

Seeding in **k-means** Clustering

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Abstract **k-means** is a popular clustering algorithm that aims to reduce the sum of minimum squared distances from data points to the centers. Now a days most of the times seeded centers are used instead of choosing all uniformly at random. This paper will serve for multiple purposes. First, we express our concerns about the results presented in **k-means++** paper. Then we will discuss various types of seeding methods and compare their performances. So, this paper can serve as an updated survey of seeding initial centers in **k-means** algorithm. We also show an upper bound of inertia for any seeding method.

1 Introduction

Widely regarded as the most popular clustering techniques, **k-means** remains a humble interesting topic in machine learning as well as computational geometry. Roughly the problem is: given a set of points \mathbf{X} in \mathbb{R}^d . Find a set of centers \mathcal{C} such that the function *inertia*

$$\mathcal{I} = \sum_{\mathbf{x} \in \mathbf{X}} \min_{\mathbf{c} \in \mathcal{C}} (\|\mathbf{c} - \mathbf{x}\|^2)$$

is minimum where $\|\cdot\|$ is the L_2 norm¹.

Default **k-means** algorithm starts with random centers and then converge based on minimum distances of the centers from the data points. New centers are calculated based on the centroid. This is known as Lloyd's algorithm [2]. We repeat this process until no more change is possible. [5] and [6] take it one step further by choosing the initial centers with a probability. And today,

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¹ $\|c - x\|$ or L_2 norm of $\mathbf{c} - \mathbf{x}$ is the distance between the center \mathbf{c} and point \mathbf{x} or the magnitude of the vector $\mathbf{c} - \mathbf{x}$.

k-means++ is without a doubt the most popular clustering technique. We intend to introduce other ways of initialization and compare their performances in terms of inertia, convergence speed and CPU time taken.

First, we will discuss a sensitive issue regarding **k-means++** algorithm. Then we discuss the initialization methods used to compare the performance of clustering. We also prove a theorem that provides an upper bound for the inertia when **k-means** is done using seeded centers. Finally, we show experimental results for both our argument regarding **k-means++** and performance of initialization methods. For experimental results, we assumed that an algorithm converges only when the centers do not change anymore, that is, the algorithm absolutely stops changing centers altogether. There are some available techniques of stopping **k-means** algorithms but we chose not to use any of them as they might produce unreliable results.

2 Related Work

There has been multiple surveys and a lot of work on **k-means** in the literature. For our context, probably the most relevant work is done in Celebi et al. [8]. However, most of the algorithms used in that paper are practically not very useful. The same was also noted by the authors themselves. They concluded that **k-means++** and its greedy version work better than most. They also mention that probabilistic algorithms perform better than deterministic ones. Therefore, our primary focus has been on non-deterministic algorithms in this paper. We take this chance to introduce the not so popular algorithm Ostrovsky et al. [5] (ORSS). ORSS was not considered in their experiments. As we will show, ORSS is actually a very relevant topic in this regard.

We would like to point out that to our knowledge no surveys were done after removing linear dependency prior to running the experiments. This is a very important step if we are to get a meaningful clustering out of **k-means** algorithm. We can achieve this using some known algorithm such as **principle component analysis** (PCA) or **singular value decomposition**. We opted for PCA in this paper. PCA decomposes the existing data points into orthogonal² ones. If we use PCA before running a clustering algorithm, we can redefine the variables into linearly independent ones. For our experiment, we have used PCA on every data set before running cluster algorithm. However, we did not reduce dimensions in order to preserve the originality of the data set. We only used PCA for removing linear dependency among variables. We strongly believe this strengthens our result over other available results.

3 Concerns Regarding **k-means++**

Given how simple Lloyd's algorithm is, it seems very justified that it is the most popular algorithm for **k-means**. And nowadays most of the times initial

² It is well known that orthogonal vectors are linearly independent.

centers are chosen with a seeded probability rather than at random. This idea has gained much popularity in recent years. Even in the very well known scientific python package **scikit-learn** [7], **k-means++** initialization is supported by default. And it is no surprise considering the theoretical and experimental results are presented in [6]. For example, [6] claim **k-means++** is $\log k$ competitive which is a very lucrative result without any doubt. Moreover, they show experimental results that **k-means++** performs tenfold or even better in most data sets. These are all properties we look for in an ideal algorithm. However, there are some concerns we raise in the next section.

3.1 **k-means++** and ORSS

Surprisingly, there is no mention of Ostrovsky’s algorithm in **k-means++** paper either even though it was published in 2007 whereas [5] was published in 2006. In fact, after going through ORSS paper again, we can argue that **k-means++** algorithm is actually a special case of ORSS algorithm. In **k-means++**, the first center is chosen at random. Then every center is chosen based on the minimum distance of the existing centers from the point in consideration, which [6] call *D² weighting*. Now, ORSS chooses two centers x, y with probability proportional to $\|x - y\|^2$. After choosing those two centers, a new center is added to the set of centers in each iteration until there are k centers, which is done exactly as in **k-means++**. So, the center adding step is same for both **k-means++** and ORSS.

Next, we talk about the first step where **k-means++** chooses first center at random and ORSS chooses two centers with probability proportional to $\|x - y\|^2$. At this point, we would like to point out that our proposed method of improving **k-means++** is not actually a novel idea. This was already discussed in Ostrovsky et al. [5]. Regretfully, we did not know that at the time because we did not read the full paper back then. It was only after we found out that **k-means++** results could be wrong, we went through the ORSS paper again. When we read their paper for the second time, we found out that they had already mentioned a result [5, Page 4, section 3, Paragraph: Running Time] similar to ours in their paper. They say that choosing two centers x, y as in ORSS is the same as choosing the first center c_1 with probability proportional to $\sum_{y \in X} \|x - y\|^2$ and the second center with probability proportional to $\|y - c_1\|^2$. As we will see in section 5 that the first step was exactly our idea of improving **k-means++**. Despite being a duplicate result, we have decided to discuss our reasoning in this paper because we believe our motivation was different than theirs. As for the second step, again, notice that this is the same as second step in **k-means++**. In **k-means++**, after the first center has been chosen randomly, a point x actually gets chosen with probability $\|x - c_1\|^2$. The reason is, there is only one center so the minimum distance is the only distance from c_1 to x . Therefore, we argue that ORSS is an improvement³ over **k-means++**.

³ To be more precise, this is exactly the improvement that we were trying to suggest

3.2 Accuracy of **k-means++** Results

We will now discuss the other issue at hand. Regarding the accuracy of **k-means++** results, we have two concerns. One is that the theoretical results may not be correct. And the other is that experimental results might not be correct either. This does not imply that **k-means++** is a bad algorithm. It still works really well, just that we do not think the results mentioned in the paper are correct.

First, let us discuss the theoretical concern. In the paper [6], $D(x)$ is assumed to be the minimum of squared distances from x to the centers \mathcal{C} . In [6, Lemma 3.3, section 3], for two distinct point $a, a_0 \in A$, the authors use *triangle inequality*⁴ for expressing $D(a)^2$ in terms of $D(a_0)$ and $\|a - a_0\|$. Check the statement of Arthur et al. [6, Lemma 3.3].

Lemma 1 *Let A be an arbitrary cluster in \mathcal{C}_{opt} and let \mathcal{C} be an arbitrary clustering. If we add a random center to \mathcal{C} from A , chosen with D^2 weighting, then $E[\phi(A)] \leq 8\phi_{opt}(A)$.*

The statement seems a bit vague to us for the reason mentioned below. Therefore, it is possible that we did not fully understand what they meant in this lemma. However, based on our interpretation, this lemma is wrong.

They claim in the proof that $D(a_0) \leq D(a) + \|a - a_0\|$. Our concern is whether this is necessarily true or not. First, they take an arbitrary cluster A from the optimal set of centers \mathcal{C}_{opt} . Then they choose a point a_0 from A with D^2 weighting to be added to \mathcal{C} , which is an arbitrary clustering. This is the part where our argument lies. Since a center is being added to \mathcal{C} and not \mathcal{C}_{opt} , here $D(a)$ is the minimum distance from a to \mathcal{C} . If we consider $D(a) = \min(\|a - \mathcal{C}_{opt}\|)$, then the inequality $D(a_0) \leq D(a) + \|a - a_0\|$ holds true. However, in this case $D(a) = \min(\|a - \mathcal{C}\|)$ should be used instead since the center is being added to \mathcal{C} . By definition $D(x)$ is the minimum distance from x to the centers in \mathcal{C} and not \mathcal{C}_{opt} . Therefore in the inequality, $D(a)$ and $D(a_0)$ are not distances from the same center and hence, it is not directly implied by triangle inequality. We would like to correct the authors of **k-means++** that the inequality $\frac{a^2 + b^2}{2} \geq \left(\frac{a + b}{2}\right)^2$ is not the *power mean inequality*. This inequality can be derived in many ways, including power mean inequality, but it itself is not power mean inequality. Power mean inequality states that for any $r \leq s$ and n real numbers a_1, \dots, a_n ,

$$\left(\frac{a_1^r + a_2^r + \dots + a_n^r}{n}\right)^{\frac{1}{r}} \leq \left(\frac{a_1^s + a_2^s + \dots + a_n^s}{n}\right)^{\frac{1}{s}}$$

Since we tried to improve **k-means++**, obviously we made our own implementations of the algorithm and checked the results against the ones shown in the paper. Our results conflict with some results shown in **k-means++** paper

⁴ Triangle inequality states that for any triangle ABC , we have $\|AB\| + \|BC\| \geq \|AC\|$. This transforms into $|a| + |b| \geq |a + b|$ for real numbers, consequently $|a| + |x - a| \geq |x|$ holds as well.

[6]. For this reason, we ran clustering on the same data set (cloud data set) using **k-means** package from **scikit-learn** library [7]. We found out that our implementations achieve similar inertia to the one in **scikit-learn**. On the other hand, results shown in **k-means++** paper differ from both our and **scikit-learn** results. At first, we thought this might be due to normalization or standardization. However, even after using both **min max** and **standard** normalization (also known as *z-score*), we found out that **k-means++** results do not match with ours. For cloud data set, both our and **scikit-learn** implementations have similar inertia values. The results are shown in tables 29 (min-max scalar used to process data), 27 (no pre-processing) and 28 (standard scalar pre-processing). But **k-means++** results [6, Table 3] do not match with ours. We confirmed that our data set consisted of 1024 rows and had dimension 10. Moreover, we obtained the data set from UC-Irvine Machine Learning Repository which is the same source stated in Arthur et al. [6, Section 6.1].

We also tried collecting every data set that was used in **k-means++** paper but we managed to get only the cloud data set. We could not find the other real world data set *Intrusion* either. There were some similar data sets but they matched neither the number of data points (494019) nor the dimension (35). Therefore, cloud data set was our primary source of comparison. We would like to mention that in a footnote [6, Section 6, page 8], the authors⁵ mentioned that <http://theory.stanford.edu/~sergei/kmeans> contained full test suite. However, the site seems to be no longer accessible even though <http://theory.stanford.edu/~sergei> is. Therefore, we could neither retrieve the original data sets used in their paper nor check their implementation.

4 Proposed Initialization Methods

For a set of points S and a point x , we use $\min(\|x - S\|)$ to denote the minimum of distances from x to the points of S that is $\min(\|x - S\|) = \min_{a \in S}(\|x - a\|)$. Set $D(\mathbf{x}) = \min(\|\mathbf{x} - \mathcal{C}\|)$ for a point x and a set of centers \mathcal{C} . Let us denote the centroid of S by μ_S that is $\mu_S = \frac{1}{|S|} \sum_{x \in S} x$.

4.1 First center for **k-means++**

In **k-means++** algorithm, the first center is chosen uniformly at random. However, not all points have the same contribution to inertia. We choose x as a first center in a way that is equivalent to the variance explained by x .

- i Choose \mathbf{x} with probability $\frac{\|\mathbf{x} - \mu_{\mathbf{x}}\|^2}{\sum_{\mathbf{x} \in \mathbf{X}} \|\mathbf{x} - \mu_{\mathbf{x}}\|^2}$. Set $\mathcal{C}_1 = \{\mathbf{x}\}$.
- ii Repeat the remaining steps in **k-means++** [6, Section 2.2, Page 3].

⁵ We emailed the second author for both concerns and we have yet to receive any reply. We contacted them since it is possible that we are missing something.

4.2 Centroid of Centers Based Seeding

We want to choose x with probability proportional to squared distance from centroid of the cluster centers. Our motivation for doing so is the following. In **k-means++**, probability is considered proportional to squared minimum distance from the centers. Therefore, the larger this minimum squared distance is, the higher the probability is for x to be chosen as a center. So, in a sense this can be thought of maximizing the minimum squared distance from the centers to the point in consideration. We intend to check the case where we choose the probability proportional to the total sum of squared distances rather than just the minimum one. As we will show later, sum of all squared distances from centers to the point in discussion is dependent on the distance from centroid of those cluster centers to that point.

- i Choose a point \mathbf{x} as stated in step (i) of section (4.1). Set $\mathcal{C}_1 = \{\mathbf{x}\}$.
- ii For an already existing set of i centers $\mathcal{C}_i = \{c_1, \dots, c_i\}$, choose a new center $\mathbf{x} \in \mathbf{X}$ with probability proportional to $\|\mathbf{x} - \mu_{\mathcal{C}_i}\|^2$.
- iii Repeat step (ii) until $i = k$.
- iv For each $1 \leq i \leq k$, set $\mathcal{C}_i = \{\mathbf{x} \in \mathbf{X} : \|\mathbf{x} - c_i\| = \min(\mathbf{x} - \mathcal{C})\}$.
 - v Set $c_i = \mu_{\mathcal{C}_i}$.
- vi Repeat (iv) and (v) until convergence is reached.

5 k-means++ Improvement

In this section, we discuss the motivation behind our idea of improving **k-means++**. Consider a set of n points \mathbf{X} and that the probability of $x \in \mathbf{X}$ being chosen as a center as $p(x)$. Following the definition of variance, for a set of points S , we define

$$\sigma^2(S) = \frac{\sum_{x \in S} \|x - \mu_S\|^2}{|S|}$$

$$\sum_{x \in S} \|x - \mu_S\|^2 = |S| \sigma^2 \quad (1)$$

For any arbitrary point a and μ as the centroid of \mathbf{X} ,

$$\begin{aligned} \sum_{\mathbf{x} \in \mathbf{X}} \|\mathbf{x} - a\|^2 &= \sum_{\mathbf{x} \in \mathbf{X}} \|\mathbf{x} - \mu + \mu - a\|^2 \\ &= \sum_{\mathbf{x} \in \mathbf{X}} (\|\mathbf{x} - \mu\|^2 + 2\langle \mathbf{x} - \mu, \mu - a \rangle + \|\mu - a\|^2) \\ &= \sum_{\mathbf{x} \in \mathbf{X}} \|\mathbf{x} - \mu\|^2 + 2 \left\langle \sum_{\mathbf{x} \in \mathbf{X}} \mathbf{x} - n\mu, \mu - a \right\rangle + n\|\mu - a\|^2 \\ &= n\sigma^2 + 2\langle n\mu - n\mu, \mu - a \rangle + n\|\mu - a\|^2 \\ &= n(\sigma^2 + \|\mu - a\|^2) \end{aligned} \quad (2)$$

Here $\langle a, b \rangle$ is the dot product of vectors a and b . Using equation (2), we have the following.

$$\begin{aligned}
\sum_{\mathbf{x} \in \mathbf{X}} \sum_{\mathbf{y} \in \mathbf{X}} \|\mathbf{x} - \mathbf{y}\|^2 &= \sum_{\mathbf{x} \in \mathbf{X}} n(\sigma^2 + \|\mu - \mathbf{x}\|^2) \\
&= n(n\sigma^2 + \sum_{\mathbf{x} \in \mathbf{X}} \|\mu - \mathbf{x}\|^2) \\
&= n(n\sigma^2 + n\sigma^2) \\
&= 2n^2\sigma^2
\end{aligned} \tag{3}$$

Using equation (3), the probability becomes

$$\begin{aligned}
p(x) &= \frac{\sum_{\mathbf{y} \in \mathbf{X}} \|\mathbf{x} - \mathbf{y}\|^2}{\sum_{\mathbf{y} \in \mathbf{X}} \sum_{\mathbf{x}' \in \mathbf{X}} \|\mathbf{x}' - \mathbf{y}\|^2} \\
&= \frac{n(\sigma^2 + \|\mu - \mathbf{x}\|^2)}{2n^2\sigma^2} \\
&= \frac{\sigma^2 + \|\mu - \mathbf{x}\|^2}{2n\sigma^2} \\
&= \frac{1}{2n} + \frac{\|\mu - \mathbf{x}\|^2}{2n\sigma^2}
\end{aligned}$$

However, to make things smoother, one can also choose to use the following as the probability of x being chosen as the first center.

$$p(x) = \frac{\|\mu - \mathbf{x}\|^2}{n\sigma^2}$$

Notice that the variance of S is in the denominator. We can think of $p(x)$ as if it is the amount of variance explained by x . Also, this version of $p(x)$ is computationally much cheaper than $\sum_{\mathbf{y} \in \mathbf{X}} \|\mathbf{x} - \mathbf{y}\|^2$. Therefore, we considered $p(x)$ proportional to $\|x - \mu\|^2$ for choosing x as the first center in our experiments.

6 The Inertia Theorem

For the minimum distance from $D(x)$ from x to the set of points \mathcal{C} ,

$$\begin{aligned}
D(x)^2 &\leq \frac{1}{k} \sum_{c \in \mathcal{C}} \|x - c\|^2 \\
&= \frac{1}{k} \left(k\|x - \mu_{\mathcal{C}}\|^2 + \sum_{c \in \mathcal{C}} \|\mu_{\mathcal{C}} - c\|^2 \right) \\
&= \|x - \mu_{\mathcal{C}}\|^2 + \frac{1}{k} \sum_{c \in \mathcal{C}} \|\mu_{\mathcal{C}} - c\|^2
\end{aligned}$$

Thus, we can write inertia as

$$\begin{aligned}
\mathcal{I} &= \sum_{x \in S} \min_{c \in C} \|x - c\|^2 \\
D(x)^2 &= \min_{c \in C} \|x - c\|^2 \\
D(x)^2 &\leq \|x - \mu_C\|^2 + \frac{1}{k} \sum_{c \in C} \|\mu_C - c\|^2 \\
\mathcal{I} &\leq \sum_{x \in S} \left(\|x - \mu_C\|^2 + \frac{1}{k} \mathcal{I}_C \right) \\
&= \sum_{x \in S} \|x - \mu_C\|^2 + \frac{n}{k} \mathcal{I}_C \\
&= \sum_{x \in S} \|x - \mu\|^2 + n \|\mu - \mu_C\|^2 + \frac{n}{k} \mathcal{I}_C
\end{aligned}$$

This holds for any seeding technique. Thus, we get the following.

Theorem 1 *If S is a set of n points and C is a set of k centers, we have*

$$\mathcal{I}(S) \leq n(\sigma^2 + \|\mu_S - \mu_C\|^2) + \frac{n}{k} \mathcal{I}_{opt}(C)$$

regardless of what seeding method is used.

7 Experiment Setup

We ensure that all algorithms are run under the same conditions. All of them share the same environment and no special optimizations were made for any particular algorithm. Only CPU was used to determine the values we are interested in and no parallelism mechanism was in place for speeding up the process. This way, we can get an idea about the raw performances of the algorithms involved. Here is the list of data sets used.

- i Boston housing data set
- ii Wine quality testing data set
- iii Mall customers data set
- iv Airlines cluster data set
- v Cloud data set
- vi Two moons data set
- vii Boston schools data set
- viii Old faithful geyser data set
- ix Iris data set

[4] shows that using z -score to standardize the data is not favorable for clustering because it loses between-cluster variation. Therefore, we did not use any sort of standardization or normalization lest it should lose variance or become

prone to bias. Instead, we have used PCA to remove linear dependency among variables.

While experimenting on such algorithms, it is of utmost importance to run the same experiment more than once under the same parameters and conditions. We ran each experiment a total of 20 times. The average and minimum values of inertia, CPU time taken are reported in the result section.

8 Results

We have shown the results for $k \in \{5, 10, 25\}$ clusters in tables 1 to 26. As expected, default **k-means** is usually the fastest algorithm but also the worst in terms of optimizing inertia.

The comparison of inertia for **k-means++** seeding is showed in tables 27, 28, 29. We can check the results against Arthur et al. [6, Table 3]. See that even though we used both standard and min-max scaled data, their inertia values do not match with ours for any of the number of clusters in $\{10, 25, 50\}$. Since both our and **scikit-learn** implementations achieve similar inertia values, we believe our coding is correct. Also, since the cloud data set we used had exactly the number of dimension and rows as in **k-means++** paper, we believe that this is also the correct data set. Our codes are available at <https://github.com/proafxin/clustering>.

Initialization	Avg. In.	Min. In.	Avg. T	Min. T	Avg. It.	Min. It.
random	5788610179951.84	5788610179951.84	1.68	1.35	34.15	28.0
k-means++	5895771708319.71	5724390573955.8	1.34	0.63	25.15	10.0
orss	5833118291028.73	5724390573955.8	1.29	0.68	23.9	11.0
coc	5788610179951.84	5788610179951.84	1.51	0.92	30.2	18.0

Table 1 Results on airlines data set, 5 clusters

Initialization	Avg. In.	Min. In.	Avg. T	Min. T	Avg. It.	Min. It.
random	2812654.07	1475549.48	0.08	0.03	10.45	3.0
k-means++	1572564.77	1475549.48	0.07	0.05	7.25	3.0
orss	1547677.65	1475549.48	0.07	0.05	6.7	3.0
coc	1812654.49	1475612.32	0.07	0.04	8.15	4.0

Table 2 Results on boston data set, 5 clusters

Initialization	Avg. In.	Min. In.	Avg. T	Min. T	Avg. It.	Min. It.
random	17740103.9	17700010.65	0.52	0.12	36.85	7.0
k-means++	17821421.19	17700010.65	0.32	0.11	20.05	4.0
orss	17980303.16	17699943.72	0.28	0.11	17.2	4.0
coc	17740103.9	17700010.65	0.51	0.2	35.75	13.0

Table 3 Results on cloud data set, 5 clusters

Initialization	Avg. In.	Min. In.	Avg. T	Min. T	Avg. It.	Min. It.
random	59.34	50.33	0.02	0.01	8.25	4.0
k-means++	58.48	50.28	0.02	0.01	5.1	1.0
orss	56.69	50.28	0.02	0.01	4.65	2.0
coc	62.37	50.36	0.02	0.01	7.25	3.0

Table 4 Results on iris data set, 5 clusters

Initialization	Avg. In.	Min. In.	Avg. T	Min. T	Avg. It.	Min. It.
random	84038.0	75412.6	0.02	0.01	8.0	3.0
k-means++	82360.19	75399.62	0.02	0.01	6.25	2.0
orss	82455.88	75399.62	0.03	0.02	6.7	3.0
coc	85772.29	75427.71	0.03	0.01	8.4	4.0

Table 5 Results on mall data set, 5 clusters

Initialization	Avg. In.	Min. In.	Avg. T	Min. T	Avg. It.	Min. It.
random	22.8	18.89	0.01	0.01	5.5	3.0
k-means++	20.01	18.89	0.01	0.01	4.5	2.0
orss	19.78	18.89	0.01	0.01	4.35	2.0
coc	21.98	18.91	0.01	0.01	5.05	2.0

Table 6 Results on moons data set, 5 clusters

Initialization	Avg. In.	Min. In.	Avg. T	Min. T	Avg. It.	Min. It.
random	2106.59	2028.44	0.03	0.01	6.85	2.0
k-means++	2162.48	2028.44	0.03	0.02	5.05	2.0
orss	2143.76	2036.83	0.03	0.02	4.9	2.0
coc	2164.2	2028.44	0.03	0.02	5.75	3.0

Table 7 Results on old data set, 5 clusters

Initialization	Avg. In.	Min. In.	Avg. T	Min. T	Avg. It.	Min. It.
random	5911401430.11	5733432489.75	0.03	0.01	13.45	6.0
k-means++	6151075153.7	5733432489.75	0.02	0.01	9.75	3.0
orss	6037398253.1	5734713233.58	0.03	0.01	11.2	4.0
coc	6116023527.58	5733432489.75	0.02	0.01	9.6	3.0

Table 8 Results on schools data set, 5 clusters

Initialization	Avg. In.	Min. In.	Avg. T	Min. T	Avg. It.	Min. It.
random	1005296.55	916424.19	0.03	0.01	10.5	4.0
k-means++	1005490.9	916424.19	0.02	0.02	6.25	3.0
orss	981833.05	916424.19	0.02	0.01	5.7	2.0
coc	1004998.14	916424.19	0.02	0.01	6.95	3.0

Table 9 Results on Wine data set, 5 clusters

Initialization	Avg. In.	Min. In.	Avg. T	Min. T	Avg. It.	Min. It.
random	5788610179951.84	5788610179951.84	1.91	1.3	35.25	23.0
k-means++	5841017195498.52	5724390573955.8	1.49	0.64	26.5	10.0
orss	5920823727383.38	5724390573955.8	1.36	0.68	22.1	9.0
coc	5788604697505.78	5788500531030.62	1.68	1.23	29.5	22.0

Table 10 Results on airlines data set, 10 clusters

Initialization	Avg. In.	Min. In.	Avg. T	Min. T	Avg. It.	Min. It.
random	2717448.59	1500209.99	0.08	0.04	9.45	4.0
k-means++	1687335.04	1475549.48	0.08	0.05	7.2	3.0
orss	1782584.85	1475549.48	0.09	0.05	8.1	3.0
coc	1564391.58	1476556.31	0.09	0.05	9.7	5.0

Table 11 Results on boston data set, 10 clusters

Initialization	Avg. In.	Min. In.	Avg. T	Min. T	Avg. It.	Min. It.
random	17700272.49	17700010.65	0.56	0.18	37.65	11.0
k-means++	17941909.09	17700010.65	0.34	0.13	19.5	5.0
orss	17941152.22	17700010.65	0.37	0.12	22.05	4.0
coc	17780988.12	17700010.65	0.47	0.12	30.4	6.0

Table 12 Results on cloud data set, 10 clusters

Initialization	Avg. In.	Min. In.	Avg. T	Min. T	Avg. It.	Min. It.
random	58.41	50.33	0.02	0.01	6.05	2.0
k-means++	59.14	50.28	0.02	0.01	5.8	2.0
orss	56.36	50.28	0.02	0.01	4.6	2.0
coc	62.19	50.28	0.02	0.01	6.55	2.0

Table 13 Results on iris data set, 10 clusters

Initialization	Avg. In.	Min. In.	Avg. T	Min. T	Avg. It.	Min. It.
random	84902.83	75399.62	0.04	0.02	7.9	4.0
k-means++	81352.0	75399.62	0.05	0.03	5.65	3.0
orss	81631.34	75399.62	0.05	0.03	8.65	3.0
coc	83759.84	75427.71	0.04	0.02	8.4	3.0

Table 14 Results on mall data set, 10 clusters

Initialization	Avg. In.	Min. In.	Avg. T	Min. T	Avg. It.	Min. It.
random	23.62	18.91	0.02	0.01	5.7	4.0
k-means++	20.22	18.89	0.01	0.01	4.2	1.0
orss	20.46	18.89	0.01	0.01	4.7	2.0
coc	20.4	18.89	0.01	0.01	5.5	2.0

Table 15 Results on moons data set, 10 clusters

Initialization	Avg. In.	Min. In.	Avg. T	Min. T	Avg. It.	Min. It.
random	2186.18	2028.44	0.04	0.01	7.1	2.0
k-means++	2222.88	2039.55	0.04	0.02	4.7	2.0
orss	2171.94	2028.44	0.03	0.02	3.5	1.0
coc	2188.5	2028.44	0.03	0.02	5.85	2.0

Table 16 Results on old data set, 10 clusters

Initialization	Avg. In.	Min. In.	Avg. T	Min. T	Avg. It.	Min. It.
random	6036905058.56	5729423591.21	0.02	0.01	9.95	4.0
k-means++	6071879236.33	5728232615.59	0.02	0.01	7.95	2.0
orss	6152682962.47	5729423591.21	0.03	0.02	8.4	4.0
coc	6122042430.59	5739498515.77	0.03	0.01	11.85	4.0

Table 17 Results on schools data set, 10 clusters

Initialization	Avg. In.	Min. In.	Avg. T	Min. T	Avg. It.	Min. It.
random	1010055.91	916424.19	0.03	0.01	9.2	3.0
k-means++	990859.67	916424.19	0.03	0.02	6.25	3.0
orss	1014711.02	916424.19	0.03	0.02	5.95	2.0
coc	1005327.62	916424.19	0.03	0.01	7.95	3.0

Table 18 Results on Wine data set, 10 clusters

Initialization	Avg. In.	Min. In.	Avg. T	Min. T	Avg. It.	Min. It.
random	1179535.38	726875.22	0.18	0.11	13.95	7.0
k-means++	796562.49	707943.36	0.17	0.12	8.55	4.0
orss	783434.35	708148.86	0.19	0.12	9.85	4.0
coc	836074.29	714810.01	0.22	0.12	15.65	7.0

Table 19 Results on boston data set, 25 clusters

Initialization	Avg. In.	Min. In.	Avg. T	Min. T	Avg. It.	Min. It.
random	7778602.59	6286432.16	1.13	0.39	46.5	15.0
k-means++	6175654.25	5754925.79	0.66	0.24	21.55	4.0
orss	6313890.31	5754925.79	0.79	0.34	27.85	7.0
coc	6684716.64	5754925.79	1.49	0.27	64.15	10.0

Table 20 Results on cloud data set, 25 clusters

Initialization	Avg. In.	Min. In.	Avg. T	Min. T	Avg. It.	Min. It.
random	31.57	27.59	0.03	0.02	6.85	4.0
k-means++	29.41	27.29	0.04	0.03	4.75	3.0
orss	30.38	26.84	0.04	0.03	5.8	3.0
coc	34.62	28.35	0.04	0.02	8.2	4.0

Table 21 Results on iris data set, 25 clusters

Initialization	Avg. In.	Min. In.	Avg. T	Min. T	Avg. It.	Min. It.
random	43066.3	37747.05	0.04	0.03	7.9	5.0
k-means++	40317.7	37581.02	0.05	0.05	6.1	4.0
orss	40096.13	37819.5	0.06	0.05	6.15	4.0
coc	42233.13	39118.08	0.05	0.03	8.15	5.0

Table 22 Results on mall data set, 25 clusters

Initialization	Avg. In.	Min. In.	Avg. T	Min. T	Avg. It.	Min. It.
random	10.26	7.6	0.02	0.01	7.05	4.0
k-means++	9.24	8.06	0.03	0.02	5.1	3.0
orss	8.78	7.59	0.02	0.02	4.25	2.0
coc	10.57	7.58	0.02	0.01	6.85	3.0

Table 23 Results on moons data set, 25 clusters

Initialization	Avg. In.	Min. In.	Avg. T	Min. T	Avg. It.	Min. It.
random	767.68	541.06	0.04	0.03	5.15	3.0
k-means++	599.9	545.47	0.06	0.05	3.65	2.0
orss	636.81	553.1	0.06	0.06	4.0	3.0
coc	747.26	556.26	0.05	0.03	6.05	2.0

Table 24 Results on old data set, 25 clusters

Initialization	Avg. In.	Min. In.	Avg. T	Min. T	Avg. It.	Min. It.
random	2780499617.96	2382345958.39	0.03	0.02	7.85	3.0
k-means++	2574515408.9	2346464028.7	0.04	0.02	6.1	2.0
orss	2564154859.1	2413558849.09	0.04	0.03	7.05	3.0
coc	2870371762.13	2436964942.43	0.03	0.02	8.75	4.0

Table 25 Results on schools data set, 25 clusters

Initialization	Avg. In.	Min. In.	Avg. T	Min. T	Avg. It.	Min. It.
random	341878.83	219710.39	0.05	0.02	10.3	4.0
k-means++	249461.66	224847.92	0.05	0.04	5.9	3.0
orss	242546.38	218112.55	0.05	0.04	7.05	4.0
coc	273645.86	234824.73	0.08	0.04	16.2	8.0

Table 26 Results on Wine data set, 25 clusters

Clusters	sk-learn Avg.	Our Avg.
5	17706689.573774982	17711385.61029025
10	5761674.929143367	6434641.098051261
25	2007444.7098438586	2255902.212313077
50	1099395.4420880969	1194727.658029051

Table 27 k-mean++ results on cloud data set

Clusters	sk-learn Avg.	Our Avg.
5	2519.79170884024	2519.826060045223
10	1521.9262422548954	1510.9057079504264
25	817.4296830232086	833.2041864088023
50	519.1784696946825	543.6392985861094

Table 28 k-means++ results on cloud data set (standardized)

Clusters	sk-learn Avg.	Our Avg.
5	57.096454766857384	57.302792493848216
10	32.929845052888986	32.93489472987519
25	17.941355048689374	18.50259622163847
50	11.362562342560503	11.7818373139353

Table 29 k-means++ results on cloud data set (scaled)

9 Conclusion

We presented our arguments about **k-means++** results and discussed different seeding methods to improve **k-means** algorithms. Then we talked about different seeding techniques of center initialization and proved an upper bound of inertia. Finally, we showed comparison of seeding methods on 9 data sets for different number of clusters. Our observation is that **ORSS** is the most stable algorithm where both **k-means++** and **coc** often produce results on the extreme side.

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