Figure 1

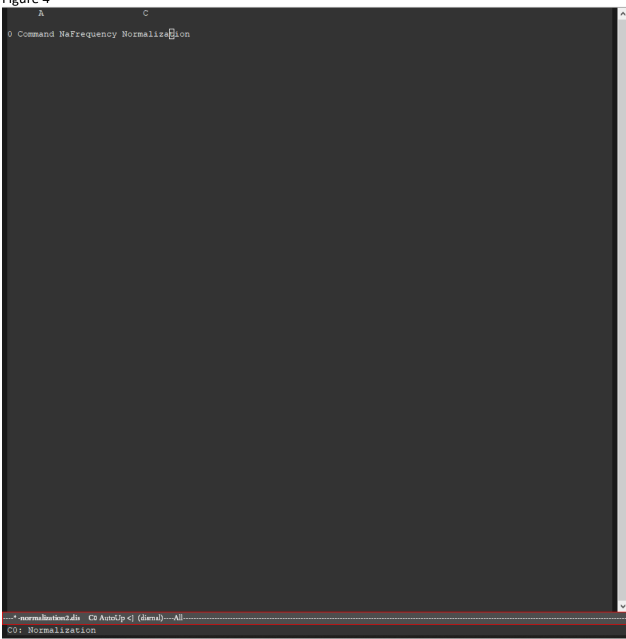
```
<Left just
a full 15 widee
10
11
12
13
14
15
16
17
18
19
20
21
----*-test-dismal B20 AutoUp <] (dismal)----All----
```

Figure 2

```
В
0
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
        flush><Left just
5a full 15 widee
flush>
                         ---*-test-dismal A23 AutoUp <] (dismal)----All-------
```

Figure 3

```
flush Left just
5a full 15 widee
flush>
```



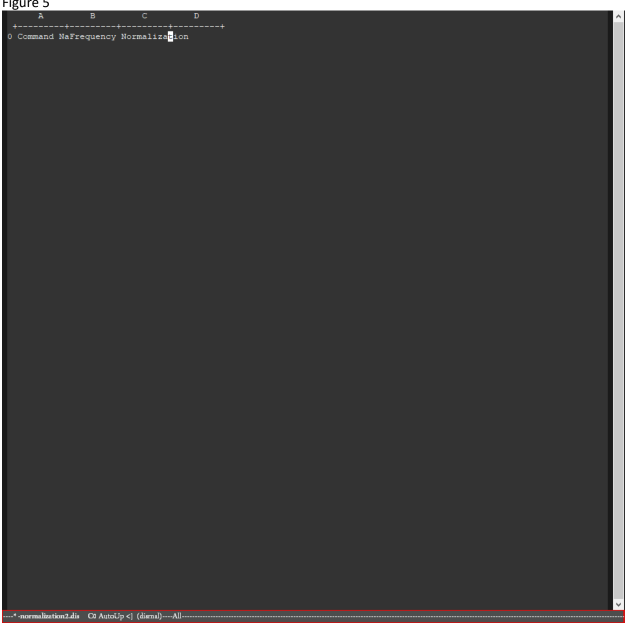


Figure 6

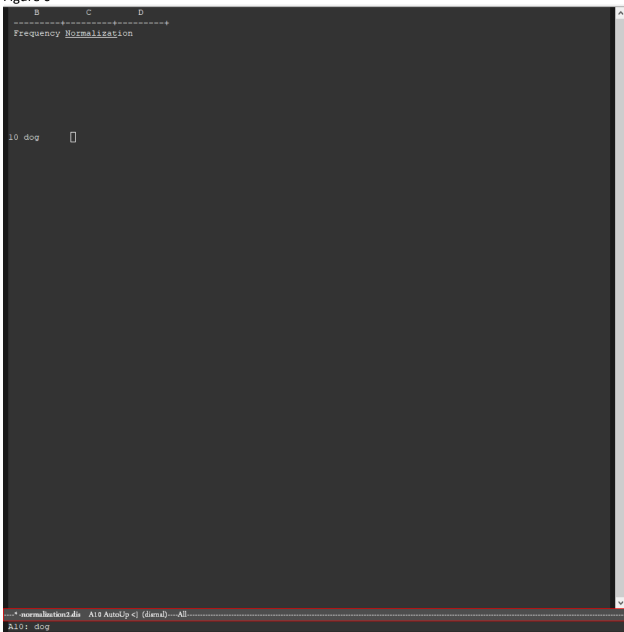
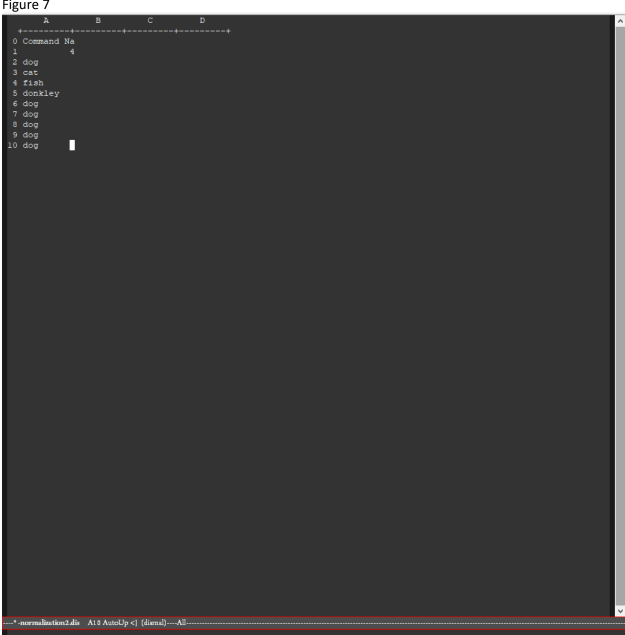


Figure 7



```
;; -*- Mode: dismal -*-
;; --- Mode: dismal ---
;; This file was produced for user ouryj by dismal-mode (Vers 1.4)
;; This file written Thu Jun 17 16:32:22 2021
;; dismal-mode Copyright since 1992, Free Software Foundation, Inc.
;; No user serviceable parts, but it is your data.
(setq dis-auto-update t)
(setq dismal-default-column-format [10 2 default])
(setq dismal-column-formats [1 0 [nil] nil])
(setq dismal-formula-cells [15 12 [(1 . 0) (10 . 1) (11 . 1) (13 . 1) (14 . 1) (15 . 1) (16 . 1) (17 . 1) (18 . 1) (>
(setq dismal-max-col 3)
(setq dis-page-length 64)
(setq dis-show-ruler t)
(setq dismal-compress-command "compress")
(setq dismal-write-file-version "1.4")
(setq dismal-uncompress-command "compress -d")
(setq dismal-matrix [11 11 [[4 4 [["Command Name" "Command Name" nil nil nil] ["Frequency" "Frequency" nil nil nil] >
  A B C D
 0 Command Na
 7 dog
 8 dog
10 dog
 ---normalization2.dis A0 AutoUp <] (dismal)----All------
A0: Command Name
```

