Comparative study of the morphological characteristics of *Phoenix dactylifera* L. cultivars in Al-Madinah Al-Munawarah-Saudi Arabia

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**Abstract**

**Background:** *Phoenix dactylifera* L. belongs to the subfamily Coryphoideae. Saudi Arabia is the third producing country of dates in the world with over a million tons of dates every year. *P. dactylifera* is one of the most important species that grows in Al-Madinah and has cultivars that are distinguished by their appearance and taste.

**Results:** This study aimed to investigate the importance of morphology among *P. dactylifera* cultivars by using statistical analysis and the ability to identify the cultivars just by looking at them in the obvious characters of palms. Plant specimens were collected from different areas in the Al-Madinah region. All the data obtained from morphology were transferred to numerical characters and used in the multivariate statistical package (MVSP) to study the similarity between the cultivars and give phenetic clusters. One-way ANOVA test and the least significant difference test (LSD) were used to find the significant differences among cultivars in \( p = 0.05 \). The numerical data that was recorded indicated significant differences among cultivars. Principal coordinates analysis and cluster analysis (UPGMA) were utilized to study the distance of similarities and differences between cultivars.

**Conclusion:** The most distinguishing characteristics were fruit and seed, and the least characteristic was the trunk. However, the features of spine, frond and leaflet were also important in distinguishing between cultivars.

**Keywords:** *Phoenix dactylifera* cultivars, Date palm, Al-Madinah Al-Munawarah, Morphological characters, MVSP, UPGMA, Saudi Arabia
solitary in a spiral along the axis by a tiny bract; male flowers have three outer tepals fused into a cup with three inner tepals free and imbricate; stamens are six set on inner tepals; carpels are free three with short flashy stigmas, and they mostly developing only one carpel per fruit; have has smooth epicarp, flashy mesocarp and thin endocarp and seeds have a longitudinal groove running its length [5].

The regions in Arab Gulf and North Africa countries are characterized by specific date palm cultivars. Saudi Arabia is the third producing country of dates in the world with over a million tons of dates every year [6]. There are around 400 cultivars in Saudi Arabia [7]. The date palm cultivars found in Saudi Arabia are unique. In addition, each region is distinguished by distinctive cultivars. For example, the famous cultivars are Khalah in the Eastern region, Sukari in Qassim, Hilwah Aljouf in Aljouf, and Ajwah in Al-Madinah Al-Munawarah.

Many studies have examined the morphological characteristics of *P. dactylifera*. The morphological characteristics of 21 cultivars in Egypt were characterized, and it was explained the features of trunk, crown, leaves, fruits and seeds in detail to investigate the taxonomic relationship among cultivars [8]. The 14 cultivars from Al-Qassim region-Saudi Arabia were analyzed, and it was compared among these cultivars’ fruits based on shape, variations in color during the three phases of fruit ripening (beser, rutab and tamer), fruits apex and base, as well as the diameter of the fruit cap [4]. The morphological characteristics of some date palm cultivars growing the in Eastern region, Western region and Central region of Saudi Arabia were described based on vegetative and reproductive characteristics [9]. The 20 Emirati dates in the tamar stage were explained and focused on the size, shape, color and texture of fruits, and statistical analyses were performed on the given data to determine similarities and differences among cultivars [10]. The 12 male date palm cultivars in Iraq were studied based on vegetative and floral characteristics, as well as pollen grain vitality and germination percentage, and it was used in cluster analysis for determining the relationship among them [11].

Al-Madinah Al-Munawarah is an important region in the west of Saudi Arabia between longitudinal 36°39’ east and latitudes 28°24’ north. It is characterized by a diversity of plants. It is famous for its production of the rose plants, mint varieties and date palm cultivars. As a result, *Phoenix dactylifera* is one of the most significant species found in Al-Madinah with a variety of cultivars that are distinguished by their appearance and taste. Some these cultivars are Ajwah Al-Madinah, Safawi, Barni Al-Madinah, Hilwah Al-Ula, Rothanah Al-Madinah, Segaae, Mabroom, Majdool, Beid, Anbarah and Shalabi. However, cultivars in Al-Madinah region such as Beid, Loun and Hilwah Al-Ula have not been studied previously for their morphological characteristics. Consequently, this study aims to investigate the importance of morphology among *Phoenix dactylifera* cultivars in Al-Madinah Al-Munawarah region by using statistical analysis. In addition, the ability to identify the cultivars just by looking at them in the obvious characters of palms.

**Results**

In ANOVA test, the numerical data that was recorded for the date palm cultivars in Al-Madinah Al-Munawarah indicated significant differences among them. Thus, the least significant difference test was used to find the groups that have a significant difference between them in $p = 0.05$.

In MVSP, principal coordinates and cluster analysis (UPGMA) were used to study the distances of similarities and differences between the cultivars.

The differences in traits of cultivars were explained as follows:

**Trunk**

The characters of trunks were recorded in Table 1. The largest cultivar was Barni Al-Eis while the smallest was Shalabi. Hilwah Al-Ula and Ajwah were more similar in trunk characters.

In MVSP, the results show that cultivars were classified into two groups in degree (0.496). The first group was divided into three clades: 1- Barni Al-Eis is similar by (0.742), 2- Segaae was similar by (0.865), 3- Barni

| Cultivars         | Trunk circumference (cm) | Diameter of Trunk (cm) |
|------------------|-------------------------|------------------------|
| Ajwah            | 218                     | 69.43                  |
| Safawi           | 292                     | 92.99                  |
| Shalabi          | 162                     | 51.59                  |
| Rothanah         | 193                     | 61.46                  |
| Barni Al-Madinah | 280                     | 89.17                  |
| Segaae           | 310                     | 98.73                  |
| Majdool          | 180                     | 57.32                  |
| Loun             | 228                     | 72.61                  |
| Beid             | 245                     | 78.03                  |
| Barni Al-Eis     | 340                     | 108.28                 |
| Anbarah          | 210                     | 66.88                  |
| Hilwah Al-Ula   | 219                     | 69.75                  |
| Altaibat         | 265                     | 83.76                  |
| Mabroom Al-Ula   | 239                     | 76.11                  |
Al-Madinah and Safawi were more similar by (0.933). The second group was classified into two clades and were similar by (0.700): 1- (a) Majdool and Rothanah were similar by (0.926), (b) Shalabi was similar by (0.862); 2- this subgroup had two clades and were similar by (0.830): (aa) Altaibat was similar in (0.882), (ab) Mabroom Al-Ula and Brid were more related in (0.966), (ba) Loun was similar by (0.931), (bb) Anbarah was similar by (0.952), 3- Hilwah Al-Ula and Ajwah was most closely related in degree (0.994) (Figs. 1 and 2).

**Fronds**

The characteristics of fronds were recorded in Table 2. Based on the ratio of frond length/width, the broadest frond was Barni Al-Eis (3.5) and the narrowest one was Loun (6.75). The range of frond length was from 545.33 cm (Barni Al-Madinah) to 297 cm (Majdool) while the range of frond width was from 106.17 cm (Barni Al-Madinah) to 55.67 cm (Mabroom Al-Ula). There was a difference among cultivars in the percentage of pinnated part and spined part in the total frond length (Fig. 3). The measure was replicated in six fronds in each palm.
In ANOVA test, there was a significant difference in all four characters of fronds with a significance of \( p < 0.001 \). Least significant difference (LSD) test was calculated to find the groups that have a significant difference among cultivars. The means with the different letters in the same characters were significantly different in \( p = 0.05 \) (Table 4). The frond character that distinguished among cultivars was spined part length, and it classified the cultivars into ten separate groups (Ajwah), (Majdool, Beid), (Shalabi, Anbarah, Mabroom Al-Ula), (Loun, Segaae), (Hilwah Al-Ula), (Rothanah, Altaibat), (Barni Al-Eis), (Safawi) and (Barni Al-Madina). The longest frond of cultivars was Barni Al-Eis while the shortest one was Ajwah.

In MVSP, the results show that cultivars were classified into two groups in degree (0.464). The first group consists of one clade which was Altaibat and Barni Al-Madina, and they were similar by (0.775). The second group was divided into two clades: 1- this subgroup had two clades and were similar by (0.684); (aa) Loun was similar by (0.715), (ab) also this subgroup was divided into two clades in degree (0.818): (ab1) Mabroom Al-Ula and Majdool were similar by (0.905), (ab2) Segaae was similar by (0.881), Beid was similar by (0.891), Anbarah and Shalabi were similar by (0.962); (ba) this group was divided into two clades: (ba1) Barni Al-Eis was similar by (0.743), (ba2) Hilwah Al-Ula and Rothanah were similar by (0.940), and Safawi was similar by (0.821), 2- Ajwah was similar by (0.664) (Figs. 4 and 5).

Leaflets

The characteristics of the leaflet were recorded in Table 3. The range of leaflet length was from 62.33 cm (Ajwah) to 34.5 cm (Mabroom Al-Ula) while the range of leaflet width was from 4.9 cm (Safawi) to 2.87 cm (Mabroom Al-Ula). The broadest leaflet was 10.21 (Loun) and the

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Table 2 The frond characters of *Phoenix dactylifera* cultivars

| cultivars         | Length of Frond (cm) LSD 13.83 | Width of Frond (cm) LSD 6.39 | The ratio of Frond L/W | Pinnated Part Length (cm) LSD 12.03 | Spined Part Length (cm) LSD 3.83 | Percentage of pinnated part in total frond length % | Percentage of spined part in total frond length % |
|-------------------|--------------------------------|-------------------------------|------------------------|-------------------------------------|----------------------------------|------------------------------------------------------|------------------------------------------------------|
| Ajwah             | 361.83 ± 15.01d                 | 101.17 ± 5.2fe                | 3.58                   | 312.67 ± 22.92g                     | 44.67 ± 5.01a                    | 86.41                                                | 12.35                                                |
| Safawi            | 421.5 ± 9.27f                   | 94.83 ± 6.82e                 | 4.44                   | 270.33 ± 6.95de                     | 150.5 ± 2.88i                    | 64.14                                                | 35.71                                                |
| Shalabi           | 334.33 ± 15.34bc                | 72.5 ± 3.73b                  | 4.61                   | 254.17 ± 12.19c                     | 79.33 ± 3.5c                     | 76.02                                                | 23.73                                                |
| Rothanah          | 399.83 ± 11.18e                 | 84.33 ± 4.97d                 | 4.74                   | 279.67 ± 7.79e                      | 119.5 ± 3.78g                    | 69.95                                                | 29.09                                                |
| Barni Al-Madinah  | 545.33 ± 14.68h                 | 106.17 ± 6.9g                 | 5.14                   | 387.17 ± 10.87i                     | 157.5 ± 4.23j                    | 71                                                   | 28.88                                                |
| Segaae            | 347 ± 12c                       | 79.33 ± 5.55cd                | 4.37                   | 242.67 ± 8.55c                      | 103.5 ± 3.62e                    | 69.93                                                | 29.09                                                |
| Majdool           | 297 ± 9.57a                     | 68.17 ± 5.49b                 | 4.35                   | 225.5 ± 6.98b                       | 70.67 ± 2.38b                    | 75.93                                                | 23.79                                                |
| Loun              | 405 ± 11.31e                    | 60 ± 4.43a                    | 6.75                   | 316.17 ± 8.91g                      | 88.5 ± 2.43d                     | 78.07                                                | 21.85                                                |
| Beid              | 338.5 ± 17.01c                  | 84 ± 6.51d                    | 4.03                   | 267 ± 13.92d                        | 70.88 ± 3.43b                    | 78.88                                                | 20.94                                                |
| Barni-Al-Eis      | 340.17 ± 9.15c                  | 97 ± 9.24ef                   | 3.5                    | 210.67 ± 6.28a                      | 126.87 ± 3.14h                   | 61.93                                                | 38.07                                                |
| Anbarah           | 323.17 ± 7.76b                  | 74.17 ± 3.71bc                | 4.36                   | 242.3 ± 5.79c                       | 80.2 ± 2.1c                      | 74.99                                                | 24.75                                                |
| Hilwah-Al-Ula     | 406.67 ± 12.11e                 | 83 ± 4.05d                    | 4.9                    | 296.67 ± 9.05f                      | 109.33 ± 3.33f                   | 72.95                                                | 26.88                                                |
| Altaibat          | 472.33 ± 10.61g                 | 102.33 ± 3.9f                 | 4.62                   | 348.67 ± 7.45h                      | 122.33 ± 2.8g                    | 73.82                                                | 25.9                                                 |
| Mabroom Al-Ula    | 297.17 ± 8.66a                  | 55.67 ± 4.08a                 | 5.34                   | 216.83 ± 5.74ab                     | 79.83 ± 2.48c                    | 72.97                                                | 26.86                                                |

Fig. 3 The variation between pinnated and spined parts in *Phoenix dactylifera* cultivars.
narrowest one was 16.64 (Ajwah) based on the ratio of length /width of leaflets. The colors of leaflet were either light green, dark green or ashy green. In addition, the number of leaflets per frond is different between cultivars. The more density was 216 leaflets (Rothanah) while the less density was 136 leaflets (Mabroom Al-Ula). The measure was replicated in six leaflets in each palm from the middle of the fronds.

In ANOVA test, there was a significant difference among all three characters of leaflet with a significance of \( p < 0.001 \). LSD test was calculated to find the groups that have a significant difference among cultivars. The means of characters with the different letters were significantly different with \( p = 0.05 \) (Table 3). Leaflet characters classified the cultivars into six separate groups. However, the distinguishing cultivar between them was Mabroom Al-Ula.

In MVSP, the results show that cultivars were classified into two groups in degree (0.505). The first group was divided into two clades in degree (0.603): 1- Hilwah Al-Ula and Anbarah were similar by (0.852), and Mabroom Alula was similar by (0.719); 2- Loun and Rothanah were similar by (0.850) while Barni Al-Madinah was similar by (0.832). The second group was classified into two clades in degree (0.563): 1- Altai-bat and Barni Al-Eis were similar by (0.837) while Beid was similar by (0.767); 2- this subgroup had two clades in degree (0.790), which were: (a) Safawi and Ajwah were similar by (0.817), (b) Segaae and Shalabi were more similar by (0.968) while Majdool was similar by (0.844) (Figs. 6 and 7).

**Spines**

The characteristics of spines were recorded in Table 4. The range of spines length was from 18.67 cm (Ajwah) to 10 cm (Barni Al-Eis). The number of spines per frond
was different between cultivars. The more density was 19 spines (Barni Al-Madinah) while the less density was ten spines (Anbarah). The measure was replicated in six spines in each palm from the bottom of the frond.

In ANOVA test, there was a significant difference among all two characters of spines with a significance of \( p < 0.001 \). LSD test was calculated to find the groups that have a significant difference among cultivars. The means of characters with the different letters were significantly different with \( p = 0.05 \) (Table 6). The number of spines per frond classified the cultivars into eight separate groups while the length of spines classified them into four groups. However, cultivars were no significant differences between others because one cultivar shared with others in groups. The distinguishing cultivar between them was Anbarah.

In MVSP, the results show that cultivars were classified into two groups in degree (0.489). The first group was divided into two clades in degree (0.570): 1- this clade was classified into two clades in degree (0.782): (a) Beid and Barni Al-Madinah were similar by (0.906), (b) Segaae and Rothanah were similar by (0.906) while Majdool was similar by (0.830); 2- Barni Al-Eis and Shalabi were similar by (0.848) while Anbarah was similar by (0.813). The second group was classified into two clades in degree: 1- Loun was similar by (0.648); 2- this subgroup had two clades in

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### Table 3 The leaflet characters of *Phoenix dactylifera* cultivars

| Cultivars            | Color of Leaflets | length of leaflet (cm) LSD 4.25 | width of leaflet (cm) LSD 0.43 | The ratio of leaflet L/W | Number of leaflets per frond LSD 10.66 |
|----------------------|-------------------|----------------------------------|---------------------------------|--------------------------|---------------------------------------|
| Ajwah                | Light Green       | 62.33 ± 3.5f                     | 3.78 ± 0.28bc                   | 16.49                    | 182 ± 10de                            |
| Safawi               | Light Green       | 57.67 ± 2.25f                    | 4.9 ± 0.2f                      | 11.77                    | 183 ± 7de                             |
| Shalabi              | Light Green       | 52.67 ± 2.66de                   | 3.37 ± 0.23b                    | 15.63                    | 172 ± 13cd                            |
| Rothanah             | Ashy Green        | 54.83 ± 1.72ef                   | 4.08 ± 0.53cd                   | 13.44                    | 216 ± 12ef                            |
| Barni Al-Madinah     | Ashy Green        | 54.83 ± 3.49ef                   | 4.72 ± 0.21ef                   | 11.62                    | 183 ± 7de                             |
| Segaae               | Light Green       | 50.3 ± 4.23cd                    | 3.45 ± 0.52b                    | 14.64                    | 173 ± 11cd                            |
| Majdool              | Light Green       | 53 ± 5.02de                      | 4.38 ± 0.32de                   | 12.1                     | 165 ± 5c                              |
| Loun                 | Ashy Green        | 48 ± 5.83bc                      | 4.7 ± 0.21ef                    | 10.21                    | 212 ± 10ef                            |
| Beid                 | Dark Green        | 47.33 ± 4.08bc                   | 3.77 ± 0.56bc                   | 12.55                    | 206 ± 13f                             |
| Barni Al-Eis         | Dark Green        | 58.5 ± 5.54f                     | 3.62 ± 0.33b                    | 16.16                    | 149 ± 7b                              |
| Anbarah              | Ashy Green        | 52.83 ± 1.17de                   | 3.42 ± 0.15b                    | 15.45                    | 148 ± 7b                              |
| Hilwah Al-Ula        | Ashy Green        | 45.83 ± 2.64b                    | 3.63 ± 0.31b                    | 12.63                    | 167 ± 9c                              |
| Altaibat             | Dark Green        | 55.83 ± 4.17ef                   | 3.48 ± 0.12b                    | 16.04                    | 188 ± 7e                              |
| Mabroom Al-Ula       | Ashy Green        | 34.5 ± 1.05a                     | 2.87 ± 0.7a                     | 12.02                    | 136 ± 6a                              |

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![Fig. 6](image-url)  
*Fig. 6* The degree of similarity and difference in the leaflet characteristics among *Phoenix dactylifera* cultivars by using cluster analysis.
degree (0.773) which were: (a) Hilwah Al-Ula and Safawi were more similar in (0.952) while Altaibat was similar by (0.872), (b) Mabroom Al-Ula and Ajwah were similar by (0.829) (Figs. 8 and 9).

Fruits

The characteristics of the fruit were recorded in Table 5. The fruit characters vary between cultivars. The colors of fresh fruit were either red or yellow while black, brown, light brown or reddish brown in dry fruit. The range of fruit length was from 5.3 cm (Anbarah) to 2.78 cm (Beid) while the range of leaflet width was from 2.28 cm (Majdool) to 1.73 cm (Mabroom Al-Ula). In addition, the shapes of the fruit were either globose, oblong, ovoid or linear oblong. The tip of fruit was cordate, shallowly cor - date or truncate while the base was rounded or obtuse. Also, the surface was either smooth or rugose. The measure was replicated in ten fruits from each palm.

In ANOVA test, there was a significant difference among all two characters of fruit with a significance of ($p < 0.001$). LSD test was calculated to find the groups that have a significant difference among cultivars. The means of characters with the different letters were significantly different with $p = 0.05$ (Table 5). The fruit length was classified the cultivars into eight different groups (Ajwah, Rothanah, Beid), (Ajwah, Altaibat), (Segaee, Loun, Altaibat), (Safawi, Barni Al-Madinah, Hilwah Al-Ula), (Shalabi, Barni Al-Eis, Hilwah Al-Ula), (Barni Al-Eis, Hilwah Al-Ula, Mabroom Al-Ula), (Majdool), (Anbarah) while the width of fruit had divided them into five groups. However, cultivars were no significant differences between others in fruit width because one cultivar shared with others in groups. The distinguishing cultivars were Majdool and Anbarah.

In MVSP, the results show that cultivars were classified into two groups in degree (0.292). The first group was divided into two clades in degree (0.454):1- Mabroom Al-Ula and Anbarah (0.780); 2- this clade was divided into two clades in degree (0.482): (a) Barni Al-Eis and Segaee were similar by (0.758) while Altaibat was similar by (0.605), (b) Barni Al-Madinah was similar by (0.500), Hilwah Al-Ula was similar by (0.586), Majdool and

![Fig. 7 The degree of similarity and difference in the leaflet characteristics among Phoenix dactylifera cultivars by PCO analysis](image)

**Table 4 The spines characters of Phoenix dactylifera cultivars**

| Cultivars         | Length of Spines | Number of Spines per Frond |
|-------------------|------------------|-----------------------------|
| Ajwah             | 18.67±1.53d      | 15±2def                     |
| Safawi            | 17.33±4.68cd     | 17±2fgh                     |
| Shalabi           | 11.67±5.05a      | 13±2bcd                     |
| Rothanah          | 12.5±3.56ab      | 17±2fgh                     |
| Barni Al-Madinah  | 10.5±2.35a       | 19±4h                       |
| Segaee            | 13.17±4.36abc    | 16±2efg                     |
| Majdool           | 14.33±4.37abcd   | 18±2gh                      |
| Loun              | 18.5±7.12d       | 11±2ab                      |
| Beid              | 11.17±3.82a      | 18±2gh                      |
| Barni Al-Eis      | 10±1.79a         | 12±2abc                     |
| Anbarah           | 11±2.53a         | 10±1a                       |
| Hilwah Al-Ula     | 16.5±3.73bcd     | 17±3fgh                     |
| Altaibat          | 18.17±2.4d       | 18±2gh                      |
| Mabroom Al-Ula    | 16.67±4.89bcd    | 14±3cde                     |

degree (0.773) which were: (a) Hilwah Al-Ula and Safawi were more similar in (0.952) while Altaibat was similar by (0.872), (b) Mabroom Al-Ula and Ajwah were similar by (0.829) (Figs. 8 and 9).
Safawi were similar by (0.789) and Shalabi was similar by (0.755). The second group was classified into two clades: 1- Loun was similar by (0.610), Beid and Rothanah were more similar by (0.963); 2- Ajwah was less similar by (0.335) (Figs. 10 and 11).

**Seeds**
The characteristics of the seed were recorded in Table 6. The seed characters were different between cultivars. The range of seed length was from 3.4 cm (Mabroom Al-Ula) to 1.7 cm (Beid) while the range of leaflet width was from 0.83 cm (Beid and Barni Al Eis) to 0.5 cm (Anbarah). In addition, the shapes of fruit were either ovoid, ovoid-oblong or linear-oblong. The tip of the seed was obtuse, apiculate or acute while the surface of the seed was either smooth or rough. The seed color was brown or dark brown. The measure was replicated in ten seeds in each palm.

In ANOVA test, there was a significant difference among them all two characters of seeds with a significance of \( p < 0.001 \). LSD test was calculated to find the groups that have a significant difference among cultivars. The means of characters with the different letters were significantly different with \( p = 0.05 \) (Table 6).
fruit length was classified the cultivars into nine different groups (Rothanah, Beid), (Loun), (Ajwah, Hilwah Al-Ula), (Segaae, Majdool, Altaibat), (Safawi, Altaibat), (Shalabi), (Barni Al-Madinah, Anbarah), (Barni Al-Eis), (Mabroom) while the width of the seed was divided them into six groups (Anbarah, Altaibat), (Safawi, Segaae, Loun, Mabroom Al-Ula) (Altaibat, Segaae, Loun, Mabroom Al-Ula), (Ajwah, Shalabi), (Barni Al-Madinah, Hilwah Al-Ula) (Rothanah, Majdool, Beid, Barni Al-Eis)

However, many cultivars were no significant differences between others in fruit width because one cultivar shared with others in several groups. Shalabi, Loun, Barni Al-Eis

Table 5 The fruit characters of *Phoenix dactylifera* cultivars

| Cultivars      | Color of Dry Fruit | Color of Fresh Fruit | Surface of Fruit | Base of the Fruit | Tip of the Fruit | Shape                     | The ratio of Fruit L/W | Fruit Width (cm) LSD 0.22 | Fruit Length (cm) LSD 0.31 |
|----------------|--------------------|----------------------|------------------|-------------------|------------------|--------------------------|------------------------|--------------------------|--------------------------|
| Ajwah          | Black              | Red                  | 2.93 ± 0.22ab    | 2.23 ± 0.19de    | 1.31             | Globose                  | Cordate                | Round Smooth Rugose      | Rugose                   |
| Safawi         | Reddish Brown      | Red                  | 4.05 ± 0.26cd    | 2.07 ± 0.20cde   | 1.96             | Oblong                   | Shallowly cordate      | Obtuse Rugose           | Rugose                   |
| Shalabi        | Brown              | Yellow               | 4.1 ± 0.25de     | 2.08 ± 0.37cde   | 1.97             | Oblong                   | Shallowly cordate      | Obtuse Rugose           | Rugose                   |
| Rothanah       | Brown              | Yellow               | 2.88 ± 0.16a     | 1.98 ± 0.1bc     | 1.45             | Globose                  | Shallowly cordate      | Rounded Smooth           | Smooth                   |
| Barni Al-Madinah | Brown             | Yellow               | 3.95 ± 0.08d     | 2.07 ± 0.16cde   | 1.91             | Oblong                   | Cordate                | Obtuse Smooth           | Smooth                   |
| Segaae         | Light Brown        | Yellow               | 3.45 ± 0.36c     | 1.85 ± 0.12ab    | 1.86             | Ovoid                    | Cordate                | Obtuse Rugose           | Rugose                   |
| Majdool        | Reddish Brown      | Red                  | 4.82 ± 0.49g     | 2.28 ± 0.28e     | 2.11             | Oblong                   | Shallowly cordate      | Obtuse Rugose           | Rugose                   |
| Loun           | Brown              | Yellow               | 3.28 ± 0.18c     | 1.85 ± 0.1ab     | 1.77             | Ovoid                    | Shallowly cordate      | Rounded Smooth           | Smooth                   |
| Beid           | Brown              | Yellow               | 2.78 ± 0.15a     | 1.9 ± 0.09abc    | 1.46             | Globose                  | Shallowly cordate      | Rounded Smooth           | Smooth                   |
| Barni Al-Eis   | Light Brown        | Yellow               | 4.38 ± 0.16def   | 2.03 ± 0.15bcd   | 2.16             | Oblong                   | Cordate                | Obtuse Rugose           | Rugose                   |
| Anbarah        | Brown              | Red                  | 5.3 ± 0.24h      | 1.83 ± 0.15ab    | 2.9              | Linear-Oblong            | Truncate               | Obtuse Rugose           | Rugose                   |
| Hilwah Al-Ula | Reddish Brown      | Red                  | 4.17 ± 0.27def   | 2.2 ± 0.09de     | 1.9              | Oblong                   | Truncate               | Rounded Rugose          | Rugose                   |
| Altaibat       | Light Brown        | Yellow               | 3.22 ± 0.28bc    | 1.73 ± 0.23a     | 1.86             | Ovoid                    | Shallowly cordate      | Obtuse Rugose           | Rugose                   |
| Mabroom Al-Ula | Reddish Brown      | Red                  | 4.4 ± 0.33f      | 1.73 ± 0.15a     | 2.54             | Linear-Oblong            | Truncate               | Obtuse Rugose           | Rugose                   |

Fig. 10 The degree of similarity and difference in the fruit characteristics among *Phoenix dactylifera* cultivars by using cluster analysis
In MVSP, the results show that cultivars were classified into two groups in degree (0.286). The first clade was Mabroom Al-Ula and Anbarah which were separated from the rest of the cultivars in degree (0.683). The second group was classified into two clades in degree (0.392): 1- Barni Al-Eis and Barni Al-Madinah were similar by (0.695); 2- this clade was divided into two clades: (a) Safawi was similar by (0.410), (b) this subgroup was divided into two clades in degree (0.470): (b1) Hilwah Al-Ula and Majdool were similar by (0.742), Segaae and Shalabi were similar by (0.722); (b2) Beid was similar by (0.647), Altaibat and Loun were more similar by (0.878) while Ajwah was similar by (0.537) (Figs. 12 and 13).

Fruits and seeds’ weight in cultivars were recorded in Table 7. There was a difference among cultivars in the percentage of the pulp of fruits and the seeds in the total fruit weight (Fig. 14). The measure was replicated in ten fruits with their seeds in each palm.

**Table 6** The seed characters of *Phoenix dactylifera* cultivars

| Cultivars       | Color   | Seed Length LSD 0.07 | Seed Width LSD 0.07 | The ratio of Seed L/W | Shape   | Tip of Seeds | Surface of Seed |
|-----------------|---------|----------------------|---------------------|-----------------------|---------|--------------|-----------------|
| Ajwah           | Brown   | 2.18 ± 0.04c         | 0.65 ± 0.08cd       | 3.35                  | Ovoid   | Obtuse       | Rough           |
| Safawi          | Brown   | 2.37 ± 0.05e         | 0.58 ± 0.04b        | 4.09                  | Ovoid   | Apiculate    | Smooth          |
| Shalabi         | Dark Brown | 2.65 ± 0.08f        | 0.68 ± 0.04cd       | 3.9                   | Ovoid-Oblong | Acute       | Smooth          |
| Rothanah        | Brown   | 1.75 ± 0.05a         | 0.78 ± 0.04f        | 2.24                  | Ovoid-Oblong | Obtuse      | Smooth          |
| Barni Al-Madinah| Brown   | 2.9 ± 0.06g          | 0.7 ± 0.06e         | 4.14                  | Ovoid   | Acute        | Rough           |
| Segaae          | Brown   | 2.3 ± 0.06d          | 0.62 ± 0.04bc       | 3.71                  | Ovoid-Oblong | Acute      | Smooth          |
| Majdool         | Dark Brown | 2.28 ± 0.04d        | 0.78 ± 0.07f        | 2.92                  | Ovoid-Oblong | Apiculate  | Smooth          |
| Loun            | Brown   | 1.9 ± 0.06b          | 0.6 ± 0.06bc        | 3.17                  | Ovoid-Oblong | Obtuse     | Smooth          |
| Beid            | Brown   | 1.7 ± 0.06a          | 0.83 ± 0.05f        | 2.05                  | Oblong-Ovoid | Obtuse     | Rough           |
| Barni Al-Eis    | Brown   | 3.12 ± 0.08h         | 0.83 ± 0.05f        | 3.76                  | Ovoid-Oblong | Acute      | Rough           |
| Anbarah         | Dark Brown | 2.92 ± 0.04g        | 0.5 ± 0.06a         | 5.84                  | Linear-Oblong | Acute     | Smooth          |
| Hilwah Al-Ula   | Brown   | 2.2 ± 0.06c          | 0.7 ± 0.06e         | 4.23                  | Ovoid-Oblong | Apiculate  | Smooth          |
| Altaibat        | Brown   | 2.3 ± 0.06d         | 0.52 ± 0.04a        | 4.46                  | Ovoid-Oblong | Obtuse     | Smooth          |
| Mabroom Al-Ula  | Dark Brown | 3.4 ± 0.06i         | 0.6 ± 0.06c         | 5.67                  | Linear-Oblong | Apiculate | Smooth          |

and Mabroom Al-Ula were distinguished in the length of their seeds.

In MVSP, the results show that cultivars were classified into two groups in degree (0.286). The first clade was Mabroom Al-Ula and Anbarah which were separated from the rest of the cultivars in degree (0.683). The second group was classified into two clades in degree (0.392): 1- Barni Al-Eis and Barni Al-Madinah were similar by (0.695); 2- this clade was divided into two clades: (a) Safawi was similar by (0.410), (b) this subgroup was divided into two clades in degree (0.470): (b1) Hilwah Al-Ula and Majdool were similar by (0.742), Segaae and

All morphological characteristics

All traits were added in cluster analysis and PCO analysis to compare the cultivars in total. Barni Al-Madinah was
similar by (0.473). The rest of the cultivars were divided into two groups in degree (0.480). The first group was classified into two clades in degree (0.513): 1- Mabroom Al-Ula and Anbarah were similar by (0.740); 2- this subgroup was divided into two clades: (a) Barni Al-Eis and Segaae were similar by (0.691) while Altaibat was similar by (0.592), (b) Majdool and Shalabi were similar by (0.779) and Hilwah Al-Ula and Safawi were similar by (0.678). The second clade was divided into two clades: 1- Beid and Rothanah were more similar (0.795) while Loun was similar by (0.667); 2- Ajwah was similar by (0.531) (Figs. 15 and 16).

Discussion
Trunk features are useful to distinguish among cultivars. It is the most common feature. It is noticeable that no significant differences between Ajwah and Hilwah Al-Ula. However, it could be seen the differences among Barni Al-Eis, Segaae, Shalabi Altaibat, Anbarah, Loun and others. Circumference of the trunk divided the cultivars into groups and is in agreement with [11].

Frond features are useful to note the differences among cultivars. Altaibat and Barni Al-Madinah are different from the rest of the cultivars. However, it could be recognized the differences between Loun, Segaae, Beid, Barni Al-Eis, Ajwah, Safawi and others in frond characters. It was studied the morphological characteristics of Ajwah, Safawi and Anbarah and their result of frond length agreed with my study that they have differences from each other [6]. The length of frond shown the differences among cultivars and is in agreement with [3, 11]. The spined part length was a distinguished character and is in agreement with [8].
Leaflet features are helpful to distinguish among cultivars. Segaae and Shalabi are more related. On the other hand, it could be observed the differences between Mabroom Al-Ula, Barni Al-Madinah, Beid, Majdool and others in leaflet features. Ajwah was different from Anbarah and Safawi in the number of leaflets per frond [6]. However, Anbarah was different from Ajwah and Safawi in my study. The density of leaflets was grouped cultivars and is in agreement with [8, 11].

Spine characters are helpful to find the differences among cultivars. Hilwah Al-Ula and Safawi are closely related. However, it could be noted the differences between Majdool, Anbarah, Loun, Altaibat and others in spine characters. It was studied the morphological characteristics of Ajwah, Safawi and Anbarah, and their result of spine length were no significant differences among them [6], and is not in agreement with my result. Whereas the results of my study shown that Anbarah was different from Ajwah and Safawi in spines length. Also, they studied the number of spines per the frond [6]. However, Anbarah was different from Ajwah and Safawi in my study. The density of leaflets was grouped cultivars and is in agreement with [8, 11].

Fruit characters had a significant role to distinguish among cultivars. Beid and Rothanah are closely related. However, it could be distinguished the differences among Altaibat, Barni Al-Madinah, Hilwah Al-Ula, Shalabi, Loun, Ajwah and others in fruit characters. Fruit have

Table 7 Fruits and seeds weight in *Phoenix dactylifera* cultivars

| Cultivars              | Fruit Weight (p + s) | Pulp Weight | Seed Weight | Percentage of pulp in total fruit weight % | Percentage of seed in total fruit weight % |
|------------------------|----------------------|-------------|-------------|------------------------------------------|------------------------------------------|
| Ajwah                  | 9.75 ± 0.81          | 8.76 ± 0.86 | 0.99 ± 0.12 | 89.85                                    | 10.15                                    |
| Safawi                 | 9.38 ± 0.79          | 8.51 ± 0.7  | 0.86 ± 0.11 | 90.72                                    | 9.17                                     |
| Shalabi                | 10.38 ± 0.92         | 9.22 ± 0.93 | 1.16 ± 0.06 | 88.82                                    | 11.18                                    |
| Rothanah               | 6.67 ± 0.92          | 5.71 ± 0.8  | 0.94 ± 0.13 | 85.61                                    | 14.09                                    |
| Barni Al-Madinah       | 9.85 ± 0.09          | 8.92 ± 0.82 | 0.91 ± 0.13 | 90.56                                    | 9.42                                     |
| Segaae                 | 9.64 ± 0.88          | 8.96 ± 0.71 | 0.66 ± 0.18 | 92.95                                    | 6.85                                     |
| Majdool                | 13.07 ± 0.67         | 12.12 ± 0.77| 0.94 ± 0.18 | 92.37                                    | 7.19                                     |
| Loun                   | 7.35 ± 0.64          | 6.35 ± 0.57 | 0.86 ± 0.16 | 86.39                                    | 11.70                                    |
| Beid                   | 5.83 ± 0.65          | 4.76 ± 0.57 | 1.06 ± 0.17 | 81.65                                    | 18.18                                    |
| Barni Al-Eis           | 11.16 ± 0.74         | 10.12 ± 0.68| 1.03 ± 0.34 | 90.68                                    | 9.23                                     |
| Anbarah                | 11.42 ± 0.81         | 10.66 ± 0.81| 0.77 ± 0.02 | 93.35                                    | 6.74                                     |
| Hilwah Al-Ula          | 11.17 ± 0.71         | 10.55 ± 0.94| 0.81 ± 0.14 | 94.45                                    | 5.25                                     |
| Altaibat               | 4.74 ± 0.36          | 4.14 ± 0.42 | 0.57 ± 0.09 | 87.34                                    | 12.63                                    |
| Mabroom Al-Ula         | 11.75 ± 0.88         | 10.82 ± 0.78| 0.92 ± 0.13 | 92.09                                    | 7.83                                     |

Fig. 14 The variation between pulp of fruits and seeds in the total fruit weight in *Phoenix dactylifera* cultivars
diversity and differences in color, shape, length/width ratio, tip, base, and surface of the fruit, and this is in agreement with [4, 10]. It emphasized that the importance of fruit characters is to identify the cultivars [8].

Seed characters were helpful to differ among cultivars. Altaibat and Loun are more similar. However, it could be identified the differences between Safawi, Beid, Rothanah, Ajwah and others in seed characters. It reported that in addition to fruits, the features of the seed have an important role in comparing cultivars [8].

In all morphological characteristics, Barni Al-Madinah is the most distinguished cultivar from the rest of the cultivars. Mabroom Al-Ula and Anbarah are more related. Barni Al-Eis and Segae are similar. Majdool and Shalabi are related. Hilwah Al-Ula and Safawi are similar. Beid and Rothanah are similar. In contrast, the least related are Altaibat, Loun, and Ajwah.

Thus, the main distinguishing characters identify each cultivar: Ajwah in fruit and seed characters; Rothanah in seed characters; Beid in frond and leaflet characters; Loun in trunk, frond, spines and fruit characters; Safawi in frond and seed characters; Hilwah Al-Ula in fruit characters; Shalabi in trunk and fruit characters; Majdool in leaflet and spine characters; Segae in trunk and frond
Fig. 17  The fruit of *Phoenix dactylifera* cultivars (A Ajwah, B Safawi, C Shalabi, D Rothanah, E Barni Al-Madinah, F Segaae, G Majdool, H Loun, I Beid, J Barni Al-Eis, K Anbarah, L Hillwah Al-Ula, M Altaibat, N Mabroom Al-Ula)
characters; Barni Al-Eis in trunk and frond characters; Altaibat in the trunk, spines and fruit characters; Anbarah in trunk and spines characters; Mabroom Al-Ula in leaflet characters; Barni Al-Madinah in leaflet and fruit characters.

Conclusions
Based on the distances of similarity and differences among cultivars, the most distinguishing characteristics that can be useful to differentiate between cultivars are fruit and seed characters (Figs. 17 and 18), and the least features are trunk characters. However, fronds, leaflets, and spines characters create the differences between cultivars depending on the distances of similarity and differences. As a result, each morphological character may have a significant role to identify a certain cultivar.

Methods
Field work
Plant specimens were collected in September 2021 from different areas in Al-Madinah Al-Munawarah region (Al-Madinah city, Al-Eis, Khaiber and Al-Ula) (Fig. 19). The collection of plant permission was granted from the respective authority. The date of collection, location, altitude, latitude and longitude, collection number and type of soil were noted in Table 8.

Herbarium work
Specimens were pressed as quickly as possible after collection by folding them in sheets of newspaper and placing them in the press. Fruits were kept in Alcohol 70% for preservation. Plant specimens were kept in the King Abdulaziz herbarium (KAUH), and voucher specimens (Alaida, 1-14) were deposited in KAUH. The samples were identified according to wildflowers of Saudi Arabia [12] and by experts.

Morphological work
The distinguished characters were recorded, such as trunk (diameter of trunk and trunk circumference), leaves (color, length, width, length of pinnated part, length of spined part, percentage of pinnated and spined parts of total leaf length, length and width of pinnae, length to width ratio of pinnae, number of pinnae per leaf, length of spines and number of spines per leaf), fruits (color of fresh and dry fruits, length, width, shape, length to width ratio, tip of the fruit, weight of pulp, base of the fruit and
Fig. 19  *Phoenix dactylifera* cultivars in Al-Madinah (A Ajwah, B Safawi, C Shalabi, D Rothanah, E Barni Al-Madinah, F Segaae, G Majdool, H Loun, I Beid, J Barni Al-Eis, K Anbarah, L Hilwah Al-Ula, M Altaibat, N Mabroom Al-Ula)
| Collection No. | Cultivars     | Date   | Location | Coordinates             | Altitude | Soil Type     |
|---------------|--------------|--------|----------|--------------------------|----------|---------------|
| P1            | Ajwah        | Sep.22 | Al-Madinah | 24.600304-39.43634       | 543 m    | Clay-sandy   |
| P2            | Safawi       | Sep.22 | Al-Madinah | 24.593197-39.491828     | 669 m    | Clay-sandy   |
| P3            | Shalabi      | Sep.22 | Al-Madinah | 24.600599-39.43675      | 544 m    | Clay-sandy   |
| P4            | Rothanah     | Sep.22 | Al-Madinah | 24.600630-39.434389     | 543 m    | Clay-sandy   |
| P5            | Barni Al-Madinah | Sep.22 | Al-Madinah | 24.599862-39.434486    | 543 m    | Clay-sandy   |
| P6            | Segae        | Sep.22 | Al-Madinah | 24.599127-39.435675     | 544 m    | Clay-sandy   |
| P7            | Majdool      | Sep.22 | Al-Madinah | 24.599383-39.435422     | 544 m    | Clay-sandy   |
| P8            | Loun         | Sep.22 | Al-Madinah | 24.600262-39.435240     | 543 m    | Clay-sandy   |
| P9            | Beid         | Sep.22 | Al-Madinah | 24.599468-39.433910     | 544 m    | Clay-sandy   |
| P10           | Barni Al-Eis | Sep.23 | Al-Eis    | 25.068037-38.110739     | 618 m    | Sandy         |
| P11           | Anbarah      | Sep.24 | Khaiber   | 25.91428-39.385451      | 778 m    | Sandy         |
| P12           | Hilwah Al-Ula | Sep.24 | Al-Ula    | 26.457493-38.064144     | 585 m    | Sandy         |
| P13           | Altaibat     | Sep.25 | Khaiber   | 25.914502-39.385447     | 777 m    | Sandy         |
| P14           | Mabroom Al-Ula | Sep.25 | Al-Ula    | 26.457493-38.064144     | 584 m    | Sandy         |

| Character                          | Character States                                      |
|------------------------------------|-------------------------------------------------------|
| Diameter of Trunk                  | Numerical values                                      |
| Trunk Circumference                | Numerical values                                      |
| Length of Frond                   | Numerical values                                      |
| Width of Frond                    | Numerical values                                      |
| Pinnated Part Length              | Numerical values                                      |
| Spined Part Length                | Numerical values                                      |
| Color of Leaflets                 | Multi-State (0 = Light Green, 1 = Dark Green, 2 = Ashy Green) |
| Length of leaflet                 | Numerical values                                      |
| Width of leaflet                  | Numerical values                                      |
| Number of Leaflets per Frond      | Numerical values                                      |
| Length of Spines                  | Numerical values                                      |
| Number of Spines per Frond        | Numerical values                                      |
| Color of Fresh Fruit              | Binary (0 = Yellow, 1 = Red)                          |
| Color of Dry Fruit                | Multi-State (0 = Brown, 1 = Light Brown, 2 = Reddish Brown, 3 = Black) |
| Fruit Length                      | Numerical values                                      |
| Fruit Width                       | Numerical values                                      |
| Fruit Shape                       | Multi-State (0 = Globose, 1 = Ovoid, 2 = Oblong, 3 = Linear-Oblong) |
| Tip of the Fruit                  | Multi-State (0 = Rounded, 1 = Cordate, 2 = Shallowly cordate, 3 = Truncate) |
| The base of the Fruit             | Binary (0 = Rounded, 1 = Obtuse)                      |
| Surface of Fruit                  | Binary (0 = Smooth, 1 = Rugose)                       |
| Color of Seed                     | Binary (0 = Brown, 1 = Dark Brown)                    |
| Seed Length                       | Numerical values                                      |
| Seed Width                        | Numerical values                                      |
| Seed Shape                        | Multi-State (0 = Globose, 1 = Ovoid, 2 = Ovoid-Oblong, 3 = Linear -Oblong) |
| Tip of Seeds                      | Multi-State (0 = Obtuse, 1 = Acute, 2 = Apiculate)    |
| Surface of Seed                   | Binary (0 = Smooth, 1 = Rugose)                       |
surface), and seeds (shape, length, width, color, weight, length to width ratio, surface and tip of seeds). The target of focusing on these characteristics was the ability to note between individuals palms easily and clearly, and the morphological characteristics were determined according to the methods used by [13, 14].

Statistical analyses
All the data obtained from morphology was transferred to numerical characters and used in the multivariate statistical package (MVSP) to study the similarity between the cultivars and give phenetic clusters. All the data was transferred to numerical values in a matrix table to analyze and draw scatterplots and dendrograms (Table 9). In addition, one-way ANOVA test and multi-comparative test were used to find the significant differences among cultivars in \( p = 0.05 \).

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Authors’ contributions
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Declarations

Ethics approval and informed consent
The IUCN Policy Statement on Research Involving Species at Risk of Extinction and the Convention on the Trade in Endangered Species of Wild Fauna and Flora were followed.

Consent for publication
Not applicable.

Competing interests
The authors state that they have no known competing financial interests or personal connections that might have influenced the research presented in this study.

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