IEMS 5730 Spring 2019 Homework 2

Name: Wenli SONG
Student No.: 1155114524

I declare that the assignment submitted on Elearning system is original except for source material explicitly acknowledged, and that the same or related material has not been previously submitted for another course. I also acknowledge that I am aware of University policy and regulations on honesty in academic work, and of the disciplinary guidelines and procedures applicable to breaches of such policy and regulations, as contained in the website http://www.cuhk.edu.hk/policy/academichonesty/

 Signed (Student______) Date:______

 Name_______ SID_______

Q1: Kafka Integration with Storm

(a) Multi-node Kafka Cluster Setup

Download and install

```
wget http://ftp.cuhk.edu.hk/pub/packages/apache.org/kafka/2.1.0/kafka_2.11-2.1.0.tgz
tar -xzf kafka_2.11-2.1.0.tgz
mv kafka_2.11-2.1.0 ~/kafka
cd ~/kafka
bin/kafka-server-start.sh config/server.properties --override delete.topic.enable=true &
```

Test kafka

```
bin/kafka-topics.sh --create --zookeeper ip-172-31-13-50:2181 --replication-factor 1 --partitions 1 --bin/kafka-topics.sh --list --zookeeper ip-172-31-13-50:2181
bin/kafka-console-producer.sh --broker-list ip-172-31-13-50:9092 --topic test
This is a message
This is another message
# open another terminal
bin/kafka-console-consumer.sh --bootstrap-server ip-172-31-13-50:9092 --topic test --from-beginning
```

(a) Find the most Frequently used Words: Using Kafka to Guarantee Message/Tuple Processing (At-least-once mode)

Run my topology input by kafka

Code:

WCTopology.java

```
package myapp;
import org.apache.storm.Config;
import org.apache.storm.LocalCluster;
import org.apache.storm.StormSubmitter;
import org.apache.storm.kafka.spout.KafkaSpout;
import org.apache.storm.kafka.spout.KafkaSpoutConfig;
import org.apache.storm.topology.TopologyBuilder;
public class WCTopology {
    public static final String ID KAFKA SPOUT = "kafka-spout";
    public static final String ID_SPLIT_BOLT = "split-sentence-bolt";
    public static final String ID_COUNT_BOLT = "word-count-bolt";
    public static final int NUM KAFKA SPOUT = 1;
    public static final int NUM SPLIT BOLT = 5;
    public static final int NUM_COUNT_BOLT = 3;
    public static void main(String[] args) {
        TopologyBuilder builder = new TopologyBuilder();
        KafkaSpoutConfig<String, String> config =
                KafkaSpoutConfig.builder("ip-172-31-13-50:9092", "kafkawc").build();
        builder.setSpout(ID_KAFKA_SPOUT, new KafkaSpout<String, String>(config), NUM_KAFKA_SPOUT);
        builder.setBolt(ID_SPLIT_BOLT, new SplitSentenceBolt(), NUM_SPLIT_BOLT).shuffleGrouping(ID_KAF
        builder.setBolt(ID COUNT BOLT, new WordCountBolt(), NUM COUNT BOLT).globalGrouping(ID SPLIT BO
        Config conf = new Config();
        conf.setDebug(false);
        try {
            if (args != null && args.length > 0) {
                conf.setNumWorkers(4);
                StormSubmitter.submitTopologyWithProgressBar(args[0], conf, builder.createTopology());
            } else {
                conf.setMaxTaskParallelism(4);
                LocalCluster cluster = new LocalCluster();
                cluster.submitTopology("kafkawc", conf, builder.createTopology());
                Thread.sleep(1000);
                cluster.shutdown();
            }
        } catch (Exception e) {
        }
    }
}
```

```
package myapp;
import java.util.Map;
import org.apache.storm.task.OutputCollector;
import org.apache.storm.task.TopologyContext;
import org.apache.storm.topology.OutputFieldsDeclarer;
import org.apache.storm.topology.base.BaseRichBolt;
import org.apache.storm.tuple.Fields;
import org.apache.storm.tuple.Tuple;
import org.apache.storm.tuple.Values;
/**
* SplitSentenceBolt
public class SplitSentenceBolt extends BaseRichBolt {
    private OutputCollector collector;
   @Override
    public void prepare(Map stormConf, TopologyContext context, OutputCollector collector) {
        this.collector = collector;
    }
    @Override
    public void execute(Tuple input) {
        String sentence = input.getStringByField("value");
        String[] words = sentence.split(" ");
        for (String word : words) {
            if (!word.isEmpty()) {
                word = word.toLowerCase();
                this.collector.emit(input, new Values(word));
            }
        }
        this.collector.ack(input);
   }
    @Override
    public void declareOutputFields(OutputFieldsDeclarer declarer) {
        declarer.declare(new Fields("word"));
    }
}
```

```
package myapp;
import java.io.BufferedWriter;
import java.io.FileWriter;
import java.io.IOException;
import java.util.ArrayList;
import java.util.Collections;
import java.util.Comparator;
import java.util.LinkedHashMap;
import java.util.List;
import java.util.Map;
import org.apache.storm.task.OutputCollector;
import org.apache.storm.task.TopologyContext;
import org.apache.storm.topology.OutputFieldsDeclarer;
import org.apache.storm.topology.base.BaseRichBolt;
import org.apache.storm.tuple.Tuple;
/**
* WordCountBolt
*/
public class WordCountBolt extends BaseRichBolt {
    private OutputCollector collector;
    private LinkedHashMap<String, Integer> counts;
    private static final int TARGET_FAIL_COUNT = 10;
    private int failCounter = 0;
    public static final String OUTPUT FILE PATH = "/home/ubuntu/output-word-count.txt";
    //sort hash map by value
    static <K, V> void sortByValue(LinkedHashMap<K, V> m, final Comparator<? super V> c) {
        List<Map.Entry<K, V>> entries = new ArrayList<Map.Entry<K, V>>(m.entrySet());
        Collections.sort(entries, new Comparator<Map.Entry<K, V>>() {
            @Override
            public int compare(Map.Entry<K, V> lhs, Map.Entry<K, V> rhs) {
                return c.compare(lhs.getValue(), rhs.getValue());
            }
        });
        m.clear();
        for(Map.Entry<K, V> e : entries) {
            m.put(e.getKey(), e.getValue());
        }
    }
    @Override
    public void prepare(Map map, TopologyContext topologyContext, OutputCollector outputCollector) {
        this.collector = outputCollector;
        this.counts = new LinkedHashMap<String, Integer>();
    }
    @Override
    public void execute(Tuple input) {
```

```
String word = input.getStringByField("word");
        if (word.equals("the") && failCounter < TARGET_FAIL_COUNT) {</pre>
            this.collector.fail(input);
            failCounter += 1;
            return ;
        }
        if (counts.containsKey(word)) {
            counts.put(word, counts.get(word) + 1);
        } else {
            counts.put(word, 1);
        }
        this.collector.ack(input);
   }
    @Override
    public void declareOutputFields(OutputFieldsDeclarer outputFieldsDeclarer) {
    }
   @Override
    public void cleanup() {
        sortByValue(counts, new Comparator<Integer>() {
            @Override
            public int compare(Integer i1, Integer i2) {
                return i2.compareTo(i1);
            }
        });
        FileWriter fw = null;
        BufferedWriter bw = null;
        try {
            fw = new FileWriter(OUTPUT_FILE_PATH);
            bw = new BufferedWriter(fw);
            for (Map.Entry<String, Integer> entry : counts.entrySet()) {
                bw.write(entry.getKey() + "\t" + String.valueOf(entry.getValue()) + "\n");
            }
        } catch (IOException e) {
            e.printStackTrace();
        } finally {
            try {
                if (bw != null) {
                    bw.close();
                if (fw != null) {
                    fw.close();
                }
            } catch (IOException e) {
                e.printStackTrace();
            }
        }
   }
}
```

mvn clean assembly:assembly -DdescriptorId=jar-with-dependencies
storm jar target/kafkawc-1.0-SNAPSHOT-jar-with-dependencies.jar myapp.WCTopology kafkawc
bin/kafka-console-producer.sh --broker-list ip-172-31-13-50:9092 --topic kafkawc < StormData.txt</pre>

Result (Top 10 most frequently used words)

| At-least-once mode | At-most-once mode(Homework#2) |
|--------------------|-------------------------------|
| the 86178 | the 86178 |
| and 71395 | and 71392 |
| of 49258 | of 49250 |
| to 28038 | to 28035 |
| i 23545 | i 23545 |
| in 20895 | in 20895 |
| that 20800 | that 20800 |
| a 19127 | a 19126 |
| he 14970 | he 14970 |
| for 14923 | for 14923 |

Performance

| | At-least-once mode | At-most-once mode(Homework#2) |
|-------------|--------------------|-------------------------------|
| Runing Time | 55 s | 38 s |
| #Emmited | 1709220 | 1710100 |
| #Acked | 1884500 | 1709880 |

Two results are not same, the result of at-most-once mode is always equal or less than that of at-least-once mode. This is because that the messages are acked in the at-least-once mode, and if they are failed to send, they should be resent. However, at-most-once mode does not need ack messages are sent successfully or failed. Therefore, the time cost is less than that of at-least-once mode.

(c) Scaling the topology

Result

| #KafkaSpout,#SplitBolt,#CountBolt | Runing time | #tuple emmitted | #tuple acked |
|-----------------------------------|-------------|-----------------|--------------|
|-----------------------------------|-------------|-----------------|--------------|

| #KafkaSpout,#SplitBolt,#CountBolt | Runing time | #tuple emmitted | #tuple acked |
|-----------------------------------|-------------|-----------------|--------------|
| 3,3,3 | 57 s | 1709330 | 1905540 |
| 1,3,3 | 47 s | 1709910 | 1905540 |
| 1,1,3 | 52 s | 1708090 | 1905540 |
| 3,10,10 | 55 s | 1709650 | 1905540 |

With the number of spouts and bolts increasing, the runing time decreases first and increases later because the communication cost. Increasing number of KafkaSpout is useless, because there is little computation. Increasing number of SplitBolt can reduce running time because the parallel computing. However the dataset is small, if we set the number of bolts too large, communication cost becomes the main cost rather than computation cost.

Q2: PageRank Algorithm on GraphLab Create

(a) install GraphLab Create

Install Anaconda and create conda environment

```
wget https://repo.continuum.io/archive/Anaconda2-4.0.0-Linux-x86_64.sh bash Anaconda2-4.0.0-Linux-x86_64.sh conda create -n gl-env python=2.7 source activate gl-env conda update pip
```

Install GraphLab Create and ipython notebook

pip install --upgrade --no-cache-dir https://get.graphlab.com/GraphLab-Create/2.1/your registered emai conda install ipython-notebook

(b) compute the Top 100 nodes for the given dataset

Code

```
import graphlab as gl
import time
def pagerank update fn(src, edge, dst):
    if src['__id'] != dst['__id']: # ignore self-links
        dst['pagerank'] += src['prev pagerank'] * edge['weight']
    return (src, edge, dst)
def sum_weight(src, edge, dst):
    if src['__id'] != dst['__id']: # ignore self-links
        src['total_weight'] += edge['weight']
    return src, edge, dst
def normalize_weight(src, edge, dst):
    if src[' id'] != dst[' id']: # ignore self-links
        edge['weight'] /= src['total weight']
    return src, edge, dst
def pagerank_triple_apply(input_graph, reset_prob=0.15, threshold=1e-3,
                          max_iterations=20):
    g = gl.SGraph(input_graph.vertices, input_graph.edges)
   # compute normalized edge weight
    g.vertices['total_weight'] = 0.0
    g = g.triple_apply(sum_weight, ['total_weight'])
    g = g.triple_apply(normalize_weight, ['weight'])
    del g.vertices['total_weight']
    # initialize vertex field
    g.vertices['prev_pagerank'] = 1.0
    it = 0
    total l1 delta = len(q.vertices)
    start = time.time()
   while(total_l1_delta > threshold and it < max_iterations):</pre>
        g.vertices['pagerank'] = 0.0
        g = g.triple_apply(pagerank_update_fn, ['pagerank'])
        g.vertices['pagerank'] = g.vertices['pagerank'] * (1 - reset_prob) \
                                                                   + reset_prob
        g.vertices['l1_delta'] = (g.vertices['pagerank'] - \
                          g.vertices['prev pagerank']).apply(lambda x: abs(x))
        total_l1_delta = g.vertices['l1_delta'].sum()
        g.vertices['prev_pagerank'] = g.vertices['pagerank']
        print 'Iteration %d: total pagerank changed in L1 = %f' % (it,\
                                                                 total l1 delta)
        it = it + 1
    print 'Triple apply pagerank finished in: %f secs' % (time.time() - start)
    del g.vertices['prev_pagerank']
    return g
# Load graph
g = gl.load_graph('https://snap.stanford.edu/data/web-Google.txt.gz', 'snap')
g.edges['weight'] = 1.0
# Run triple apply sssp
```

pagerank_graph = pagerank_triple_apply(g)
pagerank_graph.get_vertices().topk('pagerank', k=100).print_rows(100)

Result(20 Iterations)

Triple apply pagerank finished in: 245.020883 secs | id | l1 delta pagerank | 597621 | 566.295618529 | 0.47063360727 | 41909 | 565.157596192 | 0.517123293091 | 163075 | 554.223138085 | 0.475008648261 | 537039 | 550.982085941 | 0.418437405617 | 384666 | 482.777994244 | 0.427023609989 | 504140 | 469.186673359 | 0.419081022143 | 486980 | 444.956194763 | 0.55557661939 | 605856 | 440.237558819 | 0.428568773856 | 32163 | 436.92253417 | 0.375475630961 | 558791 | 435.225904247 | 0.501200037774 | 551829 | 430.237698017 | 0.389080956712 | 765334 | 418.379481548 | 0.222943983621 | 751384 | 405.459147338 | 0.381829675243 | 425770 | 382.250589347 | 0.375375375545 0.270861736478 | 908351 | 380.454953155 | | 173976 | 373.729627433 | 0.417174017285 7314 | 367.115866047 | 0.358687181048 | 213432 | 365.134240445 | 0.320754552052 | 885605 | 359.334860051 | 0.219421330349 | 819223 | 356.661891432 | 0.220083446468 | 691633 | 356.224282512 | 0.344909049674 | 452291 | 351.006512295 | 0.300370322719 | 407610 | 347.362630733 | 0.323040961674 | 905628 | 345.237268245 | 0.224972469654 | 459074 | 345.16510023 | 0.2686753956 | 687325 | 339.443327197 | 0.255119076457 | 396321 | 337.667834307 | 0.260846927074 | 828963 | 336.201604401 | 0.335405754065 | 226374 | 325.699992401 | 0.235726595374 | 172133 | 324.604854454 | 0.327033194753 | 277876 | 322.981288519 | 0.355602518128 | 599130 | 311.6663523 | 0.314445719093 | 448961 | 311.360771675 | 0.270405734437 | 324502 | 305.95869237 | 0.260674676001 | 804489 | 301.101272003 | 0.32655222427 | 726490 | 299.145146516 | 0.252114898522 | 486434 | 296.580061613 | 0.237778631991 | 182121 | 292.904228848 | 0.259777740916 | 323129 | 291.128670295 | 0.240938267921 | 54147 | 290.863572734 | 0.253354038605 | 621670 | 285.661398305 | 0.194971293297 | 555924 | 283.373304488 | 0.269013462352 | 587935 | 278.544816447 | 0.270436140543 | 245186 | 278.153407572 | 0.254100696061 | 721816 | 277.783830514 | 0.249598082499 | 57791 | 275.727346898 | 0.269692447967 | 185067 | 269.892610373 | 0.223504569236

| 402132 | 266.83682927 | 0.236709362148 | 74397 | 265.974224434 | 0.223684484494 | 434134 | 264.456780848 | 0.262527415265

```
| 21682 | 261.845858463 | 0.336984544664
| 185821 | 261.834665652 |
                           0.173991412323
| 191990 | 261.76258942 |
                           0.237867913829
| 870811 | 261.730479171 |
                           0.234906897873
| 399699 | 259.909252521 | 0.268551907565
| 438491 | 248.964265781 | 0.237609231709
| 614831 | 241.181950669 | 0.17336640973
| 183501 | 240.044367358 |
                           0.260669811152
| 846221 | 237.548100541 |
                           0.106124177028
| 36292 | 237.285461062 |
                           0.169875021926
 666882 | 235.575403679 |
                           0.169427629934
  1536 | 233.544710323 |
                           0.346165549334
| 468736 | 232.767292985 |
                           0.213760145301
| 699754 | 230.526852095 | 0.20869890426
 354640 | 227.423017619 |
                           0.226170046126
| 187242 | 222.036389918 |
                           0.26109285206
| 715883 | 221.278197496 | 0.156525909067
| 596972 | 220.038738972 | 0.206179716407
| 232639 | 216.225038215 | 0.0623145901106
| 626893 | 215.912170333 |
                           0.169547888831
| 587721 | 211.237548029 | 0.168911186774
| 818382 | 208.51894313 |
                           0.207761356407
| 557124 | 208.355090614 | 0.0946165878871
| 466323 | 202.764754317 |
                           0.182589929629
| 495084 | 201.059015558 | 0.053605710544
| 798584 | 200.755793905 |
                           0.100360885986
| 438493 | 198.701495137 | 0.201317910103
| 522190 | 195.691785154 | 0.199510673672
| 483532 | 195.065838671 | 0.14279225352
| 637936 | 193.693852934 |
                           0.178740696554
| 223236 | 193.587884164 | 0.220137437512
| 837478 | 191.366154148 | 0.00186969591437 |
| 227675 | 191.353702812 | 0.158916717102
| 138746 | 190.593660936 | 0.187598029572
| 812640 | 185.192167616 |
                           0.17874269182
| 298511 | 183.787752685 | 0.130617927058
| 369102 | 179.727728681 |
                           0.135475026749
| 772466 | 178.3886433 | 0.0938640196036
| 427629 | 178.387201713 | 0.119866842024
| 655158 | 174.072424993 | 0.138794756359
| 717644 | 166.829942601 | 0.150462736539
| 133962 | 166.75992885 | 0.118017331481
| 260644 | 163.690364222 | 0.18989512088
| 704396 | 162.714867653 | 0.107049766804
| 914474 | 162.167777136 |
                            2.751926707
| 673065 | 161.259539667 | 0.13092755422
| 48888 | 160.731697103 | 0.14976924862
 564521 | 158.686370204 |
                           0.245358864666
  8316 | 158.289494389 | 0.0935660689891
| 539241 | 154.230150306 | 0.115033602971
```

Triple apply pagerank finished in: 140.061539 secs +----| __id | l1 delta pagerank | 41909 | 578.993090466 | 3.10907468301 | 597621 | 578.865033366 | 3.76650817187 | 163075 | 570.020169451 | 4.20641411302 | 537039 | 563.764883738 | 3.55917837012 | 384666 | 493.015733213 | 2.64418124393 | 504140 | 480.369583506 | 3.24045366279 | 486980 | 465.588129258 | 5.59473821955 | 605856 | 455.902873501 | 4.55152989278 | 558791 | 452.482662727 | 4.20216238705 | 32163 | 448.418436129 | 3.21594030139 | 551829 | 446.481844054 | 5.45759934926 | 765334 | 424.25692686 | 1.5452026017 | 751384 | 419.54399499 | 3.98028735604 | 425770 | 393.611550097 | 2.82765443851 1.89234111654 | 908351 | 388.246376411 | | 173976 | 387.207445794 | 3.91470433108 7314 | 378.748524553 | 3.35856692134 | 213432 | 376.095869122 | 2.7279045819 | 885605 | 371.50421724 | 4.54010740402 | 691633 | 369.021850566 | 3.47879474697 | 819223 | 363.482359299 | 2.05455060453 | 407610 | 359.938356466 | 4.05537619491 | 452291 | 358.348416513 | 1.61898163489 | 459074 | 353.02291308 | 1.91511934168 | 905628 | 349.697590094 | 0.740488182054 | | 828963 | 348.425717832 | 3.66222114839 | 687325 | 346.214989692 | 1.52952412389 | 396321 | 345.710131345 | 2.06303184517 | 172133 | 334.593278298 | 2.64338884737 | 277876 | 334.439793215 | 2.96939561772 | 226374 | 331.636853707 | 1.38786983725 | 599130 | 322.759267241 | 3.02989301545 | 448961 | 320.359380596 | 2.4525037738 | 324502 | 314.457949011 | 2.3107143 | 804489 | 312.675480981 | 3.26368421103 | 726490 | 306.218668623 | 1.76083196351 | 486434 | 305.277582726 | 2.97172386066 | 54147 | 301.428531471 | 2.87590254455 | 323129 | 300.934741101 | 3.05995404768 | 182121 | 300.574216505 | 1.84077593486 | 555924 | 293.542130045 | 3.11068763019 | 621670 | 292.928296986 | 1.99854494556 | 721816 | 287.679637983 | 3.03254485739 | 245186 | 287.204172597 | 2.67174008848 | 57791 | 286.195158533 | 3.37865475786 | 587935 | 285.93727781 | 1.46567569723 | 185067 | 279.462632632 | 3.05741281491

| 74397 | 276.028264014 |

| 402132 | 273.571741795 | 1.62826245604 | 434134 | 271.693299028 | 1.8353379485

3.43159712069

```
| 870811 | 271.30456849 | 2.88180386238
| 21682 | 271.209936486 |
                           3.05513829955
| 399699 | 269.670463642 | 3.02425240702
| 191990 | 268.645521944 |
                          1.85457367756
| 185821 | 268.502506023 | 1.70781047099
| 438491 | 258.307683177 | 3.52827071391
| 183501 | 250.121451198 | 2.77043339864
| 614831 | 247.035224499 | 1.73191525736
| 666882 | 244.526673972 |
                           3.40785577328
| 846221 | 244.425802157 | 2.86214505721
| 36292 | 242.961849839 |
                           1.80425214807
| 468736 | 239.822490931 | 2.03147099857
| 699754 | 238.430245391 | 2.37978176984
| 354640 | 236.15020828 | 3.004670575
| 187242 | 231.097089745 | 2.78812059555
  1536 | 230.934640302 | 7.91099350378
| 715883 | 228.084229847 |
                          2.5196082993
| 596972 | 227.541522295 | 2.24328390575
| 626893 | 219.451438351 | 0.532899093995 |
| 587721 | 218.518604812 | 2.24400338284 |
| 232639 | 217.541107315 | 0.285646729449 |
| 818382 | 215.206833886 | 2.0793858486
| 557124 | 214.899466915 | 2.34314492696
| 466323 | 209.063614062 | 1.69148343024
| 438493 | 206.233040326 | 2.03011345807
| 798584 | 204.9846237 | 0.447950562986 |
| 495084 | 204.640725943 | 0.958202473848 |
| 483532 | 200.935377151 |
                          2.0727826175
| 223236 | 200.743933627 | 1.82380217689
| 522190 | 200.195012533 | 0.786855857297 |
| 637936 | 199.910594371 | 1.50941551097
| 138746 | 196.109796282 | 1.42520019724
| 227675 | 195.339804821 | 0.7882014137
| 837478 | 191.305223694 | 0.0146614765505 |
| 812640 | 190.524443415 | 1.39889779081 |
| 298511 | 189.201307383 | 1.94704819071
| 772466 | 182.827079946 |
                          1.5476670884
| 369102 | 182.619413998 | 0.45506399355
| 427629 | 182.546232479 | 1.37552856305
| 260644 | 178.7691944 | 1.59306588007
| 655158 | 177.924737231 | 1.55545011911
| 717644 | 171.531512012 | 1.29072579344
| 133962 | 169.291927879 | 0.416296852225 |
| 704396 | 168.608301537 | 2.13096499706
| 914474 | 167.325740704 | 13.9780827082
| 673065 | 166.398582272 | 1.8660254009
| 564521 | 166.339037012 | 1.67804658073
| 48888 | 165.298567192 |
                          1.2459064683
  8316 | 162.37779943 | 1.49548006874
| 577518 | 159.74523386 | 59.5418458915
```

Triple apply pagerank finished in: 245.020883 secs | id | l1 delta pagerank | 597621 | 566.295618529 | 0.47063360727 | 41909 | 565.157596192 | 0.517123293091 | 163075 | 554.223138085 | 0.475008648261 | 537039 | 550.982085941 | 0.418437405617 | 384666 | 482.777994244 | 0.427023609989 | 504140 | 469.186673359 | 0.419081022143 | 486980 | 444.956194763 | 0.55557661939 | 605856 | 440.237558819 | 0.428568773856 | 32163 | 436.92253417 | 0.375475630961 | 558791 | 435.225904247 | 0.501200037774 | 551829 | 430.237698017 | 0.389080956712 | 765334 | 418.379481548 | 0.222943983621 | 751384 | 405.459147338 | 0.381829675243 | 425770 | 382.250589347 | 0.375375375545 0.270861736478 | 908351 | 380.454953155 | | 173976 | 373.729627433 | 0.417174017285 7314 | 367.115866047 | 0.358687181048 | 213432 | 365.134240445 | 0.320754552052 | 885605 | 359.334860051 | 0.219421330349 | 819223 | 356.661891432 | 0.220083446468 | 691633 | 356.224282512 | 0.344909049674 | 452291 | 351.006512295 | 0.300370322719 | 407610 | 347.362630733 | 0.323040961674 | 905628 | 345.237268245 | 0.224972469654 | 459074 | 345.16510023 | 0.2686753956 | 687325 | 339.443327197 | 0.255119076457 | 396321 | 337.667834307 | 0.260846927074 | 828963 | 336.201604401 | 0.335405754065 | 226374 | 325.699992401 | 0.235726595374 | 172133 | 324.604854454 | 0.327033194753 | 277876 | 322.981288519 | 0.355602518128 | 599130 | 311.6663523 | 0.314445719093 | 448961 | 311.360771675 | 0.270405734437 | 324502 | 305.95869237 | 0.260674676001 | 804489 | 301.101272003 | 0.32655222427 | 726490 | 299.145146516 | 0.252114898522 | 486434 | 296.580061613 | 0.237778631991 | 182121 | 292.904228848 | 0.259777740916 | 323129 | 291.128670295 | 0.240938267921 | 54147 | 290.863572734 | 0.253354038605 | 621670 | 285.661398305 | 0.194971293297 | 555924 | 283.373304488 | 0.269013462352 | 587935 | 278.544816447 | 0.270436140543 | 245186 | 278.153407572 | 0.254100696061 | 721816 | 277.783830514 | 0.249598082499 | 57791 | 275.727346898 | 0.269692447967 | 185067 | 269.892610373 | 0.223504569236

| 402132 | 266.83682927 | 0.236709362148 | 74397 | 265.974224434 | 0.223684484494 | 434134 | 264.456780848 | 0.262527415265

```
| 21682 | 261.845858463 | 0.336984544664
| 185821 | 261.834665652 |
                           0.173991412323
| 191990 | 261.76258942 | 0.237867913829
| 870811 | 261.730479171 | 0.234906897873
| 399699 | 259.909252521 | 0.268551907565
| 438491 | 248.964265781 | 0.237609231709
| 614831 | 241.181950669 | 0.17336640973
| 183501 | 240.044367358 |
                           0.260669811152
| 846221 | 237.548100541 |
                           0.106124177028
| 36292 | 237.285461062 |
                           0.169875021926
| 666882 | 235.575403679 |
                           0.169427629934
  1536 | 233.544710323 |
                           0.346165549334
| 468736 | 232.767292985 |
                           0.213760145301
| 699754 | 230.526852095 | 0.20869890426
| 354640 | 227.423017619 | 0.226170046126
| 187242 | 222.036389918 | 0.26109285206
| 715883 | 221.278197496 | 0.156525909067
| 596972 | 220.038738972 | 0.206179716407
| 232639 | 216.225038215 | 0.0623145901106
| 626893 | 215.912170333 | 0.169547888831
| 587721 | 211.237548029 | 0.168911186774
| 818382 | 208.51894313 | 0.207761356407
| 557124 | 208.355090614 | 0.0946165878871
| 466323 | 202.764754317 | 0.182589929629
| 495084 | 201.059015558 | 0.053605710544
| 798584 | 200.755793905 | 0.100360885986
| 438493 | 198.701495137 | 0.201317910103
| 522190 | 195.691785154 | 0.199510673672
| 483532 | 195.065838671 | 0.14279225352
| 637936 | 193.693852934 | 0.178740696554
| 223236 | 193.587884164 | 0.220137437512
| 837478 | 191.366154148 | 0.00186969591437 |
| 227675 | 191.353702812 | 0.158916717102
| 138746 | 190.593660936 | 0.187598029572
| 812640 | 185.192167616 | 0.17874269182
| 298511 | 183.787752685 | 0.130617927058
| 369102 | 179.727728681 | 0.135475026749
| 772466 | 178.3886433 | 0.0938640196036
| 427629 | 178.387201713 | 0.119866842024
| 655158 | 174.072424993 | 0.138794756359
| 717644 | 166.829942601 | 0.150462736539
| 133962 | 166.75992885 | 0.118017331481
| 260644 | 163.690364222 | 0.18989512088
| 704396 | 162.714867653 | 0.107049766804
| 914474 | 162.167777136 | 2.751926707
| 673065 | 161.259539667 | 0.13092755422
| 48888 | 160.731697103 | 0.14976924862
| 564521 | 158.686370204 | 0.245358864666
  8316 | 158.289494389 | 0.0935660689891
| 539241 | 154.230150306 | 0.115033602971
```

Triple apply pagerank finished in: 558.325935 secs | id | l1 delta pagerank | 597621 | 564.313803439 | 0.00951044677561 | | 41909 | 562.740465903 | 0.0113813652817 | 163075 | 552.25442072 | 0.00693194885378 | | 537039 | 549.104125545 | 0.00842960473699 | | 384666 | 480.730949295 | 0.00982627161198 | | 504140 | 467.420001433 | 0.00844157440986 | 486980 | 442.860139081 | 0.00481797944849 | | 605856 | 438.59149205 | 0.00452828133007 | | 32163 | 435.316095259 | 0.00679855559503 | | 558791 | 433.24009802 | 0.00573986696935 | | 551829 | 428.855407419 | 0.00345019561865 | | 765334 | 417.24578466 | 0.00642617636566 | 751384 | 403.923289176 | 0.00453268788516 | | 425770 | 380.6059519 | 0.00634561968519 | | 908351 | 379.228752081 | 0.00526752944148 | | 173976 | 372.123345275 | 0.00458844173892 | 7314 | 365.67865571 | 0.00509046673784 | | 213432 | 363.695137317 | 0.00495040067545 | | 885605 | 358.62906365 | 0.00117535935294 | | 819223 | 355.71522665 | 0.00415727119059 | | 691633 | 354.759364908 | 0.0047032004365 | 452291 | 349.554089852 | 0.00690794378204 | | 407610 | 346.168930131 | 0.00307079654323 | | 905628 | 344.064468933 | 0.00687011965243 | | 459074 | 343.948032839 | 0.00533002819003 | | 687325 | 338.188270419 | 0.00580452863511 | | 396321 | 336.497441456 | 0.0047906250519 | 828963 | 334.961097189 | 0.00307256844673 | | 226374 | 324.549614875 | 0.00589678745365 | | 172133 | 323.259170123 | 0.0049333282189 | 277876 | 321.554503562 | 0.0043871279014 | 599130 | 310.406462872 | 0.00393489742572 | | 448961 | 310.214117216 | 0.00398087494034 | | 324502 | 304.843969825 | 0.00426444019553 | | 804489 | 299.780077528 | 0.00421943130749 | 726490 | 298.004324243 | 0.00519167380003 | | 486434 | 295.631435204 | 0.00303841771171 | | 182121 | 291.75469505 | 0.00481335601893 | | 323129 | 290.246983373 | 0.00214218239074 | | 54147 | 289.837043515 | 0.00191317081163 | | 621670 | 284.794722468 | 0.00344444631759 | | 555924 | 282.39355075 | 0.00251634318869 | | 587935 | 277.36010085 | 0.00503639835114 | | 245186 | 277.149529809 | 0.00324758665903 | | 721816 | 276.863714478 | 0.00225403692707 | | 57791 | 274.765928946 | 0.0025682726735 | 185067 | 269.108039714 | 0.00178685237643 | | 402132 | 265.759935294 | 0.0046243970699 | 74397 | 265.200396806 | 0.0016799000212 | 434134 | 263.291892475 | 0.00476641837275 |

```
| 185821 | 261.010566494 | 0.00324806303809 |
| 870811 | 260.889277216 |
                           0.00180468057744 |
| 191990 | 260.732737366 |
                           0.00404510082973 |
| 21682 | 260.716909458 |
                           0.00304643653413 |
| 399699 | 258.886289438 |
                           0.00275866502511 |
| 438491 | 248.20597805 | 0.00154713173552 |
| 614831 | 240.443527928 | 0.00299013220248 |
| 183501 | 239.069353946 |
                           0.00213662074722 |
| 846221 | 237.237091889 | 0.000412185951717 |
| 36292 | 236.598599708 |
                           0.00257525798162 |
| 666882 | 234.980286796 |
                           0.00104047428317 |
  1536 | 232.446362684 |
                           0.00809261344156 |
| 468736 | 231.900116473 |
                           0.00308174145565
| 699754 | 229.750193906 | 0.00217691115685 |
| 354640 | 226.643075866 |
                           0.00179979707013 |
| 187242 | 221.192363087 |
                           0.00263778462013 |
| 715883 | 220.730612345 |
                           0.0013028294612
| 596972 | 219.238860098 | 0.00222140608608 |
| 232639 | 215.834017637 |
                           0.00309809436655 |
| 626893 | 215.034990226 |
                           0.0051200465885
| 587721 | 210.623690587 |
                           0.0015938665959
| 557124 | 207.99643542 | 0.000628921926676 |
| 818382 | 207.713567124 | 0.00271524401995 |
| 466323 | 202.050116869 |
                           0.00267134546422
| 495084 | 200.637488289 | 0.00148148515203 |
| 798584 | 199.984253076 | 0.0033834510686
| 438493 | 197.916103336 | 0.0020213145547
| 522190 | 194.717647587 | 0.0048420070745
| 483532 | 194.532103433 | 0.00160969930891 |
| 637936 | 192.910665678 | 0.00259495309516 |
| 223236 | 192.70737273 | 0.00265298113237 |
| 837478 | 191.372217599 | 1.53277196375e-05 |
| 227675 | 190.596830468 | 0.00350120724727 |
| 138746 | 189.7684251 | 0.00347262976166 |
| 812640 | 184.408450478 | 0.00328943665068 |
| 298511 | 183.304380423 | 0.00153256932538 |
| 369102 | 179.029866873 |
                           0.00406580545851 |
| 772466 | 177.915635307 | 0.00192080718725 |
| 427629 | 177.864952237 |
                           0.00227591618548 |
| 655158 | 173.670432927 | 0.00270431032104 |
| 717644 | 166.174664118 | 0.00277636130321 |
| 133962 | 166.15217134 | 0.00353847175282 |
| 260644 | 162.445064856 | 0.00223913001159 |
| 704396 | 162.36665216 | 0.000644832478628 |
| 914474 | 160.952385881 |
                            0.106663388742
| 673065 | 160.785200103 | 0.00112479323414 |
| 48888 | 160.075387729 | 0.00276581881161 |
  8316 | 157.93163039 | 0.00106855429775 |
| 564521 | 157.693088962 | 0.00286602224102 |
| 839863 | 155.956633033 |
                            0.453228954527
```

Triple apply pagerank finished in: 753.401312 secs +-----+---| id | pagerank | l1 delta | 597621 | 564.271535257 | 0.000201757702257 | | 41909 | 562.687396708 | 0.000252045747061 | | 163075 | 552.224556163 | 0.000115551772296 | | 537039 | 549.065129165 | 0.000182473318091 | | 384666 | 480.685492629 | 0.00021001649958 | | 504140 | 467.382884029 | 0.000174960991956 | | 486980 | 442.840389317 | 5.28603201246e-05 | | 605856 | 438.573469041 | 5.47317615087e-05 | | 32163 | 435.285372089 | 0.000141108070125 | | 558791 | 433.216697906 | 7.57018816557e-05 | | 551829 | 428.841769499 | 4.40162231143e-05 | | 765334 | 417.21408656 | 0.000176133564537 | | 751384 | 403.904316518 | 6.494631333e-05 | | 425770 | 380.578178654 | 0.000108558307204 | | 908351 | 379.204849351 | 0.000107262258211 | | 173976 | 372.105160544 | 5.73062037006e-05 | | 7314 | 365.657372019 | 8.28095719498e-05 | | 213432 | 363.672697495 | 8.09399103332e-05 | | 885605 | 358.624650163 | 1.14145420866e-05 | | 819223 | 355.696236306 | 8.97483052995e-05 | | 691633 | 354.739209268 | 7.44562053114e-05 | | 452291 | 349.52198216 | 0.000147659212928 | | 407610 | 346.156789538 | 3.64186391266e-05 | | 905628 | 344.030457977 | 0.000187901577647 | | 459074 | 343.923752969 | 0.00011008055759 | | 687325 | 338.160699243 | 0.000125471225374 | | 396321 | 336.475539885 | 9.22097232205e-05 | | 828963 | 334.949331931 | 3.25316224234e-05 | | 226374 | 324.52145443 | 0.000136977859938 | | 172133 | 323.238727818 | 7.9582714136e-05 | | 277876 | 321.536424593 | 6.2404884261e-05 | | 599130 | 310.390029854 | 5.92116895746e-05 | | 448961 | 310.196843875 | 6.61931436525e-05 | | 324502 | 304.82497881 | 8.1788161026e-05 | | 804489 | 299.762514791 | 6.14181111587e-05 | | 726490 | 297.980469318 | 0.000111422360646 | | 486434 | 295.618800003 | 4.41610571329e-05 | | 182121 | 291.732832284 | 9.91075087313e-05 | | 323129 | 290.238654789 | 2.36761355268e-05 | | 54147 | 289.827823218 | 1.31413362396e-05 | | 621670 | 284.778995356 | 6.83693555175e-05 | | 555924 | 282.383823378 | 3.12521550541e-05 | | 587935 | 277.338884469 | 8.86740090777e-05 | | 245186 | 277.135853683 | 5.08673159629e-05 | | 721816 | 276.854916596 | 2.52619816479e-05 | | 57791 | 274.755367711 | 4.06383984455e-05 | | 185067 | 269.101115775 | 2.13793928765e-05 | | 402132 | 265.738921496 | 9.21518776522e-05 | | 74397 | 265.193888239 | 2.00436410296e-05 | | 434134 | 263.271095477 | 8.31190864687e-05 |

```
| 185821 | 260.995640604 | 6.51932339224e-05
| 870811 | 260.882507978 | 1.75946291279e-05 |
| 191990 | 260.715152384 | 6.81183026927e-05 |
| 21682 | 260.705661378 | 3.63329324387e-05 |
| 399699 | 258.875422328 | 3.21311741232e-05 |
| 438491 | 248.200551647 | 1.55150537751e-05 |
| 614831 | 240.429962745 | 6.22339240124e-05 |
| 183501 | 239.060752546 | 2.46392999088e-05 |
| 846221 | 237.235637532 | 3.56622635422e-06 |
| 36292 | 236.587550315 | 4.62943926607e-05 |
| 666882 | 234.976070598 | 9.30179473357e-06 |
  1536 | 232.406942016 | 0.000215461240401 |
| 468736 | 231.88678508 | 5.24419853889e-05 |
| 699754 | 229.741698548 | 2.91454821308e-05 |
| 354640 | 226.636342804 | 1.86205810166e-05 |
| 187242 | 221.184764954 | 3.30449468038e-05 |
| 715883 | 220.725555565 | 1.65906849361e-05 |
| 596972 | 219.229809263 | 2.72022431602e-05 |
| 232639 | 215.817306353 | 0.000110724883513 |
| 626893 | 215.009619784 | 0.000140460115716 |
| 587721 | 210.617682971 | 1.98643967337e-05 |
| 557124 | 207.993793516 | 8.88433754653e-06 |
| 818382 | 207.702348597 | 4.05980661071e-05 |
| 466323 | 202.038767569 | 4.63313934631e-05 |
| 495084 | 200.627057346 | 4.57719598046e-05 |
| 798584 | 199.963369748 | 0.000102018486444 |
| 438493 | 197.90799974 | 2.40697156073e-05 |
| 522190 | 194.694909039 | 0.000108514086747 |
| 483532 | 194.525419713 | 2.43616435114e-05 |
| 637936 | 192.899409452 | 4.22486163814e-05 |
| 223236 | 192.696448704 | 3.76231781729e-05 |
| 837478 | 191.372057906 | 1.98021336928e-06 |
| 227675 | 190.580733687 | 7.40521393254e-05 |
| 138746 | 189.752589326 | 7.24999268584e-05 |
| 812640 | 184.39344842 | 6.86982854177e-05 |
| 298511 | 183.297806573 | 2.65187532307e-05 |
| 369102 | 179.009705079 | 0.000111496231739 |
| 772466 | 177.905831573 | 4.72862115828e-05 |
| 427629 | 177.854504395 | 4.85274977109e-05 |
| 655158 | 173.660232721 | 7.03378109677e-05 |
| 717644 | 166.161920281 | 5.91356373434e-05 |
| 133962 | 166.134623651 | 9.70060366399e-05 |
| 260644 | 162.435773721 | 2.86435151793e-05 |
| 704396 | 162.364091691 | 8.49385321544e-06 |
| 914474 | 160.905277886 | 0.00413422293161 |
| 673065 | 160.780919165 | 1.1903824003e-05 |
| 48888 | 160.062763044 | 5.7907802443e-05 |
  8316 | 157.927064592 | 1.7617554164e-05 |
| 564521 | 157.681493354 | 3.71014833433e-05 |
| 839863 | 156.158709141 | 0.0175748940118 |
```

Triple apply pagerank finished in: 1065.954587 secs +----+--| id | pagerank l1 delta | 597621 | 564.270616621 | 4.37201890691e-06 | | 41909 | 562.686220968 | 5.59637805964e-06 | | 163075 | 552.224045041 | 2.13286955386e-06 | | 537039 | 549.064282845 | 3.98455256345e-06 | | 384666 | 480.684524203 | 4.47088831379e-06 | | 504140 | 467.382100818 | 3.65159820603e-06 | | 486980 | 442.840158013 | 7.16868839845e-07 | | 605856 | 438.573245972 | 7.31662794351e-07 | | 32163 | 435.284720628 | 3.0854747024e-06 | | 558791 | 433.216377286 | 1.12628413262e-06 | | 551829 | 428.841586914 | 6.67089125272e-07 | | 765334 | 417.213222333 | 4.77009018596e-06 | | 751384 | 403.904039346 | 1.02628581544e-06 | | 425770 | 380.577700466 | 1.89950651475e-06 | | 908351 | 379.204355021 | 2.32186130233e-06 | | 173976 | 372.104923546 | 8.44598218919e-07 | | 7314 | 365.657018047 | 1.44946000091e-06 | | 213432 | 363.672314778 | 1.36267868811e-06 | | 885605 | 358.624602735 | 1.62596734299e-07 | | 819223 | 355.695820093 | 1.99868054551e-06 | | 691633 | 354.738885584 | 1.27165509411e-06 | | 452291 | 349.521298753 | 3.14552067948e-06 | | 407610 | 346.156638218 | 5.18547835782e-07 | | 905628 | 344.029532209 | 5.07857976118e-06 | | 459074 | 343.923246983 | 2.33457882359e-06 | | 687325 | 338.160109326 | 2.70325665497e-06 | | 396321 | 336.475111443 | 1.84862039987e-06 | | 828963 | 334.949201855 | 4.12421172769e-07 | | 226374 | 324.520800301 | 3.14893958375e-06 | | 172133 | 323.238396823 | 1.36810524509e-06 | | 277876 | 321.53615741 | 1.0351143942e-06 | | 599130 | 310.389772928 | 1.04040174165e-06 | | 448961 | 310.196552214 | 1.17915493547e-06 | | 324502 | 304.824606527 | 1.6848267137e-06 | | 804489 | 299.762253452 | 9.87440841982e-07 | | 726490 | 297.979951217 | 2.47936003461e-06 | | 486434 | 295.618612514 | 6.97304471942e-07 | | 182121 | 291.732372883 | 2.18451185674e-06 | | 323129 | 290.238559686 | 2.99331702536e-07 | | 54147 | 289.827726754 | 4.84067186335e-08 | | 621670 | 284.778684525 | 1.36879765478e-06 | | 555924 | 282.383697226 | 4.85650616611e-07 | | 587935 | 277.338511437 | 1.58751726076e-06 | | 245186 | 277.13563224 | 8.92163427579e-07 | | 721816 | 276.854811713 | 3.47200113993e-07 | | 57791 | 274.75518302 | 8.79067840742e-07 | | 185067 | 269.101027483 | 3.2297538155e-07 | | 402132 | 265.738501067 | 1.87126562423e-06 | | 74397 | 265.193803613 | 3.25533221712e-07 | | 434134 | 263.270730987 | 1.48834902802e-06 |

```
| 185821 | 260.995342912 | 1.3356465729e-06
| 870811 | 260.882438099 | 2.19585103878e-07 |
| 191990 | 260.714853669 | 1.1686611856e-06 |
| 21682 | 260.705516562 | 5.18374918101e-07 |
| 399699 | 258.87529205 | 4.25768234891e-07 |
| 438491 | 248.200492283 | 2.11870457179e-07 |
| 614831 | 240.429672309 | 1.42695671457e-06 |
| 183501 | 239.060646837 | 3.85257038715e-07 |
| 846221 | 237.235623248 | 4.87511329084e-08 |
| 36292 | 236.587348551 | 9.03688288645e-07 |
| 666882 | 234.976026901 | 1.15021776992e-07 |
  1536 | 232.40592709 | 5.23727950963e-06 |
| 468736 | 231.886553587 | 9.59355162422e-07 |
| 699754 | 229.741582202 | 4.58084912225e-07 |
| 354640 | 226.636268223 | 2.42091175551e-07 |
| 187242 | 221.184681306 | 5.00365246126e-07 |
| 715883 | 220.725486406 | 2.78050009683e-07 |
| 596972 | 219.229690104 | 3.90963407426e-07 |
| 232639 | 215.816732034 | 3.54837371219e-06 |
| 626893 | 215.00892739 | 3.80299042035e-06 |
| 587721 | 210.617605905 | 2.9931348422e-07 |
| 557124 | 207.993755112 | 1.59106406272e-07 |
| 818382 | 207.702174676 | 6.81371318478e-07 |
| 466323 | 202.038564282 | 8.52408930996e-07 |
| 495084 | 200.626770787 | 1.32758663085e-06 |
| 798584 | 199.962787267 | 2.91182792012e-06 |
| 438493 | 197.907899822 | 3.45799861634e-07 |
| 522190 | 194.694401026 | 2.41236818965e-06 |
| 483532 | 194.525313412 | 4.42158324176e-07 |
| 637936 | 192.899223482 | 7.58426267566e-07 |
| 223236 | 192.69628721 | 6.30559867432e-07 |
| 837478 | 191.372046484 | 8.42375982302e-08 |
| 227675 | 190.5803906 | 1.6210394449e-06 |
| 138746 | 189.752253094 | 1.59070017958e-06 |
| 812640 | 184.393129789 | 1.50768821072e-06 |
| 298511 | 183.297687665 | 5.20998895581e-07 |
| 369102 | 179.009154914 | 3.0189453355e-06 |
| 772466 | 177.905601314 | 1.12025571752e-06 |
| 427629 | 177.854281406 | 1.03911494875e-06 |
| 655158 | 173.659947653 | 1.84976354944e-06 |
| 717644 | 166.161645226 | 1.30857736735e-06 |
| 133962 | 166.134144912 | 2.62650172544e-06 |
| 260644 | 162.43565496 | 4.10598460121e-07 |
| 704396 | 162.364054473 | 1.56560560072e-07 |
| 914474 | 160.903452002 | 0.000160240542215 |
| 673065 | 160.780871637 | 1.55453477646e-07 |
| 48888 | 160.062494413 | 1.27162857666e-06 |
  8316 | 157.926986135 | 3.34623024401e-07 |
| 564521 | 157.681338924 | 5.46459432371e-07 |
| 839863 | 156.166505654 | 0.000681339508446 |
```

Triple apply pagerank finished in: 1302.781387 secs +-----| id | pagerank l1 delta | 597621 | 564.270596463 | 9.60905026659e-08 | | 41909 | 562.686194849 | 1.24611801766e-07 | | 163075 | 552.224035356 | 4.35433094026e-08 | | 537039 | 549.06426436 | 8.72225882631e-08 | | 384666 | 480.684503557 | 9.59361159403e-08 | | 504140 | 467.382084292 | 7.66702328292e-08 | | 486980 | 442.840154755 | 1.18169509733e-08 | | 605856 | 438.573242911 | 1.09368443191e-08 | | 32163 | 435.284706251 | 6.90520778335e-08 | | 558791 | 433.216372347 | 1.84276132131e-08 | | 551829 | 428.841584053 | 1.14980593935e-08 | | 765334 | 417.213198953 | 1.28685258005e-07 | | 751384 | 403.904034893 | 1.75197669705e-08 | 380.577692 | 3.43592887475e-08 | | 425770 | | 908351 | 379.204344159 | 5.29706767338e-08 | | 173976 | 372.104919892 | 1.47351784108e-08 | | 7314 | 365.657011743 | 2.69150177701e-08 | | 213432 | 363.67230784 | 2.27789200835e-08 | | 885605 | 358.624602013 | 2.93033508569e-09 | | 819223 | 355.695810769 | 4.50879724667e-08 | | 691633 | 354.738879983 | 2.30014620684e-08 | | 452291 | 349.521284188 | 6.75121896165e-08 | | 407610 | 346.156635958 | 8.80982042872e-09 | | 905628 | 344.02950722 | 1.3686587863e-07 | | 459074 | 343.923236199 | 5.02532770952e-08 | | 687325 | 338.160096645 | 5.85119437346e-08 | | 396321 | 336.475102699 | 3.88619696423e-08 | | 828963 | 334.949200119 | 6.4598566496e-09 | | 226374 | 324.520785177 | 7.2972113685e-08 | | 172133 | 323.238391096 | 2.53888856605e-08 | | 277876 | 321.536152824 | 1.95655047719e-08 | | 599130 | 310.389768236 | 2.11557562579e-08 | | 448961 | 310.196546962 | 2.20778133553e-08 | | 324502 | 304.82459877 | 3.60553258361e-08 | | 804489 | 299.76224913 | 1.78059735845e-08 | | 726490 | 297.979939587 | 5.67499114368e-08 | | 486434 | 295.618609489 | 1.20263621284e-08 | | 182121 | 291.732362628 | 5.01809722664e-08 | | 323129 | 290.238558444 | 4.38137703895e-09 | | 54147 | 289.827725521 | 8.9966079031e-10 | | 621670 | 284.778678299 | 2.76864398074e-08 | | 555924 | 282.383695222 | 9.01292196431e-09 | | 587935 | 277.338504703 | 2.96475377581e-08 | | 245186 | 277.135628267 | 1.69782765624e-08 | | 721816 | 276.85481016 | 6.00721250521e-09 | | 57791 | 274.755178821 | 2.19607159124e-08 | | 185067 | 269.101026086 | 5.75903413846e-09 | | 402132 | 265.738492485 | 3.8707355543e-08 | | 74397 | 265.193802165 | 6.27011331744e-09 | | 434134 | 263.270724382 | 2.79806613435e-08 |

```
| 185821 | 260.995336793 | 2.7928081181e-08
| 870811 | 260.882437178 | 3.37843175657e-09 |
| 191990 | 260.714848486 | 2.07444372791e-08 |
| 21682
        | 260.705514385 | 8.4037878878e-09 |
| 399699 | 258.875290261 | 6.59207444187e-09 |
| 438491 | 248.200491421 | 3.4306424368e-09 |
| 614831 | 240.429665529 | 3.47485524799e-08 |
| 183501 | 239.060645135 | 7.13006897968e-09 |
| 846221 | 237.235623038 | 8.77065531313e-10 |
| 36292 | 236.587344601 | 1.86447834949e-08 |
 666882 | 234.976026253 | 2.05255901164e-09 |
  1536 | 232.405902702 | 1.2242963976e-07 |
 468736 | 231.886549275 | 1.89222078006e-08 |
| 699754 | 229.741580355 | 8.10609890323e-09 |
 354640 | 226.636267196 | 3.80336473427e-09 |
| 187242 | 221.184680159 | 8.69960103955e-09 |
 715883 | 220.725485181 | 5.50818413103e-09 |
| 596972 | 219.229688231 | 6.72460487294e-09 |
| 232639 | 215.816713956 | 1.0770213521e-07 |
| 626893 | 215.008908672 | 1.02592281337e-07 |
| 587721 | 210.617604699 | 5.34154764864e-09 |
| 557124 | 207.993754411 | 3.12576275974e-09 |
| 818382 | 207.702171665 | 1.27542989503e-08 |
| 466323 | 202.038560483 | 1.62504250056e-08 |
| 495084 | 200.626762996 | 3.74947717319e-08 |
| 798584 | 199.962771315 | 8.11850782156e-08 |
| 438493 | 197.907898321 | 6.02926775173e-09 |
| 522190 | 194.694389727 | 5.36779225513e-08 |
| 483532 | 194.525311395 | 9.42389988268e-09 |
| 637936 | 192.899220066 | 1.47903165271e-08 |
| 223236 | 192.696284404 | 1.20683125715e-08 |
| 837478 | 191.372046038 | 2.86343038169e-09 |
| 227675 | 190.580383022 | 3.66412109543e-08 |
| 138746 | 189.752245668 | 3.56343718977e-08 |
| 812640 | 184.39312275 | 3.37815890816e-08 |
| 298511 | 183.297685282 | 1.09193649678e-08 |
| 369102 | 179.009140042 | 8.14507359337e-08 |
| 772466 | 177.905595961 | 2.58254999608e-08 |
| 427629 | 177.854276627 | 2.2342135253e-08 |
| 655158 | 173.659939831 | 4.87852389597e-08 |
| 717644 | 166.16163911 | 2.94121775823e-08 |
| 133962 | 166.134131971 | 7.08635923274e-08 |
| 260644 | 162.435653221 | 6.44536157779e-09 |
| 704396 | 162.364053756 | 3.3495837215e-09 |
| 914474 | 160.903381232 | 6.21084811314e-06 |
| 673065 | 160.780870983 | 2.49579557021e-09 |
| 48888 | 160.062488476 | 2.84976238163e-08 |
  8316 | 157.926984614 | 6.85543000145e-09 |
| 564521 | 157.681336587 | 8.9577270046e-09 |
| 839863 | 156.166807205 | 2.64109351349e-05 |
```

The top 100 (pagerank) change a lot in the initial period.

Gradually the place of them change a little, and the value of pagerank are stable.