2.3460650644402392e-09
Notch	0.6950285934747813	2.3454552397494943e-09

Zipfel	0.6844298328220967	2.3378478111735213e-09
MN60	0.6115368386324737	2.3384745216625813e-09
CCL	0.5970018365426253	2.3381971428482196e-09
TR88	0.5503584689495779	1.558313426214264e-09
TR120	0.5472055290102805	1.5582967555216598e-09
Wave	0.5162272293753949	1.5651356113921544e-09
TSN83	0.5072249656728637	1.5584277548996717e-09
SN89	0.4814144850067452	1.5623700510419836e-09
Vau	0.46463880001109403	1.5585150340419185e-09
Zig	0.38378909290038365	7.827573138274868e-10
MN23	0.33578588441684903	7.823388256666952e-10
Quasi	0.33578588441684903	7.823388256666952e-10
TR82	0.3262251146783684	7.823686715840994e-10
Cross	0.31494760647077347	7.792029070585738e-10
Five	0.31494760647077347	7.792029070585738e-10
Whitetip	0.30769976806527854	7.79240873216569e-10
SMN5	0.30492950615424086	7.792034448228513e-10
Fork	0.2997895730754506	7.792421100744074e-10

## 3.5 LES-MISERABLES

Valjean	7.665974282581213	9.349708741598906e-09
Marius	3.9784442848480737	6.154232121309555e-09
Myriel	3.020831596182633	1.8344405538876785e-09
Cosette	2.8420371738890955	4.023922938346108e-09
Enjolras	2.8194934790338655	5.384945372423344e-09
Thenardier	2.7475371663125885	3.6096958469164497e-09
Courfeyrac	2.5409217654001015	4.970718280993686e-09
Gavroche	2.179302801471389	3.313812536875904e-09
Fantine	2.0915902723875295	2.781246382938668e-09
Javert	2.0653543190409005	2.7812416640571325e-09
Combeferre	2.0505992845473897	4.023914287063293e-09
Bossuet	2.0170107783106874	3.9055639516720475e-09
MmeThenardier	1.543019540501597	2.011961993493225e-09
${\tt MmeMagloire}$	1.5040372211824298	1.1243338226586685e-09
Gillenormand	1.4095121514104394	1.7160836644943e-09
Joly	1.3606420733536875	2.5445336527922524e-09
MlleBaptistine	1.340072283463428	1.0059829629472522e-09
MlleGillenormand	1.284394920231858	1.3610323961604776e-09
Bahorel	1.2668098475120204	2.307832982009761e-09
Babet	1.20889623728762	1.5977341155833102e-09
Feuilly	1.1930561303835443	2.2486579453941807e-09
Gueulemer	1.1309018254952004	1.479383255871894e-09
Favourite	1.0882621697317887	1.5385631424490523e-09
Tholomyes	1.0832720590924592	1.538562880288967e-09
Dahlia	1.0516761942505566	1.4793877125933441e-09
Blacheville	1.0497067947878496	1.4793878436733868e-09
Zephine	1.0152931576783895	1.4202121516575933e-09
Fameuil	1.0133335333371034	1.420212282737636e-09
Listolier	1.0133335333371034	1.420212282737636e-09
Fauchelevent	0.9821008205449455	8.284549693395732e-10
Claquesous	0.9218615685465926	1.1835066309135236e-09
Eponine	0.8888680673937737	1.1243308078176875e-09
Champmathieu	0.8725420804446677	8.284556247397865e-10
Judge	0.8725420804446677	8.284556247397865e-10
Mabeuf	0.7479938707725754	9.468034696102218e-10
Brevet	0.7199645908653883	6.509293351726619e-10
Chenildieu	0.7199645908653883	6.509293351726619e-10
Cochepaille	0.7199645908653883	6.509293351726619e-10
Bamatabois	0.686464745492754	6.509294662527046e-10
Prouvaire	0.6628773407226528	1.124328710537005e-09
Brujon	0.6498670995283629	7.692791462437371e-10
Montparnasse	0.613588917267272	7.101039785481142e-10
Grantaire	0.5969920877885561	9.468032074501365e-10
Simplice	0.560678554303123	4.734030456055374e-10
-		

${\tt MmeBurgon}$	0.4526771542650991	1.7752563416691125e-10
Child1	0.44113756371784485	2.9587610063819964e-10
Child2	0.44113756371784485	2.9587610063819964e-10
${\tt MotherInnocent}$	0.3701236501425086	2.3670158834279004e-10
LtGillenormand	0.35428842037522523	2.958764938783276e-10
MmeHucheloup	0.3473245692455373	4.1422643602944537e-10
Woman2	0.3466006196624297	2.958767560384129e-10
Pontmercy	0.34644228707568325	1.775260274070392e-10
Anzelma	0.34467649694148567	2.958767560384129e-10
Count	0.31565850678683643	1.18350990791459e-10
Perpetue	0.3069708252242483	1.7752635510714584e-10
Toussaint	0.29964408261173453	2.367014572627474e-10
${\tt MmePontmercy}$	0.29562541669535625	1.1835059755133104e-10
Jondrette	0.2782585269914792	5.917516769562287e-11
Woman1	0.2698341542021101	1.7752609294706054e-10
Gribier	0.26925509953700244	1.1835076140138436e-10
${\tt MotherPlutarch}$	0.26921152300348244	1.7752563416691125e-10
Marguerite	0.2668942659078705	1.7752625679711385e-10
Champtercier	0.2328292533934182	5.91754953957295e-11
CountessDeLo	0.2328292533934182	5.91754953957295e-11
Cravatte	0.2328292533934182	5.91754953957295e-11
Geborand	0.2328292533934182	5.91754953957295e-11
Napoleon	0.2328292533934182	5.91754953957295e-11
OldMan	0.2328292533934182	5.91754953957295e-11
Magnon	0.2298887756084548	1.1835069586136303e-10
BaronessT	0.22382941827015396	1.1835059755133104e-10
MlleVaubois	0.19746676874087837	5.917529877566552e-11
Gervais	0.19124100083700493	5.917533154567618e-11
Isabeau	0.19124100083700493	5.917533154567618e-11
Labarre	0.19124100083700493	5.917533154567618e-11
${\tt MmeDeR}$	0.19124100083700493	5.917533154567618e-11
Scaufflaire	0.19124100083700493	5.917533154567618e-11
Boulatruelle	0.18828535390651577	5.917536431568685e-11

## 3.6 POLITICAL-BLOGS

155	14.33699779725792	3.184952301893418e-13
55	12.167448030347968	3.2911173786231984e-13
1051	10.087984834737082	2.526728826168778e-13
855	9.981406373574437	1.5287771049088406e-13
641	9.934803171129245	2.484262795476866e-13
1153	8.717819558526761	1.985286934846897e-13
963	8.55903698255803	9.236361675490912e-14
729	8.426207150886063	2.3993307340930414e-13
1245	7.139541800692389	1.613709166292665e-13
798	6.8826107180770135	1.5818596432737309e-13
323	6.801816765155126	1.794189796733292e-13
1112	6.774591406277854	1.5606266279277747e-13
1461	5.732336246128715	1.5818596432737309e-13
1306	5.593177860657325	1.411995520506082e-13
1463	5.455375831744107	1.603092658619687e-13
1179	5.399673672205255	1.3907625051601258e-13
1041	5.3512669970315105	1.242131397738433e-13
1437	5.14921968532767	8.493206138382448e-14
535	4.977002837558232	1.42261202817906e-13
990	4.815735281748969	1.0298012442788718e-13
180	4.448210464984683	1.263364413084389e-13
642	4.398969659166724	1.1731240978640756e-13
756	4.295354297845709	1.2739809207573671e-13
301	4.2541475426620625	9.501774367315363e-14
1067	4.197743464155556	8.015463293098435e-14
514	4.137358998413356	9.979517212599376e-14
1086	4.113180247127488	9.395609290585583e-14
297	4.054437672216793	1.242131397738433e-13
1479	3.7657376444950272	7.590802986179312e-14
1159	3.748716989993412	9.474158176731029e-09
1270	3.7056030170656253	8.068545831463325e-14
1293	3.6732015873850075	2.1747491307788636e-09
878	3.6319732780646445	7.803133139638874e-14
1101	3.5288412705640257	7.272307755989971e-14
741	3.518217362190016	6.688399833976177e-14
1317	3.4947051844589176	8.97094898366646e-14
493	3.393371316388047	9.236361675490912e-14
434	3.3206570101794446	6.635317295611287e-14
170	3.242613610184056	5.573666528313481e-14
547	3.1862649750377168	9.236361675490912e-14
1209	3.1600574346778956	7.643885524544203e-14
1055	3.0906695204010255	6.316822065421945e-14
623	3.0681589939065135	8.387041061652667e-14
150	3.0436171130787604	9.395609290585583e-14

```
210
      3.0435498401993644
                           8.440123600017557e-14
 233
      3.023817872868067
                           8.387041061652667e-14
1330
      3.0017206413198743
                           6.263739527057055e-14
 826
      2.9256100782515313
                           6.953812525800629e-14
 72
      2.886079876855764
                           8.758618830206899e-14
1122
      2.877991307409817
                           4.830510991205017e-14
 405
      2.8674145217942875
                           8.811701368571789e-14
      2.860498314932836
 687
                           6.741482372341068e-14
 644
      2.826315868075746
                           8.440123600017557e-14
 483
                           6.688399833976177e-14
      2.8178652501205574
1429
      2.744201461170769
                           6.953812525800629e-14
 979
      2.735060586782139
                           1.2208983823924768e-14
 810
      2.7312306945747866
                           6.476069680516616e-14
 363
      2.6913423111480643
                           6.263739527057055e-14
 23
      2.6779599334346527
                           6.582234757246397e-14
1000
      2.643102841625095
                           2.654126918244515e-14
 564
      2.629553622272874
                           4.299685607556114e-14
 996
      2.5963292882014124
                           1.4863110742169283e-14
 154
      2.534250639211949
                           7.272307755989971e-14
 664
      2.486883344567851
                           6.263739527057055e-14
                           7.484637909449532e-14
 563
      2.4860813152821635
 726
      2.4762255139664013
                           7.431555371084642e-14
      2.460446482354251
                           5.149006221394359e-14
 119
 490
      2.4569603408457006
                           6.794564910705958e-14
 754
      2.3878328076880426
                           6.768023641523513e-14
  27
      2.365240392802229
                           6.157574450327274e-14
      2.364075495070288
1478
                           5.945244296867713e-14
1232
      2.3587577778094406
                           4.246603069191224e-14
 885
      2.3429319588230095
                           5.6002077974959263e-14
 99
      2.3225964553217477
                           6.874188718253293e-14
 892
      2.2721653642530053
                           4.9101347987523525e-14
      2.2518814020358473
 189
                           5.679831605043262e-14
 396
      2.2169682022957056
                           7.139601410077745e-14
 172
      2.188909270445399
                           4.618180837745456e-14
```

## 3.7 WIKI-VOTE

5000	0.150000000000000005	0.0
5001	0.15000000000000005	0.0
5002	0.15000000000000005	0.0
5003	0.15000000000000005	0.0
3	0.0	0.0
4	0.0	0.0
5	0.0	0.0
6	0.0	0.0
7	0.0	0.0
8	0.0	0.0
9	0.0	0.0
10	0.0	0.0
11	0.0	0.0
12	0.0	0.0
13	0.0	0.0
14	0.0	0.0
15	0.0	0.0
16	0.0	0.0
17	0.0	0.0
18	0.0	0.0
19	0.0	0.0
20 21	0.0	0.0
22	0.0	0.0
23	0.0	0.0
24	0.0	0.0
25	0.0	0.0
26	0.0	0.0
27	0.0	0.0
28	0.0	0.0
29	0.0	0.0
30	0.0	0.0
31	0.0	0.0
32	0.0	0.0
33	0.0	0.0
34	0.0	0.0
35	0.0	0.0
36	0.0	0.0
37	0.0	0.0
38	0.0	0.0
39	0.0	0.0
40	0.0	0.0
41	0.0	0.0
42	0.0	0.0

43	0.0	0.0
44	0.0	0.0
45	0.0	0.0
46	0.0	0.0
47	0.0	0.0
48	0.0	0.0
49	0.0	0.0
50	0.0	0.0
51	0.0	0.0
52	0.0	0.0
53	0.0	0.0
54	0.0	0.0
55	0.0	0.0
56	0.0	0.0
57	0.0	0.0
58	0.0	0.0
59	0.0	0.0
60	0.0	0.0
61	0.0	0.0
62	0.0	0.0
63	0.0	0.0
64	0.0	0.0
65	0.0	0.0
66	0.0	0.0
67	0.0	0.0
68	0.0	0.0
71	0.0	0.0
72	0.0	0.0
73	0.0	0.0
74	0.0	0.0
75	0.0	0.0
76	0.0	0.0
77	0.0	0.0
78	0.0	0.0

## 3.8 P2P-GNUTELLA05

1676	2.289326536963029	7.841079559625132e-09
1020	2.2403734160272597	7.066438398404401e-09
386	2.138792620909424	6.337140629473267e-09
222	2.1180519571356573	6.5605154186249535e-09
227	2.0587734837001266	6.805262942847102e-09
388	2.034446530890321	7.856065266527955e-09
389	2.024772893658017	6.180546226392837e-09
688	1.9477121731092966	5.783130314527488e-09
226	1.9082240862874207	4.066776062281764e-09
842	1.9043619099871956	4.8611213900235685e-09
876	1.8850775373543949	3.772987392620334e-09
223	1.7619395982432815	4.576491744649833e-09
31	1.7526146250970633	4.998516584962722e-09
391	1.7334015961053015	4.6258266099444105e-09
279	1.6981482949981928	4.81747366044144e-09
271	1.6915315317060065	4.333089577250593e-09
225	1.6806709215757638	4.4718840775575044e-09
277	1.6775938809818893	4.550289535844385e-09
274	1.6599153062361252	5.897778165473398e-09
272	1.643728843565932	5.081589191807418e-09
887	1.6308898566648484	4.116577762317778e-09
278	1.6155748529618141	4.044252904463787e-09
229	1.6115493616387802	3.730798911233575e-09
679	1.5637113774550506	8.713356797315688e-09
47	1.5298408382105524	3.1729529746346054e-09
541	1.5194170264744051	3.707552603143295e-09
221	1.5058003196031713	2.8086744169580208e-09
230	1.500671439856506	3.1248155272643914e-09
385	1.4772249243210651	4.223588177712078e-09
821	1.4513677590329168	3.988480419255067e-09
276	1.4493317342673548	3.39316494043021e-09
999	1.4320025714020697	4.61017433879855e-09
275	1.4088966117865878	3.6111810805647578e-09
48	1.313956215870611	2.8552121101449446e-09
693	1.3035151935033409	3.2660770345844733e-09
387	1.302122792956734	2.090584278391025e-09
392	1.2393473080781245	3.7242308557265506e-09
224	1.2360209958625956	3.430756526253114e-09
1297	1.1794871778654292	3.2398414975668734e-09
1086	1.1794491636816484	3.530934178613658e-09
672	1.1794262921664356	2.067369859885034e-09
3079	1.177542884954789	4.351214370149764e-09
324	1.1492150930921978	7.013032216258465e-09
1929	1.1186290279746773	1.1083565494974905e-09

```
841
      1.1057127375802047
                           3.0025726802888203e-09
393
      1.0856733346796186
                           2.6998158443028095e-09
854
      1.079616657942989
                           4.093293930017413e-09
1277
      1.0776368152298916
                          2.202343004931726e-09
1364
      1.030844342523369
                           1.9131285724453134e-09
      1.005384497160232
                           2.5104544138225982e-09
1363
4057
      0.9866747875612653
                          7.673434816160216e-10
3078
      0.9517566468038443
                           1.4912465159477948e-09
509
      0.9504009136587185
                           3.6119192165439632e-09
1198
      0.9439041569956961
                           2.047834492366514e-09
1066
      0.9313014792135543
                           2.430505068067761e-09
737
      0.9224545968557891
                           2.8673270351478077e-09
343
      0.9132010887692178
                          1.388910202479313e-09
 150
      0.9131330665761105
                           2.777506903970219e-09
273
      0.9073946195847595
                          2.4931821278177148e-09
3543
      0.8995086570985045
                           6.012801018748844e-09
1226
      0.8799836979780917
                           1.719835731673388e-09
1110
      0.8564361069280736
                           2.2501079675711633e-09
1019
      0.8512918063724745
                           2.8051334742453665e-09
1681
      0.8484002751383664
                           1.8903303969342554e-09
1673
      0.8400244878490157
                           1.5931601125959618e-09
2022
      0.838355051428535
                           1.2831555893234696e-09
919
      0.8193813605253732
                           1.8379523541675082e-09
  20
      0.814628775134276
                           3.645422581638122e-09
207
      0.808311707026234
                           2.1431342371873614e-09
1069
      0.7935331417399004
                          1.959116829674352e-09
1606
      0.793359986723653
                           1.855986993053952e-09
686
      0.7686380958719491
                           4.621461333466446e-10
2817
      0.7641364087385392
                           1.2551634876855483e-09
5356
      0.7633034655061299
                           6.440675799493974e-10
 485
      0.7576452485773186
                           1.4074104772506413e-09
      0.7407995694274411
459
                           1.023348508634881e-09
1465
      0.7388891000914224
                           1.46724624697182e-09
      0.7341118562415229
1027
                          1.1077790602962833e-09
```

#### 3.9 SLASHDOT-ZOO-NOV6-2008

```
139.10869163006186 0.0
  43
      104.35655378302116
                          0.0
 749
      101.05897756485822
                          0.0
      92.86216590392718
  38
                          0.0
 184
      90.61875965881137
                          0.0
 625
      86.25195739493604
                          0.0
 651
      49.260104197988326 0.0
7262
      34.626469309980244 0.0
  74 33.97370811645962
                          0.0
 877 33.806994726745295 0.0
 163 32.7346809780974
                          0.0
  57
      29.460257181044028
                          0.0
  28 28.913357515829233 0.0
1981
      28.233941822149216
                         0.0
1240 28.150536496422063 4.1931519020876884e-15
1116
      27.96799282036949
                          0.0
6487
      27.3996761970114
                          0.0
  34 26.887991365658717
                          0.0
  46 26.768588413766594
                          0.0
11241
      25.717756150265114
                          0.0
1397 25.27464343714724
                          0.0
1491 25.14467273185559
                          0.0
 523
      23.948384912093164 0.0
6246 23.672777601701213 4.1931519020876884e-15
 165 23.65712952278909
                          0.0
34901 23.522797957525352 0.0
1832
      23.369585879760272
                          0.0
2300 23.030805172384813 0.0
  53 22.97484430595397
                          0.0
3335
      22.83488601106818
                          0.0
  15
      22.68140662007755
                          0.0
28908 22.5395413126905
                          0.0
31774 22.00475438736104
                          4.1931519020876884e-15
1070
      21.806715285179646 0.0
 945
      21.739641326943556
                          0.0
1381
      21.31434939699602
                          0.0
8601
      21.301007543341253
                          0.0
 885
      21.223112902440075 0.0
  50
      20.96500409807536
                          0.0
 676 20.397081387225747
                          0.0
 522 20.241002021283137
                          0.0
4261
      20.182398919064056
                          0.0
1325 20.119729632440563 4.1931519020876884e-15
33861 19.869971360062845 0.0
```

```
976
      19.726208101707435 0.0
1556
                          0.0
      19.310527553456826
2113
      19.201897545082723
                           0.0
 190
      19.144652526301837
                           0.0
1229
      19.07808845351754
                           0.0
 106
      18.45795790783754
                           0.0
1159
      18.399771797906332
                           0.0
16375
      18.257125878704166
                           0.0
3124
      18.22737206020321
                           0.0
10668 18.199043012571455
                          0.0
16297
      18.086027960929012
                           0.0
7516 17.708156375205355
                           0.0
7497
      17.570923429870398
                          0.0
2310 17.494885339780645
                           0.0
1455 17.42198223529526
                           0.0
1794
       17.233309375915496
                           0.0
      16.992905315847057
4149
                           8.64346142402661e-09
23929
      16.828576544225758
                          0.0
4720
      16.79481105724953
                           0.0
2329
      16.78193840935214
                           0.0
 736
      16.70489263768596
                           0.0
2980
      16.67105444618503
                           0.0
2956
      16.591055399095655
                          0.0
 618
      16.541307520639705
                           0.0
 443 16.48377199402765
                           0.0
2233
      16.292837851448297
                           0.0
25592 16.0839917856796
                           0.0
1222
      15.998913316705309
                          0.0
10404 15.982406609985187
                           0.0
3393 15.93389830347012
                           0.0
49423
      15.89361378099691
                           2.0965759510438442e-15
 723 15.840286390091912 0.0
 950 15.741026537243867
                           0.0
2308 15.739272049543265
                          0.0
```

#### 3.10 AMAZON-MAY03

```
9.575464064888461e-09
 593
       716.1350330208265
 595
       595.6180810872537
                            9.45403946274459e-09
 591
       588.9014405022796
                            9.406448135164391e-09
  89
       528.5222626364321
                            1.6355404652140804e-09
       421.90888647397355
                            6.6541571532366395e-09
 590
 972
       409.18910845413495
                            6.958830605502397e-09
 976
       346.7322270803584
                            5.852043133067197e-09
 974
       338.6719026659318
                            5.744806973444899e-09
       315.98100629724553
 975
                           4.860631271606797e-09
 978
       310.40205320687534
                            5.79942580547152e-09
 120
       300.96452967132376
                            1.084059277674937e-09
 977
       294.1891785060549
                            2.490227335102957e-09
 634
       293.09074166740766
                            1.2090421099182624e-09
 2612
       284.5788411482617
                            2.2683716884019933e-10
 598
       258.3757870710722
                            4.114870720637459e-09
 597
       229.10405836743982
                            4.296874190224537e-09
 585
       222.55394269292776
                            3.2573817445452624e-09
  162
       217.58581615239163
                            9.72820109190753e-10
 596
       196.76295115954053
                            3.251955443643595e-09
 4455
       194.42224538691647
                            1.654354606864944e-10
  88
       182.55613792716736
                            4.686856209124707e-10
   44
       181.573800305272
                            2.893063460237405e-10
 1196
       179.52262153854838
                            7.012826747261613e-10
 4458
       177.25465267418588
                            1.456872836345241e-10
 594
      168.25616727047833
                            1.886284492534987e-09
      165.32884408968843
  39
                            2.6931354065243274e-10
  605
       160.10305340574664
                            6.046767275259823e-10
 4460
       159.7738614479064
                            1.3267750483339502e-10
  157
       157.9981693995829
                            6.855597454741985e-10
 587
       155.39664082421328
                            1.998702324739615e-09
 2611
       147.38878431303726
                            1.5324852259586408e-10
 4461
       142.35946519520067
                            1.2618373490189128e-10
 158
      137.56438513727372
                            6.318971877868063e-10
      133.407364029309
 4454
                            1.2498283224332551e-10
 4459
       133.25397282949265
                            1.0463420386207234e-10
 578
       132.71702562858445
                            1.7737109877635077e-09
 2264
       127.42698648324482
                            4.5912287752018777e-10
 1850
       123.89846430476011
                            2.4360755207768897e-09
10999
       123.67204398596904
                            4.4033097480744576e-11
 121
      123.23159679276921
                            3.926951693510039e-10
 7241
      122.59315750621708
                            9.113516842226832e-11
 592
       117.42039787599363
                            1.888930926171456e-09
 2613
       113.14565863364034
                            1.3285541633836773e-10
 8548
      111.03206149852993
                           1.21446841081993e-10
```

```
37
       110.0122337209051
                            1.0289956668858846e-10
 582
       109.6169413731287
                            4.785819483765774e-11
12642
       106.92753755278942
                            7.492298253163054e-11
 830
       106.77973053757064
                            3.358969213884677e-10
22508
       105.56234001707828
                            1.1799980567314683e-10
 8934
       103.91208882968478
                            7.752493829185636e-11
   53
      103.05807572554932
                            1.2834091189968533e-10
11040
       101.15753552268824
                            1.2153579683447935e-10
21043
       97.49686648659846
                            9.749550472504254e-11
32614
       95.49776840942447
                            2.3999150073911873e-10
 7247
       94.40204380103135
                            9.170226134436882e-11
 693
       91.73770436300521
                            3.8170913391893935e-10
       91.39855054802081
 337
                            4.692415943655104e-10
11042
       89.72910205586105
                            1.060241374946716e-10
7239
       89.51226111932927
                            8.307355335319261e-11
32613
       89.05438247455533
                            2.23723717503177e-10
       87.64853734423285
 2263
                            3.673427798923934e-10
 7682
       87.35425495554749
                            5.894430549126944e-11
 4457
       86.64086278622855
                            7.59459736852236e-11
 9004
       86.16283303071903
                            6.639434976200148e-11
  90
       85.56141086360608
                            1.9687019972135927e-10
32909
       85.18486021375475
                            2.0426464664678734e-10
10046
       84.32964830779855
                            9.029008877364797e-11
 1843
       83.3901015588052
                            2.9600026639833854e-11
 3267
       83.01213978201478
                            1.6779056423357058e-09
15270
       82.3273754217662
                            4.120986428620896e-10
 2227
       81.27302023768395
                            1.0365457863781638e-09
 9396
       80.89161710787342
                            5.881087186253992e-11
  79
       80.52338926609913
                            1.0937109768197062e-10
 338
       79.67307249044809
                            4.274991075112894e-10
 1197
       79.6338678250899
                            2.4392779278663984e-10
       78.87629865259733
                            2.881499212414179e-10
 1303
 3828
       78.59693665630375
                            6.280276125536499e-11
11944
      78.47041058423925
                            2.4526212907393513e-10
```

### 3.11 LIVEJOURNAL1

```
8737
        667.7378481886446
                             1.379633589987904e-10
 2914
        588.7797064482876
                             1.0150161412053865e-10
 18964
        411.67883873595986
                             1.0058185839388004e-10
  1220
        356.109611293974
                            7.653681582551943e-11
 2409
       336.3273934810311
                             8.330359010022201e-11
10029 327.4238324338779
                             1.5116842336010319e-10
214538
        303.35145321800434
                            7.693099685123026e-11
 7343 286.8930973744934
                            5.689346137759642e-11
39295
        270.0845662115683
                            6.306896411373275e-11
38283
        269.0910138021256
                             9.036600014420771e-11
18963
        268.7649320414741
                             1.6305955096904655e-10
40509
        239.19028450395746
                            3.54105954763562e-11
 1918
        236.0082507540417
                             3.081181684306319e-11
  4494
        235.22733404137333
                            4.628342210221325e-11
  3407
        227.1944549538492
                             2.562176667120393e-11
214406
        223.48878544091093
                            9.953662170737016e-09
56913
        220.85722026121175
                            5.544813094999004e-11
39633
        218.738612486407
                             3.44908397496976e-11
 1772
        212.27053645376893
                            4.0009374109649214e-11
  503
       210.9315239444211
                             2.992490953521382e-11
       204.68175142268692
 1689
                            6.221490522469262e-11
33515
        195.08870669755345
                            5.682776453997795e-11
96144
       191.71010604439104
                            9.673859339319945e-11
16624
       187.9257211584422
                             2.4242133081216026e-11
       186.77091266451208
58404
                            5.0652261803841615e-11
110250
        183.49879858423262
                            5.693353644854369e-09
25184
        183.14503913687037
                            4.089628141749858e-11
 7327
        178.2286440713265
                             3.304550932209122e-11
33498
       177.12688587372614
                            4.5166575862699235e-11
44070
        173.5027553720326
                             9.788828805152271e-11
 1776
       171.71004752648565
                            8.364455668746188e-09
 1110
        170.60079933735867
                            3.738150060491035e-11
 46505
        163.160715193368
                             3.3406841928992816e-11
        162.6235509413837
                             3.360393244184823e-11
 1113
27653
        162.22011572169998
                            4.5330817956745414e-11
37981
       160.58699830193586
                            3.895822470775367e-11
92995
        157.59504838390652
                            9.893943745341825e-11
19388
       155.484841425674
                             4.043640355416928e-11
        155.47650487668994
 8686
                            7.686530001361179e-11
48538
        154.2127017791379
                             2.782261073142273e-11
 3394
        151.37928532170267
                            3.4753627100171484e-11
        150.86896753030254
                            3.790707530585812e-11
12633
113192 147.7662920955136
                             3.299623669387737e-11
```

```
39394
        147.7457216734895
                             5.545059458140074e-09
  8859
        146.4331004647933
                             2.7280611821070338e-11
 12647
        144.81390595605876
                             3.0828241052467805e-11
 23273
        142.72941470515246
                             7.965741561239683e-11
  8514
        139.440600234099
                             1.520881790867618e-11
  1797
        137.86586383858918
                             2.931721378724296e-11
  7246
        137.0951457941474
                             2.0973715409697063e-11
214467
        136.3143994044042
                             1.3587255714158253e-09
 67238
        134.95262727585433
                             3.485217235659919e-11
  5249
        134.90022470440644
                             3.0516181073780065e-11
 16621
        134.59986534536026
                             3.015484846687847e-11
95183
        134.38098677052358
                             8.09056555271478e-11
62339
        133.6899133868269
                             1.841153874257667e-11
 96803
       132.3196032240854
                             9.061236328527698e-11
 8401
        131.7659767593551
                             1.2564520194532696e-11
 23508
        131.75341919467348
                             2.5211161436088482e-11
354856
        131.62154136426352
                             3.2799146181021954e-11
 39240
        131.28344659975386
                             7.681602738539794e-11
  6962
        130.43733539597744
                             3.189581466376797e-11
  3685
        129.8097731411169
                             1.543875684034083e-11
529482
        129.68725200970928
                             3.22899956894788e-11
 42911
        127.67588790734247
                             2.6968551842382598e-11
 10002
        127.13125774861668
                             7.719378420170415e-11
  6304
        125.2372461956731
                             2.5194737226683864e-11
363255
        124.51623069116299
                             3.135381575341558e-11
214451
        124.42222962757948
                             3.687547071315407e-09
 38698
        123.41768398010547
                             1.832941769555358e-11
96805
        123.16048071368661
                             7.65039674067102e-11
93045
        122.86959162876478
                             6.893240687118134e-11
937828
        122.22342197226614
                             3.007272741985538e-11
39243
        121.73991714561886
                             6.206708734005106e-11
94936
                             7.453306227815605e-11
        121.6672546739075
828954
        121.5152794060673
                             2.9826364278786113e-11
 11860
        118.85443242984827
                             2.4472072012880677e-11
  1366
        117.83505873557048
                             2.961284955652608e-11
```

Dataset	Execution Time (seconds)
amazon0505	38.734575
dolphins	0.005477999999999997
karate	0.00489099999999993
lesmis	0.0050570000000000006
NCAA_football	0.0067250000000000009
p2p-Gnutella05	0.025919000000000025
polblogs	0.06062600000000001
soc-LiveJournal1	1121.060663
soc-sign-Slashdot081106	2.5643610000000003
stateborders	0.006414000000000003
wiki-Vote	0.0008580000000000254

Table 12: Execution Times on Datasets

## 4 Overall Summary

Before implementing edge weights, page rank appeared to do decently on the graphs we manually tested. We created our own fakeball dataset, and analyzed carefully the results of the NCAA football dataset before and after weighting. As noted in the NCAA football section of Results, NCAA football was a bit troublesome to run unweighted.

Once we implemented edge weights, we noticed different rankings of the football teams, and the change in rankings seemed a bit more inline with the rankings from ESPN's 2008 data, though the rankings were far from perfect. We also compared the PageRank results with a ranking the teams by total score. Weighted PageRank matched much more closely to the teams sorted by total season score.

### 5 Performance Evaluation

All datasets were successfully executed in roughly 30 minutes (combined) on a 4-core hyperthreaded processor using 8 threads. The execution time for each dataset is provided in table 12. A visual representation is also included in fig. 1. Note that that on the graph, both the x and y axis are drawn in log10 so the outliers do not crowd out the trends. The visible trend on the graph suggests that the execution times increase roughly linearly as edge count increases to the max of our dataset.

#### 6 Extra Credit

We added a weighted flag to our algorithm which takes into account a weight per edge when computing PageRank . We experimented with different ideas, but decided that simply using the weight as a multiplication factor for the importance of the edge would have the desired effect. We treated weights as edge counts. For instance, if the edge a->b had a weight of 7, we would compute page rank as if there were 7 edges from a to b. A weight of -7 would mean there were 7 edges in the opposite direction.

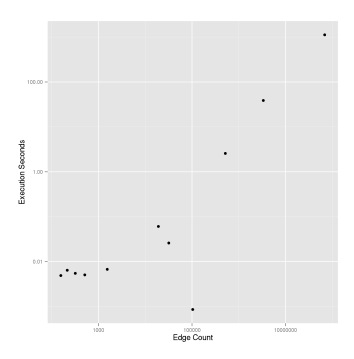


Figure 1: Graph of Execution Times on Datasets

Increasing the edges also involved increasing the node count. We discovered that PageRank would not converge unless we added an appropriate amount of fake nodes to the graph so that outdegree and other variables of the PageRank computation were accurate.

We used our weighted modification to the PageRank algorithm to compute PageRanks for the NCAA\_football, lesmis, and SlashDot datasets.

### A README

Team: Andrew Gilbert, Josh Terrell

Important: Run everything from the project's root directory

### A.1 Setup environment

```
pyvenv virtual
source virtual/bin/activate
pip install --upgrade -e .
```

#### A.2 Run all the tests

```
python3 -m unittest discover
```

### A.3 Compute Page Rank

The ranker scripts assume the graph is directed.

Correctly parsed formats include:

SNAP (edges must be repeated if undirected) (weight is optional):

```
a b [weight]
```

CSVs, (edges must be repeated if undirected) (w\_a and w\_b are ignored unless --weighted flag is specified):

```
a,w_a,b,w_b
```

To run:

You can use ranker --help for more options such as setting the pagerank d parameter or tweaking parallel computation settings.

## A.4 Deactivate environment

deactivate

# $A. 5 \quad (Optional)\, Manual\, Rebuild\, of\, Page\, Rank\, C\text{-}Implementation$

python build\_page\_rank.py