Datasets

<u>pageb_benchmarks.zip</u>
 (https://ir.library.oregonstate.edu/concern/parent/47429f155/file_sets/1g05fh87w)

要求

使用<u>Python Outlier Detection (PyOD) (https://github.com/yzhao062/pyod)</u>或其他已知的工具包来完成分析工作

提交的内容

- 完整的分析代码
- 分析报告: 展示分析的思路, 详细过程, 结果及你的分析
- 所选择的数据集在README中说明、数据文件不要上传到Github中

代码仓库

https://github.com/BinhuiXie/data_mining_project4 (https://github.com/BinhuiXie/data_mining_project4)

```
In [1]: import pandas as pd
import os
import time
import warnings
import numpy as np

warnings.filterwarnings('ignore')

# timekeeping
timekeeping = time.time()
```

```
In [2]: PAGEB_ROOT = 'pageb/benchmarks'
benchmark_list = os.listdir(PAGEB_ROOT)
print(len(benchmark_list))
```

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1. 数据来源说明

根据论文[1]可知,数据集中会引入4种不同的层次的不相关特征(i.e., noise)。

要创建新的不相关特征,首先从原始母集中随机选择一个特征。 然后,对于原始数据集中的每个数据点,通过从原始数据点的值进行统一采样(替换)来为此特征选择一个值。 结果是新添加的特征与某些原始特征具有相同的边缘分布,但是其值不包含有关数据点异常状态的信息。这保留了真实数据的特质,同时允许引入噪声。

为了简化确定需要多少不相关特征的过程,如果数据集已经具有d维特征,而我们想评估d4维,即将成对平均距离增加一个因子 α 所需的维数,那么

$$d' = \left(\alpha\sqrt{d}\right)^2 \quad (1)\,,$$

其中 $\alpha \in \{1.0, 1.2, 1.5, 2.0\}.$

[1] Emmott A, Das S, Dietterich T G, et al. A Meta-Analysis of the Anomaly Detection Problem[J]. arXiv: Artificial Intelligence, 2015.

随机选取一个csv文件、确定该数据集的原始特征有哪些?

```
In [3]: df = pd.read_csv(os.path.join(PAGEB_ROOT, benchmark_list[0]))
    df.info()
    df.head()
```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 4654 entries, 0 to 4653
Data columns (total 16 columns):

#	Column	Non-Null Count	Dtype
		4654	-1
0	point.id	4654 non-null	object
1	motherset	4654 non-null	object
2	origin	4654 non-null	object
3	original.label	4654 non-null	int64
4	diff.score	4654 non-null	float64
5	ground.truth	4654 non-null	object
6	V	4654 non-null	float64
7	V.1	4654 non-null	float64
8	V.2	4654 non-null	float64
9	V.3	4654 non-null	float64
10	V.4	4654 non-null	float64
11	V.5	4654 non-null	float64
12	V.6	4654 non-null	float64
13	V.7	4654 non-null	float64
14	V.8	4654 non-null	float64
15	V.9	4654 non-null	float64
J.L	£1+(1/11)	in+64/1) obion	+ / / \

dtypes: float64(11), int64(1), object(4)

memory usage: 581.9+ KB

Out[3]:

	point.id	motherset	origin	original.label	diff.score	ground.truth	V
0	pageb_point_2156	pageb	multiclass	1	0.050799	nominal	-0.077700
1	pageb_point_4574	pageb	multiclass	3	0.012214	anomaly	3.244986
2	pageb_point_1655	pageb	multiclass	1	0.013439	nominal	-0.183182
3	pageb_point_0667	pageb	multiclass	5	0.011605	anomaly	2.190165
4	pageb_point_2081	pageb	multiclass	1	0.054793	nominal	-0.183182

根据以上的信息我们可以确定,pageb这个数据集的原始特征维度d=10(v , v.1 ~ v.9)。因此,由等式(1)可知,所有csv文件所包含的列数可能为 $16=\left(1.0\times\sqrt{10}\right)^2+6$, $20=\left(1.2\times\sqrt{10}\right)^2+6$, $28=\left(1.5\times\sqrt{10}\right)^2+6$, $46=\left(2.0\times\sqrt{10}\right)^2+6$.

下面我们遍历所有csv文件,验证一下。

```
In [4]: d_set = set()
d_count = 0
    for i in range(len(benchmark_list)):
        df = pd.read_csv(os.path.join(PAGEB_ROOT, benchmark_list[i]))
        d_set.add(len(df.columns))
        d_count += len(df)
    print('Possible columns of all csv files:', d_set)
    print('Total amount:', d_count)
```

Possible columns of all csv files: {16, 20, 28, 46} Total amount: 3180315

2. 实验思路一

将所有的csv文件共同的特征合并,并将合并的数据分成训练集和测试集

2.1 数据特征提取

为了充分利用所提供的数据集完成离群点分析与异常检测,将提取所有csv文件共同的特征(即原始特征,v , v

```
In [5]: ORIGIN_FEATURES = ['V', 'V.1', 'V.2', 'V.3', 'V.4', 'V.5', 'V.6', 'V.7', 'V.8', 'V.9', 'ground.truth']

def feature_section(benchmark_list):
    concat_data = pd.DataFrame()
    for i in benchmark_list:
        df = pd.read_csv(os.path.join(PAGEB_ROOT, i))
        concat_data = concat_data.append(df[ORIGIN_FEATURES])
    return concat_data
```

```
In [6]: concat_data = feature_section(benchmark_list=benchmark_list)
    concat_data.info()
    concat_data.head()
```

```
<class 'pandas.core.frame.DataFrame'>
Int64Index: 3180315 entries, 0 to 4465
Data columns (total 11 columns):
```

#	Column	Dtype				
0	V	float64				
1	V.1	float64				
2	V.2	float64				
3	V.3	float64				
4	V.4	float64				
5	V.5	float64				
6	V.6	float64				
7	V.7	float64				
8	V.8	float64				
9	V.9	float64				
10	ground.truth	object				
dtyp	es: float64(10), object(1)				
memo	ry usage: 291.	2+ MB				

Out[6]:

	V	V.1	V.2	V.3	V.4	V. 5	V.6	V.7	
0	-0.077700	-0.031103	-0.087518	-0.136725	-0.886844	-1.570670	-0.071357	-0.159746	_
1	3.244986	0.056064	1.178212	-0.404543	0.671466	-1.189799	0.137100	2.367937	
2	-0.183182	-0.667426	-0.228360	-0.387477	-0.588683	-0.803068	-0.069620	-0.269166	-
3	2.190165	3.237675	4.696190	-0.159231	-0.993731	-3.146892	0.076734	3.338549	
4	-0.183182	1.023622	0.051676	0.515150	-0.673068	-0.082342	-0.071357	-0.003881	

2.2 数据集划分

train set: test set = 8:2

```
In [7]: def data_label_split(data, label_column='ground.truth'):
    x = data.drop(label_column, axis=1)
    y = []
    for i in data[label_column].values:
        if i == 'nominal':
            y.append(0)
        else:
            y.append(1)
        y = np.array(y)
        return x, y
```

2.3 模型比较

单一模型

- KNN
- PCA
- LOF

组合模型

- Average: average scores of all detectors
- Maximization: maximum score across all detectors.
- Average of Maximum (AOM)
- Maximum of Average (MOA)

ref: https://github.com/yzhao062/pyod/tree/master/examples (https://github.com/yzhao062/pyod/tree/master/examples)

kNN

初始化一个 pyod.models.knn.KNN 检测器,模型拟合,然后给出预测。

```
In [10]: # train the KNN detector
from pyod.models.knn import KNN

clf_name = 'KNN'
clf = KNN()
clf.fit(X_train)

# get the prediction labels and outlier scores of the training data
y_train_pred = clf.labels_ # binary labels (0: inliers, 1: outlier
s)
y_train_scores = clf.decision_scores_ # raw outlier scores

# get the prediction on the test data
y_test_pred = clf.predict(X_test) # outlier labels (0 or 1)
y_test_scores = clf.decision_function(X_test) # outlier scores
```

利用 ROC 和 Precision @ Rank 评估预测。

```
In [11]: from pyod.utils.data import evaluate_print
# evaluate and print the results
print("\nOn Training Data:")
evaluate_print(clf_name, y_train, y_train_scores)
print("\nOn Test Data:")
evaluate_print(clf_name, y_test, y_test_scores)

On Training Data:
KNN ROC:0.5, precision @ rank n:0.0

On Test Data:
KNN ROC:0.5, precision @ rank n:0.0
```

PCA

初始化一个 pyod.models.pca.PCA 检测器,模型拟合,然后给出预测。

```
In [12]: # train PCA detector
from pyod.models.pca import PCA

clf_name = 'PCA'
clf = PCA(n_components=3)
clf.fit(X_train)

# get the prediction labels and outlier scores of the training data
y_train_pred = clf.labels_ # binary labels (0: inliers, 1: outlier
s)
y_train_scores = clf.decision_scores_ # raw outlier scores

# get the prediction on the test data
y_test_pred = clf.predict(X_test) # outlier labels (0 or 1)
y_test_scores = clf.decision_function(X_test) # outlier scores
```

利用 ROC 和 Precision @ Rank 评估预测

```
In [13]: # evaluate and print the results
    print("\nOn Training Data:")
    evaluate_print(clf_name, y_train, y_train_scores)
    print("\nOn Test Data:")
    evaluate_print(clf_name, y_test, y_test_scores)

On Training Data:
    PCA ROC:0.8928, precision @ rank n:0.2423

On Test Data:
    PCA ROC:0.8925, precision @ rank n:0.2426
```

LOF

初始化一个 pyod.models.lof.LOF 检测器,模型拟合,然后给出预测。

```
In [14]: # train LOF detector
    from pyod.models.lof import LOF
    clf_name = 'LOF'
    clf = LOF()
    clf.fit(X_train)

# get the prediction labels and outlier scores of the training data
    y_train_pred = clf.labels_ # binary labels (0: inliers, 1: outlier
    s)
    y_train_scores = clf.decision_scores_ # raw outlier scores

# get the prediction on the test data
    y_test_pred = clf.predict(X_test) # outlier labels (0 or 1)
    y_test_scores = clf.decision_function(X_test) # outlier scores
```

利用 ROC 和 Precision @ Rank 评估预测

```
In [15]: # evaluate and print the results
    print("\nOn Training Data:")
    evaluate_print(clf_name, y_train, y_train_scores)
    print("\nOn Test Data:")
    evaluate_print(clf_name, y_test, y_test_scores)

On Training Data:
    LOF ROC:0.5, precision @ rank n:0.0

On Test Data:
    LOF ROC:0.5, precision @ rank n:0.0
```

组合模型

用不同的k(10 ~ 200)初始化20个 kNN 离群点检测器,然后得到所有的离群点的分数。

```
In [16]: from pyod.models.knn import KNN # kNN detector
from pyod.models.combination import aom, moa, average, maximization
from pyod.utils.utility import standardizer
```

```
In [17]: # standardizing data for processing
X_train_norm, X_test_norm = standardizer(X_train, X_test)

n_clf = 20 # number of base detectors

# initialize 20 base detectors for combination
k_list = [10, 20, 30, 40, 50, 60, 70, 80, 90, 100, 110, 120, 130, 1
40, 150, 160, 170, 180, 190, 200]

train_scores = np.zeros([X_train.shape[0], n_clf])
test_scores = np.zeros([X_test.shape[0], n_clf])

print('Combining {n_clf} kNN detectors'.format(n_clf=n_clf))

for i in range(n_clf):
    k = k_list[i]

    clf = KNN(n_neighbors=k, method='largest')
    clf.fit(X_train_norm)

train_scores[:, i] = clf.decision_scores_
    test_scores[:, i] = clf.decision_function(X_test_norm)
```

Combining 20 kNN detectors

```
In [18]: # Decision scores have to be normalized before combination
    train_scores_norm, test_scores_norm = standardizer(train_scores, te
    st_scores)

# Combination by average
    y_by_average = average(test_scores_norm)
# Combination by max
    y_by_maximization = maximization(test_scores_norm)
# Combination by aom
    y_by_aom = aom(test_scores_norm, n_buckets=5)
# Combination by moa
    y_by_moa = moa(test_scores_norm, n_buckets=5)
```

```
In [19]: print("\nOn Test Data:")
    evaluate_print('Combination by Average', y_test, y_by_average)
    evaluate_print('Combination by Maximization', y_test, y_by_maximization)
    evaluate_print('Combination by AOM', y_test, y_by_aom)
    evaluate_print('Combination by MOA', y_test, y_by_moa)
```

```
On Test Data:
Combination by Average ROC:0.6484, precision @ rank n:1.0
Combination by Maximization ROC:0.6484, precision @ rank n:1.0
Combination by AOM ROC:0.6484, precision @ rank n:1.0
Combination by MOA ROC:0.6484, precision @ rank n:1.0
```

3. 实验思路二

对每个csv文件分开处理,因为有的数据集样本个数较少,所以就以无监督的形式训练整个csv样本,并在对整个训练数据进行测试,检测该条数据是否属于异常点。

用 ROC 和 precision @ rank n 测试模型的性能

利用tSNE工具将高维数据降维到2d,然后用散点图可视化

```
In [21]: # tSNE dimension reduction for visualization

from sklearn.manifold import TSNE

def tsne(original_data):
    # T-SNE Implementation
    t0 = time.time()
    reduced_tsne = TSNE(n_components=2, random_state=2020, init='pc
a').fit_transform(original_data.values)
    t1 = time.time()
    print("T-SNE took {:.2} s".format(t1 - t0))
    return reduced_tsne
```

模型的训练和预测

```
In [22]: # fit model in unsupervised manner and predict

def model_evaluation(clf, data):
    X_train, y_train = data_label_split(data)
    clf.fit(X_train)
    # get the prediction labels and outlier scores of the training data
    y_train_pred = clf.labels_ # binary labels (0: inliers, 1: out liers)
    y_train_scores = clf.decision_scores_ # raw outlier scores

roc, prn = evaluate(y_train, y_train_scores)

return y_train_pred, roc, prn
```

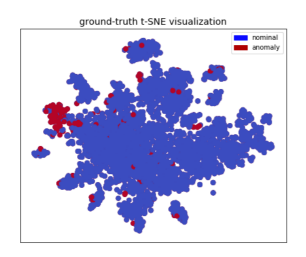
利用散点图,将真实的数据分布(tSNE降维后)与预测后的分布进行可视化对比

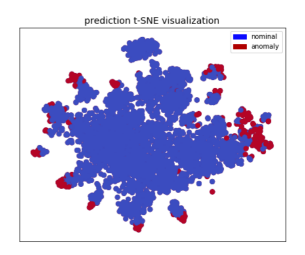
```
In [23]: import matplotlib.patches as mpatches
         import matplotlib.pyplot as plt
         def visualization(data, y pred):
             X train, y train = data label split(data)
             X reduced tsne = tsne(X train)
             f, (ax0, ax1) = plt.subplots(1, 2, figsize=(16,6))
             blue patch = mpatches.Patch(color='#0A0AFF', label='nominal')
             red_patch = mpatches.Patch(color='#AF0000', label='anomaly')
              # true visualization
             ax0.scatter(X_reduced_tsne[:,0], X_reduced_tsne[:,1], c=(y_trai
         n == 0), cmap='coolwarm', label='nominal', linewidths=2)
             ax0.scatter(X_reduced_tsne[:,0], X_reduced tsne[:,1], c=(y trai
         n == 1), cmap='coolwarm', label='anomaly', linewidths=2)
             ax0.set_title('ground-truth t-SNE visualization', fontsize=14)
             ax0.legend(handles=[blue patch, red patch])
             ax0.set xticks([])
             ax0.set yticks([])
             # predicted visualization
             ax1.scatter(X reduced tsne[:,0], X reduced tsne[:,1], c=(y pred
         == 0), cmap='coolwarm', label='nominal', linewidths=2)
             ax1.scatter(X reduced tsne[:,0], X reduced_tsne[:,1], c=(y_pred
         == 1), cmap='coolwarm', label='anomaly', linewidths=2)
             ax1.set title('prediction t-SNE visualization', fontsize=14)
             ax1.legend(handles=[blue patch, red patch])
             ax1.set xticks([])
             ax1.set yticks([])
             plt.show()
```

此处只比较三种单一模型 KNN,PCA,LOF ,可以添加或替换成其他任意一种算法。每100个csv文件中,对其中的一个数据集的结果输出并进行了可视化对比。最后输出所有csv文件的三种模型的评估结果。

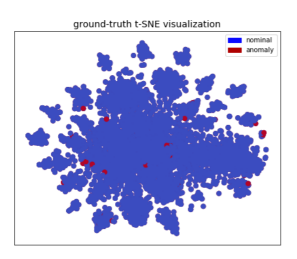
```
In [25]: from pyod.models.knn import KNN
         from pyod.models.pca import PCA
         from pyod.models.lof import LOF
         import prettytable as pt
         # Add or replace models
         model list = {'KNN': KNN(), 'PCA': PCA(), 'LOF': LOF()}
         tb = pt.PrettyTable( ['csv_file', 'model', 'ROC', 'precision @ rank
         n'1)
         for i in range(len(benchmark_list)):
             df = pd.read csv(os.path.join(PAGEB ROOT, benchmark list[i]))
             df = df.drop(['point.id', 'motherset', 'origin', 'original.labe
         l', 'diff.score'], axis=1)
             best roc = 0
             best model = None
             best pred = None
             best prn = None
             for model in model list:
                 y_train_pred, roc, prn = model_evaluation(model_list[model]
         , df)
                 tb.add row([benchmark list[i], model, roc, prn])
                 if roc >= best roc:
                     best roc = roc
                     best_pred = y_train_pred
                     best model = model
                     best prn = prn
             if (i + 1) % 100 == 0:
                 # visualize once / 100 files
                 print(i, benchmark list[i])
                 print('best model:', best model, 'ROC:', best roc, 'precisi
         on @ rank n:', best prn)
                 visualization(df, best pred)
         print(tb)
```

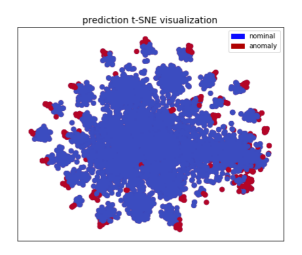
```
99 pageb_benchmark_1314.csv
best model: PCA ROC: 0.8033 precision @ rank n: 0.1202
T-SNE took 1.6e+01 s
```



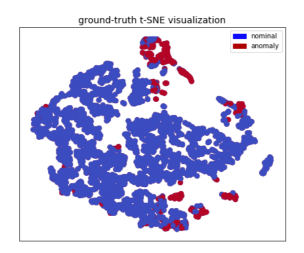


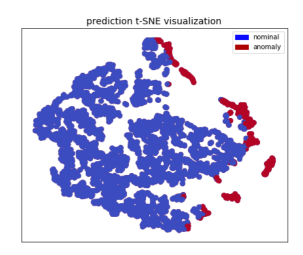
199 pageb_benchmark_0996.csv
best model: PCA ROC: 0.791 precision @ rank n: 0.0667
T-SNE took 1.5e+01 s



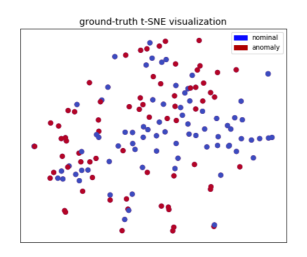


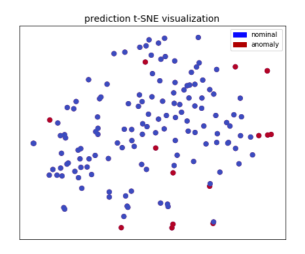
299 pageb_benchmark_1503.csv
best model: PCA ROC: 0.8969 precision @ rank n: 0.4756
T-SNE took 1.1e+01 s



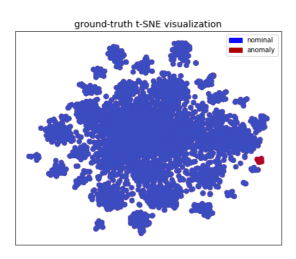


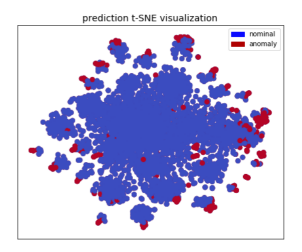
399 pageb_benchmark_0295.csv
best model: PCA ROC: 0.5769 precision @ rank n: 0.5429
T-SNE took 0.73 s



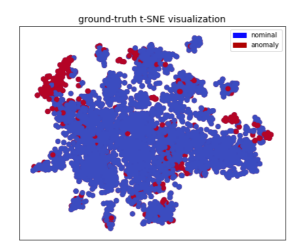


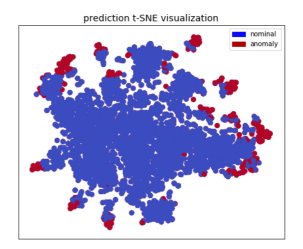
499 pageb_benchmark_0659.csv
best model: PCA ROC: 0.9637 precision @ rank n: 0.0
T-SNE took 9.6 s



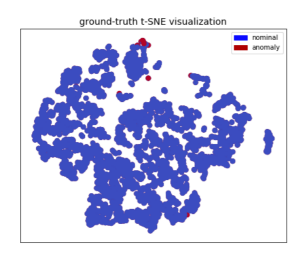


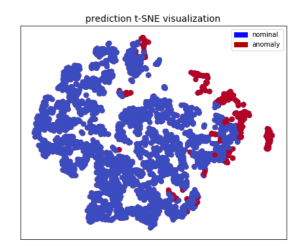
599 pageb_benchmark_0014.csv
best model: PCA ROC: 0.8092 precision @ rank n: 0.3326
T-SNE took 1.2e+01 s



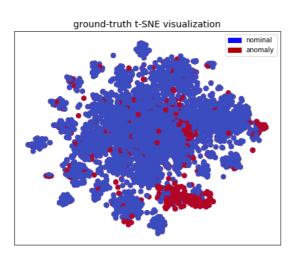


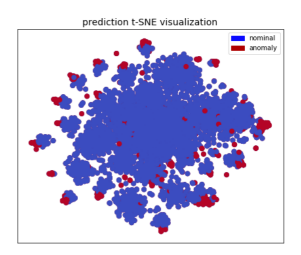
699 pageb_benchmark_0703.csv
best model: PCA ROC: 0.9321 precision @ rank n: 0.0435
T-SNE took 9.1 s



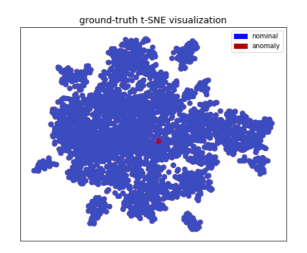


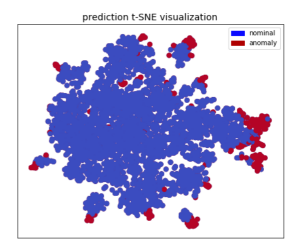
799 pageb_benchmark_0099.csv
best model: PCA ROC: 0.7214 precision @ rank n: 0.252
T-SNE took 1.6e+01 s





899 pageb_benchmark_0312.csv
best model: PCA ROC: 0.8454 precision @ rank n: 0.0
T-SNE took 1.2e+01 s





csv_file	model	ROC	precision @ rank n
pageb_benchmark_1224.csv	KNN	'	0.4592 0.3519

pageb_benchmark_1224.csv	LOF	0.781	0.3691
pageb_benchmark_0945.csv	KNN	0.7816	0.1333
pageb_benchmark_0945.csv	PCA	0.922	0.0444
pageb_benchmark_0945.csv	LOF	0.6723	0.2
pageb_benchmark_0307.csv	KNN	0.7967	0.0
pageb_benchmark_0307.csv	PCA	0.8573	0.0
<pre>pageb_benchmark_0307.csv</pre>	LOF	0.8548	0.2
pageb_benchmark_0086.csv	KNN	0.8181	0.4048
pageb_benchmark_0086.csv	PCA	0.8583	0.3698
pageb_benchmark_0086.csv	LOF	0.7419	0.372
pageb_benchmark_1247.csv	KNN	0.7582	0.0968
pageb_benchmark_1247.csv	PCA	0.7962	0.0914
pageb_benchmark_1247.csv	LOF	0.7829	0.1183
pageb_benchmark_0246.csv	KNN	0.6898	0.5783
pageb_benchmark_0246.csv	PCA	0.71	0.6386
pageb_benchmark_0246.csv	LOF	0.6963	0.6024
pageb benchmark 0037.csv	KNN	0.7168	0.2089
pageb benchmark 0037.csv	PCA	0.7242	0.2066
pageb benchmark 0037.csv	LOF	0.6431	0.1972
pageb benchmark 0004.csv	KNN	0.7676	0.455
pageb benchmark 0004.csv	PCA	0.9098	0.5113
pageb benchmark 0004.csv	LOF	0.7442	0.3874
pageb benchmark 0253.csv	KNN	0.5634	0.5556
pageb benchmark 0253.csv	PCA	0.585	0.5667
pageb benchmark 0253.csv	LOF	0.562	0.5222
pageb benchmark 1532.csv	KNN	0.7826	0.3293
pageb benchmark 1532.csv	PCA	0.8161	0.3089
pageb benchmark 1532.csv	LOF	0.6969	0.3069
pageb benchmark 1249.csv	KNN	0.7536	0.1803
pageb benchmark 1249.csv	PCA	0.8618	0.1416
pageb benchmark 1249.csv	LOF	0.7123	0.2189
pageb benchmark 1309.csv	KNN	0.7837	0.1488
pageb benchmark 1309.csv	PCA	0.8106	0.119
pageb benchmark 1309.csv	LOF	0.7712	0.2024
pageb benchmark 1077.csv	KNN	0.8628	0.0
pageb benchmark 1077.csv	PCA	0.8421	0.0
pageb benchmark 1077.csv	LOF	0.8373	0.0
pageb benchmark 0187.csv	KNN	0.6937	0.5149
pageb benchmark 0187.csv	PCA	0.717	0.5248
pageb benchmark 0187.csv	LOF	0.6949	0.5347
pageb benchmark 1555.csv	KNN	0.6565	0.1705
pageb benchmark 1555.csv	PCA	0.7225	0.1336
pageb benchmark 1555.csv	LOF	0.706	0.2166
pageb benchmark 1244.csv	KNN	0.6456	0.1631
pageb benchmark 1244.csv	PCA	0.8973	0.1459
pageb benchmark 1244.csv	LOF	0.681	0.2275
pageb benchmark 0316.csv	KNN	0.7932	0.0
pageb benchmark 0316.csv	PCA	0.7846	0.0
pageb benchmark 0316.csv	LOF	0.8675	0.0
pageb benchmark 1512.csv	KNN	0.789	0.3394
pageb benchmark 1512.csv	PCA	0.7904	0.3313
pageb benchmark 1512.csv	LOF	0.7092	0.311
pageb benchmark 0374.csv	KNN	0.7032	0.0
Pages_sememark_03/4.08V	1 1/1414	1 0.0720	1

pageb benchmark 0374.csv	PCA	0.9409	0.0
pageb benchmark 0374.csv	LOF	0.9121	0.0
pageb benchmark 0975.csv	KNN	0.8023	0.1333
pageb benchmark 0975.csv	PCA	0.8507	0.1778
pageb benchmark 0975.csv	LOF	0.8275	0.1778
pageb benchmark 1259.csv	KNN	0.7789	0.122
pageb benchmark 1259.csv	PCA	0.8673	0.1463
pageb benchmark 1259.csv	LOF	0.2469	0.0732
pageb benchmark 1590.csv	KNN	0.2405	0.3943
pageb benchmark 1590.csv	PCA	0.8587	0.3415
pageb benchmark 1590.csv	LOF	0.7053	0.2886
pageb benchmark 1000.csv	KNN	0.7033	0.1111
pageb benchmark 1000.csv	PCA	0.741	0.1333
pageb_benchmark_1000.csv	!	0.7915	0.1333
pageb_benchmark_1000.csv	LOF	0.7913	0.4592
pageb benchmark 1284.csv	KNN	0.8371	0.3176
pageb benchmark 1284.csv	PCA	!	
!	LOF	0.7982 0.7073	0.3433
<pre>pageb_benchmark_1665.csv pageb benchmark 1665.csv</pre>	KNN	0.7073	0.24 0.14
· — —	PCA	0.7719	0.14
pageb_benchmark_1665.csv	LOF	!	
pageb_benchmark_1303.csv	KNN	0.644	0.1631
pageb_benchmark_1303.csv	PCA	0.8837	0.133
pageb_benchmark_1303.csv	LOF	0.6923	0.2489
pageb_benchmark_0640.csv	KNN	0.8379	0.4783
pageb_benchmark_0640.csv	PCA	0.858	0.4783
pageb_benchmark_0640.csv	LOF	0.9109	0.4348
pageb_benchmark_0116.csv	KNN	0.5871	0.1159
pageb_benchmark_0116.csv	PCA	0.652	0.1043
pageb_benchmark_0116.csv	LOF	0.585	0.1507
pageb_benchmark_0392.csv	KNN	0.8792	0.0
pageb_benchmark_0392.csv	PCA	0.9603	0.0
pageb_benchmark_0392.csv	LOF	0.8824	0.0
pageb_benchmark_1617.csv	KNN	0.7082	0.119
pageb_benchmark_1617.csv	PCA	0.7678	0.1429
pageb_benchmark_1617.csv	LOF	0.2575	0.0476
pageb_benchmark_0327.csv	KNN	0.9492	0.6
pageb_benchmark_0327.csv	PCA	0.9445	0.6
pageb_benchmark_0327.csv	LOF	0.953	0.6
pageb_benchmark_1619.csv	KNN	0.5796	0.1132
pageb_benchmark_1619.csv	PCA	0.6365	0.0943
pageb_benchmark_1619.csv	LOF	0.5996	0.1132
pageb_benchmark_1800.csv	KNN	1.0	1.0
pageb_benchmark_1800.csv	PCA	0.9359	0.6667
pageb_benchmark_1800.csv	LOF	1.0	1.0
pageb_benchmark_0404.csv	KNN	0.7965	0.0
pageb_benchmark_0404.csv	PCA	0.8001	0.0
pageb_benchmark_0404.csv	LOF	0.8635	0.0
<pre>pageb_benchmark_0175.csv pageb benchmark 0175.csv</pre>	KNN	0.6069	0.2574
:	PCA	0.6434 0.6304	0.1881
<pre>pageb_benchmark_0175.csv pageb benchmark 0696.csv</pre>	LOF	0.8518	0.2376
pageb_benchmark_0696.csv	KNN	!	0.0435
	PCA	0.8732	0.087
pageb_benchmark_0696.csv	LOF	0.8645	0.0435

pageb_benchmark_1003.csv	KNN	0.8007	0.1333
pageb_benchmark_1003.csv	PCA	0.9011	0.0667
pageb_benchmark_1003.csv	LOF	0.7743	0.2222
pageb_benchmark_0038.csv	KNN	0.7112	0.2713
pageb_benchmark_0038.csv	PCA	0.7174	0.2626
pageb_benchmark_0038.csv	LOF	0.6687	0.2779
pageb_benchmark_0686.csv	KNN	0.8928	0.0
pageb benchmark 0686.csv	PCA	0.9221	0.0435
pageb benchmark 0686.csv	LOF	0.8437	0.087
pageb benchmark 1799.csv	KNN	0.9615	0.6667
pageb benchmark 1799.csv	PCA	0.9744	0.6667
pageb benchmark 1799.csv	LOF	0.9615	0.6667
pageb benchmark 0180.csv	KNN	0.5574	0.1379
pageb benchmark 0180.csv	PCA	0.6082	0.1954
pageb benchmark 0180.csv	LOF	0.5605	0.1494
pageb benchmark 0690.csv	KNN	0.9002	0.087
pageb benchmark 0690.csv	PCA	0.9069	0.087
pageb benchmark 0690.csv	LOF	0.8571	0.0
pageb benchmark 0655.csv	KNN	0.7227	0.0
pageb benchmark 0655.csv	PCA	0.7854	0.0
pageb benchmark 0655.csv	LOF	0.8081	0.0
pageb benchmark 0289.csv	KNN	0.6136	0.5323
pageb benchmark 0289.csv	PCA	0.6027	0.4839
pageb benchmark 0289.csv	LOF	0.6094	0.5161
pageb benchmark 0040.csv	KNN	0.7339	0.2701
pageb benchmark 0040.csv	PCA	0.7354	0.2723
pageb benchmark 0040.csv	LOF	0.68	0.2522
pageb benchmark 0910.csv	KNN	0.8968	0.1778
pageb benchmark 0910.csv	PCA	0.9087	0.1778
pageb benchmark 0910.csv	LOF	0.8962	0.2222
pageb benchmark 1568.csv	KNN	0.8206	0.3902
pageb benchmark 1568.csv	PCA	0.8577	0.3354
pageb benchmark 1568.csv	LOF	0.7028	0.3191
pageb benchmark 0909.csv	KNN	0.8964	0.3778
pageb benchmark 0909.csv	PCA	0.903	0.3333
pageb benchmark 0909.csv	LOF	0.8821	0.3333
pageb benchmark 1260.csv	KNN	0.6712	0.1121
pageb benchmark 1260.csv	PCA	0.7617	0.1288
pageb benchmark 1260.csv	LOF	0.6391	0.1116
pageb benchmark 1299.csv	KNN	0.7615	0.1803
pageb benchmark 1299.csv	PCA	0.7791	0.1931
pageb benchmark 1299.csv	LOF	0.738	0.1845
pageb benchmark 0982.csv	KNN	0.9414	0.2889
pageb benchmark 0982.csv	PCA	0.9134	0.2
pageb benchmark 0982.csv	LOF	0.937	0.2889
pageb benchmark 0997.csv	KNN	0.7529	0.0444
pageb benchmark 0997.csv	PCA	0.8405	0.0444
pageb benchmark 0997.csv	LOF	0.808	0.0667
pageb benchmark 0314.csv	KNN	0.9062	0.2
pageb_benchmark_0314.csv	PCA	0.9054	0.2
pageb benchmark 0314.csv	LOF	0.9265	0.2
pageb benchmark 0070.csv	KNN	0.8105	0.3792
pageb_benchmark_0070.csv	PCA	0.8692	0.3814
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pageb_benchmark_0070.csv	LOF	0.7207	0.3836
pageb_benchmark_1662.csv	KNN	0.7392	0.2885
pageb_benchmark_1662.csv	PCA	0.7926	0.1923
pageb_benchmark_1662.csv	LOF	0.7322	0.3846
pageb_benchmark_0994.csv	KNN	0.869	0.2
pageb_benchmark_0994.csv	PCA	0.896	0.2444
pageb_benchmark_0994.csv	LOF	0.8914	0.1333
pageb_benchmark_0030.csv	KNN	0.7862	0.3983
pageb_benchmark_0030.csv	PCA	0.8761	0.3797
pageb_benchmark_0030.csv	LOF	0.6977	0.3174
pageb_benchmark_1557.csv	KNN	0.573	0.1205
pageb_benchmark_1557.csv	PCA	0.6292	0.125
pageb_benchmark_1557.csv	LOF	0.6107	0.1339
pageb_benchmark_1584.csv	KNN	0.7717	0.4614
pageb_benchmark_1584.csv	PCA	0.8993	0.4878
pageb_benchmark_1584.csv	LOF	0.7388	0.3618
pageb_benchmark_0215.csv	KNN	0.6292	0.4421
pageb_benchmark_0215.csv	PCA	0.6512	0.4421
pageb_benchmark_0215.csv	LOF	0.6255	0.4526
pageb_benchmark_0090.csv	KNN	0.7867	0.3617
pageb_benchmark_0090.csv	PCA	0.8502	0.3107
pageb_benchmark_0090.csv	LOF	0.7338	0.3398
pageb_benchmark_0219.csv	KNN	0.6718	0.4583
pageb_benchmark_0219.csv	PCA	0.6322	0.4479
pageb_benchmark_0219.csv	LOF	0.6527	0.4792
pageb_benchmark_0995.csv	KNN	0.8383	0.1364
pageb_benchmark_0995.csv	PCA	0.89	0.2
pageb_benchmark_0995.csv	LOF	0.8979	0.1556
pageb_benchmark_0118.csv	KNN	0.6242	0.121
pageb_benchmark_0118.csv	PCA	0.7065	0.1146
pageb_benchmark_0118.csv	LOF	0.621	0.121
pageb_benchmark_1529.csv	KNN	0.7754	0.3659
pageb_benchmark_1529.csv	PCA	0.8673	0.315
pageb_benchmark_1529.csv	LOF	0.6985	0.3496
pageb_benchmark_1296.csv	KNN	0.7237	0.1459
pageb_benchmark_1296.csv	PCA	0.744	0.1545
pageb_benchmark_1296.csv	LOF	0.701	0.1674
pageb_benchmark_1240.csv	KNN	0.7654	0.206
pageb_benchmark_1240.csv	PCA	0.764	0.2189
pageb_benchmark_1240.csv	LOF	0.7585	0.2275
pageb_benchmark_1214.csv	KNN	0.8092	0.2661
pageb_benchmark_1214.csv	PCA	0.8357	0.2918
pageb_benchmark_1214.csv	LOF	0.7691	0.2532
pageb_benchmark_1673.csv	KNN	0.6009	0.0769
pageb_benchmark_1673.csv	PCA	0.6748	0.1538
pageb_benchmark_1673.csv	LOF	0.6185	0.1154
pageb_benchmark_1605.csv	KNN	0.5933	0.2045
pageb_benchmark_1605.csv pageb_benchmark_1605.csv	PCA	0.8679 0.676	0.2236 0.2812
pageb_benchmark_1605.csv pageb_benchmark_1269.csv	LOF KNN	0.8241	0.2812
pageb_benchmark_1269.csv	PCA	0.8241	0.3476
pageb_benchmark_1269.csv	LOF	0.7721	0.3519
pageb_benchmark_1209.csv	KNN	0.6458	0.3065
Pages_sellelimary_orsy.csv	T/TATA	0.0430	0.3003

pageb benchmark 0139.csv	PCA	0.6835	0.3065
pageb benchmark 0139.csv	LOF	0.6647	0.3065
pageb benchmark 1288.csv	KNN	0.8643	0.3348
pageb benchmark 1288.csv	PCA	0.8674	0.2747
pageb benchmark 1288.csv	LOF	0.7706	0.2918
pageb benchmark 0334.csv	KNN	0.822	0.4
pageb benchmark 0334.csv	PCA	0.8442	0.6
pageb benchmark 0334.csv	LOF	0.8594	0.4
pageb benchmark 0352.csv	KNN	0.7914	0.0
pageb benchmark 0352.csv	PCA	0.7914	0.0
pageb benchmark 0352.csv	LOF	0.8034	0.0
pageb benchmark 0966.csv	KNN	0.8572	0.0
:		0.8361	
pageb_benchmark_0966.csv	PCA		0.1778
pageb_benchmark_0966.csv	LOF	0.9095	0.2
pageb_benchmark_1286.csv	KNN	0.8534	0.3391
pageb_benchmark_1286.csv	PCA	0.8798	0.2704
pageb_benchmark_1286.csv	LOF	0.7628	0.3176
pageb_benchmark_0389.csv	KNN	0.8946	0.0
pageb_benchmark_0389.csv	PCA	0.8613	0.0
pageb_benchmark_0389.csv	LOF	0.9036	0.0
pageb_benchmark_0682.csv	KNN	0.8973	0.3043
pageb_benchmark_0682.csv	PCA	0.9351	0.2174
pageb_benchmark_0682.csv	LOF	0.8984	0.2609
pageb_benchmark_0672.csv	KNN	0.8705	0.1304
pageb_benchmark_0672.csv	PCA	0.8859	0.1739
pageb_benchmark_0672.csv	LOF	0.9296	0.1739
pageb_benchmark_0928.csv	KNN	0.9231	0.3778
pageb_benchmark_0928.csv	PCA	0.9345	0.3556
pageb_benchmark_0928.csv	LOF	0.9127	0.3556
pageb_benchmark_0066.csv	KNN	0.8023	0.3678
pageb_benchmark_0066.csv	PCA	0.8566	0.37
pageb_benchmark_0066.csv	LOF	0.718	0.315
pageb_benchmark_0063.csv	KNN	0.7891	0.455
pageb_benchmark_0063.csv	PCA	0.9087	0.4952
pageb_benchmark_0063.csv	LOF	0.7339	0.3531
pageb_benchmark_0181.csv	KNN	0.777	0.5833
pageb_benchmark_0181.csv	PCA	0.8178	0.625
pageb_benchmark_0181.csv	LOF	0.7633	0.6354
pageb_benchmark_0225.csv	KNN	0.6641	0.4035
pageb_benchmark_0225.csv	PCA	0.6858	0.4211
pageb_benchmark_0225.csv	LOF	0.6588	0.4561
pageb_benchmark_0697.csv	KNN	0.6906	0.0435
pageb_benchmark_0697.csv	PCA	0.7893	0.0435
pageb_benchmark_0697.csv	LOF	0.7642	0.0435
pageb_benchmark_0304.csv	KNN	0.9668	0.4
pageb_benchmark_0304.csv	PCA	0.9739	0.2
pageb_benchmark_0304.csv	LOF	0.9192	0.0
pageb_benchmark_0671.csv	KNN	0.879	0.087
pageb_benchmark_0671.csv	PCA	0.8797	0.1304
pageb_benchmark_0671.csv	LOF	0.8999	0.1739
pageb_benchmark_0047.csv	KNN	0.7194	0.1603
pageb_benchmark_0047.csv	PCA	0.8362	0.141
pageb_benchmark_0047.csv	LOF	0.6724	0.2115

pageb_benchmark_0089.csv	KNN	0.8329	0.4115
pageb_benchmark_0089.csv	PCA	0.851	0.3689
pageb_benchmark_0089.csv	LOF	0.7354	0.3561
pageb_benchmark_0242.csv	KNN	0.7132	0.5882
pageb_benchmark_0242.csv	PCA	0.7282	0.6588
pageb_benchmark_0242.csv	LOF	0.7339	0.6353
pageb_benchmark_0320.csv	KNN	0.7313	0.0
pageb_benchmark_0320.csv	PCA	0.7857	0.0
pageb_benchmark_0320.csv	LOF	0.7211	0.0
pageb_benchmark_1251.csv	KNN	0.7326	0.1159
pageb_benchmark_1251.csv	PCA	0.809	0.1202
pageb_benchmark_1251.csv	LOF	0.7208	0.1631
pageb_benchmark_0177.csv	KNN	0.564	0.2165
pageb_benchmark_0177.csv	PCA	0.6107	0.2474
pageb_benchmark_0177.csv	LOF	0.5692	0.2165
pageb_benchmark_0298.csv	KNN	0.5092	0.4615
pageb_benchmark_0298.csv	PCA	0.5611	0.5
pageb_benchmark_0298.csv	LOF	0.4919	0.4615
pageb_benchmark_1235.csv	KNN	0.8213	0.2918
pageb_benchmark_1235.csv	PCA	0.8331	0.2489
pageb_benchmark_1235.csv	LOF	0.797	0.2747
pageb_benchmark_0639.csv	KNN	0.897	0.4783
pageb_benchmark_0639.csv	PCA	0.9082	0.4783
pageb_benchmark_0639.csv	LOF	0.9225	0.4783
pageb_benchmark_0002.csv	KNN	0.7771	0.4427
<pre>pageb_benchmark_0002.csv </pre>	PCA	0.904	0.5011
pageb_benchmark_0002.csv	LOF	0.7273	0.3753
pageb_benchmark_1018.csv	KNN	0.6403	0.0
pageb_benchmark_1018.csv	PCA	0.7055	0.0
pageb_benchmark_1018.csv	LOF	0.7165	0.0222
pageb_benchmark_1314.csv	KNN	0.6864	0.073
pageb_benchmark_1314.csv	PCA	0.8033	0.1202
pageb_benchmark_1314.csv	LOF	0.6352	0.1416
pageb_benchmark_0241.csv	KNN	0.6979	0.6
pageb_benchmark_0241.csv	PCA	0.7108	0.6471
pageb_benchmark_0241.csv	LOF	0.7386	0.6941
pageb_benchmark_0135.csv	KNN	0.7226	0.3676
pageb_benchmark_0135.csv	PCA	0.7568	0.4118
pageb_benchmark_0135.csv	LOF	0.7249	0.3897
pageb_benchmark_0183.csv	KNN	0.7813	0.6562
pageb_benchmark_0183.csv	PCA	0.8184	0.6667
pageb_benchmark_0183.csv	LOF	0.7976	0.6458
pageb_benchmark_0236.csv	KNN	0.5612	0.3797
pageb_benchmark_0236.csv	PCA	0.5874	0.3291
pageb_benchmark_0236.csv	LOF	0.5741	0.3671
pageb_benchmark_1527.csv	KNN	0.8038	0.3679
pageb_benchmark_1527.csv	PCA	0.8395	0.3496
pageb_benchmark_1527.csv pageb_benchmark_1599.csv	LOF	0.7392 0.729	0.3455 0.2642
pageb_benchmark_1599.csv pageb_benchmark_1599.csv	KNN PCA	0.729	0.2042
pageb_benchmark_1599.csv	LOF	0.7332	0.2114
pageb_benchmark_1399.csv pageb_benchmark_0321.csv	KNN	0.0386	0.1931
pageb_benchmark_0321.csv	PCA	0.9821	0.6
Pages_sellelimark_0321.csv	ICA	0.7021	1 0.0

pageb benchmark 0321.csv	LOF	0.9748	0.6
pageb benchmark 1664.csv	KNN	0.9778	0.6
pageb benchmark 1664.csv	PCA	0.8533	0.2
pageb benchmark 1664.csv	LOF	0.9778	0.8
pageb benchmark 0146.csv	KNN	0.7863	0.4351
pageb benchmark 0146.csv	PCA	0.8088	0.4427
pageb benchmark 0146.csv	LOF	0.7386	0.4122
pageb benchmark 0708.csv	KNN	0.886	0.0435
pageb benchmark 0708.csv	PCA	0.9024	0.0435
pageb benchmark 0708.csv	LOF	0.8994	0.087
pageb benchmark 0255.csv	KNN	0.6147	0.5833
pageb benchmark 0255.csv	PCA	0.6332	0.5714
pageb benchmark 0255.csv	LOF	0.6241	0.5833
pageb benchmark 1246.csv	KNN	0.8414	0.2222
pageb benchmark 1246.csv	PCA	0.9587	0.3889
pageb benchmark 1246.csv	LOF	0.3835	0.0278
pageb_benchmark_1240.csv	KNN	0.9471	0.0
pageb_benchmark_1079.csv	PCA	0.9022	0.0
pageb_benchmark_1079.csv	LOF	0.9151	0.0
pageb benchmark 1670.csv	KNN	0.7148	0.18
pageb benchmark 1670.csv	PCA	0.7623	0.2
pageb_benchmark_1670.csv	LOF	0.7025	0.22
pageb_benchmark_1070.csv	KNN	0.7233	0.0
pageb benchmark 0347.csv	PCA	0.8621	0.0
pageb benchmark 0347.csv	LOF	0.839	0.0
pageb benchmark 0131.csv	KNN	0.7138	0.375
pageb benchmark 0131.csv	PCA	0.7246	0.3281
pageb benchmark 0131.csv	LOF	0.7338	0.3594
pageb benchmark 0360.csv	KNN	0.9183	0.0
pageb benchmark 0360.csv	PCA	0.9609	0.0
pageb_benchmark_0360.csv	LOF	0.9586	0.0
pageb benchmark 0049.csv	KNN	0.6675	0.1614
pageb benchmark 0049.csv	PCA	0.8431	0.1519
pageb benchmark 0049.csv	LOF	0.6633	0.2057
pageb benchmark 1258.csv	KNN	0.6397	0.0515
pageb benchmark 1258.csv	PCA	0.7168	0.0601
pageb benchmark 1258.csv	LOF	0.6468	0.0858
pageb benchmark 1261.csv	KNN	0.8189	0.4421
pageb benchmark 1261.csv	PCA	0.9115	0.279
pageb benchmark 1261.csv	LOF	0.7878	0.3562
pageb benchmark 0384.csv	KNN	0.9805	0.0
pageb benchmark 0384.csv	PCA	0.9557	0.0
pageb benchmark 0384.csv	LOF	0.9759	0.0
pageb benchmark 0707.csv	KNN	0.8744	0.0
pageb benchmark 0707.csv	PCA	0.9261	0.0
pageb benchmark 0707.csv	LOF	0.7729	0.0435
pageb benchmark 0343.csv	KNN	0.477	0.0
pageb_benchmark_0343.csv	PCA	0.929	0.0
pageb_benchmark_0343.csv	LOF	0.6035	0.0
pageb_benchmark_1514.csv	KNN	0.7738	0.3252
pageb_benchmark_1514.csv	PCA	0.7893	0.3049
pageb_benchmark_1514.csv	LOF	0.6917	0.2907
pageb_benchmark_0031.csv	KNN	0.809	0.3991

pageb benchmark 0031.csv	PCA	0.7994	0.337
pageb benchmark 0031.csv	LOF	0.7182	0.2927
pageb benchmark 1533.csv	KNN	0.7499	0.2927
pageb benchmark 1533.csv	PCA	0.8003	0.2927
pageb benchmark 1533.csv	LOF	0.662	0.2846
pageb benchmark 0073.csv	KNN	0.7737	0.3216
pageb benchmark 0073.csv	PCA	0.7957	0.305
pageb benchmark 0073.csv	LOF	0.7557	0.2635
pageb benchmark 1556.csv	KNN	0.6056	0.119
pageb benchmark 1556.csv	PCA	0.6965	0.1479
pageb benchmark 1556.csv	LOF	0.0703	0.1093
pageb_benchmark_1530.csv	KNN	0.5565	0.0377
pageb_benchmark_1077.csv	PCA	0.5821	0.0566
pageb_benchmark_1077.csv	LOF	0.5791	0.0300
pageb_benchmark_1077.csv	KNN	0.8028	0.0377
pageb_benchmark_1507.csv	PCA	0.8566	0.3541
: :			
<pre>pageb_benchmark_1507.csv pageb benchmark 1596.csv</pre>	LOF	0.7079	0.3191
: :	KNN	0.7262	0.252
pageb_benchmark_1596.csv	PCA	0.7263	0.2398
pageb_benchmark_1596.csv	LOF	0.6759 0.7326	0.2419
pageb_benchmark_0917.csv	KNN		0.0889
pageb_benchmark_0917.csv	PCA	0.7738	0.1333
pageb_benchmark_0917.csv	LOF	0.7767	0.0667
pageb_benchmark_0174.csv	KNN	0.6372	0.2651
pageb_benchmark_0174.csv	PCA	0.6991	0.2771
pageb_benchmark_0174.csv	LOF	0.6277	0.241
pageb_benchmark_0632.csv	KNN	0.9178	0.4783
pageb_benchmark_0632.csv	PCA	0.9212	0.5217
pageb_benchmark_0632.csv	LOF	0.9356	0.5217
pageb_benchmark_0254.csv	KNN	0.6321	0.5595 0.5357
pageb_benchmark_0254.csv	PCA	0.615 0.631	
pageb_benchmark_0254.csv	LOF KNN	0.031	0.5714 0.1314
pageb_benchmark_0108.csv			
pageb_benchmark_0108.csv	PCA	0.845	0.1442
pageb_benchmark_0108.csv pageb_benchmark_0969.csv	LOF	0.6625	0.1923
pageb_benchmark_0969.csv	KNN	0.9202	0.2444
pageb_benchmark_0969.csv	PCA	0.9099 0.9177	0.2444 0.2
pageb_benchmark_1548.csv	LOF	0.7059	0.2
pageb_benchmark_1548.csv	KNN		0.1381
pageb_benchmark_1548.csv	PCA	0.7762	0.1361
pageb benchmark 0710.csv	LOF	0.7272 0.8711	0.2093
pageb_benchmark_0710.csv	KNN PCA	0.8711	0.0
pageb_benchmark_0710.csv	LOF	0.7973	0.0
pageb_benchmark_0/10.csv	KNN	0.6213	0.087
pageb_benchmark_0117.csv	PCA	0.6982	0.0803
pageb_benchmark_0117.csv	LOF	0.62	0.1216
pageb_benchmark_0117.csv	KNN	0.7768	0.2533
pageb_benchmark_0101.csv	PCA	0.8202	0.2333
pageb_benchmark_0101.csv	LOF	0.7542	0.2009
pageb benchmark 1274.csv	KNN	0.7342	0.2489
pageb benchmark 1274.csv	PCA	0.8268	0.279
pageb benchmark 1274.csv	LOF	0.746	0.1974
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pageb benchmark 0971.csv	KNN	0.8447	0.0889
pageb benchmark 0971.csv	PCA	0.8679	0.1333
pageb benchmark 0971.csv	LOF	0.8925	0.1778
pageb benchmark 1574.csv	KNN	0.7907	0.3171
pageb benchmark 1574.csv	PCA	0.7899	0.2785
pageb benchmark 1574.csv	LOF	0.6787	0.2642
pageb benchmark 0010.csv	KNN	0.825	0.3804
pageb benchmark 0010.csv	PCA	0.8621	0.3652
pageb benchmark 0010.csv	LOF	0.7138	0.3717
pageb benchmark 1210.csv	KNN	0.7136	0.3262
pageb benchmark 1210.csv	PCA	0.8759	0.279
pageb benchmark 1210.csv	LOF	0.7676	0.3133
pageb benchmark 1272.csv	KNN	0.7070	0.2146
pageb benchmark 1272.csv	PCA	0.8214	0.2146
pageb benchmark 1272.csv	LOF	0.828	0.2440
pageb benchmark 0104.csv	:	0.7732	0.2232
! = =	KNN	0.8686	
<pre>pageb_benchmark_0104.csv pageb benchmark 0104.csv</pre>	PCA	0.6688	0.163 0.2602
!	LOF	0.5822	
<pre>pageb_benchmark_1318.csv pageb benchmark 1318.csv</pre>	KNN	!	0.0576
	PCA	0.6459	0.0576
<pre>pageb_benchmark_1318.csv pageb benchmark 1319.csv</pre>	LOF	0.6386	0.0733
:	KNN	0.6739	0.025 0.1
pageb_benchmark_1319.csv	PCA	0.8637	
pageb_benchmark_1319.csv	LOF	0.2439	0.025
pageb_benchmark_0636.csv	KNN	0.8292	0.3913
pageb_benchmark_0636.csv	PCA	0.8402	0.3913
pageb_benchmark_0636.csv	LOF	0.8544	0.3913
pageb_benchmark_1552.csv	KNN	1.0	1.0
pageb_benchmark_1552.csv	PCA	1.0	1.0
pageb_benchmark_1552.csv	LOF	0.0417	0.0
pageb_benchmark_0991.csv	KNN	0.7571	0.0667
pageb_benchmark_0991.csv	PCA LOF	0.8498	0.1111
pageb_benchmark_0991.csv		0.7686	0.1333
pageb_benchmark_0044.csv	KNN	0.6095 0.8684	0.1987
pageb_benchmark_0044.csv	PCA	!	0.1693
pageb_benchmark_0044.csv	LOF	0.6773	0.262
pageb_benchmark_1287.csv	KNN	0.8467	0.3219
pageb_benchmark_1287.csv	PCA	0.8736	0.2661
pageb_benchmark_1287.csv	LOF	0.7747	0.3133
pageb_benchmark_0012.csv	KNN	0.7594	0.2677
pageb_benchmark_0012.csv	PCA	0.7936	0.2677
pageb_benchmark_0012.csv	LOF	0.6729	0.2632
pageb_benchmark_1256.csv	KNN	0.5782	0.0383
pageb_benchmark_1256.csv	PCA	0.6537	0.0526
pageb_benchmark_1256.csv	LOF	0.6348	0.0478
pageb_benchmark_0362.csv	KNN	0.971	0.0
pageb_benchmark_0362.csv	PCA	0.945	0.0
pageb_benchmark_0362.csv	LOF	0.9168	0.0
pageb_benchmark_0207.csv	KNN	0.7328	0.5474
pageb_benchmark_0207.csv	PCA	0.737	0.5158
<pre>pageb_benchmark_0207.csv pageb benchmark 0367.csv</pre>	LOF	0.7241	0.5579
	KNN	0.8495	0.0
pageb_benchmark_0367.csv	PCA	0.9169	0.0

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pageb_benchmark_0367.csv	LOF	0.8932	0.0
pageb_benchmark_0205.csv	KNN	0.7728	0.5957
pageb_benchmark_0205.csv	PCA	0.8303	0.6344
pageb_benchmark_0205.csv	LOF	0.7898	0.6702
pageb_benchmark_0357.csv	KNN	0.7192	0.0
pageb_benchmark_0357.csv	PCA	0.8274	0.0
pageb_benchmark_0357.csv	LOF	0.6762	0.0
pageb_benchmark_1242.csv	KNN	0.6303	0.1674
pageb_benchmark_1242.csv	PCA	0.8922	0.1373
pageb_benchmark_1242.csv	LOF	0.6921	0.2489
pageb_benchmark_0102.csv	KNN	0.6103	0.1905
pageb_benchmark_0102.csv	PCA	0.8693	0.1614
pageb_benchmark_0102.csv	LOF	0.6781	0.25
pageb_benchmark_0329.csv	KNN	0.7567	0.4
pageb_benchmark_0329.csv	PCA	0.8697	0.4
pageb_benchmark_0329.csv	LOF	0.8062	0.4
pageb_benchmark_1311.csv	KNN	0.7341	0.1073
pageb_benchmark_1311.csv	PCA	0.8178	0.133
pageb_benchmark_1311.csv	LOF	0.6804	0.1159
pageb_benchmark_0629.csv	KNN	0.9537	0.4783
pageb_benchmark_0629.csv	PCA	0.9509	0.4783
pageb_benchmark_0629.csv	LOF	0.968	0.4783
pageb_benchmark_1208.csv	KNN	0.8577	0.3562
pageb benchmark 1208.csv	PCA	0.8953	0.3348
pageb benchmark 1208.csv	LOF	0.7344	0.2833
pageb benchmark 0091.csv	KNN	0.7649	0.3464
pageb benchmark 0091.csv	PCA	0.8109	0.366
pageb benchmark 0091.csv	LOF	0.7049	0.2985
pageb benchmark 0401.csv	KNN	0.9834	0.0
pageb benchmark 0401.csv	PCA	0.9525	0.0
pageb benchmark 0401.csv	LOF	0.937	0.0
pageb benchmark 0125.csv	KNN	0.7322	0.4676
pageb benchmark 0125.csv	PCA	0.8506	0.482
pageb benchmark 0125.csv	LOF	0.7638	0.5396
pageb benchmark 0938.csv	KNN	0.8296	0.2889
pageb benchmark 0938.csv	PCA	0.8366	0.2889
pageb benchmark 0938.csv	LOF	0.8888	0.2889
pageb benchmark 0311.csv	KNN	0.8288	0.0
pageb benchmark 0311.csv	PCA	0.9104	0.0
pageb benchmark 0311.csv	LOF	0.8396	0.0
pageb benchmark 0338.csv	KNN	0.9605	0.4
pageb benchmark 0338.csv	PCA	0.9494	0.6
pageb benchmark 0338.csv	LOF	0.9844	0.4
pageb benchmark 0171.csv	KNN	0.6463	0.2889
pageb benchmark 0171.csv	PCA	0.6879	0.2111
pageb benchmark 0171.csv	LOF	0.6449	0.2889
pageb benchmark 1267.csv	KNN	0.8184	0.3262
pageb benchmark 1267.csv	PCA	0.8903	0.3047
pageb benchmark 1267.csv	LOF	0.7388	0.2876
pageb benchmark 0619.csv	KNN	0.796	0.087
pageb benchmark 0619.csv	PCA	0.8542	0.087
pageb benchmark 0619.csv	LOF	0.8203	0.087
pageb benchmark 0972.csv	KNN	0.8355	0.0444
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pageb_benchmark_0972.csv	PCA	0.896	0.0889
pageb_benchmark_0972.csv	LOF	0.8426	0.0667
pageb_benchmark_1570.csv	KNN	0.7791	0.3496
pageb_benchmark_1570.csv	PCA	0.8676	0.311
pageb_benchmark_1570.csv	LOF	0.6984	0.3232
pageb_benchmark_1528.csv	KNN	0.8155	0.4004
pageb_benchmark_1528.csv	PCA	0.855	0.376
pageb benchmark 1528.csv	LOF	0.7427	0.374
pageb benchmark 0331.csv	KNN	0.9327	0.4
pageb benchmark 0331.csv	PCA	0.8905	0.4
pageb benchmark 0331.csv	LOF	0.9675	0.4
pageb benchmark 0160.csv	KNN	0.6466	0.3712
pageb benchmark 0160.csv	PCA	0.6674	0.3409
pageb benchmark 0160.csv	LOF	0.6541	0.3485
pageb benchmark 0359.csv	KNN	0.3463	0.0
pageb benchmark 0359.csv	PCA	0.4566	0.0
pageb benchmark 0359.csv	LOF	0.2942	0.0
pageb benchmark 1223.csv	KNN	0.8153	0.4979
pageb benchmark 1223.csv	PCA	0.9235	0.3391
pageb benchmark 1223.csv	LOF	0.8285	0.3734
pageb benchmark 0240.csv	KNN	0.554	0.2727
pageb benchmark 0240.csv	PCA	0.5686	0.3091
pageb benchmark 0240.csv	LOF	0.5347	0.2727
pageb benchmark 1305.csv	KNN	0.638	0.1116
pageb benchmark 1305.csv	PCA	0.8905	0.1416
pageb benchmark 1305.csv	LOF	0.6772	0.2189
pageb benchmark 0400.csv	KNN	0.9108	0.0
pageb benchmark 0400.csv	PCA	0.962	0.0
pageb benchmark 0400.csv	LOF	0.9529	0.0
pageb benchmark 0420.csv	KNN	0.9793	0.0
pageb benchmark 0420.csv	PCA	0.9897	0.0
pageb benchmark 0420.csv	LOF	0.9816	0.0
pageb benchmark 0366.csv	KNN	0.8645	0.0
pageb benchmark 0366.csv	PCA	0.8766	0.0
pageb benchmark 0366.csv	LOF	0.8647	0.0
pageb benchmark 0127.csv	KNN	0.7421	0.4463
pageb benchmark 0127.csv	PCA	0.7421	0.4262
pageb benchmark 0127.csv	LOF	0.7385	0.4344
pageb benchmark 0653.csv	KNN	0.7303	0.0
pageb benchmark 0653.csv	PCA	0.773	0.0435
pageb benchmark 0653.csv	LOF	0.8496	0.0433
pageb benchmark 0406.csv	KNN	0.7854	0.0
pageb benchmark 0400.csv	PCA	0.7034	0.0
pageb benchmark 0400.csv	LOF	0.7533	0.0
pageb benchmark 0913.csv	KNN	0.7333	0.0444
pageb benchmark 0913.csv	PCA	0.8624	0.0444
pageb benchmark 0913.csv	PCA LOF	0.8205	0.0007
pageb benchmark 1513.csv	LOF KNN	0.8203	0.3415
pageb_benchmark_1513.csv	KNN PCA	0.7818	0.3415
pageb_benchmark_1513.csv	!	0.7947	0.3272
pageb_benchmark_1513.csv	LOF KNN	0.8368	0.31/1
pageb_benchmark_1290.csv		0.865	
: = =	PCA	!	0.2275
pageb_benchmark_1290.csv	LOF	0.7301	0.2618

pageb benchmark 0720.csv	KNN	0.8359	0.0
pageb benchmark 0720.csv	PCA	0.9641	0.0
pageb benchmark 0720.csv	LOF	0.2522	0.0
pageb benchmark 0026.csv	KNN	0.8251	0.4205
pageb benchmark 0026.csv	PCA	0.8431	0.3943
pageb benchmark 0026.csv	LOF	0.7294	0.3704
pageb benchmark 1609.csv	KNN	0.6664	0.1804
pageb benchmark 1609.csv	PCA	0.8162	0.1582
pageb benchmark 1609.csv	LOF	0.6379	0.2468
pageb benchmark 0364.csv	KNN	0.8515	0.2
pageb benchmark 0364.csv	PCA	0.8715	0.2
pageb benchmark 0364.csv	LOF	0.894	0.0
pageb benchmark 0996.csv	KNN	0.7077	0.0222
pageb benchmark 0996.csv	PCA	0.7077	0.0667
pageb benchmark 0996.csv	LOF	0.7619	0.0222
pageb benchmark 1201.csv	KNN	0.7013	0.4506
pageb benchmark 1201.csv	PCA	0.0222	0.2618
pageb benchmark 1201.csv	LOF	0.7825	0.3519
pageb benchmark 1004.csv	KNN	0.7023	0.0625
pageb benchmark 1004.csv	PCA	0.8207	0.0025
pageb benchmark 1004.csv	LOF	0.0130	0.125
pageb benchmark 0155.csv	KNN	0.7367	0.3876
pageb benchmark 0155.csv	PCA	0.7507	0.3953
pageb benchmark 0155.csv	LOF	0.731	0.3798
pageb benchmark 0081.csv	KNN	0.7513	0.4515
pageb benchmark 0081.csv	PCA	0.7071	0.4868
pageb benchmark 0081.csv	LOF	0.7346	0.3304
pageb benchmark 0078.csv	KNN	0.7283	0.2598
pageb benchmark 0078.csv	PCA	0.7263	0.2489
pageb benchmark 0078.csv	LOF	0.6706	0.2424
pageb benchmark 0608.csv	KNN	0.899	0.087
pageb benchmark 0608.csv	PCA	0.9118	0.1304
pageb benchmark 0608.csv	LOF	0.9478	0.1304
pageb benchmark 0951.csv	KNN	0.7658	0.0
pageb benchmark 0951.csv	PCA	0.81	0.0
pageb benchmark 0951.csv	LOF	0.786	0.0
pageb benchmark 0961.csv	KNN	0.9223	0.2889
pageb benchmark 0961.csv	PCA	0.9329	0.2667
pageb benchmark 0961.csv	LOF	0.8698	0.3111
pageb benchmark 0045.csv	KNN	0.6158	0.1871
pageb benchmark 0045.csv	PCA	0.8746	0.1581
pageb benchmark 0045.csv	LOF	0.6702	0.2484
pageb benchmark 1668.csv	KNN	0.7022	0.1569
pageb_benchmark_1668.csv	PCA	0.752	0.0784
pageb_benchmark_1668.csv	LOF	0.6999	0.098
pageb_benchmark_0719.csv	KNN	0.6339	0.0
pageb_benchmark_0719.csv	PCA	0.7391	0.0
pageb_benchmark_0719.csv	LOF	0.6992	0.0
pageb_benchmark_0169.csv	KNN	0.6327	0.2405
pageb_benchmark_0169.csv	PCA	0.7588	0.1899
pageb_benchmark_0169.csv	LOF	0.6306	0.2405
pageb_benchmark_1265.csv	KNN	0.8218	0.4506
pageb_benchmark_1265.csv	PCA	0.9254	0.3734

pageb benchmark 1265.csv	LOF	0.7703	0.3648
pageb benchmark 0095.csv	KNN	0.7861	0.3753
pageb benchmark 0095.csv	PCA	0.7934	0.3438
pageb benchmark 0095.csv	LOF	0.7229	0.3281
pageb benchmark 0232.csv	KNN	0.5548	0.3077
pageb benchmark 0232.csv	PCA	0.5716	0.3692
pageb benchmark 0232.csv	LOF	0.564	0.3538
pageb benchmark 1598.csv	KNN	0.7252	0.2541
pageb benchmark 1598.csv	PCA	0.7308	0.2561
pageb_benchmark 1598.csv	LOF	0.6488	0.2378
pageb benchmark 0685.csv	KNN	0.8126	0.2174
pageb benchmark 0685.csv	PCA	0.9227	0.1304
pageb benchmark 0685.csv	LOF	0.8064	0.1739
pageb benchmark 1216.csv	KNN	0.7447	0.1717
pageb benchmark 1216.csv	PCA	0.7597	0.2017
pageb benchmark 1216.csv	LOF	0.7337	0.1717
pageb benchmark 0071.csv	KNN	0.7675	0.3211
pageb benchmark 0071.csv	PCA	0.7073	0.2909
pageb benchmark 0071.csv	LOF	0.6724	0.2866
pageb benchmark 1676.csv	KNN	0.4828	0.0556
pageb benchmark 1676.csv	PCA	0.5407	0.0741
pageb benchmark 1676.csv	LOF	0.5407	0.0556
pageb benchmark 1565.csv	KNN	0.7782	0.4512
pageb benchmark 1565.csv	PCA	0.903	0.4959
pageb benchmark 1565.csv	LOF	0.7433	0.3801
pageb benchmark 0980.csv	KNN	0.8065	0.0444
pageb benchmark 0980.csv	PCA	0.8365	0.0889
pageb benchmark 0980.csv	LOF	0.8595	0.0444
pageb benchmark 0283.csv	KNN	0.627	0.5
pageb benchmark 0283.csv	PCA	0.6112	0.5172
pageb benchmark 0283.csv	LOF	0.6148	0.5345
pageb benchmark 0986.csv	KNN	0.8964	0.2222
pageb benchmark 0986.csv	PCA	0.9085	0.2
pageb benchmark 0986.csv	LOF	0.8981	0.1111
pageb benchmark 0064.csv	KNN	0.7687	0.444
pageb benchmark 0064.csv	PCA	0.9056	0.5032
pageb benchmark 0064.csv	LOF	0.7257	0.3636
pageb_benchmark_0260.csv	KNN	0.6132	0.5747
pageb_benchmark_0260.csv	PCA	0.581	0.5517
pageb_benchmark_0260.csv	LOF	0.5976	0.5402
pageb_benchmark_0034.csv	KNN	0.7639	0.3235
pageb_benchmark_0034.csv	PCA	0.7962	0.319
pageb_benchmark_0034.csv	LOF	0.6963	0.2738
pageb_benchmark_0664.csv	KNN	0.8263	0.1304
pageb_benchmark_0664.csv	PCA	0.926	0.087
pageb_benchmark_0664.csv	LOF	0.6897	0.1739
pageb_benchmark_1610.csv	KNN	0.7591	0.3415
pageb_benchmark_1610.csv	PCA	0.9261	0.3902
pageb_benchmark_1610.csv	LOF	0.3115	0.0244
pageb_benchmark_0693.csv	KNN	0.8251	0.0435
pageb_benchmark_0693.csv	PCA	0.8631	0.087
pageb_benchmark_0693.csv	LOF	0.8768	0.0435
pageb_benchmark_0613.csv	KNN	0.8417	0.087

pageb benchmark 0613.csv	PCA	0.8667	0.1739
pageb benchmark 0613.csv	LOF	0.8775	0.087
pageb benchmark 0609.csv	KNN	0.9397	0.1304
pageb benchmark 0609.csv	PCA	0.9385	0.1739
pageb benchmark 0609.csv	LOF	0.9093	0.1739
pageb benchmark 0612.csv	KNN	0.8354	0.0435
pageb benchmark 0612.csv	PCA	0.8815	0.1304
pageb benchmark 0612.csv	LOF	0.8802	0.0435
pageb_benchmark_0012.csv	KNN	0.7889	0.0
pageb benchmark 0319.csv	PCA	0.7003	0.0
pageb benchmark 0319.csv	LOF	0.8439	0.0
pageb benchmark 1289.csv	KNN	0.8505	0.3648
pageb benchmark 1289.csv	PCA	0.8807	0.2833
pageb_benchmark_1289.csv	LOF	0.7644	0.3262
pageb_benchmark_1203.csv pageb_benchmark_0692.csv	KNN	0.7735	0.087
pageb_benchmark_0092.csv	PCA	0.7733	0.1739
pageb benchmark 0692.csv	LOF	0.8323	0.0435
pageb_benchmark_0092.csv	KNN	0.8253	0.4045
pageb_benchmark_1500.csv	PCA	0.8558	0.3659
pageb_benchmark_1566.csv	LOF	0.7395	0.3923
pageb benchmark 0147.csv	KNN	0.7538	0.44
pageb_benchmark_0147.csv	PCA	0.7336	0.392
pageb_benchmark_0147.csv	LOF	0.7619	0.456
pageb_benchmark_0117.csv	KNN	0.7015 0.891	0.0
pageb_benchmark_0412.csv	PCA	0.881	0.0
pageb benchmark 0412.csv	LOF	0.001	0.0
pageb benchmark 0303.csv	KNN	0.9289	0.2
pageb benchmark 0303.csv	PCA	0.9304	0.0
pageb benchmark 0303.csv	LOF	0.8785	0.2
pageb benchmark 0353.csv	KNN	0.9833	0.0
pageb benchmark 0353.csv	PCA	0.9821	0.0
pageb benchmark 0353.csv	LOF	0.9904	0.0
pageb benchmark 0704.csv	KNN	0.8357	0.0
pageb benchmark 0704.csv	PCA	0.8394	0.0435
pageb benchmark 0704.csv	LOF	0.8589	0.2609
pageb benchmark 0990.csv	KNN	0.8844	0.2
pageb benchmark 0990.csv	PCA	0.8841	0.1778
pageb benchmark 0990.csv	LOF	0.9205	0.2667
pageb benchmark 0950.csv	KNN	0.8193	0.0444
pageb benchmark 0950.csv	PCA	0.8811	0.0444
pageb_benchmark_0950.csv	LOF	0.8361	0.0667
pageb_benchmark_0294.csv	KNN	0.5094	0.4242
pageb_benchmark_0294.csv	PCA	0.5141	0.4242
pageb_benchmark_0294.csv	LOF	0.5487	0.4394
pageb_benchmark_0264.csv	KNN	0.6989	0.6098
pageb_benchmark_0264.csv	PCA	0.7068	0.6463
pageb_benchmark_0264.csv	LOF	0.7312	0.5976
pageb_benchmark_0930.csv	KNN	0.9256	0.4222
pageb_benchmark_0930.csv	PCA	0.916	0.4
pageb_benchmark_0930.csv	LOF	0.9239	0.4667
pageb_benchmark_1572.csv	KNN	0.7808	0.3476
pageb_benchmark_1572.csv	PCA	0.7952	0.313
pageb_benchmark_1572.csv	LOF	0.6919	0.2825

pageb benchmark 0939.csv	KNN	0.8511	0.2667
pageb benchmark 0939.csv	PCA	0.8674	0.2444
pageb benchmark 0939.csv	LOF	0.8594	0.2889
pageb benchmark 0415.csv	KNN	0.5582	0.0
pageb benchmark 0415.csv	PCA	0.7487	0.0
pageb benchmark 0415.csv	LOF	0.7187	0.0
pageb benchmark 1264.csv	KNN	0.8015	0.4249
pageb benchmark 1264.csv	PCA	0.9117	0.3047
pageb benchmark 1264.csv	LOF	0.7943	0.382
pageb benchmark 0001.csv	KNN	0.7771	0.4774
pageb benchmark 0001.csv	PCA	0.7771	0.5011
pageb benchmark 0001.csv	LOF	0.7379	0.3591
pageb benchmark 1310.csv	KNN	0.7379	0.0936
pageb benchmark 1310.csv	PCA	0.797	0.0542
pageb benchmark 1310.csv	LOF	0.737	0.1576
pageb benchmark 0417.csv	KNN	0.7821	0.0
pageb benchmark 0417.csv	PCA	0.6822	0.0
pageb benchmark 0417.csv	LOF	0.6583	0.0
pageb benchmark 0941.csv	KNN	0.0505	0.1351
pageb benchmark 0941.csv	PCA	0.0303	0.3243
pageb benchmark 0941.csv	LOF	0.5232	0.0811
pageb benchmark 1553.csv	KNN	0.5252	0.1461
pageb benchmark 1553.csv	PCA	0.0341	0.1656
pageb benchmark 1553.csv	LOF	0.7763	0.1331
pageb benchmark 0245.csv	KNN	0.7278	0.6118
pageb benchmark 0245.csv	PCA	0.7278	0.6941
pageb benchmark 0245.csv	LOF	0.7370	0.6588
pageb benchmark 0358.csv	KNN	0.9283	0.0
pageb benchmark 0358.csv	PCA	0.9717	0.0
pageb benchmark 0358.csv	LOF	0.9725	0.0
pageb benchmark 0007.csv	KNN	0.8248	0.4245
pageb benchmark 0007.csv	PCA	0.853	0.372
pageb benchmark 0007.csv	LOF	0.7444	0.3917
pageb benchmark 1790.csv	KNN	1.0	1.0
pageb benchmark 1790.csv	PCA	0.9877	0.6667
pageb benchmark 1790.csv	LOF	1.0	1.0
pageb benchmark 0244.csv	KNN	0.7113	0.5952
pageb benchmark 0244.csv	PCA	0.6951	0.631
pageb benchmark 0244.csv	LOF	0.7341	0.619
pageb benchmark 0935.csv	KNN	0.9108	0.3556
pageb_benchmark_0935.csv	PCA	0.9224	0.3778
pageb_benchmark_0935.csv	LOF	0.938	0.3778
pageb_benchmark_1252.csv	KNN	0.6647	0.0794
pageb_benchmark_1252.csv	PCA	0.7199	0.0688
pageb_benchmark_1252.csv	LOF	0.7345	0.0952
pageb_benchmark_1308.csv	KNN	0.7825	0.1459
pageb_benchmark_1308.csv	PCA	0.8616	0.133
pageb_benchmark_1308.csv	LOF	0.7126	0.1803
pageb_benchmark_0386.csv	KNN	0.9675	0.4
pageb_benchmark_0386.csv	PCA	0.933	0.2
pageb_benchmark_0386.csv	LOF	0.975	0.2
pageb_benchmark_0296.csv	KNN	0.5498	0.4627
pageb_benchmark_0296.csv	PCA	0.5665	0.4776

pageb benchmark 0296.csv	LOF	0.5633	0.4627
pageb benchmark 0209.csv	KNN	0.7238	0.56
pageb benchmark 0209.csv	PCA	0.7753	0.55
pageb benchmark 0209.csv	LOF	0.7377	0.58
pageb benchmark 0645.csv	KNN	0.9874	0.0
pageb benchmark 0645.csv	PCA	0.9893	0.0
pageb benchmark 0645.csv	LOF	0.9459	0.0
pageb benchmark 0662.csv	KNN	0.9631	0.2609
pageb benchmark 0662.csv	PCA	0.9497	0.1304
pageb benchmark 0662.csv	LOF	0.9344	0.2609
pageb benchmark 0923.csv	KNN	0.9019	0.4667
pageb benchmark 0923.csv	PCA	0.9318	0.4222
pageb benchmark 0923.csv	LOF	0.8905	0.4667
pageb benchmark 1228.csv	KNN	0.8413	0.3262
pageb benchmark 1228.csv	PCA	0.8798	0.2704
pageb benchmark 1228.csv	LOF	0.7818	0.3391
pageb_benchmark 1255.csv	KNN	0.7843	0.1375
pageb_benchmark_1255.csv	PCA	0.8681	0.2375
pageb benchmark 1255.csv	LOF	0.5666	0.1125
pageb benchmark 0906.csv	KNN	0.8637	0.2889
pageb benchmark 0906.csv	PCA	0.8859	0.2
pageb benchmark 0906.csv	LOF	0.8914	0.3778
pageb benchmark 1615.csv	KNN	0.6362	0.1014
pageb benchmark 1615.csv	PCA	0.704	0.1106
pageb benchmark 1615.csv	LOF	0.678	0.1475
pageb benchmark 1245.csv	KNN	0.6335	0.1545
pageb benchmark 1245.csv	PCA	0.888	0.1202
pageb benchmark 1245.csv	LOF	0.7022	0.2275
pageb benchmark 0959.csv	KNN	0.6568	0.0222
pageb benchmark 0959.csv	PCA	0.7458	0.0
pageb benchmark 0959.csv	LOF	0.7527	0.0222
pageb benchmark 1304.csv	KNN	0.629	0.1631
pageb benchmark 1304.csv	PCA	0.8902	0.1545
pageb benchmark 1304.csv	LOF	0.6929	0.2489
pageb benchmark 0280.csv	KNN	0.6743	0.5714
pageb benchmark 0280.csv	PCA	0.6677	0.631
pageb benchmark 0280.csv	LOF	0.6683	0.5714
pageb benchmark 0713.csv	KNN	0.7783	0.0
pageb benchmark 0713.csv	PCA	0.8333	0.0
pageb benchmark 0713.csv	LOF	0.8533	0.0
pageb benchmark 0265.csv	KNN	0.7028	0.5977
pageb benchmark 0265.csv	PCA	0.7206	0.6782
pageb benchmark 0265.csv	LOF	0.7447	0.6437
pageb benchmark 0179.csv	KNN	0.5286	0.1461
pageb_benchmark_0179.csv	PCA	0.5772	0.191
pageb_benchmark_0179.csv	LOF	0.5505	0.1461
pageb_benchmark_0229.csv	KNN	0.5962	0.4516
pageb_benchmark_0229.csv	PCA	0.6104	0.4032
pageb_benchmark_0229.csv	LOF	0.6102	0.4677
pageb_benchmark_1213.csv	KNN	0.8114	0.2275
pageb_benchmark_1213.csv	PCA	0.8464	0.2489
pageb_benchmark_1213.csv	LOF	0.698	0.2232
pageb_benchmark_1233.csv	KNN	0.819	0.2918

pageb benchmark 1233.csv	PCA	0.8294	0.2961
pageb benchmark 1233.csv	LOF	0.7784	0.2747
pageb benchmark 0121.csv	KNN	0.7704	0.5379
pageb_benchmark_0121.csv	PCA	0.8514	0.5076
pageb_benchmark_0121.csv	!	0.8314	0.5379
:	LOF		·
pageb_benchmark_1674.csv	KNN	0.6437	0.1154
pageb_benchmark_1674.csv	PCA	0.6983	0.2308
pageb_benchmark_1674.csv	LOF	0.679	0.1731
pageb_benchmark_1586.csv	KNN	0.784	0.3313
pageb_benchmark_1586.csv	PCA	0.8542	0.3374
pageb_benchmark_1586.csv	LOF	0.6976	0.3415
pageb_benchmark_1504.csv	KNN	0.774	0.4573
pageb_benchmark_1504.csv	PCA	0.9007	0.4837
pageb_benchmark_1504.csv	LOF	0.7429	0.374
pageb_benchmark_1307.csv	KNN	0.7537	0.0686
pageb_benchmark_1307.csv	PCA	0.797	0.0971
pageb_benchmark_1307.csv	LOF	0.7325	0.1257
pageb_benchmark_0335.csv	KNN	0.8959	0.4
pageb_benchmark_0335.csv	PCA	0.8711	0.4
pageb_benchmark_0335.csv	LOF	0.934	0.4
pageb benchmark 0050.csv	KNN	0.6845	0.1317
pageb benchmark 0050.csv	PCA	0.8329	0.163
pageb benchmark 0050.csv	LOF	0.6503	0.1944
pageb benchmark 0354.csv	KNN	0.7186	0.0
pageb benchmark 0354.csv	PCA	0.7784	0.0
pageb benchmark 0354.csv	LOF	0.8897	0.0
pageb benchmark 1510.csv	KNN	0.8237	0.4106
pageb benchmark 1510.csv	PCA	0.8596	0.3902
pageb benchmark 1510.csv	LOF	0.744	0.3638
pageb benchmark 0688.csv	KNN	0.9018	0.2174
pageb benchmark 0688.csv	PCA	0.9195	0.2174
pageb benchmark 0688.csv	LOF	0.911	0.2174
pageb benchmark 1787.csv	HOI KNN	1.0	1.0
pageb benchmark 1787.csv	PCA	1.0	1.0
!	:	1.0	1.0
pageb_benchmark_1787.csv pageb_benchmark_1280.csv	LOF		
· = =	KNN	0.7231	0.176
pageb_benchmark_1280.csv	PCA	0.7618	0.2189
pageb_benchmark_1280.csv	LOF	0.7118	0.1974
pageb_benchmark_0243.csv	KNN	0.7138	0.5976
pageb_benchmark_0243.csv	PCA	0.7319	0.6585
pageb_benchmark_0243.csv	LOF	0.7585	0.6707
pageb_benchmark_1320.csv	KNN	0.6465	0.0773
pageb_benchmark_1320.csv	PCA	0.7239	0.0944
pageb_benchmark_1320.csv	LOF	0.6656	0.0901
pageb_benchmark_0306.csv	KNN	0.8477	0.0
pageb_benchmark_0306.csv	PCA	0.8926	0.0
pageb_benchmark_0306.csv	LOF	0.8779	0.0
pageb_benchmark_1503.csv	KNN	0.7675	0.4411
pageb_benchmark_1503.csv	PCA	0.8969	0.4756
pageb_benchmark_1503.csv	LOF	0.7419	0.3659
pageb_benchmark_0129.csv	KNN	0.7957	0.459
pageb_benchmark_0129.csv	PCA	0.8184	0.4262
pageb_benchmark_0129.csv	LOF	0.7908	0.4344

pageb benchmark 0324.csv	KNN	0.9995	0.8
pageb benchmark 0324.csv	PCA	0.991	0.8
pageb benchmark 0324.csv	LOF	0.9998	0.8
pageb benchmark 0351.csv	KNN	0.8082	0.0
pageb benchmark 0351.csv	PCA	0.8543	0.0
pageb benchmark 0351.csv	LOF	0.8211	0.0
pageb benchmark 0074.csv	KNN	0.7748	0.3291
pageb benchmark 0074.csv	PCA	0.7956	0.2927
pageb benchmark 0074.csv	LOF	0.7330	0.2821
pageb benchmark 0083.csv	KNN	0.772	0.4772
pageb benchmark 0083.csv	PCA	0.772	0.5228
pageb_benchmark_0083.csv	LOF	0.7345	0.3631
pageb_benchmark_0083.csv	KNN	0.7343	0.3111
pageb_benchmark_0984.csv	PCA	0.8004	0.2444
pageb_benchmark_0984.csv	LOF	0.9263	0.2444
pageb_benchmark_0904.csv		0.6858	0.3305
: :	KNN	0.6851	
pageb_benchmark_0140.csv pageb benchmark 0140.csv	PCA		0.2881 0.2712
!	LOF	0.678 0.8743	0.2712
pageb_benchmark_0394.csv	KNN		0.2
pageb_benchmark_0394.csv	PCA	0.8822 0.9563	
pageb_benchmark_0394.csv	LOF		0.2
pageb_benchmark_0222.csv	KNN	0.6215	0.4474
pageb_benchmark_0222.csv	PCA	0.6998	0.4868
pageb_benchmark_0222.csv	LOF	0.6211	0.4933
pageb_benchmark_0652.csv	KNN	0.8047	0.0435
pageb_benchmark_0652.csv	PCA	0.8529	0.0435
pageb_benchmark_0652.csv	LOF	0.8764	0.0435 0.0
pageb_benchmark_0369.csv	KNN	0.8652	
pageb_benchmark_0369.csv	PCA	0.8766	0.0
<pre>pageb_benchmark_0369.csv pageb benchmark 0149.csv</pre>	LOF	0.9341	0.0
:	KNN	0.7747 0.8155	0.456 0.384
pageb_benchmark_0149.csv	PCA LOF	0.8133	0.504
pageb_benchmark_0149.csv	_		
pageb_benchmark_1238.csv	KNN	0.7698	0.2189
pageb_benchmark_1238.csv pageb_benchmark_1238.csv	PCA	0.7776	0.2189 0.2189
pageb_benchmark_1230.csv pageb_benchmark_0176.csv	LOF KNN	0.7798 0.5872	
pageb_benchmark_0170.csv	PCA	0.5872	0.275 0.2375
pageb_benchmark_0170.csv	LOF	0.6002	0.25
pageb benchmark 0197.csv	KNN	0.6845	0.23
pageb_benchmark_0197.csv	PCA	0.6825	0.4804
pageb_benchmark_0197.csv	LOF	0.6862	0.5196
pageb benchmark 0214.csv	KNN	0.6872	0.47
pageb benchmark 0214.csv	PCA	0.7002	0.5
pageb benchmark 0214.csv	LOF	0.6778	0.51
pageb benchmark 1562.csv	KNN	0.7745	0.4593
pageb benchmark 1562.csv	PCA	0.9055	0.5041
pageb benchmark 1562.csv	LOF	0.7372	0.3679
pageb benchmark 0902.csv	KNN	0.9282	0.3556
pageb benchmark 0902.csv	PCA	0.9335	0.2667
pageb benchmark 0902.csv	LOF	0.8896	0.3333
pageb benchmark 0285.csv	KNN	0.6152	0.5541
pageb_benchmark_0285.csv	PCA	0.5517	0.527

pageb_benchmark_0285.csv	LOF	0.6331	0.5405
pageb_benchmark_0080.csv	KNN	0.7223	0.22
pageb_benchmark_0080.csv	PCA	0.7413	0.2511
pageb_benchmark_0080.csv	LOF	0.6431	0.1911
pageb_benchmark_1520.csv	KNN	0.7238	0.2195
pageb_benchmark_1520.csv	PCA	0.7443	0.2419
pageb_benchmark_1520.csv	LOF	0.6311	0.2053
pageb benchmark 1616.csv	KNN	0.6087	0.11
pageb benchmark 1616.csv	PCA	0.6907	0.1489
pageb benchmark 1616.csv	LOF	0.5914	0.123
pageb benchmark 0193.csv	KNN	0.7203	0.5208
pageb benchmark 0193.csv	PCA	0.724	0.5208
pageb benchmark 0193.csv	LOF	0.7095	0.5521
pageb benchmark 1560.csv	KNN	0.6365	0.135
pageb benchmark 1560.csv	PCA	0.6931	0.1606
pageb benchmark 1560.csv	LOF	0.571	0.1314
pageb benchmark 0058.csv	KNN	0.6669	0.1477
pageb benchmark 0058.csv	PCA	0.7262	0.1678
pageb benchmark 0058.csv	LOF	0.6367	0.1242
pageb benchmark 0288.csv	KNN	0.5013	0.4203
pageb benchmark 0288.csv	PCA	0.5186	0.4638
pageb_benchmark_0280.csv	LOF	0.4983	0.4638
pageb_benchmark_0200.csv	KNN	0.4505	0.6522
pageb_benchmark_0021.csv	PCA	0.9616	0.6087
!	LOF	0.951	0.6522
pageb_benchmark_0621.csv	!	0.8297	0.6322
pageb_benchmark_0615.csv	KNN		!
pageb_benchmark_0615.csv	PCA	0.8877	0.0435
pageb_benchmark_0615.csv	LOF	0.8784	0.0435
pageb_benchmark_0601.csv	KNN	0.8294	0.1304
pageb_benchmark_0601.csv	PCA	0.9298	0.087
pageb_benchmark_0601.csv	LOF	0.8015	0.2174
pageb_benchmark_1618.csv	KNN	0.6332	0.1382
pageb_benchmark_1618.csv	PCA	0.7023	0.1673
pageb_benchmark_1618.csv	LOF	0.6064	0.1273
pageb_benchmark_0159.csv	KNN	0.7008	0.3413
pageb_benchmark_0159.csv	PCA	0.6909	0.3333
pageb_benchmark_0159.csv	LOF	0.7039	0.3571
pageb_benchmark_1505.csv	KNN	0.7752	0.4634
pageb_benchmark_1505.csv	PCA	0.9071	0.5183
pageb_benchmark_1505.csv	LOF	0.7294	0.3679
pageb_benchmark_1298.csv	KNN	0.7347	0.1502
pageb_benchmark_1298.csv	PCA	0.7614	0.2146
pageb_benchmark_1298.csv	LOF	0.7083	0.1373
pageb_benchmark_1550.csv	KNN	0.664	0.1704
pageb_benchmark_1550.csv	PCA	0.8237	0.1865
pageb_benchmark_1550.csv	LOF	0.6267	0.2347
pageb_benchmark_0411.csv	KNN	0.7628	0.0
pageb_benchmark_0411.csv	PCA	0.8739	0.0
pageb_benchmark_0411.csv	LOF	0.8375	0.0
pageb_benchmark_0714.csv	KNN	0.94	0.0526
pageb_benchmark_0714.csv	PCA	0.9905	0.3158
pageb_benchmark_0714.csv	LOF	0.4091	0.0526
pageb_benchmark_0419.csv	KNN	0.5796	0.0

pageb benchmark 0419.csv	PCA	0.7719	0.0
pageb benchmark 0419.csv	LOF	0.7458	0.0
pageb benchmark 0259.csv	KNN	0.6474	0.6118
pageb benchmark 0259.csv	PCA	0.6175	0.5765
pageb benchmark 0259.csv	LOF	0.6352	0.5647
pageb benchmark 0239.csv	KNN	0.5186	0.2807
pageb benchmark 0239.csv	PCA	0.5156	0.3158
pageb benchmark 0239.csv	LOF	0.5208	0.3158
pageb benchmark 0679.csv	KNN	0.7188	0.0
pageb benchmark 0679.csv	PCA	0.8039	0.0
pageb benchmark 0679.csv	LOF	0.7251	0.0435
pageb benchmark 0051.csv	KNN	0.6724	0.1164
pageb benchmark 0051.csv	PCA	0.7629	0.1541
pageb benchmark 0051.csv	LOF	0.6581	0.1352
pageb benchmark 0976.csv	KNN	0.7847	0.0444
pageb benchmark 0976.csv	PCA	0.8382	0.1111
pageb benchmark 0976.csv	LOF	0.7994	0.0444
pageb_benchmark_034.csv	KNN	0.6289	0.4416
pageb benchmark 0234.csv	PCA	0.6199	0.3766
pageb benchmark 0234.csv	LOF	0.6214	0.4026
pageb benchmark 1212.csv	KNN	0.8041	0.2704
pageb benchmark 1212.csv	PCA	0.8191	0.2446
pageb benchmark 1212.csv	LOF	0.7146	0.2575
pageb benchmark 0418.csv	KNN	0.977	0.0
pageb benchmark 0418.csv	PCA	0.9824	0.0
pageb benchmark 0418.csv	LOF	0.9781	0.0
pageb benchmark 0005.csv	KNN	0.781	0.4668
pageb benchmark 0005.csv	PCA	0.9084	0.5088
pageb benchmark 0005.csv	LOF	0.7418	0.3695
pageb benchmark 0623.csv	KNN	0.9761	0.4783
pageb benchmark 0623.csv	PCA	0.9632	0.4783
pageb benchmark 0623.csv	LOF	0.9621	0.5652
pageb benchmark 0133.csv	KNN	0.7125	0.3554
pageb benchmark 0133.csv	PCA	0.7556	0.3719
pageb benchmark 0133.csv	LOF	0.6936	0.3554
pageb benchmark 0341.csv	KNN	0.9884	0.0
pageb_benchmark_0341.csv	PCA	0.9682	0.0
pageb_benchmark_0341.csv	LOF	0.9746	0.0
pageb_benchmark_0134.csv	KNN	0.7272	0.3901
pageb_benchmark_0134.csv	PCA	0.7233	0.3759
pageb_benchmark_0134.csv	LOF	0.6843	0.2979
pageb_benchmark_1518.csv	KNN	0.7084	0.2439
pageb_benchmark_1518.csv	PCA	0.7323	0.25
pageb_benchmark_1518.csv	LOF	0.6522	0.2195
pageb_benchmark_1545.csv	KNN	0.5788	0.1937
pageb_benchmark_1545.csv	PCA	0.8565	0.2095
pageb_benchmark_1545.csv	LOF	0.6656	0.2667
pageb_benchmark_1589.csv	KNN	0.809	0.4085
pageb_benchmark_1589.csv	PCA	0.868	0.3699
pageb_benchmark_1589.csv	LOF	0.7326	0.3293
pageb_benchmark_0162.csv	KNN	0.6865	0.3218
pageb_benchmark_0162.csv	PCA	0.7735	0.2299
pageb_benchmark_0162.csv	LOF	0.702	0.3563

pageb_benchmark_0416.csv	pageb benchmark 0416.csv	KNN	0.6136	0.0
pageb_benchmark_0416.csv			•	
pageb_benchmark_0943.csv	= =		!	
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pageb_benchmark_1219.csv	: :		!	
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pageb_benchmark_0062.csv KNN 0.7727 0.459 pageb_benchmark_0062.csv PCA 0.9051 0.4967 pageb_benchmark_0062.csv LOF 0.7346 0.3459 pageb_benchmark_1215.csv KNN 0.8199 0.279 pageb_benchmark_1215.csv PCA 0.8319 0.2918 pageb_benchmark_1215.csv LOF 0.7601 0.2661 pageb_benchmark_0016.csv KNN 0.7337 0.277 pageb_benchmark_0016.csv PCA 0.736 0.26 pageb_benchmark_0016.csv LOF 0.666 0.2516			!	
pageb_benchmark_0062.csv PCA 0.9051 0.4967 pageb_benchmark_0062.csv LOF 0.7346 0.3459 pageb_benchmark_1215.csv KNN 0.8199 0.279 pageb_benchmark_1215.csv PCA 0.8319 0.2918 pageb_benchmark_1215.csv LOF 0.7601 0.2661 pageb_benchmark_0016.csv KNN 0.7337 0.277 pageb_benchmark_0016.csv PCA 0.736 0.26 pageb_benchmark_0016.csv LOF 0.666 0.2516	: :			
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pageb_benchmark_1215.csv LOF 0.7601 0.2661 pageb_benchmark_0016.csv KNN 0.7337 0.277 pageb_benchmark_0016.csv PCA 0.736 0.26 pageb_benchmark_0016.csv LOF 0.666 0.2516	: :		!	
pageb_benchmark_0016.csv KNN 0.7337 0.277 pageb_benchmark_0016.csv PCA 0.736 0.26 pageb_benchmark_0016.csv LOF 0.666 0.2516	: :		!	
pageb_benchmark_0016.csv				
pageb_benchmark_0016.csv LOF 0.666 0.2516	: :		!	
· ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	: :		!	
	= =			
pageb_benchmark_1020.csv PCA 0.7568 0.0222	pageb_benchmark_1020.csv	PCA	0.7568	0.0222

pageb benchmark 1020.csv	LOF	0.7575	0.0
pageb benchmark 0630.csv	KNN	0.9539	0.5652
pageb benchmark 0630.csv	PCA	0.9473	0.6087
pageb benchmark 0630.csv	LOF	0.9581	0.5652
pageb benchmark 0084.csv	KNN	0.7655	0.4481
pageb benchmark 0084.csv	PCA	0.9037	0.5254
pageb benchmark 0084.csv	LOF	0.7325	0.373
pageb benchmark 0952.csv	KNN	0.7556	0.0
pageb benchmark 0952.csv	PCA	0.8504	0.0222
pageb benchmark 0952.csv	LOF	0.7564	0.0222
pageb benchmark 0173.csv	KNN	0.5993	0.1647
pageb benchmark 0173.csv	PCA	0.6531	0.1882
pageb benchmark 0173.csv	LOF	0.6146	0.1647
pageb benchmark 0188.csv	KNN	0.7787	0.5876
pageb benchmark 0188.csv	PCA	0.7521	0.5567
pageb benchmark 0188.csv	LOF	0.7362	0.5876
pageb benchmark 0333.csv	KNN	0.9554	0.4
pageb benchmark 0333.csv	PCA	0.9359	0.4
pageb benchmark 0333.csv	LOF	0.9837	0.4
pageb benchmark 0092.csv	KNN	0.7778	0.3638
pageb benchmark 0092.csv	PCA	0.7779	0.3285
pageb benchmark 0092.csv	LOF	0.6798	0.2869
pageb benchmark 0153.csv	KNN	0.6979	0.376
pageb benchmark 0153.csv	PCA	0.7374	0.344
pageb benchmark 0153.csv	LOF	0.6845	0.304
pageb benchmark 1782.csv	KNN	1.0	1.0
pageb benchmark 1782.csv	PCA	1.0	1.0
pageb benchmark 1782.csv	LOF	1.0	1.0
pageb benchmark 0194.csv	KNN	0.6961	0.5158
pageb benchmark 0194.csv	PCA	0.6646	0.4737
pageb_benchmark_0194.csv	LOF	0.6931	0.5474
pageb_benchmark_0675.csv	KNN	0.8517	0.2174
pageb_benchmark_0675.csv	PCA	0.8835	0.2174
pageb_benchmark_0675.csv	LOF	0.9216	0.2174
pageb_benchmark_0718.csv	KNN	0.7073	0.0
pageb_benchmark_0718.csv	PCA	0.7792	0.0
pageb_benchmark_0718.csv	LOF	0.7519	0.0
pageb_benchmark_1226.csv	KNN	0.8466	0.3476
pageb_benchmark_1226.csv	PCA	0.8766	0.309
pageb_benchmark_1226.csv	LOF	0.8097	0.3262
pageb_benchmark_0330.csv	KNN	0.966	0.6
pageb_benchmark_0330.csv	PCA	0.9862	0.6
pageb_benchmark_0330.csv	LOF	0.9838	0.6
pageb_benchmark_1243.csv	KNN	0.9942	0.8333
pageb_benchmark_1243.csv	PCA	0.9985	0.8333
pageb_benchmark_1243.csv	LOF	1.0	1.0
pageb_benchmark_0633.csv	KNN	0.9563	0.4783
pageb_benchmark_0633.csv	PCA	0.9512	0.4783
pageb_benchmark_0633.csv	LOF	0.975	0.5217
pageb_benchmark_0278.csv	KNN	0.6381	0.5595
pageb_benchmark_0278.csv	PCA	0.6013	0.5476
pageb_benchmark_0278.csv	LOF	0.6412	0.5714
pageb_benchmark_0371.csv	KNN	0.7947	0.0

pageb benchmark 0371.csv	PCA	0.8517	0.0
pageb benchmark 0371.csv	LOF	0.8488	0.0
pageb benchmark 0393.csv	KNN	0.8882	0.0
pageb benchmark 0393.csv	PCA	0.9411	0.2
pageb benchmark 0393.csv	LOF	0.9345	0.0
pageb benchmark 0370.csv	KNN	0.8471	0.2
pageb benchmark 0370.csv	PCA	0.8378	0.2
pageb benchmark 0370.csv	LOF	0.8382	0.2
pageb benchmark 0261.csv	KNN	0.6939	0.5952
pageb benchmark 0261.csv	PCA	0.0939	0.631
pageb benchmark 0261.csv	LOF	0.7352	0.6548
pageb_benchmark_0201.csv	KNN	0.7332	0.4865
pageb_benchmark_0223.csv	PCA	0.6715	0.4459
pageb_benchmark_0223.csv		0.6546	0.5541
pageb benchmark 0110.csv	LOF	0.6346	0.3341
pageb_benchmark_0110.csv	KNN PCA	0.8126	0.2077
pageb benchmark 0110.csv		0.6495	
pageb benchmark 0256.csv	LOF	0.7053	0.1923 0.6506
! !	KNN	0.7033	0.6265
pageb_benchmark_0256.csv pageb_benchmark_0256.csv	PCA		
	LOF	0.7082	0.6386
pageb_benchmark_0999.csv	KNN	0.777	0.0667
pageb_benchmark_0999.csv	PCA	0.8194	0.0889
pageb_benchmark_0999.csv	LOF	0.8391	0.1111
pageb_benchmark_1250.csv	KNN	0.7094	0.0987
pageb_benchmark_1250.csv	PCA	0.8507	0.0987
pageb_benchmark_1250.csv	LOF	0.6496	0.1888
pageb_benchmark_0318.csv	KNN	0.8193	0.0 0.0
pageb_benchmark_0318.csv	PCA	0.899 0.8821	
pageb_benchmark_0318.csv	LOF		0.0
pageb_benchmark_0295.csv	KNN	0.5648	0.5286
pageb_benchmark_0295.csv	PCA	0.5769	0.5429
pageb_benchmark_0295.csv	LOF	0.554 0.6989	0.5143
pageb_benchmark_0039.csv	KNN		0.2539
pageb_benchmark_0039.csv	PCA	0.7056 0.6513	0.2252
pageb_benchmark_0039.csv	LOF		0.2362
pageb_benchmark_1236.csv pageb benchmark 1236.csv	KNN	0.7453	0.1974
pageb benchmark 1236.csv	PCA	0.7506	0.2017
pageb_benchmark_1230.csv	LOF	0.7594 0.7836	0.1974 0.4699
pageb_benchmark_0003.csv	KNN		
pageb_benchmark_0003.csv	PCA	0.9131	0.5345
pageb_benchmark_0003.csv	LOF	0.7587 0.7185	0.3898 0.2439
: :	KNN		
<pre>pageb_benchmark_1597.csv pageb benchmark 1597.csv</pre>	PCA	0.7286 0.674	0.2276 0.25
pageb_benchmark_1397.csv pageb_benchmark_0711.csv	LOF KNN	0.074	0.23
: :		0.7313	0.0
<pre>pageb_benchmark_0711.csv pageb benchmark 0711.csv</pre>	PCA LOF	0.8459	0.0
pageb_benchmark_0/11.csv	KNN	0.6859	0.3689
pageb_benchmark_0157.csv	PCA	0.6901	0.3443
pageb_benchmark_0157.csv	LOF	0.6732	0.3115
pageb benchmark 1583.csv	KNN	0.0732	0.4634
pageb benchmark 1583.csv	PCA	0.9008	0.4878
pageb benchmark 1583.csv	LOF	0.7441	0.3557
1 1 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			1

pageb benchmark 1569.csv	KNN	0.816	0.4024
pageb benchmark 1569.csv	PCA	0.8545	0.3435
pageb benchmark 1569.csv	LOF	0.7252	0.3435
pageb benchmark 0634.csv	KNN	0.8711	0.5652
pageb benchmark 0634.csv	PCA	0.8917	0.5652
pageb benchmark 0634.csv	LOF	0.9138	0.6087
pageb benchmark 0202.csv	KNN	0.7671	0.5851
pageb benchmark 0202.csv	PCA	0.7071	0.6064
pageb benchmark 0202.csv	LOF	0.7492	0.6277
pageb benchmark 0013.csv		0.7492	0.0277
pageb_benchmark_0013.csv	KNN		
= =	PCA	0.7979	0.2778
pageb_benchmark_0013.csv	LOF	0.6977	0.2778
pageb_benchmark_0626.csv	KNN	0.9673	0.6087
pageb_benchmark_0626.csv	PCA	0.9533	0.5652
pageb_benchmark_0626.csv	LOF	0.9916	0.6087
pageb_benchmark_0989.csv	KNN	0.8665	0.1333
pageb_benchmark_0989.csv	PCA	0.9047	0.1333
pageb_benchmark_0989.csv	LOF	0.7923	0.2222
pageb_benchmark_0269.csv	KNN	0.6273	0.5747
pageb_benchmark_0269.csv	PCA	0.656	0.5862
pageb_benchmark_0269.csv	LOF	0.6696	0.6207
pageb_benchmark_0093.csv	KNN	0.7519	0.3038
pageb_benchmark_0093.csv	PCA	0.8195	0.3215
pageb_benchmark_0093.csv	LOF	0.6331	0.2483
pageb_benchmark_0965.csv	KNN	0.9366	0.3333
pageb_benchmark_0965.csv	PCA	0.9286	0.2444
pageb_benchmark_0965.csv	LOF	0.8693	0.3778
pageb_benchmark_0151.csv	KNN	0.7001	0.3445
pageb_benchmark_0151.csv	PCA	0.7529	0.3445
pageb_benchmark_0151.csv	LOF	0.6836	0.3361
pageb_benchmark_0132.csv	KNN	0.7361	0.4135
pageb_benchmark_0132.csv	PCA	0.7453	0.3759
pageb benchmark 0132.csv	LOF	0.7377	0.3684
pageb benchmark 0105.csv	KNN	0.6149	0.1845
pageb benchmark 0105.csv	PCA	0.8751	0.1553
pageb benchmark 0105.csv	LOF	0.6771	0.2621
pageb benchmark 0922.csv	KNN	0.9461	0.4889
pageb benchmark 0922.csv	PCA	0.9281	0.4222
pageb benchmark 0922.csv	LOF	0.9217	0.5111
pageb benchmark 1564.csv	KNN	0.7779	0.4593
pageb benchmark 1564.csv	PCA	0.9022	0.4919
pageb benchmark 1564.csv	LOF	0.7287	0.3659
pageb benchmark 0911.csv	KNN	0.8061	0.0667
pageb benchmark 0911.csv	PCA	0.858	0.1111
pageb benchmark 0911.csv	LOF	0.8434	0.0889
pageb benchmark 0328.csv	KNN	0.9724	0.6
pageb benchmark 0328.csv	PCA	0.961	0.6
pageb benchmark 0328.csv	LOF	0.9978	0.6
pageb benchmark 1575.csv	KNN	0.7684	0.313
pageb benchmark 1575.csv	PCA	0.8039	0.3313
pageb benchmark 1575.csv	LOF	0.6835	0.311
pageb benchmark 0164.csv	KNN	0.6355	0.3297
pageb benchmark 0164.csv	PCA	0.7764	0.2527
		1 227,01	1 3.232,

pageb benchmark 0164.csv	LOF	0.7273	0.4505
pageb benchmark 0079.csv	KNN	0.7056	0.2833
pageb benchmark 0079.csv	PCA	0.7076	0.2597
pageb benchmark 0079.csv	LOF	0.6566	0.2597
pageb benchmark 0141.csv	KNN	0.7891	0.5159
pageb benchmark 0141.csv	PCA	0.8607	0.5079
pageb benchmark 0141.csv	LOF	0.8014	0.5476
pageb benchmark 0077.csv	KNN	0.7118	0.2526
pageb benchmark 0077.csv	PCA	0.7153	0.2320
pageb benchmark 0077.csv	LOF	0.7133	0.2279
pageb benchmark 0988.csv	KNN	0.0470	0.1778
pageb_benchmark_0988.csv	PCA	0.9054	0.2222
pageb benchmark 0988.csv	LOF	0.9049	0.2222
pageb benchmark 1607.csv	KNN	0.6834	0.1656
pageb_benchmark_1607.csv	PCA	0.807	0.1529
pageb_benchmark_1607.csv	LOF	0.6558	0.2611
pageb benchmark 0684.csv	KNN	0.0336	0.2609
pageb benchmark 0684.csv	PCA	0.9456	0.1739
pageb benchmark 0684.csv	LOF	0.9430	0.2609
pageb benchmark 0220.csv	KNN	0.6584	0.4946
pageb benchmark 0220.csv	PCA	0.6304	0.4086
pageb benchmark 0220.csv	LOF	0.6403	0.4731
pageb benchmark 1536.csv	KNN	0.7227	0.2663
pageb benchmark 1536.csv	PCA	0.7227	0.25
pageb benchmark 1536.csv	LOF	0.731	0.2317
pageb benchmark 0409.csv	KNN	0.8236	0.0
pageb benchmark 0409.csv	PCA	0.9186	0.0
pageb benchmark 0409.csv	LOF	0.7764	0.0
pageb benchmark 1783.csv	KNN	1.0	1.0
pageb benchmark 1783.csv	PCA	0.9877	0.6667
pageb benchmark 1783.csv	LOF	1.0	1.0
pageb benchmark 1508.csv	KNN	0.8064	0.3882
pageb benchmark 1508.csv	PCA	0.8599	0.3577
pageb benchmark 1508.csv	LOF	0.7093	0.3394
pageb benchmark 0204.csv	KNN	0.7881	0.6042
pageb benchmark 0204.csv	PCA	0.8259	0.6667
pageb benchmark 0204.csv	LOF	0.7832	0.6771
pageb benchmark 0661.csv	KNN	0.8594	0.2174
pageb_benchmark_0661.csv	PCA	0.932	0.2174
pageb_benchmark_0661.csv	LOF	0.7385	0.2174
pageb_benchmark_0413.csv	KNN	0.9794	0.0
pageb_benchmark_0413.csv	PCA	0.99	0.0
pageb_benchmark_0413.csv	LOF	0.9808	0.0
pageb_benchmark_1301.csv	KNN	0.6916	0.1588
pageb_benchmark_1301.csv	PCA	0.8704	0.0515
pageb_benchmark_1301.csv	LOF	0.679	0.1717
pageb_benchmark_0660.csv	KNN	0.7123	0.0
pageb_benchmark_0660.csv	PCA	0.7962	0.0
pageb_benchmark_0660.csv	LOF	0.7772	0.0
pageb_benchmark_1535.csv	KNN	0.774	0.3089
pageb_benchmark_1535.csv	PCA	0.7981	0.3008
pageb_benchmark_1535.csv	LOF	0.6899	0.2703
pageb_benchmark_0381.csv	KNN	0.8247	0.0

pageb benchmark 0381.csv	PCA	0.8482	0.0
pageb benchmark 0381.csv	LOF	0.886	0.0
pageb benchmark 0337.csv	KNN	0.9225	0.6
pageb benchmark 0337.csv	PCA	0.9712	0.6
pageb benchmark 0337.csv	LOF	0.9847	0.6
pageb benchmark 0046.csv	KNN	0.6638	0.1725
pageb benchmark 0046.csv	PCA	0.845	0.1406
: :		0.7001	0.1400
<pre>pageb_benchmark_0046.csv pageb benchmark 0627.csv</pre>	LOF KNN	0.7001	0.2200
pageb_benchmark_0027.csv	PCA	0.9014	0.5652
pageb benchmark 0627.csv		0.9703	0.5052
pageb_benchmark_0027.csv	LOF KNN	0.9493	0.0007
pageb_benchmark_0103.csv	PCA	0.807	0.2312
: :		0.7876	0.0867
pageb_benchmark_0103.csv	LOF	0.7878	0.2365
pageb_benchmark_1543.csv	KNN		0.2432
pageb_benchmark_1543.csv	PCA	0.9127 0.3249	0.2703
pageb_benchmark_1543.csv pageb_benchmark_0605.csv	LOF	0.3249	0.0341
!	KNN	0.9327	!
pageb_benchmark_0605.csv	PCA	0.9318	0.3913 0.4348
pageb_benchmark_0605.csv	LOF		!
pageb_benchmark_0266.csv	KNN	0.6648	0.5854 0.5732
pageb_benchmark_0266.csv	PCA	0.6519 0.6915	0.5752
pageb_benchmark_0266.csv	LOF	0.8142	0.3882
pageb_benchmark_1526.csv	KNN PCA	0.8142	0.3882
pageb_benchmark_1526.csv pageb benchmark 1526.csv	LOF	0.7102	0.3964
pageb_benchmark_1520.csv	KNN	0.7102	0.3394
pageb_benchmark_1614.csv	PCA	0.7055	0.1273
pageb benchmark 1614.csv	LOF	0.7033	0.1682
pageb benchmark 0128.csv	KNN	0.7466	0.4032
pageb benchmark 0128.csv	PCA	0.7400	0.3387
pageb benchmark 0128.csv	LOF	0.7211	0.4274
pageb_benchmark_0024.csv	KNN	0.7211	0.4607
pageb benchmark 0024.csv	PCA	0.9069	0.518
pageb benchmark 0024.csv	LOF	0.733	0.3524
pageb benchmark 1078.csv	KNN	0.9487	0.0
pageb benchmark 1078.csv	PCA	0.9231	0.0
pageb benchmark 1078.csv	LOF	0.9087	0.0
pageb benchmark 0665.csv	KNN	0.9573	0.3043
pageb benchmark 0665.csv	PCA	0.9241	0.1739
pageb benchmark 0665.csv	LOF	0.9375	0.3043
pageb benchmark 0198.csv	KNN	0.6257	0.4787
pageb benchmark 0198.csv	PCA	0.6285	0.4255
pageb benchmark 0198.csv	LOF	0.6381	0.4787
pageb_benchmark_1221.csv	KNN	0.8631	0.4464
pageb_benchmark_1221.csv	PCA	0.9131	0.3391
pageb_benchmark_1221.csv	LOF	0.8111	0.3605
pageb_benchmark_0143.csv	KNN	0.7451	0.475
pageb_benchmark_0143.csv	PCA	0.8558	0.5
pageb_benchmark_0143.csv	LOF	0.7507	0.5
pageb_benchmark_0124.csv	KNN	0.7935	0.5
pageb_benchmark_0124.csv	PCA	0.8609	0.5
pageb_benchmark_0124.csv	LOF	0.794	0.5

pageb benchmark 1612.csv	KNN	0.6694	0.1705
pageb benchmark 1612.csv	PCA	0.7813	0.1934
pageb benchmark 1612.csv	LOF	0.7613	0.2197
pageb benchmark 0322.csv	KNN	0.0419	0.4
= =	!		0.4
pageb_benchmark_0322.csv	PCA	0.9324	!
pageb_benchmark_0322.csv	LOF	0.9371	0.4
pageb_benchmark_0620.csv	KNN	0.6909	0.0
pageb_benchmark_0620.csv	PCA	0.8181	0.0435
pageb_benchmark_0620.csv	LOF	0.7415	0.0
pageb_benchmark_0342.csv	KNN	0.9867	0.0
pageb_benchmark_0342.csv	PCA	0.9675	0.0
pageb_benchmark_0342.csv	LOF	0.9856	0.0
pageb_benchmark_0926.csv	KNN	0.9375	0.4318
pageb_benchmark_0926.csv	PCA	0.9186	0.4222
pageb_benchmark_0926.csv	LOF	0.9467	0.5111
pageb_benchmark_0136.csv	KNN	0.7026	0.3206
pageb_benchmark_0136.csv	PCA	0.7169	0.3588
pageb_benchmark_0136.csv	LOF	0.6977	0.2595
pageb_benchmark_0954.csv	KNN	0.708	0.0
pageb_benchmark_0954.csv	PCA	0.7929	0.0
pageb_benchmark_0954.csv	LOF	0.7897	0.0222
pageb_benchmark_0206.csv	KNN	0.7236	0.5579
pageb_benchmark_0206.csv	PCA	0.7764	0.5579
pageb benchmark 0206.csv	LOF	0.6945	0.5579
pageb benchmark 0033.csv	KNN	0.7941	0.3277
pageb benchmark 0033.csv	PCA	0.7981	0.3085
pageb benchmark 0033.csv	LOF	0.6995	0.2957
pageb benchmark 1554.csv	KNN	0.6479	0.1327
pageb benchmark 1554.csv	PCA	0.7606	0.1586
pageb benchmark 1554.csv	LOF	0.6418	0.165
pageb benchmark 0297.csv	KNN	0.5663	0.4839
pageb benchmark 0297.csv	PCA	0.5527	0.5
pageb_benchmark_0297.csv	LOF	0.5576	0.4839
pageb benchmark 1295.csv	KNN	0.7932	0.2232
pageb benchmark 1295.csv	PCA	0.8193	0.2318
pageb benchmark 1295.csv	LOF	0.7527	0.279
pageb benchmark 0060.csv	KNN	0.61	0.0906
pageb benchmark 0060.csv	PCA	0.6813	0.11
pageb benchmark 0060.csv	LOF	0.6248	0.1036
pageb benchmark 0929.csv	KNN	0.9143	0.3556
pageb benchmark 0929.csv	PCA	0.908	0.3556
pageb benchmark 0929.csv	LOF	0.9272	0.4
pageb benchmark 0299.csv	KNN	0.9725	0.8571
pageb benchmark 0299.csv	PCA	0.6154	0.2857
pageb benchmark 0299.csv	LOF	0.9835	0.8571
pageb benchmark 1537.csv	KNN	0.7162	0.8371
pageb benchmark 1537.csv	PCA	0.7102	0.232
pageb benchmark 1537.csv	LOF	0.728	0.2398
pageb_benchmark_1557.csv	LOF KNN	0.6271	0.2398
pageb_benchmark_0052.csv	KNN PCA	0.0271	0.134
pageb_benchmark_0052.csv	PCA LOF	0.7888	0.1277
pageb_benchmark_0032.csv	LOF KNN	0.8327	0.1776
	!		
pageb_benchmark_0618.csv	PCA	0.8528	0.0435

pageb benchmark 0618.csv	LOF	0.8604	0.0435
pageb benchmark 0094.csv	KNN	0.7787	0.3039
pageb benchmark 0094.csv	PCA	0.8124	0.2947
pageb benchmark 0094.csv	LOF	0.6528	0.2552
pageb benchmark 1789.csv	KNN	1.0	1.0
pageb benchmark 1789.csv	PCA	1.0	1.0
pageb benchmark 1789.csv	LOF	1.0	1.0
pageb benchmark 0948.csv	KNN	0.9479	0.075
pageb_benchmark_0948.csv	PCA	0.99	0.225
pageb_benchmark_0948.csv	LOF	0.3633	0.0
pageb_benchmark_0946.csv pageb_benchmark_1231.csv	KNN	0.3033	0.3348
pageb_benchmark_1231.csv pageb_benchmark_1231.csv	PCA	0.8138	0.3346
: :		0.831	0.2332
pageb_benchmark_1231.csv	LOF		
pageb_benchmark_0993.csv	KNN	0.8197	0.0889
pageb_benchmark_0993.csv	PCA	0.8568	0.1556
pageb_benchmark_0993.csv	LOF	0.8607	0.1556
pageb_benchmark_1601.csv	KNN	0.587	0.2179
pageb_benchmark_1601.csv	PCA	0.8656	0.2283
pageb_benchmark_1601.csv	LOF	0.6685	0.2885
pageb_benchmark_0015.csv	KNN	0.7913	0.3483
pageb_benchmark_0015.csv	PCA	0.8002	0.3146
pageb_benchmark_0015.csv	LOF	0.7029	0.3079
pageb_benchmark_1013.csv	KNN	0.7245	0.0222
pageb_benchmark_1013.csv	PCA	0.8432	0.0
pageb_benchmark_1013.csv	LOF	0.736	0.0667
pageb_benchmark_0042.csv	KNN	0.6901	0.2016
pageb_benchmark_0042.csv	PCA	0.8421	0.0659
pageb_benchmark_0042.csv	LOF	0.6728	0.1938
pageb_benchmark_1237.csv	KNN	0.7533	0.1931
pageb_benchmark_1237.csv	PCA	0.7632	0.2146
pageb_benchmark_1237.csv	LOF	0.7213	0.176
pageb_benchmark_0637.csv	KNN	0.8616	0.4783
pageb_benchmark_0637.csv	PCA	0.8875	0.4348
pageb_benchmark_0637.csv	LOF	0.9204	0.4783
pageb_benchmark_0348.csv	KNN	0.749	0.0
pageb_benchmark_0348.csv	PCA	0.8161	0.0
pageb_benchmark_0348.csv	LOF	0.7777	0.0
pageb_benchmark_1523.csv	KNN	0.7777	0.4675
pageb_benchmark_1523.csv	PCA	0.9075	0.5041
pageb_benchmark_1523.csv	LOF	0.7386	0.3679
pageb_benchmark_1592.csv	KNN	0.7549	0.2846
pageb_benchmark_1592.csv	PCA	0.783	0.2744
pageb_benchmark_1592.csv	LOF	0.6974	0.3089
pageb_benchmark_0195.csv	KNN	0.665	0.4479
pageb_benchmark_0195.csv	PCA	0.6674	0.4375
pageb_benchmark_0195.csv	LOF	0.6593	0.4896
pageb_benchmark_0142.csv	KNN	0.7889	0.5354
pageb_benchmark_0142.csv	PCA	0.8594	0.4882
pageb_benchmark_0142.csv	LOF	0.7771	0.5118
pageb_benchmark_0053.csv	KNN	0.9206	0.0476
pageb_benchmark_0053.csv	PCA	0.9813	0.119
pageb_benchmark_0053.csv	LOF	0.2735	0.0
pageb_benchmark_0106.csv	KNN	0.9196	0.0

pageb_benchmark_0106.csv	PCA	0.9114	0.0645
pageb_benchmark_0106.csv	LOF	0.6649	0.0
pageb_benchmark_0683.csv	KNN	0.9629	0.1304
pageb_benchmark_0683.csv	PCA	0.9122	0.1304
pageb_benchmark_0683.csv	LOF	0.9714	0.2174
pageb_benchmark_0170.csv	KNN	0.6264	0.1905
pageb_benchmark_0170.csv	PCA	0.7005	0.1786
pageb_benchmark_0170.csv	LOF	0.6527	0.2262
pageb_benchmark_0657.csv	KNN	0.6067	0.0
pageb_benchmark_0657.csv	PCA	0.737	0.0
pageb_benchmark_0657.csv	LOF	0.7161	0.0
pageb_benchmark_0659.csv	KNN	0.9125	0.0
pageb_benchmark_0659.csv	PCA	0.9637	0.0
pageb_benchmark_0659.csv	LOF	0.7572	0.0
pageb_benchmark_0238.csv	KNN	0.5381	0.3194
pageb_benchmark_0238.csv	PCA	0.5307	0.2917
pageb_benchmark_0238.csv	LOF	0.5604	0.4028
pageb_benchmark_0390.csv	KNN	0.9268	0.0
pageb_benchmark_0390.csv	PCA	0.9237	0.0
pageb_benchmark_0390.csv	LOF	0.9468	0.0
pageb_benchmark_1080.csv	KNN	0.8601	0.0
pageb_benchmark_1080.csv	PCA	0.9016	0.0
pageb_benchmark_1080.csv	LOF	0.8316	0.0
pageb_benchmark_1207.csv	KNN	0.8194	0.2961
pageb_benchmark_1207.csv	PCA	0.8919	0.3305
pageb_benchmark_1207.csv	LOF	0.7229	0.3004
pageb_benchmark_0968.csv	KNN	0.8789	0.2
pageb_benchmark_0968.csv	PCA	0.8914	0.1778
pageb_benchmark_0968.csv	LOF	0.9281	0.2444
pageb_benchmark_1502.csv	KNN	0.7737	0.4675
pageb_benchmark_1502.csv	PCA	0.9037	0.4939
pageb_benchmark_1502.csv	LOF	0.744	0.3598
pageb_benchmark_0974.csv	KNN	0.8364	0.0667
pageb_benchmark_0974.csv	PCA	0.8569	0.1111
pageb_benchmark_0974.csv	LOF	0.868	0.0222
pageb_benchmark_0224.csv	KNN	0.6984	0.4516
pageb_benchmark_0224.csv	PCA	0.7135	0.4355
pageb_benchmark_0224.csv	LOF	0.7101	0.5161
pageb_benchmark_1547.csv	KNN	0.6991	0.2298
pageb_benchmark_1547.csv	PCA	0.8118	0.2136
pageb_benchmark_1547.csv	LOF	0.691	0.2298
pageb_benchmark_0979.csv	KNN	0.6968	0.0667
pageb_benchmark_0979.csv	PCA	0.7669	0.0667
pageb_benchmark_0979.csv	LOF	0.7656	0.0667
pageb_benchmark_1544.csv	KNN	0.5887	0.2038
pageb_benchmark_1544.csv	PCA	0.861	0.2166
pageb_benchmark_1544.csv	LOF	0.6789	0.2771
pageb_benchmark_0130.csv	KNN	0.7526	0.4355
pageb_benchmark_0130.csv	PCA	0.8302	0.4516
pageb_benchmark_0130.csv	LOF	0.7595	0.4194
pageb_benchmark_0355.csv	KNN	0.7299	0.0
pageb_benchmark_0355.csv	PCA	0.6078	0.0
pageb_benchmark_0355.csv	LOF	0.8279	0.0

pageb benchmark 0152.csv	KNN	0.7391	0.3953
pageb benchmark 0152.csv	PCA	0.7663	0.4031
pageb benchmark 0152.csv	LOF	0.7177	0.3953
pageb benchmark 0119.csv	KNN	0.6328	0.121
pageb benchmark 0119.csv	PCA	0.7008	0.1497
pageb benchmark 0119.csv	LOF	0.6417	0.1624
pageb benchmark 1606.csv	KNN	0.6617	0.1974
pageb_benchmark_1606.csv	PCA	0.8473	0.2006
pageb_benchmark_1000.csv pageb_benchmark_1606.csv	LOF	0.6473	0.2071
pageb_benchmark_1000.csv pageb_benchmark_0716.csv	KNN	0.6345	0.0
pageb_benchmark_0716.csv	PCA	0.0343 0.731	0.0
pageb_benchmark_0716.csv	LOF	0.731	0.0
: = = :		0.7003 0.6855	0.1667
pageb_benchmark_1666.csv	KNN	!	
pageb_benchmark_1666.csv	PCA	0.7347	0.1667
pageb_benchmark_1666.csv	LOF	0.6814	0.1296
pageb_benchmark_0908.csv	KNN	0.8863	0.1556
pageb_benchmark_0908.csv	PCA	0.9004	0.1778
pageb_benchmark_0908.csv	LOF	0.8809	0.2444
pageb_benchmark_0388.csv	KNN	0.9238	0.2
pageb_benchmark_0388.csv	PCA	0.915	0.2
pageb_benchmark_0388.csv	LOF	0.9251	0.2
pageb_benchmark_0258.csv	KNN	0.5838	0.5568
pageb_benchmark_0258.csv	PCA	0.5726	0.5114
pageb_benchmark_0258.csv	LOF	0.5751	0.5682
pageb_benchmark_1542.csv	KNN	0.5883	0.1917
pageb_benchmark_1542.csv	PCA	0.8677	0.2428
pageb_benchmark_1542.csv	LOF	0.6724	0.2875
pageb_benchmark_1006.csv	KNN	0.7825	0.0
pageb_benchmark_1006.csv	PCA	0.8526	0.0
pageb_benchmark_1006.csv	LOF	0.7985	0.1111
pageb_benchmark_1578.csv	KNN	0.7216	0.2805
pageb_benchmark_1578.csv	PCA	0.7199	0.2398
pageb_benchmark_1578.csv	LOF	0.6627	0.2439
pageb_benchmark_0611.csv	KNN	0.9137	0.087
pageb_benchmark_0611.csv	PCA	0.9149	0.2174
pageb_benchmark_0611.csv	LOF	0.9245	0.0435
pageb_benchmark_1316.csv	KNN	0.6478	0.0987
pageb_benchmark_1316.csv	PCA	0.7369	0.1073
pageb_benchmark_1316.csv	LOF	0.636	0.1416
pageb_benchmark_0644.csv	KNN	0.2309	0.0
pageb_benchmark_0644.csv	PCA	0.9362	0.0
pageb_benchmark_0644.csv	LOF	0.3109	0.0435
pageb_benchmark_1209.csv	KNN	0.8189	0.3133
pageb_benchmark_1209.csv	PCA	0.885	0.3176
pageb_benchmark_1209.csv	LOF	0.7371	0.3004
pageb_benchmark_1608.csv	KNN	0.6294	0.1693
pageb_benchmark_1608.csv	PCA	0.832	0.1693
pageb_benchmark_1608.csv	LOF	0.6533	0.2173
pageb_benchmark_1680.csv	KNN	0.5443	0.1346
pageb_benchmark_1680.csv	PCA	0.5473	0.1154
pageb_benchmark_1680.csv	LOF	0.5525	0.1538
pageb_benchmark_0310.csv	KNN	0.8262	0.0
pageb_benchmark_0310.csv	PCA	0.8325	0.0

pageb benchmark 0310.csv	LOF	0.934	0.0
pageb benchmark 0614.csv	KNN	0.882	0.1739
pageb benchmark 0614.csv	PCA	0.9232	0.1739
pageb benchmark 0614.csv	LOF	0.9318	0.1304
pageb benchmark 0287.csv	KNN	0.6556	0.6349
pageb benchmark 0287.csv	PCA	0.6132	0.5714
pageb benchmark 0287.csv	LOF	0.6106	0.5714
pageb benchmark 0056.csv	KNN	0.6059	0.0752
pageb benchmark 0056.csv	PCA	0.6956	0.1034
pageb benchmark 0056.csv	LOF	0.6091	0.1066
pageb benchmark 1540.csv	KNN	0.7245	0.248
pageb_benchmark_1540.csv	PCA	0.7243	0.252
pageb_benchmark_1540.csv	LOF	0.7576	0.232
pageb_benchmark_1540.csv pageb_benchmark_0654.csv		0.0380	0.2236
pageb_benchmark_0654.csv	KNN PCA	0.9219	0.0
pageb benchmark 0654.csv		0.2305	0.087
= -	LOF		
pageb_benchmark_1517.csv	KNN	0.7439	0.2683
<pre>pageb_benchmark_1517.csv pageb benchmark 1517.csv</pre>	PCA	0.7397 0.6871	0.2297
·	LOF		0.2378
pageb_benchmark_0274.csv	KNN	0.6769	0.6207
pageb_benchmark_0274.csv	PCA	0.6885	0.6207
pageb_benchmark_0274.csv	LOF	0.6766	0.6437
pageb_benchmark_1239.csv	KNN	0.7386	0.2146
pageb_benchmark_1239.csv	PCA	0.7504	0.2146
pageb_benchmark_1239.csv	LOF	0.7347	0.2489
pageb_benchmark_0646.csv	KNN	0.9807	0.0526
pageb_benchmark_0646.csv	PCA	0.9914	0.3158
pageb_benchmark_0646.csv	LOF	0.5594	0.0
pageb_benchmark_0914.csv	KNN	0.8503	0.0667
pageb_benchmark_0914.csv	PCA	0.8665	0.1111 0.0667
pageb_benchmark_0914.csv	LOF	0.8707	
pageb_benchmark_0340.csv	KNN	0.876	0.6
pageb_benchmark_0340.csv	PCA	0.871	0.6
<pre>pageb_benchmark_0340.csv pageb benchmark 1202.csv</pre>	LOF	0.9184	0.6 0.4592
pageb benchmark 1202.csv	KNN	0.8203	0.4592
pageb_benchmark_1202.csv	PCA	0.9151 0.7464	0.2916
pageb_benchmark_1202.csv pageb_benchmark_0916.csv	LOF	0.7464	0.0222
pageb_benchmark_0916.csv	KNN PCA	0.8083	0.0222
pageb benchmark 0916.csv	LOF	0.8083	0.0222
pageb benchmark 0272.csv	KNN	0.6685	0.0222
pageb benchmark 0272.csv	PCA	0.6661	0.6118
pageb benchmark 0272.csv	LOF	0.6737	0.6118
pageb_benchmark_0272.csv	KNN	0.0737	0.617
pageb_benchmark_0203.csv	PCA	0.7832	0.6596
pageb_benchmark_0203.csv	LOF	0.8394	0.6383
pageb_benchmark_0203.csv pageb_benchmark_1014.csv	KNN	0.7872	0.0383
pageb_benchmark_1014.csv	PCA	0.9843	0.0
pageb benchmark 1014.csv	LOF	0.9585	0.0
pageb benchmark 0027.csv	KNN	0.8264	0.4065
pageb benchmark 0027.csv	PCA	0.8622	0.3828
pageb benchmark 0027.csv	LOF	0.7347	0.3355
pageb benchmark 1275.csv	KNN	0.7944	0.2189
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pageb benchmark 1275.csv	PCA	0.8274	0.2704
pageb benchmark 1275.csv	LOF	0.7422	0.1931
pageb benchmark 0275.csv	KNN	0.6925	0.6163
pageb benchmark 0275.csv	PCA	0.6636	0.5698
pageb benchmark 0275.csv	LOF	0.6949	0.6163
pageb benchmark 1679.csv	KNN	0.5953	0.08
pageb benchmark 1679.csv	PCA	0.6374	0.14
pageb benchmark 1679.csv	LOF	0.5975	0.08
pageb benchmark 0920.csv	KNN	0.7465	0.00
pageb_benchmark_0920.csv	PCA	0.7403	0.0667
pageb_benchmark_0920.csv	LOF	0.8277	0.0007
pageb_benchmark_0920.csv	KNN	0.7911	0.4096
: = = :		0.8313	0.4090
pageb_benchmark_0088.csv	PCA	!	!
pageb_benchmark_0088.csv	LOF	0.735	0.3614
pageb_benchmark_0648.csv	KNN	0.7461	0.0588
pageb_benchmark_0648.csv	PCA	0.7619	0.0588
pageb_benchmark_0648.csv	LOF	0.8363	0.0588
pageb_benchmark_0048.csv	KNN	0.7438	0.1765
pageb_benchmark_0048.csv	PCA	0.7722	0.0756
pageb_benchmark_0048.csv	LOF	0.7885	0.2269
pageb_benchmark_0336.csv	KNN	0.9523	0.6
pageb_benchmark_0336.csv	PCA	0.9296	0.6
pageb_benchmark_0336.csv	LOF	0.9607	0.6
pageb_benchmark_0705.csv	KNN	0.9219	0.0
pageb_benchmark_0705.csv	PCA	0.8825	0.0
pageb_benchmark_0705.csv	LOF	0.9234	0.1304
pageb_benchmark_0115.csv	KNN	0.6346	0.0664
pageb_benchmark_0115.csv	PCA	0.7448	0.0586
pageb_benchmark_0115.csv	LOF	0.6165	0.0781
pageb_benchmark_0967.csv	KNN	0.8668	0.1556
pageb_benchmark_0967.csv	PCA	0.9046	0.1778
pageb_benchmark_0967.csv	LOF	0.8678	0.2667
pageb_benchmark_0372.csv	KNN	0.7805	0.2
pageb_benchmark_0372.csv	PCA	0.8344	0.2
pageb_benchmark_0372.csv	LOF	0.8741	0.2
pageb_benchmark_0361.csv	KNN	0.8451	0.0
pageb_benchmark_0361.csv	PCA	0.9202	0.0
pageb_benchmark_0361.csv	LOF	0.8652	0.0
pageb_benchmark_0668.csv	KNN	0.8894	0.1739
pageb_benchmark_0668.csv	PCA	0.9152	0.1739
pageb_benchmark_0668.csv	LOF	0.8583	0.1739
pageb_benchmark_0925.csv	KNN	0.9633	0.4
pageb_benchmark_0925.csv	PCA	0.9525	0.4222
pageb benchmark 0925.csv	LOF	0.9502	0.4889
pageb benchmark 0068.csv	KNN	0.7752	0.3704
pageb_benchmark_0068.csv	PCA	0.8449	0.3539
pageb_benchmark_0068.csv	LOF	0.727	0.3477
pageb_benchmark_0317.csv	KNN	0.829	0.0
pageb benchmark 0317.csv	PCA	0.8295	0.0
pageb benchmark 0317.csv	LOF	0.886	0.0
pageb benchmark 0973.csv	KNN	0.8278	0.1111
pageb benchmark 0973.csv	PCA	0.8711	0.1333
pageb benchmark 0973.csv	LOF	0.8722	0.1778
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pageb_benchmark_0011.csv	KNN	0.7719	0.3349
pageb_benchmark_0011.csv	PCA	0.8048	0.3535
pageb_benchmark_0011.csv	LOF	0.6939	0.2977
pageb_benchmark_0397.csv	KNN	0.7794	0.0
pageb_benchmark_0397.csv	PCA	0.856	0.0
pageb_benchmark_0397.csv	LOF	0.8605	0.0
pageb_benchmark_1211.csv	KNN	0.7856	0.2361
pageb_benchmark_1211.csv	PCA	0.8177	0.279
pageb_benchmark_1211.csv	LOF	0.7565	0.2318
pageb_benchmark_0962.csv	KNN	0.9144	0.3556
pageb_benchmark_0962.csv	PCA	0.9285	0.2667
pageb_benchmark_0962.csv	LOF	0.8764	0.3333
pageb benchmark 0647.csv	KNN	0.8419	0.0
pageb benchmark 0647.csv	PCA	0.9185	0.0
pageb benchmark 0647.csv	LOF	0.668	0.087
pageb benchmark 0020.csv	KNN	0.704	0.2703
pageb benchmark 0020.csv	PCA	0.7081	0.2418
pageb benchmark 0020.csv	LOF	0.6581	0.2505
pageb benchmark 1602.csv	KNN	0.5891	0.1869
pageb benchmark 1602.csv	PCA	0.873	0.2426
pageb benchmark 1602.csv	LOF	0.675	0.2787
pageb benchmark 0702.csv	KNN	0.8902	0.0
pageb benchmark 0702.csv	PCA	0.9032	0.0
pageb benchmark 0702.csv	LOF	0.8717	0.0435
pageb benchmark 0936.csv	KNN	0.8165	0.3333
pageb benchmark 0936.csv	PCA	0.8204	0.3556
pageb benchmark 0936.csv	LOF	0.8611	0.3778
pageb benchmark 0977.csv	KNN	0.7189	0.0222
pageb benchmark 0977.csv	PCA	0.7738	0.0889
pageb benchmark 0977.csv	LOF	0.7655	0.0222
pageb_benchmark_1591.csv	KNN	0.7791	0.3394
pageb benchmark 1591.csv	PCA	0.7731	0.3171
pageb benchmark 1591.csv	LOF	0.6619	0.2866
pageb_benchmark_1551.csv	KNN	0.615	0.5698
pageb_benchmark_0273.csv	PCA	0.6329	0.5581
pageb benchmark 0273.csv	LOF	0.6132	0.593
pageb_benchmark_0273.csv pageb_benchmark_1270.csv		0.8616	0.393
pageb_benchmark_1270.csv	KNN	0.8010	
pageb_benchmark_1270.csv	PCA		0.2961 0.309
pageb_benchmark_1270.csv	LOF	0.7843 0.6868	0.309
pageb_benchmark_0717.csv	KNN	0.8006	0.0
pageb_benchmark_0717.csv	PCA		0.0
	LOF	0.7743	
pageb_benchmark_0302.csv	KNN	0.9809	0.0
pageb_benchmark_0302.csv	PCA	0.9671	0.0
pageb_benchmark_0302.csv	LOF	0.9753	0.0
pageb_benchmark_1796.csv	KNN	1.0	1.0
pageb_benchmark_1796.csv	PCA	1.0	1.0
pageb_benchmark_1796.csv	LOF	0.2647	0.0
pageb_benchmark_1582.csv	KNN	0.7757	0.4593
pageb_benchmark_1582.csv	PCA	0.9006	0.4898
pageb_benchmark_1582.csv	LOF	0.7285	0.3516
pageb_benchmark_0931.csv	KNN	0.8877	0.3333
pageb_benchmark_0931.csv	PCA	0.8829	0.3778

pageb benchmark 0931.csv	LOF	0.9224	0.3556
pageb benchmark 0957.csv	KNN	0.6134	0.0222
pageb benchmark 0957.csv	PCA	0.7251	0.0
pageb benchmark 0957.csv	LOF	0.6711	0.0
pageb benchmark 1797.csv	KNN	0.9012	0.3333
pageb benchmark 1797.csv	PCA	0.8765	0.3333
pageb benchmark 1797.csv	LOF	0.9012	0.3333
pageb benchmark 0059.csv	KNN	0.6177	0.099
pageb benchmark 0059.csv	PCA	0.6967	0.115
pageb benchmark 0059.csv	LOF	0.62	0.115
pageb benchmark 0018.csv	KNN	0.7096	0.2708
pageb_benchmark_0018.csv	PCA	0.7090	0.2562
pageb_benchmark_0018.csv	LOF	0.714	0.2646
pageb_benchmark_0010.csv		0.7286	0.2040
pageb_benchmark_0949.csv	KNN	0.7286	0.0
pageb_benchmark_0949.csv	PCA LOF	0.784	0.0667
: :		0.7335	0.0007
pageb_benchmark_0210.csv pageb benchmark 0210.csv	KNN		0.4691
!	PCA	0.7726	
pageb_benchmark_0210.csv	LOF	0.7266	0.587
pageb_benchmark_1531.csv	KNN	0.8003	0.3699
<pre>pageb_benchmark_1531.csv pageb benchmark 1531.csv</pre>	PCA	0.8119	0.3313
: :	LOF	0.7102	0.2988
pageb_benchmark_1539.csv	KNN	0.7233	0.2622
pageb_benchmark_1539.csv	PCA	0.7269	0.2439
pageb_benchmark_1539.csv	LOF	0.6645	0.2459
pageb_benchmark_1285.csv	KNN	0.8169	0.4249
pageb_benchmark_1285.csv	PCA	0.9135	0.3047
pageb_benchmark_1285.csv	LOF	0.7804	0.2876
pageb_benchmark_1263.csv	KNN	0.8411	0.4678
pageb_benchmark_1263.csv	PCA	0.9211	0.3648
pageb_benchmark_1263.csv	LOF	0.7968	0.3562 0.6471
pageb_benchmark_0247.csv	KNN	0.712	
pageb_benchmark_0247.csv	PCA	0.712	0.6235
pageb_benchmark_0247.csv	LOF	0.7069	0.6118
<pre>pageb_benchmark_0122.csv pageb benchmark 0122.csv</pre>	KNN	0.7817	0.5234
pageb_benchmark_0122.csv pageb_benchmark_0122.csv	PCA	0.8555 0.7836	0.4844 0.4922
pageb_benchmark_0122.csv pageb_benchmark_1661.csv	LOF KNN	0.7830	0.4922
: :		0.7945	
<pre>pageb_benchmark_1661.csv pageb benchmark 1661.csv</pre>	PCA		0.2308
pageb_benchmark_1001.csv pageb_benchmark_0709.csv	LOF	0.7749	0.4038 0.0
pageb_benchmark_0709.csv	KNN	0.7755 0.8375	0.0
pageb_benchmark_0709.csv	PCA LOF	0.7614	0.0
pageb_benchmark_0709.csv	KNN	0.7814	0.0222
pageb_benchmark_0998.csv	PCA	0.7822	0.1111
pageb_benchmark_0998.csv	LOF	0.847	0.0444
pageb_benchmark_0996.csv	KNN	0.7935	0.0444
pageb_benchmark_0014.csv	PCA	0.7933	0.3326
pageb benchmark 0014.csv	LOF	0.6964	0.3116
pageb benchmark 1229.csv	KNN	0.8702	0.3433
pageb benchmark 1229.csv	PCA	0.8807	0.3219
pageb benchmark 1229.csv	LOF	0.765	0.3391
pageb benchmark 1667.csv	KNN	0.687	0.1176
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pageb benchmark 1667.csv	PCA	0.7541	0.1765
pageb benchmark 1667.csv	LOF	0.7217	0.1176
pageb benchmark 0218.csv	KNN	0.6528	0.4457
pageb benchmark 0218.csv	PCA	0.6024	0.3913
pageb benchmark 0218.csv	LOF	0.648	0.413
pageb benchmark 0638.csv	KNN	0.8147	0.3913
pageb benchmark 0638.csv	PCA	0.8428	0.4348
pageb benchmark 0638.csv	LOF	0.8395	0.4348
pageb_benchmark_0030.csv	KNN	0.8152	0.0222
pageb benchmark 1010.csv	PCA	0.8928	0.0222
pageb benchmark 1010.csv	LOF	0.0326 0.7116	0.0889
pageb benchmark 1567.csv	KNN	0.7110	0.4187
pageb benchmark 1567.csv	PCA	0.8652	0.3801
pageb benchmark 1567.csv	LOF	0.7266	0.3415
pageb_benchmark_1307.csv	KNN	0.7200	0.4506
pageb_benchmark_1281.csv	PCA	0.0377	0.3391
pageb benchmark 1281.csv	LOF	0.7727	0.2961
pageb_benchmark_1201.csv	KNN	0.7727	0.0
pageb_benchmark_0402.csv	PCA	0.8962	0.0
pageb_benchmark_0402.csv	LOF	0.8368	0.0
pageb benchmark 0701.csv	KNN	0.0300	0.087
pageb_benchmark_0701.csv	PCA	0.9483	0.0435
pageb_benchmark_0701.csv	LOF	0.9748	0.0435
pageb benchmark 0325.csv	KNN	0.9983	0.6
pageb benchmark 0325.csv	PCA	0.9772	0.6
pageb benchmark 0325.csv	LOF	0.9997	0.6
pageb benchmark 0651.csv	KNN	0.6464	0.0
pageb benchmark 0651.csv	PCA	0.7138	0.0
pageb benchmark 0651.csv	LOF	0.7952	0.0
pageb benchmark 0921.csv	KNN	0.8665	0.4222
pageb benchmark 0921.csv	PCA	0.9317	0.3778
pageb benchmark 0921.csv	LOF	0.9045	0.4222
pageb benchmark 0251.csv	KNN	0.594	0.5287
pageb benchmark 0251.csv	PCA	0.6186	0.5517
pageb benchmark 0251.csv	LOF	0.6129	0.5402
pageb benchmark 0408.csv	KNN	0.6781	0.0
pageb benchmark 0408.csv	PCA	0.7278	0.0
pageb benchmark 0408.csv	LOF	0.8667	0.0
pageb benchmark 1515.csv	KNN	0.7631	0.3211
pageb benchmark 1515.csv	PCA	0.8087	0.3272
pageb_benchmark_1515.csv	LOF	0.6809	0.2459
pageb_benchmark_0666.csv	KNN	0.8499	0.1739
pageb_benchmark_0666.csv	PCA	0.8972	0.1739
pageb_benchmark_0666.csv	LOF	0.878	0.2609
pageb_benchmark_0699.csv	KNN	0.7719	0.0435
pageb_benchmark_0699.csv	PCA	0.8566	0.087
pageb_benchmark_0699.csv	LOF	0.8051	0.0435
pageb_benchmark_0904.csv	KNN	0.8866	0.3778
pageb_benchmark_0904.csv	PCA	0.9327	0.2889
pageb_benchmark_0904.csv	LOF	0.9107	0.3778
pageb_benchmark_1011.csv	KNN	0.7287	0.0
pageb_benchmark_1011.csv	PCA	0.7881	0.0222
pageb_benchmark_1011.csv	LOF	0.7727	0.0667

pageb benchmark 0606.csv	KNN	0.8792	0.1739
pageb benchmark 0606.csv	PCA	0.9019	0.1739
pageb benchmark 0606.csv	LOF	0.9339	0.2609
pageb benchmark 1588.csv	KNN	0.8145	0.4004
pageb benchmark 1588.csv	PCA	0.8378	0.3902
pageb benchmark 1588.csv	LOF	0.7465	0.376
pageb benchmark 1551.csv	KNN	0.6623	0.1405
pageb benchmark 1551.csv	PCA	0.7615	0.1765
pageb_benchmark_1551.csv	LOF	0.6313	0.1961
pageb benchmark 0901.csv	KNN	0.93	0.2667
pageb benchmark 0901.csv	PCA	0.9132	0.2667
pageb benchmark 0901.csv	LOF	0.9119	0.3333
pageb benchmark 1781.csv	KNN	1.0	1.0
pageb_benchmark 1781.csv	PCA	1.0	1.0
pageb benchmark 1781.csv	LOF	1.0	1.0
pageb benchmark 0942.csv	KNN	0.7999	0.0444
pageb benchmark 0942.csv	PCA	0.8983	0.0222
pageb benchmark 0942.csv	LOF	0.7803	0.1778
pageb benchmark 1595.csv	KNN	0.774	0.3191
pageb benchmark 1595.csv	PCA	0.7985	0.2785
pageb benchmark 1595.csv	LOF	0.6745	0.2642
pageb benchmark 1587.csv	KNN	0.7663	0.372
pageb benchmark 1587.csv	PCA	0.8739	0.3537
pageb benchmark 1587.csv	LOF	0.6916	0.3191
pageb benchmark 1248.csv	KNN	0.7452	0.133
pageb benchmark 1248.csv	PCA	0.855	0.1073
pageb benchmark 1248.csv	LOF	0.7047	0.1545
pageb benchmark 0032.csv	KNN	0.7914	0.3672
pageb benchmark 0032.csv	PCA	0.7991	0.3256
pageb benchmark 0032.csv	LOF	0.7123	0.2979
pageb benchmark 0163.csv	KNN	0.6602	0.3038
pageb_benchmark_0163.csv	PCA	0.7867	0.2405
pageb_benchmark_0163.csv	LOF	0.6764	0.3924
pageb_benchmark_0276.csv	KNN	0.5189	0.5
pageb_benchmark_0276.csv	PCA	0.4903	0.4535
pageb_benchmark_0276.csv	LOF	0.4955	0.4767
pageb_benchmark_0403.csv	KNN	0.9423	0.0
pageb_benchmark_0403.csv	PCA	0.9462	0.0
pageb_benchmark_0403.csv	LOF	0.8846	0.0
pageb_benchmark_0109.csv	KNN	0.6788	0.1369
pageb_benchmark_0109.csv	PCA	0.8341	0.1433
pageb_benchmark_0109.csv	LOF	0.6558	0.1975
pageb_benchmark_0663.csv	KNN	0.9227	0.0435
pageb_benchmark_0663.csv	PCA	0.9105	0.0435
pageb_benchmark_0663.csv	LOF	0.889	0.2174
pageb_benchmark_0235.csv	KNN	0.5522	0.3284
pageb_benchmark_0235.csv	PCA	0.5861	0.3134
pageb_benchmark_0235.csv	LOF	0.5783	0.3582
pageb_benchmark_0190.csv	KNN	0.73	0.6154
pageb_benchmark_0190.csv	PCA	0.744	0.5673
pageb_benchmark_0190.csv	LOF	0.7436	0.6154
pageb_benchmark_0650.csv	KNN	0.7991	0.0
pageb_benchmark_0650.csv	PCA	0.8649	0.0

pageb benchmark 0650.csv	LOF	0.7591	0.087
pageb benchmark 0983.csv	KNN	0.8465	0.4222
pageb benchmark 0983.csv	PCA	0.9506	0.3333
pageb benchmark 0983.csv	LOF	0.8635	0.2889
pageb benchmark 0158.csv	KNN	0.6371	0.313
pageb benchmark 0158.csv	PCA	0.6578	0.313
pageb benchmark 0158.csv	LOF	0.6239	0.2519
pageb benchmark 1232.csv	KNN	0.8072	0.2704
pageb benchmark 1232.csv	PCA	0.8413	0.2361
pageb benchmark 1232.csv	LOF	0.7431	0.2575
pageb benchmark 0017.csv	KNN	0.7147	0.243
pageb benchmark 0017.csv	PCA	0.7174	0.2278
pageb benchmark 0017.csv	LOF	0.6592	0.2213
pageb benchmark 0669.csv	KNN	0.8689	0.1739
pageb benchmark 0669.csv	PCA	0.8974	0.2174
pageb benchmark 0669.csv	LOF	0.877	0.1304
pageb benchmark 1220.csv	KNN	0.7143	0.1416
pageb benchmark 1220.csv	PCA	0.7266	0.1459
pageb benchmark 1220.csv	LOF	0.713	0.1545
pageb benchmark 0156.csv	KNN	0.7285	0.3784
pageb benchmark 0156.csv	PCA	0.7052	0.3604
pageb benchmark 0156.csv	LOF	0.7363	0.3423
pageb benchmark 0356.csv	KNN	0.6892	0.0
pageb benchmark 0356.csv	PCA	0.7579	0.0
pageb benchmark 0356.csv	LOF	0.7494	0.0
pageb benchmark 0263.csv	KNN	0.6944	0.5882
pageb benchmark 0263.csv	PCA	0.7083	0.6353
pageb benchmark 0263.csv	LOF	0.7286	0.6353
pageb benchmark 0602.csv	KNN	0.9514	0.2609
pageb benchmark 0602.csv	PCA	0.929	0.2609
pageb benchmark 0602.csv	LOF	0.9405	0.3478
pageb_benchmark_0291.csv	KNN	0.5518	0.4783
pageb_benchmark_0291.csv	PCA	0.556	0.4565
pageb_benchmark_0291.csv	LOF	0.5262	0.5217
pageb_benchmark_0992.csv	KNN	0.7646	0.0444
pageb_benchmark_0992.csv	PCA	0.8464	0.1111
pageb_benchmark_0992.csv	LOF	0.7632	0.0222
pageb_benchmark_0029.csv	KNN	0.7912	0.3598
pageb_benchmark_0029.csv	PCA	0.8679	0.3532
pageb_benchmark_0029.csv	LOF	0.689	0.3113
pageb_benchmark_0022.csv	KNN	0.7824	0.4716
pageb_benchmark_0022.csv	PCA	0.9069	0.5189
pageb_benchmark_0022.csv	LOF	0.7527	0.3887
pageb_benchmark_0148.csv	KNN	0.7659	0.4308
pageb_benchmark_0148.csv	PCA	0.8054	0.4154
pageb_benchmark_0148.csv	LOF	0.7535	0.4385
pageb_benchmark_0919.csv	KNN	0.7975	0.0222
pageb_benchmark_0919.csv	PCA	0.8618	0.0889
pageb_benchmark_0919.csv	LOF	0.8541	0.0222
pageb_benchmark_1511.csv	KNN	0.7677	0.3313
pageb_benchmark_1511.csv	PCA	0.8051	0.3028
pageb_benchmark_1511.csv	LOF	0.7043	0.2764
pageb_benchmark_0277.csv	KNN	0.6534	0.5833

pageb benchmark 0277.csv	PCA	0.6432	0.5595
pageb benchmark 0277.csv	LOF	0.6403	0.5595
pageb benchmark 1577.csv	KNN	0.7053	0.2541
pageb benchmark 1577.csv	PCA	0.7176	0.2256
pageb benchmark 1577.csv	LOF	0.6391	0.2134
pageb benchmark 1561.csv	KNN	0.7777	0.4553
pageb benchmark 1561.csv	PCA	0.7777	0.498
pageb benchmark 1561.csv	LOF	0.7376	0.3577
pageb benchmark 1273.csv	KNN	0.7370	0.2489
pageb benchmark 1273.csv	PCA	0.8211	0.2275
pageb benchmark 1273.csv	LOF	0.8301	0.2273
pageb benchmark 0165.csv	KNN	0.7432 0.689	0.321
pageb benchmark 0165.csv	PCA	0.009	0.2593
pageb_benchmark_0165.csv		0.7724	0.2393
pageb_benchmark_0165.csv	LOF	!	
!	KNN	0.7838	0.4573
pageb_benchmark_1501.csv	PCA	0.9049	0.5041
pageb_benchmark_1501.csv	LOF	0.7387	0.3699
pageb_benchmark_0144.csv	KNN	0.7696	0.5
pageb_benchmark_0144.csv	PCA	0.8562	0.5079
pageb_benchmark_0144.csv	LOF	0.7833	0.5714
pageb_benchmark_1017.csv	KNN	0.722	0.0444
pageb_benchmark_1017.csv	PCA	0.7921	0.0222
pageb_benchmark_1017.csv	LOF	0.7735	0.0444
pageb_benchmark_0262.csv	KNN	0.7117	0.5977
pageb_benchmark_0262.csv	PCA	0.7216	0.6667
pageb_benchmark_0262.csv	LOF	0.726	0.6092
pageb_benchmark_0061.csv	KNN	0.795	0.4484
pageb_benchmark_0061.csv	PCA	0.9072	0.48
pageb_benchmark_0061.csv	LOF	0.7356	0.3427
pageb_benchmark_0076.csv	KNN	0.7278	0.246
pageb_benchmark_0076.csv	PCA	0.7413	0.2369
pageb_benchmark_0076.csv	LOF	0.6523	0.2187
pageb_benchmark_0687.csv	KNN	0.8846	0.1304
pageb_benchmark_0687.csv	PCA	0.8936	0.087
pageb_benchmark_0687.csv	LOF	0.9101	0.2174
pageb_benchmark_0398.csv	KNN	0.9672	0.2
pageb_benchmark_0398.csv	PCA	0.9741	0.0
pageb_benchmark_0398.csv	LOF	0.9384	0.2
pageb_benchmark_0667.csv	KNN	0.8578	0.087
pageb_benchmark_0667.csv	PCA	0.8974	0.1304
pageb_benchmark_0667.csv	LOF	0.8884	0.0435
pageb_benchmark_1521.csv	KNN	0.7751	0.4614
pageb_benchmark_1521.csv	PCA	0.9062	0.5142
pageb_benchmark_1521.csv	LOF	0.7483	0.372
pageb_benchmark_0628.csv	KNN	0.905	0.5652
pageb_benchmark_0628.csv	PCA	0.912	0.6087
pageb_benchmark_0628.csv	LOF	0.9396	0.5652
pageb_benchmark_1784.csv	KNN	1.0	1.0
pageb_benchmark_1784.csv	PCA	0.9877	0.6667
pageb_benchmark_1784.csv	LOF	1.0	1.0
pageb_benchmark_1312.csv	KNN	0.7267	0.1202
pageb_benchmark_1312.csv	PCA	0.8079	0.103
pageb_benchmark_1312.csv	LOF	0.7142	0.1373

pageb benchmark 1571.csv	KNN	0.7561	0.2927
pageb benchmark 1571.csv	PCA	0.7999	0.315
pageb benchmark 1571.csv	LOF	0.678	0.2866
pageb benchmark 0096.csv	KNN	0.7282	0.2489
pageb benchmark 0096.csv	PCA	0.725	0.2466
pageb benchmark 0096.csv	LOF	0.664	0.2308
pageb benchmark 0681.csv	KNN	0.9331	0.3478
pageb benchmark 0681.csv	PCA	0.9345	0.3043
pageb benchmark 0681.csv	LOF	0.9213	0.2174
pageb benchmark 1271.csv	KNN	0.7956	0.206
pageb benchmark 1271.csv	PCA	0.842	0.2661
pageb benchmark 1271.csv	LOF	0.7283	0.2146
pageb benchmark 0656.csv	KNN	0.7202	0.0
pageb benchmark 0656.csv	PCA	0.8367	0.0435
pageb benchmark 0656.csv	LOF	0.789	0.0
pageb benchmark 0075.csv	KNN	0.7809	0.3597
pageb benchmark 0075.csv	PCA	0.8165	0.3576
pageb_benchmark_0075.csv	LOF	0.7029	0.2976
pageb benchmark 0395.csv	KNN	0.8329	0.0
pageb benchmark 0395.csv	PCA	0.8648	0.2
pageb benchmark 0395.csv	LOF	0.882	0.0
pageb benchmark 1538.csv	KNN	0.7285	0.2947
pageb benchmark 1538.csv	PCA	0.7364	0.2907
pageb benchmark 1538.csv	LOF	0.6705	0.2398
pageb benchmark 0695.csv	KNN	0.8267	0.0435
pageb benchmark 0695.csv	PCA	0.8635	0.087
pageb benchmark 0695.csv	LOF	0.8555	0.1304
pageb benchmark 0694.csv	KNN	0.8271	0.1739
pageb benchmark 0694.csv	PCA	0.8681	0.2174
pageb benchmark 0694.csv	LOF	0.8829	0.1739
pageb benchmark 1585.csv	KNN	0.7808	0.4614
pageb_benchmark_1585.csv	PCA	0.902	0.4776
pageb_benchmark_1585.csv	LOF	0.7274	0.3537
pageb_benchmark_0978.csv	KNN	0.7056	0.0444
pageb_benchmark_0978.csv	PCA	0.746	0.0444
pageb_benchmark_0978.csv	LOF	0.7857	0.0444
pageb_benchmark_0373.csv	KNN	0.6826	0.0
pageb_benchmark_0373.csv	PCA	0.793	0.2
pageb_benchmark_0373.csv	LOF	0.6883	0.0
pageb_benchmark_1266.csv	KNN	0.8616	0.3906
pageb_benchmark_1266.csv	PCA	0.8911	0.3348
pageb_benchmark_1266.csv	LOF	0.7613	0.3004
pageb_benchmark_0200.csv	KNN	0.6784	0.4731
pageb_benchmark_0200.csv	PCA	0.6618	0.4624
pageb_benchmark_0200.csv	LOF	0.6682	0.4731
pageb_benchmark_0964.csv	KNN	0.9228	0.2444
pageb_benchmark_0964.csv	PCA	0.9218	0.1556
pageb_benchmark_0964.csv	LOF	0.8393	0.2667
pageb_benchmark_1613.csv	KNN	0.6301	0.1456
pageb_benchmark_1613.csv	PCA	0.763	0.1456
pageb_benchmark_1613.csv	LOF	0.6223	0.1748
pageb_benchmark_0201.csv	KNN	0.7695	0.5789
pageb_benchmark_0201.csv	PCA	0.8098	0.6211

pageb benchmark 0201.csv	LOF	0.7582	0.6211
pageb benchmark 0963.csv	KNN	0.8832	0.3111
pageb benchmark 0963.csv	PCA	0.9285	0.2222
pageb benchmark 0963.csv	LOF	0.8012	0.3333
pageb benchmark 1253.csv	KNN	0.6762	0.08
pageb benchmark 1253.csv	PCA	0.743	0.075
pageb benchmark 1253.csv	LOF	0.7477	0.13
pageb benchmark 0213.csv	KNN	0.7132	0.5417
pageb benchmark 0213.csv	PCA	0.7132	0.5
pageb benchmark 0213.csv	LOF	0.7137	0.5729
pageb benchmark 0912.csv	KNN	0.7307	0.0889
pageb benchmark 0912.csv	PCA	0.8288	0.0889
pageb benchmark 0912.csv	LOF	0.8636	0.0667
pageb benchmark 0365.csv		0.8030	0.0007
pageb_benchmark_0365.csv	KNN PCA	0.949	0.2
:		0.95	0.0
pageb_benchmark_0365.csv	LOF		
pageb_benchmark_0624.csv	KNN	0.9365	0.6957
pageb_benchmark_0624.csv	PCA	0.9579	0.6957
pageb_benchmark_0624.csv	LOF	0.9688	0.6957
pageb_benchmark_0670.csv	KNN	0.8815	0.2609
pageb_benchmark_0670.csv	PCA	0.9022	0.2174
pageb_benchmark_0670.csv	LOF	0.9222	0.3478
pageb_benchmark_0385.csv	KNN	0.9967	0.2
pageb_benchmark_0385.csv	PCA	0.9927	0.0
pageb_benchmark_0385.csv	LOF	0.9938	0.2
pageb_benchmark_0211.csv	KNN	0.7436	0.5543
pageb_benchmark_0211.csv	PCA	0.7235	0.5217
pageb_benchmark_0211.csv	LOF	0.7224	0.5326
pageb_benchmark_0703.csv	KNN	0.8323	0.0435
pageb_benchmark_0703.csv	PCA	0.9321	0.0435
pageb_benchmark_0703.csv	LOF	0.7724	0.087
pageb_benchmark_0268.csv	KNN	0.675	0.5663
pageb_benchmark_0268.csv	PCA	0.6807	0.5663
pageb_benchmark_0268.csv	LOF	0.7101	0.6024
pageb_benchmark_0230.csv	KNN	0.5388	0.2982
pageb_benchmark_0230.csv	PCA	0.6115	0.3333
pageb_benchmark_0230.csv	LOF	0.5531	0.3333
pageb_benchmark_1669.csv	KNN	0.7108	0.2653
pageb_benchmark_1669.csv	PCA	0.7567	0.18
pageb_benchmark_1669.csv	LOF	0.7041	0.26
pageb_benchmark_0167.csv	KNN	0.6285	0.2209
pageb_benchmark_0167.csv	PCA	0.6778	0.186
pageb_benchmark_0167.csv	LOF	0.6306	0.2093
pageb_benchmark_1663.csv	KNN	0.7534	0.3
pageb_benchmark_1663.csv	PCA	0.7913	0.1961
pageb_benchmark_1663.csv	LOF	0.7895	0.4118
pageb_benchmark_1509.csv	KNN	0.817	0.4004
pageb_benchmark_1509.csv	PCA	0.8522	0.4024
pageb_benchmark_1509.csv	LOF	0.7428	0.3821
pageb_benchmark_0281.csv	KNN	0.5767	0.431
pageb_benchmark_0281.csv	PCA	0.5869	0.5085
pageb_benchmark_0281.csv	LOF	0.6259	0.5254
pageb_benchmark_0332.csv	KNN	0.9919	0.6

pageb benchmark 0332.csv	PCA	0.9827	0.6
pageb benchmark 0332.csv	LOF	0.9938	0.6
pageb benchmark 0191.csv	KNN	0.6868	0.5
pageb benchmark 0191.csv	PCA	0.6892	0.4898
pageb benchmark 0191.csv	LOF	0.6856	0.5306
pageb benchmark 1291.csv	KNN	0.8277	0.2489
pageb benchmark 1291.csv	PCA	0.8369	0.2961
pageb benchmark 1291.csv	LOF	0.7669	0.2189
pageb benchmark 1541.csv	KNN	0.5874	0.1981
pageb benchmark 1541.csv	PCA	0.8641	0.2208
pageb benchmark 1541.csv	LOF	0.6691	0.3052
pageb benchmark 1678.csv	KNN	0.5663	0.1373
pageb benchmark 1678.csv	PCA	0.6232	0.1765
pageb benchmark 1678.csv	LOF	0.5893	0.1569
pageb_benchmark_1070.csv	KNN	0.8716	0.0
pageb benchmark 0379.csv	PCA	0.9154	0.0
pageb benchmark 0379.csv	LOF	0.7187	0.0
pageb_benchmark 1241.csv	KNN	0.8345	0.25
pageb benchmark 1241.csv	PCA	0.8511	0.0983
pageb benchmark 1241.csv	LOF	0.7964	0.1734
pageb benchmark 0072.csv	KNN	0.7703	0.3326
pageb benchmark 0072.csv	PCA	0.7891	0.3106
pageb benchmark 0072.csv	LOF	0.6777	0.2996
pageb benchmark 0706.csv	KNN	0.8214	0.0
pageb benchmark 0706.csv	PCA	0.853	0.0
pageb benchmark 0706.csv	LOF	0.8579	0.0
pageb benchmark 1525.csv	KNN	0.7828	0.4675
pageb benchmark 1525.csv	PCA	0.9045	0.4919
pageb benchmark 1525.csv	LOF	0.7383	0.3516
pageb benchmark 0107.csv	KNN	0.6843	0.1736
pageb benchmark 0107.csv	PCA	0.8271	0.1318
pageb benchmark 0107.csv	LOF	0.6965	0.2476
pageb benchmark 1546.csv	KNN	0.7244	0.2123
pageb benchmark 1546.csv	PCA	0.7545	0.1564
pageb benchmark 1546.csv	LOF	0.7536	0.2682
pageb benchmark 0161.csv	KNN	0.6033	0.2963
pageb benchmark 0161.csv	PCA	0.749	0.2099
pageb benchmark 0161.csv	LOF	0.6519	0.3704
pageb benchmark 1001.csv	KNN	0.8423	0.0444
pageb benchmark 1001.csv	PCA	0.868	0.0444
pageb benchmark 1001.csv	LOF	0.7448	0.1111
pageb benchmark 0915.csv	KNN	0.8873	0.0444
pageb benchmark 0915.csv	PCA	0.9069	0.0889
pageb_benchmark_0915.csv	LOF	0.8785	0.0444
pageb_benchmark_0363.csv	KNN	0.9685	0.0
pageb_benchmark_0363.csv	PCA	0.9603	0.0
pageb_benchmark_0363.csv	LOF	0.9577	0.2
pageb_benchmark_0677.csv	KNN	0.7684	0.087
pageb_benchmark_0677.csv	PCA	0.8364	0.1304
pageb_benchmark_0677.csv	LOF	0.807	0.1304
pageb_benchmark_0025.csv	KNN	0.7823	0.4653
pageb_benchmark_0025.csv	PCA	0.9073	0.5235
pageb_benchmark_0025.csv	LOF	0.7245	0.3647

pageb_benchmark_0622.csv	KNN	0.9718	0.4783
pageb_benchmark_0622.csv	PCA	0.9249	0.4783
pageb_benchmark_0622.csv	LOF	0.9736	0.5217
pageb_benchmark_0946.csv	KNN	0.9354	0.0222
pageb_benchmark_0946.csv	PCA	0.9611	0.1778
pageb_benchmark_0946.csv	LOF	0.6093	0.0444
pageb_benchmark_1593.csv	KNN	0.7592	0.3191
pageb benchmark 1593.csv	PCA	0.7936	0.3028
pageb benchmark 1593.csv	LOF	0.6659	0.2602
pageb benchmark 1283.csv	KNN	0.8243	0.4764
pageb benchmark 1283.csv	PCA	0.9159	0.309
pageb benchmark 1283.csv	LOF	0.7912	0.3519
pageb benchmark 1573.csv	KNN	0.8047	0.3516
pageb benchmark 1573.csv	PCA	0.81	0.3659
pageb benchmark 1573.csv	LOF	0.6973	0.2886
pageb benchmark 1675.csv	KNN	0.6452	0.1961
pageb benchmark 1675.csv	PCA	0.6882	0.2353
pageb benchmark 1675.csv	LOF	0.6614	0.1765
pageb benchmark 0905.csv	KNN	0.8786	0.3111
pageb benchmark 0905.csv	PCA	0.9438	0.2667
pageb benchmark 0905.csv	LOF	0.822	0.3333
pageb benchmark 1076.csv	KNN	0.9179	0.0
pageb benchmark 1076.csv	PCA	0.8677	0.0
pageb benchmark 1076.csv	LOF	0.9062	0.0
pageb benchmark 0376.csv	KNN	0.8103	0.0
pageb benchmark 0376.csv	PCA	0.8691	0.0
pageb benchmark 0376.csv	LOF	0.9239	0.0
pageb benchmark 0150.csv	KNN	0.7258	0.4
pageb benchmark 0150.csv	PCA	0.7747	0.328
pageb benchmark 0150.csv	LOF	0.7121	0.376
pageb benchmark 0414.csv	KNN	0.8285	0.0
pageb benchmark 0414.csv	PCA	0.8608	0.0
pageb benchmark 0414.csv	LOF	0.8472	0.0
pageb benchmark 1600.csv	KNN	0.7053	0.2459
pageb benchmark 1600.csv	PCA	0.7124	0.2134
pageb benchmark 1600.csv	LOF	0.6333	0.2073
pageb benchmark 1217.csv	KNN	0.7316	0.176
pageb benchmark 1217.csv	PCA	0.7469	0.1888
pageb benchmark 1217.csv	LOF	0.7005	0.1588
pageb benchmark 0111.csv	KNN	1.0	1.0
pageb benchmark 0111.csv	PCA	0.9981	0.75
pageb benchmark 0111.csv	LOF	0.9942	0.75
pageb benchmark 1672.csv	KNN	0.6452	0.1667
pageb benchmark 1672.csv	PCA	0.6556	0.2083
pageb benchmark 1672.csv	LOF	0.652	0.2708
pageb benchmark 0903.csv	KNN	0.8984	0.4222
pageb benchmark 0903.csv	PCA	0.9446	0.3111
pageb benchmark 0903.csv	LOF	0.8374	0.3111
pageb benchmark 0154.csv	KNN	0.7444	0.3967
pageb benchmark 0154.csv	PCA	0.7594	0.3884
pageb benchmark 0154.csv	LOF	0.7547	0.3802
pageb benchmark 0006.csv	KNN	0.8343	0.4353
pageb benchmark 0006.csv	PCA	0.8424	0.3795
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pageb benchmark 0006.csv	LOF	0.7317	0.3862
pageb benchmark 0391.csv	KNN	0.8046	0.0
pageb benchmark 0391.csv	PCA	0.8238	0.0
pageb benchmark 0391.csv	LOF	0.8826	0.0
pageb benchmark 0927.csv	KNN	0.9541	0.4667
pageb benchmark 0927.csv	PCA	0.9591	0.4889
pageb benchmark 0927.csv	LOF	0.9469	0.4889
pageb benchmark 0407.csv	KNN	0.8737	0.0
pageb benchmark 0407.csv	PCA	0.8721	0.0
pageb benchmark 0407.csv	LOF	0.8971	0.0
pageb benchmark 0375.csv	KNN	0.7646	0.0
pageb benchmark 0375.csv	PCA	0.8646	0.0
pageb benchmark 0375.csv	LOF	0.7841	0.0
pageb benchmark 1302.csv	KNN	0.685	0.2017
pageb benchmark 1302.csv	PCA	0.8682	0.073
pageb benchmark 1302.csv	LOF	0.6929	0.1803
pageb benchmark 0137.csv	KNN	0.6292	0.3056
pageb benchmark 0137.csv	PCA	0.6331	0.3056
pageb benchmark 0137.csv	LOF	0.6007	0.2569
pageb benchmark 1206.csv	KNN	0.8361	0.3562
pageb benchmark 1206.csv	PCA	0.8753	0.2618
pageb benchmark 1206.csv	LOF	0.7814	0.2961
pageb benchmark 0641.csv	KNN	0.794	0.0
pageb benchmark 0641.csv	PCA	0.9945	0.1739
pageb benchmark 0641.csv	LOF	0.2535	0.0
pageb benchmark 0956.csv	KNN	0.7245	0.0222
pageb benchmark 0956.csv	PCA	0.8044	0.0222
pageb benchmark 0956.csv	LOF	0.7814	0.0222
pageb benchmark 0217.csv	KNN	0.6321	0.4301
pageb benchmark 0217.csv	PCA	0.6006	0.3978
pageb benchmark 0217.csv	LOF	0.6264	0.4194
pageb benchmark 1234.csv	KNN	0.8205	0.2575
pageb benchmark 1234.csv	PCA	0.8417	0.2661
pageb benchmark 1234.csv	LOF	0.7455	0.2618
pageb_benchmark_0631.csv	KNN	0.9528	0.4783
pageb_benchmark_0631.csv	PCA	0.9606	0.4783
pageb_benchmark_0631.csv	LOF	0.9613	0.4783
pageb_benchmark_0396.csv	KNN	0.6423	0.0
pageb_benchmark_0396.csv	PCA	0.718	0.0
pageb_benchmark_0396.csv	LOF	0.7337	0.0
pageb_benchmark_0383.csv	KNN	0.9791	0.2
pageb_benchmark_0383.csv	PCA	0.9552	0.2
pageb_benchmark_0383.csv	LOF	0.9762	0.2
pageb_benchmark_0112.csv	KNN	0.641	0.0903
pageb_benchmark_0112.csv	PCA	0.7629	0.1277
pageb_benchmark_0112.csv	LOF	0.6177	0.1308
pageb_benchmark_0009.csv	KNN	0.8127	0.4
pageb_benchmark_0009.csv	PCA	0.8592	0.3692
pageb_benchmark_0009.csv	LOF	0.7414	0.3868
pageb_benchmark_0008.csv	KNN	0.7736	0.3694
pageb_benchmark_0008.csv	PCA	0.8808	0.3779
pageb_benchmark_0008.csv	LOF	0.6814	0.2887
pageb_benchmark_0270.csv	KNN	0.6912	0.5647

pageb benchmark 0270.csv	PCA	0.6977	0.6118
pageb benchmark 0270.csv	LOF	0.6945	0.5882
pageb benchmark 0178.csv	KNN	0.5506	0.119
pageb benchmark 0178.csv	PCA	0.5816	0.1071
pageb benchmark 0178.csv	LOF	0.5751	0.119
pageb benchmark 0346.csv	KNN	0.9921	0.0
pageb benchmark 0346.csv	PCA	0.9918	0.0
pageb benchmark 0346.csv	LOF	0.9957	0.0
pageb benchmark 0292.csv	KNN	0.6152	0.5352
pageb benchmark 0292.csv	PCA	0.0132	0.5352
pageb benchmark 0292.csv	LOF	0.5704	0.5211
pageb benchmark 0673.csv	KNN	0.833	0.0
pageb benchmark 0673.csv	PCA	0.8835	0.0435
pageb benchmark 0673.csv		0.8606	0.0435
= =	LOF	!	0.0435
pageb_benchmark_0192.csv	KNN	0.7091	
pageb_benchmark_0192.csv	PCA	0.674	0.4894
pageb_benchmark_0192.csv	LOF	0.7012	0.5319
pageb_benchmark_1524.csv	KNN	0.7806	0.4553
pageb_benchmark_1524.csv	PCA	0.9066	0.502
pageb_benchmark_1524.csv	LOF	0.75	0.3557
pageb_benchmark_0603.csv	KNN	0.9467	0.2609
pageb_benchmark_0603.csv	PCA	0.9236	0.1739
pageb_benchmark_0603.csv	LOF	0.9345	0.3043
pageb_benchmark_0918.csv	KNN	0.798	0.0667
pageb_benchmark_0918.csv	PCA	0.8322	0.0889
pageb_benchmark_0918.csv	LOF	0.8564	0.0444
pageb_benchmark_0907.csv	KNN	0.8642	0.2444
pageb_benchmark_0907.csv	PCA	0.9109	0.2667
pageb_benchmark_0907.csv	LOF	0.8005	0.2667
pageb_benchmark_1294.csv	KNN	0.8037	0.2275
pageb_benchmark_1294.csv	PCA	0.8451	0.2704
pageb_benchmark_1294.csv	LOF	0.7245	0.2189
pageb_benchmark_1506.csv	KNN	0.7927	0.372
pageb_benchmark_1506.csv	PCA	0.8558	0.3089
pageb_benchmark_1506.csv	LOF	0.7268	0.3313
pageb_benchmark_0649.csv	KNN	0.8476	0.0
pageb_benchmark_0649.csv	PCA	0.8891	0.0
pageb_benchmark_0649.csv	LOF	0.6923	0.0
pageb_benchmark_1222.csv	KNN	0.8429	0.4506
pageb_benchmark_1222.csv	PCA	0.9231	0.3391
pageb_benchmark_1222.csv	LOF	0.8019	0.3562
pageb_benchmark_0349.csv	KNN	0.9582	0.0
pageb_benchmark_0349.csv	PCA	0.9587	0.0
pageb_benchmark_0349.csv	LOF	0.9078	0.0
pageb_benchmark_1019.csv	KNN	0.7868	0.0
pageb_benchmark_1019.csv	PCA	0.8451	0.0444
pageb_benchmark_1019.csv	LOF	0.8213	0.0
pageb_benchmark_0323.csv	KNN	0.9653	0.8
pageb_benchmark_0323.csv	PCA	0.9469	0.8
pageb_benchmark_0323.csv	LOF	0.9827	0.8
pageb_benchmark_0987.csv	KNN	0.8888	0.1111
pageb_benchmark_0987.csv	PCA	0.9196	0.1556
pageb_benchmark_0987.csv	LOF	0.8687	0.1556

pageb benchmark 0043.csv	KNN	0.6144	0.1836
pageb benchmark 0043.csv	PCA	0.8806	0.1738
pageb benchmark 0043.csv	LOF	0.6704	0.259
pageb benchmark 0067.csv	KNN	0.7872	0.3812
pageb benchmark 0067.csv	PCA	0.8623	0.334
pageb benchmark 0067.csv	LOF	0.6946	0.3298
pageb benchmark 0250.csv	KNN	0.6432	0.5595
pageb benchmark 0250.csv	PCA	0.6804	0.5952
pageb benchmark 0250.csv	LOF	0.6505	0.5714
pageb benchmark 1788.csv	KNN	1.0	1.0
pageb benchmark 1788.csv	PCA	1.0	1.0
pageb benchmark 1788.csv	LOF	1.0	1.0
pageb benchmark 0185.csv	KNN	0.7751	0.5938
pageb benchmark 0185.csv	PCA	0.7731	0.6316
pageb benchmark 0185.csv	LOF	0.7909	0.6458
pageb benchmark 0377.csv	KNN	0.7303	0.0
pageb benchmark 0377.csv	PCA	0.0330	0.4
pageb benchmark 0377.csv	LOF	0.901	0.2
pageb benchmark 0698.csv	KNN	0.8389	0.0435
pageb benchmark 0698.csv	PCA	0.8775	0.1304
pageb benchmark 0698.csv	LOF	0.8711	0.0435
pageb benchmark 0166.csv	KNN	0.6711	0.2841
pageb benchmark 0166.csv	PCA	0.7679	0.2727
pageb benchmark 0166.csv	LOF	0.7073	0.3523
pageb benchmark 1300.csv	KNN	0.7025	0.1416
pageb benchmark 1300.csv	PCA	0.7223	0.1631
pageb benchmark 1300.csv	LOF	0.6916	0.133
pageb benchmark 1558.csv	KNN	0.6729	0.122
pageb benchmark 1558.csv	PCA	0.7761	0.1463
pageb benchmark 1558.csv	LOF	0.2797	0.0244
pageb benchmark 0021.csv	KNN	0.7669	0.4644
pageb benchmark 0021.csv	PCA	0.9091	0.5305
pageb benchmark 0021.csv	LOF	0.7413	0.374
pageb benchmark 0069.csv	KNN	0.8139	0.3945
pageb benchmark 0069.csv	PCA	0.8631	0.3257
pageb benchmark 0069.csv	LOF	0.7218	0.3486
pageb benchmark 0082.csv	KNN	0.7903	0.4761
pageb benchmark 0082.csv	PCA	0.907	0.5239
pageb_benchmark_0082.csv	LOF	0.7475	0.387
pageb_benchmark_0405.csv	KNN	0.9303	0.0
pageb_benchmark_0405.csv	PCA	0.9235	0.0
pageb_benchmark_0405.csv	LOF	0.7987	0.0
pageb_benchmark_1534.csv	KNN	0.7645	0.3069
pageb_benchmark_1534.csv	PCA	0.8032	0.2988
pageb_benchmark_1534.csv	LOF	0.682	0.2866
pageb_benchmark_0947.csv	KNN	0.8732	0.0
pageb_benchmark_0947.csv	PCA	0.8841	0.0
pageb_benchmark_0947.csv	LOF	0.8725	0.0889
pageb_benchmark_1516.csv	KNN	0.7243	0.2622
pageb_benchmark_1516.csv	PCA	0.7303	0.2846
pageb_benchmark_1516.csv	LOF	0.6747	0.2175
pageb_benchmark_0308.csv	KNN	0.8867	0.0
pageb_benchmark_0308.csv	PCA	0.9327	0.0

pageb benchmark 0308.csv	LOF	0.7948	0.0
pageb benchmark 0309.csv	KNN	0.8889	0.0
pageb benchmark 0309.csv	PCA	0.8851	0.0
pageb benchmark 0309.csv	LOF	0.8942	0.0
pageb benchmark 0182.csv	KNN	0.7544	0.5543
pageb benchmark 0182.csv	PCA	0.8051	0.6087
pageb benchmark 0182.csv	LOF	0.7794	0.6413
pageb_benchmark_0102.00v	KNN	0.7804	0.0
pageb_benchmark_0617.csv	PCA	0.8251	0.087
pageb benchmark 0617.csv	LOF	0.8504	0.0
pageb benchmark 0099.csv	KNN	0.7202	0.2782
pageb benchmark 0099.csv	PCA	0.7214	0.252
pageb benchmark 0099.csv	LOF	0.6342	0.2298
pageb_benchmark_0085.csv	KNN	0.7721	0.4519
pageb benchmark 0085.csv	PCA	0.7721	0.5
pageb benchmark 0085.csv	LOF	0.743	0.3828
pageb benchmark 0368.csv	KNN	0.743	0.0
pageb_benchmark_0368.csv	PCA	0.037	0.0
pageb benchmark 0368.csv	LOF	0.91	0.0
pageb benchmark 1254.csv	KNN	0.7167	0.1159
pageb benchmark 1254.csv	PCA	0.7107	0.1288
pageb benchmark 1254.csv	LOF	0.7029	0.1588
pageb benchmark 1306.csv	KNN	0.7338	0.1073
pageb benchmark 1306.csv	PCA	0.8691	0.1373
pageb benchmark 1306.csv	LOF	0.717	0.1974
pageb benchmark 0290.csv	KNN	0.6055	0.4923
pageb benchmark 0290.csv	PCA	0.5827	0.5077
pageb benchmark 0290.csv	LOF	0.5886	0.4923
pageb benchmark 1798.csv	KNN	1.0	1.0
pageb benchmark 1798.csv	PCA	0.7536	0.3333
pageb benchmark 1798.csv	LOF	1.0	1.0
pageb benchmark 0257.csv	KNN	0.6375	0.5663
pageb benchmark 0257.csv	PCA	0.6232	0.5663
pageb benchmark 0257.csv	LOF	0.6481	0.5783
pageb benchmark 1005.csv	KNN	0.8624	0.1
pageb benchmark 1005.csv	PCA	0.991	0.3
pageb benchmark 1005.csv	LOF	0.5438	0.0
pageb_benchmark_1313.csv	KNN	0.7073	0.0987
pageb_benchmark_1313.csv	PCA	0.8197	0.1416
pageb_benchmark_1313.csv	LOF	0.65	0.1588
pageb_benchmark_1278.csv	KNN	0.7645	0.2017
pageb_benchmark_1278.csv	PCA	0.7828	0.2403
pageb_benchmark_1278.csv	LOF	0.7462	0.1717
pageb_benchmark_0199.csv	KNN	0.6738	0.4896
pageb_benchmark_0199.csv	PCA	0.652	0.4896
pageb_benchmark_0199.csv	LOF	0.658	0.4896
pageb_benchmark_1230.csv	KNN	0.8583	0.4163
pageb_benchmark_1230.csv	PCA	0.8846	0.3262
pageb_benchmark_1230.csv	LOF	0.7948	0.3734
pageb_benchmark_1002.csv	KNN	0.877	0.0889
pageb_benchmark_1002.csv	PCA	0.9131	0.0444
pageb_benchmark_1002.csv	LOF	0.845	0.1111
pageb_benchmark_1268.csv	KNN	0.8329	0.3391

pageb benchmark 1268.csv	PCA	0.8688	0.2446
pageb benchmark 1268.csv	LOF	0.7718	0.3519
pageb benchmark 0282.csv	KNN	0.574	0.4746
pageb benchmark 0282.csv	PCA	0.5706	0.5085
pageb benchmark 0282.csv	LOF	0.5696	0.5085
pageb benchmark 1530.csv	KNN	0.8131	0.3801
pageb benchmark 1530.csv	PCA	0.861	0.3476
pageb benchmark 1530.csv	LOF	0.7197	0.3455
pageb benchmark 0933.csv	KNN	0.7137	0.4
pageb benchmark 0933.csv	PCA	0.8788	0.3111
pageb benchmark 0933.csv	LOF	0.8898	0.4
pageb benchmark 0196.csv	KNN	0.6311	0.4902
pageb benchmark 0196.csv	PCA	0.6223	0.4608
pageb benchmark 0196.csv	LOF	0.635	0.4902
pageb benchmark 1786.csv	KNN	0.055	0.5
pageb benchmark 1786.csv	PCA	0.7583	0.0
pageb benchmark 1786.csv	LOF	0.7303	0.75
pageb benchmark 0065.csv	KNN	0.7816	0.4839
pageb benchmark 0065.csv	PCA	0.7010	0.5032
pageb benchmark 0065.csv	LOF	0.7278	0.3505
pageb benchmark 1292.csv	KNN	0.7270	0.206
pageb benchmark 1292.csv	PCA	0.7892	0.2232
pageb benchmark 1292.csv	LOF	0.7558	0.2017
pageb benchmark 0041.csv	KNN	0.7330	0.2655
pageb benchmark 0041.csv	PCA	0.703	0.0885
pageb benchmark 0041.csv	LOF	0.0203	0.2301
pageb benchmark 0216.csv	KNN	0.7547	0.4348
pageb benchmark 0216.csv	PCA	0.6001	0.4348
pageb benchmark 0216.csv	LOF	0.6254	0.4783
pageb benchmark 1203.csv	KNN	0.0234	0.4592
pageb benchmark 1203.csv	PCA	0.0172	0.2961
pageb benchmark 1203.csv	LOF	0.8009	0.3433
pageb benchmark 1620.csv	KNN	0.5672	0.101
pageb benchmark 1620.csv	PCA	0.6208	0.1298
pageb benchmark 1620.csv	LOF	0.6006	0.1154
pageb benchmark 1549.csv	KNN	0.6799	0.198
pageb benchmark 1549.csv	PCA	0.8551	0.2082
pageb benchmark 1549.csv	LOF	0.6328	0.2082
pageb benchmark 0114.csv	KNN	0.8705	0.0952
pageb benchmark 0114.csv	PCA	0.9716	0.0952
pageb benchmark 0114.csv	LOF	0.3099	0.0238
pageb benchmark 0658.csv	KNN	0.6916	0.0
pageb benchmark 0658.csv	PCA	0.7601	0.0
pageb benchmark 0658.csv	LOF	0.7414	0.0
pageb benchmark 0960.csv	KNN	0.5988	0.0556
pageb benchmark 0960.csv	PCA	0.7054	0.0556
pageb benchmark 0960.csv	LOF	0.631	0.0556
pageb benchmark 1016.csv	KNN	0.6958	0.0222
pageb_benchmark_1016.csv	PCA	0.7666	0.0444
pageb_benchmark_1016.csv	LOF	0.7042	0.0222
pageb_benchmark_0712.csv	KNN	0.6997	0.0
pageb_benchmark_0712.csv	PCA	0.8219	0.0435
pageb_benchmark_0712.csv	LOF	0.7946	0.0435

pageb benchmark 0300.csv	KNN	0.5373	0.4603
pageb benchmark 0300.csv	PCA	0.5566	0.4603
pageb benchmark 0300.csv	LOF	0.5368	0.4603
pageb benchmark 0252.csv	KNN	0.5918	0.5542
pageb benchmark 0252.csv	PCA	0.5704	0.5181
pageb benchmark 0252.csv	LOF	0.5808	0.5422
pageb benchmark 0145.csv	KNN	0.7839	0.5124
pageb benchmark 0145.csv	PCA	0.8674	0.5207
pageb benchmark 0145.csv	LOF	0.78	0.5455
pageb benchmark 0313.csv	KNN	0.8231	0.0
pageb benchmark 0313.csv	PCA	0.8406	0.2
pageb benchmark 0313.csv	LOF	0.9126	0.0
pageb benchmark 0315.csv	KNN	0.8157	0.2
pageb_benchmark_0315.csv	PCA	0.9295	0.2
pageb benchmark 0315.csv	LOF	0.8912	0.2
pageb benchmark 0715.csv	KNN	0.8	0.0
pageb_benchmark_0715.csv	PCA	0.8122	0.0
pageb_benchmark_0715.csv	LOF	0.8792	0.0
pageb_benchmark_0713.68v	KNN	0.0732	0.2
pageb benchmark 0305.csv	PCA	0.9311	0.2
pageb benchmark 0305.csv	LOF	0.8637	0.2
pageb benchmark 0113.csv	KNN	0.9018	0.1277
pageb benchmark 0113.csv	PCA	0.9617	0.1489
pageb benchmark 0113.csv	LOF	0.3913	0.0638
pageb benchmark 0231.csv	KNN	0.5245	0.28
pageb benchmark 0231.csv	PCA	0.5531	0.34
pageb benchmark 0231.csv	LOF	0.5135	0.28
pageb benchmark 0940.csv	KNN	0.8347	0.3333
pageb benchmark 0940.csv	PCA	0.8482	0.3333
pageb benchmark 0940.csv	LOF	0.8904	0.3333
pageb benchmark 0271.csv	KNN	0.6617	0.5875
pageb benchmark 0271.csv	PCA	0.6373	0.5625
pageb benchmark 0271.csv	LOF	0.6613	0.5625
pageb benchmark 0123.csv	KNN	0.766	0.5149
pageb benchmark 0123.csv	PCA	0.8603	0.5373
pageb benchmark 0123.csv	LOF	0.783	0.5448
pageb_benchmark_0378.csv	KNN	0.7767	0.0
pageb_benchmark_0378.csv	PCA	0.8542	0.0
pageb_benchmark_0378.csv	LOF	0.8998	0.0
pageb_benchmark_0981.csv	KNN	0.9141	0.3556
pageb_benchmark_0981.csv	PCA	0.9312	0.3556
pageb_benchmark_0981.csv	LOF	0.9131	0.2889
pageb_benchmark_1297.csv	KNN	0.765	0.1674
pageb_benchmark_1297.csv	PCA	0.7722	0.176
pageb_benchmark_1297.csv	LOF	0.7324	0.1545
pageb_benchmark_0226.csv	KNN	0.6558	0.5147
pageb_benchmark_0226.csv	PCA	0.654	0.4118
pageb_benchmark_0226.csv	LOF	0.683	0.5441
pageb_benchmark_0380.csv	KNN	0.7731	0.0
pageb_benchmark_0380.csv	PCA	0.8332	0.2
pageb_benchmark_0380.csv	LOF	0.7995	0.0
pageb_benchmark_0221.csv	KNN	0.6579	0.4762
pageb_benchmark_0221.csv	PCA	0.7161	0.4921

pageb_benchmark_0642.csv	pageb benchmark 0221.csv	LOF	0.6633	0.4921
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pageb benchmark 0098.csv	pageb benchmark 0098.csv	LOF	0.6618	0.2565
pageb_benchmark_1276.csv KNN 0.7253 0.1845	pageb_benchmark_1276.csv	KNN	0.7253	0.1845

pageb benchmark 1276.csv	PCA	0.7597	0.2275
pageb benchmark 1276.csv	LOF	0.7107	0.1545
pageb benchmark 1317.csv	KNN	0.6288	0.0343
pageb benchmark 1317.csv	PCA	0.717	0.0687
pageb benchmark 1317.csv	LOF	0.6293	0.0773
pageb benchmark 0100.csv	KNN	0.7251	0.2805
pageb benchmark 0100.csv	PCA	0.7231	0.2421
pageb benchmark 0100.csv	LOF	0.7274	0.2308
pageb benchmark 0958.csv	KNN	0.6965	0.0
pageb benchmark 0958.csv	PCA	0.0303	0.0222
pageb benchmark 0958.csv	LOF	0.7732	0.0222
pageb benchmark 0055.csv	KNN	0.708	0.0631
pageb benchmark 0055.csv	PCA	0.0444	0.0031
pageb_benchmark_0055.csv		0.776	
pageb_benchmark_0035.csv	LOF	!	0.1104
:	KNN	0.7882	0.3629
pageb_benchmark_0035.csv	PCA	0.8254	0.3542
pageb_benchmark_0035.csv	LOF	0.676	0.2873
pageb_benchmark_0279.csv	KNN	0.6226	0.5488
pageb_benchmark_0279.csv	PCA	0.6056	0.4878
pageb_benchmark_0279.csv	LOF	0.6109	0.5122
pageb_benchmark_0293.csv	KNN	0.5371	0.42
pageb_benchmark_0293.csv	PCA	0.5653	0.48
pageb_benchmark_0293.csv	LOF	0.5524	0.42
pageb_benchmark_0345.csv	KNN	0.9338	0.0
pageb_benchmark_0345.csv	PCA	0.913	0.0
pageb_benchmark_0345.csv	LOF	0.7898	0.0
pageb_benchmark_0028.csv	KNN	0.8256	0.4157
pageb_benchmark_0028.csv	PCA	0.8647	0.3798
pageb_benchmark_0028.csv	LOF	0.7486	0.3551
pageb_benchmark_1559.csv	KNN	0.6329	0.1447
pageb_benchmark_1559.csv	PCA	0.6999	0.1635
pageb_benchmark_1559.csv	LOF	0.5951	0.1509
pageb_benchmark_0097.csv	KNN	0.7086	0.2539
pageb_benchmark_0097.csv	PCA	0.7054	0.2225
pageb_benchmark_0097.csv	LOF	0.6753	0.2607
pageb_benchmark_0249.csv	KNN	0.6258	0.5529
pageb_benchmark_0249.csv	PCA	0.6233	0.5765
pageb_benchmark_0249.csv	LOF	0.6396	0.5765
pageb_benchmark_0674.csv	KNN	0.8544	0.1304
pageb_benchmark_0674.csv	PCA	0.8816	0.1304
pageb_benchmark_0674.csv	LOF	0.9131	0.087
pageb_benchmark_0953.csv	KNN	0.6464	0.0
pageb_benchmark_0953.csv	PCA	0.7114	0.0222
pageb_benchmark_0953.csv	LOF	0.7331	0.0
pageb_benchmark_1581.csv	KNN	0.7812	0.4512
pageb_benchmark_1581.csv	PCA	0.903	0.4959
pageb_benchmark_1581.csv	LOF	0.7364	0.3801
pageb_benchmark_0126.csv	KNN	0.7692	0.4706
pageb_benchmark_0126.csv	PCA	0.8177	0.4454
pageb_benchmark_0126.csv	LOF	0.7638	0.4202
pageb_benchmark_0339.csv	KNN	0.8446	0.2
pageb_benchmark_0339.csv	PCA	0.8951	0.4
pageb_benchmark_0339.csv	LOF	0.9203	0.2

pageb benchmark 1015.csv	KNN	0.7904	0.0
pageb benchmark 1015.csv	PCA	0.9711	0.0488
pageb benchmark 1015.csv	LOF	0.3585	0.0
pageb benchmark 0120.csv	KNN	0.6203	0.1003
pageb benchmark 0120.csv	PCA	0.7103	0.1068
pageb benchmark 0120.csv	LOF	0.6216	0.123
pageb benchmark 1257.csv	KNN	0.6011	0.0341
pageb benchmark 1257.csv	PCA	0.6631	0.0795
pageb benchmark 1257.csv	LOF	0.6424	0.0341
pageb benchmark 1519.csv	KNN	0.7313	0.2703
pageb benchmark 1519.csv	PCA	0.7349	0.2622
pageb benchmark 1519.csv	LOF	0.6819	0.2703
pageb benchmark 0625.csv	KNN	0.9496	0.6957
pageb benchmark 0625.csv	PCA	0.9734	0.6957
pageb_benchmark_0625.csv	LOF	0.95	0.6522
pageb_benchmark_1205.csv	KNN	0.831	0.4506
pageb_benchmark_1205.csv	PCA	0.8987	0.2833
pageb_benchmark_1205.csv	LOF	0.8254	0.3305
pageb_benchmark_0186.csv	KNN	0.6891	0.5104
pageb_benchmark_0186.csv	PCA	0.7031	0.4792
pageb_benchmark_0186.csv	LOF	0.6795	0.5208
pageb_benchmark_1218.csv	KNN	0.7767	0.2361
pageb_benchmark_1218.csv	PCA	0.8119	0.2704
pageb_benchmark_1218.csv	LOF	0.7308	0.2361
pageb_benchmark_0410.csv	KNN	0.7145	0.0
pageb_benchmark_0410.csv	PCA	0.7559	0.0
pageb_benchmark_0410.csv	LOF	0.8421	0.0
pageb_benchmark_1008.csv	KNN	0.8163	0.0
pageb_benchmark_1008.csv	PCA	0.8631	0.0
pageb_benchmark_1008.csv	LOF	0.7782	0.0
pageb_benchmark_1604.csv	KNN	0.6308	0.225
pageb_benchmark_1604.csv	PCA	0.931	0.325
pageb_benchmark_1604.csv	LOF	0.5181	0.3
pageb_benchmark_0680.csv	KNN	0.7645	0.0
pageb_benchmark_0680.csv	PCA	0.8473	0.0
pageb_benchmark_0680.csv	LOF	0.8008	0.0
pageb_benchmark_1012.csv	KNN	0.6994	0.0
pageb_benchmark_1012.csv	PCA	0.7953	0.0222
pageb_benchmark_1012.csv	LOF	0.7718	0.0222
pageb_benchmark_0237.csv	KNN	0.4348	0.18
pageb_benchmark_0237.csv	PCA	0.5111	0.26
pageb_benchmark_0237.csv	LOF	0.4407	0.2
pageb_benchmark_0023.csv	KNN	0.7751	0.4593
pageb_benchmark_0023.csv	PCA	0.908	0.5121
pageb_benchmark_0023.csv	LOF	0.7316	0.3736
pageb_benchmark_0312.csv	KNN	0.7545	0.0
pageb_benchmark_0312.csv	PCA	0.8454	0.0
pageb_benchmark_0312.csv	LOF	0.7714 0.717	0.0
pageb_benchmark_1315.csv pageb_benchmark_1315.csv	KNN	0.717 0.8174	0.1073
pageb_benchmark_1315.csv pageb_benchmark_1315.csv	PCA LOF	0.8174 0.6823	0.1073 0.1373
pageb_benchmark_1313.csv pageb_benchmark_0944.csv	KNN	0.8623 0.8614	0.1373
pageb_benchmark_0944.csv	PCA	0.8814	0.0444
Pagen_benchmark_0344.CSV	FCA	1 0.0010	0.0222

pageb_benchmark_0944.csv	LOF	0.7933	0.0889
pageb_benchmark_1204.csv	KNN	0.8561	0.4592
pageb_benchmark_1204.csv	PCA	0.9148	0.3219
pageb_benchmark_1204.csv	LOF	0.8208	0.3476
pageb_benchmark_0228.csv	KNN	0.6014	0.4225
pageb_benchmark_0228.csv	PCA	0.6508	0.4366
pageb_benchmark_0228.csv	LOF	0.6156	0.4225
pageb_benchmark_0057.csv	KNN	0.5973	0.0637
pageb_benchmark_0057.csv	PCA	0.6594	0.0735
pageb_benchmark_0057.csv	LOF	0.6458	0.0882
pageb_benchmark_0350.csv	KNN	0.8926	0.0
pageb_benchmark_0350.csv	PCA	0.89	0.0
pageb_benchmark_0350.csv	LOF	0.9328	0.0
pageb_benchmark_0689.csv	KNN	0.8836	0.0
pageb_benchmark_0689.csv	PCA	0.9002	0.087
pageb_benchmark_0689.csv	LOF	0.9061	0.0435
pageb_benchmark_0233.csv	KNN	0.6409	0.4107
pageb_benchmark_0233.csv	PCA	0.6296	0.3036
pageb_benchmark_0233.csv	LOF	0.6533	0.4107
pageb_benchmark_1576.csv	KNN	0.7263	0.2703
pageb_benchmark_1576.csv	PCA	0.7228	0.248
pageb_benchmark_1576.csv	LOF	0.6651	0.2358
pageb_benchmark_0691.csv	KNN	0.7354	0.1304
pageb_benchmark_0691.csv	PCA	0.8472	0.1304
pageb_benchmark_0691.csv	LOF	0.7967	0.0435
pageb_benchmark_0286.csv	KNN	0.5822	0.4915
pageb_benchmark_0286.csv	PCA	0.5763	0.5085
pageb_benchmark_0286.csv	LOF	0.5522	0.5254
pageb_benchmark_0172.csv	KNN	0.539	0.1683
pageb_benchmark_0172.csv	PCA	0.6264	0.2178
pageb_benchmark_0172.csv	LOF	0.5372	0.1683
pageb_benchmark_1580.csv	KNN	0.7342	0.2663
pageb_benchmark_1580.csv	PCA	0.7484	0.2764
pageb_benchmark_1580.csv	LOF	0.6551	0.2419
pageb_benchmark_0610.csv	KNN	0.8453	0.087
pageb_benchmark_0610.csv	PCA	0.8909	0.087
pageb_benchmark_0610.csv	LOF	0.8901	0.1739
pageb_benchmark_0208.csv	KNN	0.7086	0.5158
pageb_benchmark_0208.csv	PCA	0.7767	0.5895
pageb_benchmark_0208.csv	LOF	0.6727	0.4842
pageb_benchmark_1279.csv	KNN	0.719	0.1545
pageb_benchmark_1279.csv	PCA	0.7393	0.1631
pageb_benchmark_1279.csv	LOF	0.6891	0.1631
pageb_benchmark_0036.csv	KNN	0.7308	0.2765
pageb_benchmark_0036.csv	PCA	0.7444	0.2742
pageb_benchmark_0036.csv	LOF	0.6589	0.2327
pageb_benchmark_0970.csv	KNN	0.9021	0.2222
pageb_benchmark_0970.csv	PCA	0.9069	0.1556
pageb_benchmark_0970.csv	LOF	0.9355	0.2667
pageb_benchmark_1009.csv	KNN	0.7974	0.0
pageb_benchmark_1009.csv	PCA	0.8135	0.0222
pageb_benchmark_1009.csv	LOF	0.8481	0.0667
pageb_benchmark_1785.csv	KNN	1.0	1.0

pageb benchmark 1785.csv	PCA	1.0	1.0
pageb_benchmark_1785.csv	LOF	1.0	1.0
pageb benchmark 0924.csv	KNN	0.9517	0.5455
pageb benchmark 0924.csv	PCA	0.9535	0.4667
pageb benchmark 0924.csv	LOF	0.919	0.4444
pageb_benchmark_1579.csv	KNN	0.731	0.2764
pageb benchmark 1579.csv	PCA	0.731	0.248
pageb_benchmark_1579.csv	LOF	0.7103	0.2439
pageb benchmark 0607.csv	KNN	0.8816	0.1739
pageb_benchmark_0007.csv	PCA	0.0010	0.2174
pageb_benchmark_0007.csv	LOF	0.9150	0.2609
pageb_benchmark_1277.csv	KNN	0.7409	0.1845
pageb_benchmark_1277.csv	PCA	0.7403	0.1803
pageb_benchmark_1277.csv	LOF	0.7403	0.206
pageb_benchmark_1277.csv	KNN	0.7403	0.4464
pageb_benchmark_1262.csv	PCA	0.8207	0.279
pageb benchmark 1262.csv	LOF	0.7962	0.3391
pageb_benchmark_1202.csv	KNN	0.7962	0.6098
pageb benchmark 0248.csv	PCA	0.6978	0.5976
pageb_benchmark_0240.csv	LOF	0.7056	0.6098
pageb_benchmark_0240.csv	KNN	0.7030	0.0098
pageb_benchmark_0382.csv	PCA	0.8549	0.0
pageb_benchmark_0382.csv	LOF	0.8819	0.0
pageb benchmark 1282.csv	KNN	0.7907	0.4163
pageb_benchmark_1282.csv	PCA	0.7507	0.2618
pageb_benchmark_1282.csv	LOF	0.8079	0.3948
pageb benchmark 0387.csv	KNN	0.8928	0.2
pageb_benchmark_0387.csv	PCA	0.0320	0.2
pageb benchmark 0387.csv	LOF	0.8998	0.2
pageb benchmark 0399.csv	KNN	0.8558	0.0
pageb benchmark 0399.csv	PCA	0.8795	0.0
pageb benchmark 0399.csv	LOF	0.9192	0.0
pageb benchmark 1603.csv	KNN	0.7794	0.2929
pageb benchmark 1603.csv	PCA	0.8216	0.196
pageb benchmark 1603.csv	LOF	0.7625	0.2563
pageb benchmark 0344.csv	KNN	0.5624	0.0
pageb benchmark 0344.csv	PCA	0.8789	0.0
pageb benchmark 0344.csv	LOF	0.8499	0.0
pageb benchmark 1293.csv	KNN	0.8088	0.2361
pageb benchmark 1293.csv	PCA	0.8387	0.2704
pageb benchmark 1293.csv	LOF	0.7804	0.2146
pageb_benchmark_1227.csv	KNN	0.8526	0.3562
pageb_benchmark_1227.csv	PCA	0.8866	0.3433
pageb_benchmark_1227.csv	LOF	0.7287	0.3219
pageb_benchmark_0189.csv	KNN	0.74	0.5761
pageb_benchmark_0189.csv	PCA	0.7603	0.5435
pageb_benchmark_0189.csv	LOF	0.7316	0.5761
pageb_benchmark_0326.csv	KNN	0.9952	0.6
pageb_benchmark_0326.csv	PCA	0.9897	0.6
pageb_benchmark_0326.csv	LOF	0.9985	0.8
pageb_benchmark_0616.csv	KNN	0.6687	0.0
pageb_benchmark_0616.csv	PCA	0.7348	0.0
pageb_benchmark_0616.csv	LOF	0.7804	0.0

```
pageb benchmark 0019.csv
                            KNN
                                   0.7385
                                                  0.263
pageb benchmark 0019.csv
                            PCA
                                   0.7487
                                                  0.2653
pageb benchmark 0019.csv
                                   0.714
                                                  0.2721
                            LOF
pageb benchmark 0284.csv
                            KNN
                                   0.595
                                                  0.537
pageb benchmark 0284.csv
                                                  0.5185
                            PCA
                                   0.6104
pageb_benchmark_0284.csv
                            LOF
                                   0.5914
                                                  0.5741
pageb benchmark 0937.csv
                            KNN
                                   0.8451
                                                  0.2889
 pageb benchmark 0937.csv
                            PCA
                                   0.8545
                                                  0.2889
pageb benchmark 0937.csv
                            LOF
                                    0.8653
                                                  0.3111
```

run time: 03:19:58