

```

1  *-----
   --*
2  User:                sreej
3  Date:                24 October 2021
4  Time:                22:43:00
5  *-----
   --*
6  * Training Output
7  *-----
   --*
8
9
10
11
12 Variable Summary
13
14      Measurement      Frequency
15 Role      Level      Count
16
17 ID        NOMINAL      1
18 TARGET    BINARY      1
19
20
21
22
23 Association Report
24
25      Expected
26      Confidence      Confidence      Support
      Transaction
      Rule      Rule      Rule      Rule      Rule      Rule      Rule
27 Relations      (%)      (%)      (%)      (%)      Lift
      Count      Rule      Left Ha
      nd of Rule      Right Hand of Rule      Item 1      Item
      2      Item 3      Item 4      Item 5      Index
28
29      4      19.31      68.97      6.36      3.57

```

	140.00	first & Yes ==> Female & Adult	first &
Yes		Female & Adult	first Yes
	=====>	Female Adult 1	
30	4	9.22 32.94 6.36	3.57
	140.00	Female & Adult ==> first & Yes	Female
& Adult		first & Yes	Female Adult
t	=====>	first Yes 2	
31	4	21.35 71.07 6.36	3.33
	140.00	first & Yes & Adult ==> Female	first &
Yes & Adult		Female	first Yes
Adult	=====>	Female 4	
32	4	8.95 29.79 6.36	3.33
	140.00	Female ==> first & Yes & Adult	Female
		first & Yes & Adult	Female ==
=>	first	Yes Adult 3	
33	3	21.35 69.46 6.41	3.25
	141.00	first & Yes ==> Female	first &
Yes		Female	first Yes
	=====>	Female 6	
34	3	9.22 30.00 6.41	3.25
	141.00	Female ==> first & Yes	Female
		first & Yes	Female ==
=>	first	Yes 5	
35	4	29.71 96.55 6.36	3.25
	140.00	first & Female ==> Yes & Adult	first &
Female		Yes & Adult	first Fema
le	=====>	Yes Adult 7	
36	4	6.59 21.41 6.36	3.25
	140.00	Yes & Adult ==> first & Female	Yes & A
dult		first & Female	Yes Adult
t	=====>	first Female 8	
37	3	32.30 97.24 6.41	3.01
	141.00	first & Female ==> Yes	first &
Female		Yes	first Fema
le	=====>	Yes 10	
38	3	6.59 19.83 6.41	3.01
	141.00	Yes ==> first & Female	Yes
		first & Female	Yes ==

	=>	first	Female	9		
39		4	32.30	97.22	6.36	3.01
		140.00	first & Female & Adult	==> Yes	first &	
		Female & Adult	Yes	first	Fema	
	le	Adult	=====>	Yes	12	
40		4	6.54	19.69	6.36	3.01
		140.00	Yes ==> first & Female & Adult	Yes		
			first & Female & Adult	Yes	====	
	=>	first	Female	Adult	11	
41		4	14.36	43.08	6.36	3.00
		140.00	first ==> Yes & Female & Adult	first		
			Yes & Female & Adult	first	====	
	=>	Yes	Female	Adult	13	
42		4	14.77	44.30	6.36	3.00
		140.00	Yes & Female & Adult ==> first	Yes & F		
	emale & Adult	first	Yes	Fema		
	le	Adult	=====>	first	14	
43		4	15.63	43.89	6.36	2.81
		140.00	first & Adult ==> Yes & Female	first &		
	Adult	Yes & Female	first	Adul		
	t	=====>	Yes	Female	15	
44		4	14.49	40.70	6.36	2.81
		140.00	Yes & Female ==> first & Adult	Yes & F		
	emale	first & Adult	Yes	Fema		
	le	=====>	first	Adult	16	
45		3	15.63	43.38	6.41	2.78
		141.00	first ==> Yes & Female	first		
			Yes & Female	first	====	
	=>	Yes	Female		17	
46		3	14.77	40.99	6.41	2.78
		141.00	Yes & Female ==> first	Yes & F		
	emale	first	Yes	Fema		
	le	=====>	first		18	
47		3	5.72	15.01	4.82	2.62
		106.00	third ==> No & Female	third		
			No & Female	third	====	
	=>	No	Female		19	
48		3	32.08	84.13	4.82	2.62

```

106.00      No & Female ==> third      No & Fe
male        third      No      Fema
le  =====> third      20
49      3      19.31      44.44      14.36      2.30
      316.00      Yes ==> Female & Adult      Yes
      Female & Adult      Yes      =====
=> Female      Adult      21
50      3      32.30      74.35      14.36      2.30
      316.00      Female & Adult ==> Yes      Female
& Adult      Yes      Female      Adul
t  =====> Yes      22
51      3      19.31      44.31      6.54      2.29
      144.00      first ==> Female & Adult      first
      Female & Adult      first      =====
=> Female      Adult      23
52      3      14.77      33.88      6.54      2.29
      144.00      Female & Adult ==> first      Female
& Adult      first      Female      Adul
t  =====> first      24
53      2      21.35      48.38      15.63      2.27
      344.00      Yes ==> Female      Yes
      Female      Yes      =====
=> Female      25
54
55
56
57
58 Rule Statistics
59
60 The MEANS Procedure
61
62 Variable      Label      Minimum
Maximum      Mean
63 -----
-----
64 EXP_CONF      Expected Confidence(%)      5.7246706      95.
0477056      48.2312585
65 CONF      Confidence(%)      10.1338432      100.

```

```

0000000      57.8734759
66 SUPPORT      Support (%)      4.8159927      75.
7383008      18.5938210
67 LIFT      Lift      0.8719298      3.
5716024      1.3953944
68 -----
-----
69
70
71
72 Sequence Report
73
74 The FREQ Procedure
75
76                      Relations
77
78                      Cumulative      Cumulati
ve
79 SET_SIZE      Frequency      Percent      Frequency      Percen
t
80 -----
--
81      2      38      19.00      38      19.00
82      3      96      48.00      134      67.00
83      4      66      33.00      200      100.00
84
85
86 *-----
--*
87 * Score Output
88 *-----
--*
89
90
91 *-----
--*
92 * Report Output
93 *-----

```

--*