

Figure 1

```
      B
-----+
      1

<Left just
a full 15 widee

10      1      1
11      2      2
12      3      3
13      4      4
14      5      5
15      6      6
16      0      0
17      0      0
18      0      0
19      0      0
20      0      0
21      0      0

---* -test-dismal  B20 AutoUp <] (dismal)---All-----
```

Figure 2

```
-----+
      B
0
1
2 flush<Left just
3      5a full 15 widee
4 flush>
5
6
7
8
9
10      1      1
11      2      2
12      3      3
13      4      4
14      5      5
15      6      6
16      0
17      0
18      0
19      0
20
21      0
22      0
23      █

----* -test-dismal A23 AutoUp <| (dismal)---All-----
```

Figure 3

```
      A          B
+-----+-----+
0                                     1
1
2      flush<Left just
3      Sa full 15 widee
4      flush>
5
6
7
8
9
10     1          1
11     2          2
12     3          3
13     4          4
14     5          5
15     6          6
16
17
18
19
20
21
22
0
```

---* -test-dismal A2 AutoUp <| (dismal)---All-----

Figure 4

```
A C
0 Command NaFrequency Normalization

-----*normalization2.dia C0 AutoUp <| (disrnal)----All-----
C0: Normalization
```

Figure 5

```
      A      B      C      D
+-----+-----+-----+
0 Command NaFrequency Normalization
```

-----* -normalization2.dia C:\AutoUp <| (diurnal)----All-----

Figure 6

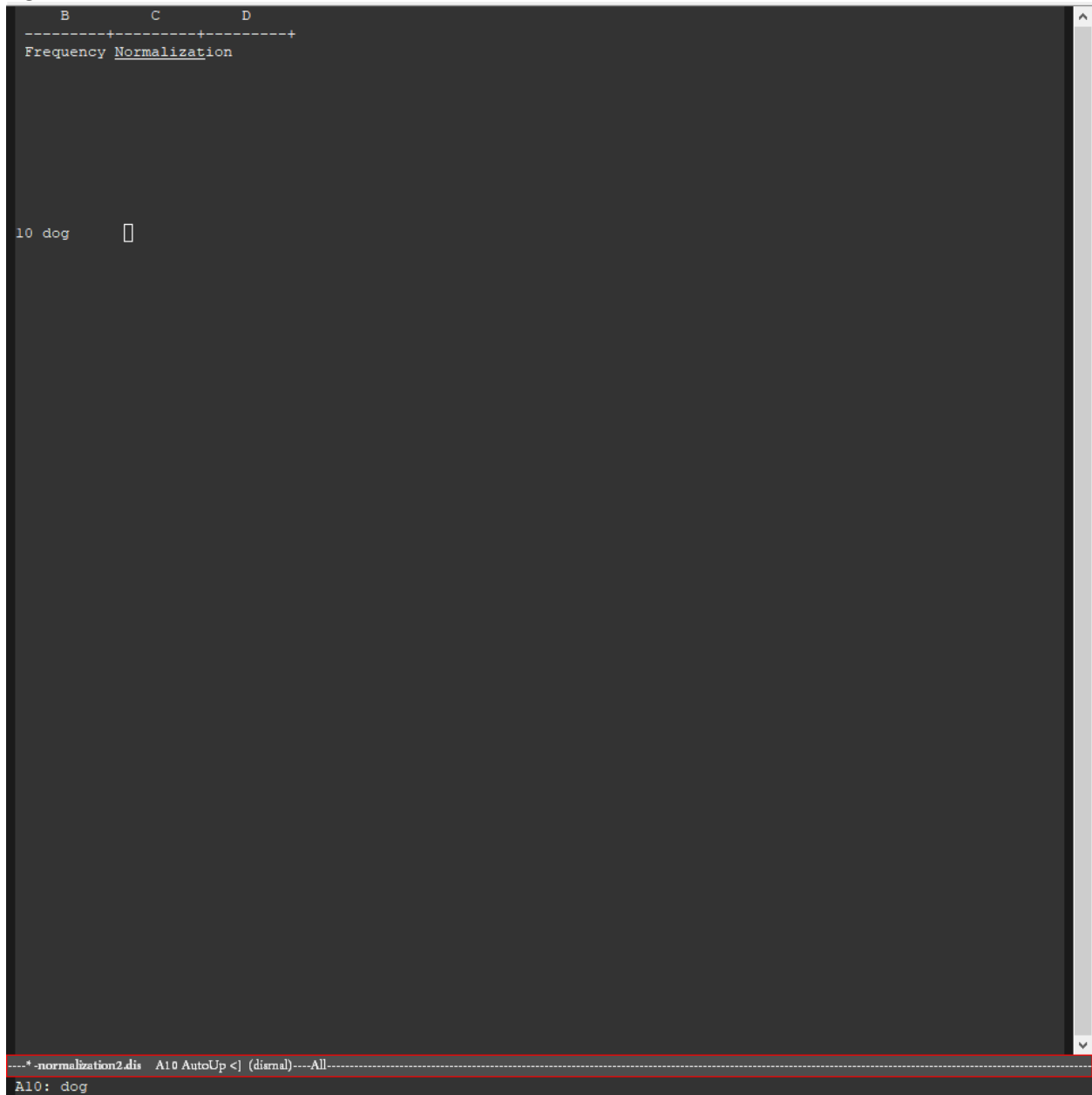


Figure 7

```
+-----+-----+-----+
| A       | B       | C       | D       |
+-----+-----+-----+
0 Command Na
1         4
2 dog
3 cat
4 fish
5 donkley
6 dog
7 dog
8 dog
9 dog
10 dog
```

-----* -normalization2.dis A10 AutoUp <| (dismal)---All-----

Figure 9

```
+-----+-----+-----+-----+
| A       | B       | C       | D       |
+-----+-----+-----+-----+
0 Command | Na | Frequency | Normalization
1         |   |           |
2 dog    |   |           |
3 cat    |   |           |
4 fish   |   |           |
5 donkey |   |           |
6 dog    |   |           |
7 dog    |   |           |
8 dog    |   |           |
9 dog    |   |           |
10 dog   |   |           |
```

normalization2.dis A0 AutoUp <] (dismal)----All-----