

```

1  xread
2  '35 31
3
4  Rhagio_mystaceus          1010110210010001000000?0111031-0021
5  Atherimorpha_lamasi      1010110210010001000000?0111031-0001
6  Atherix_ibis             10101102101100020100010101003001110
7  Dasyomma_coeruleum      1010110210110002010000010100?001110
8  Suragina_pacaraima      1010110210110002000001010100?001110
9  Esenbeckia_prasiniventris 11000110111110131211001101000001111
10 Stonemyia_tranquilla     101001001111110131211001101000001111
11 Fidena_flavicrinis       110101001211110131211001101001001111
12 Fidena_leonina           110101001211110131211001101001001111
13 Osca_lata                 111001001111110101211001101001001111
14 Pityocera_cervus         110101001211110131211001101001001111
15 Chrysops_variegatus      101001110111110131211001100001011111
16 Chrysops_delicatulus    101001110111110131211001100001011111
17 Betrequia_ocelata       101001110111111101211001100001011111
18 Chlorotabanus_inanis     001000111111011131211001100012011111
19 Catachlorops_rufescens  101000111111011131211001100012011111
20 Leucotabanus_pauculus   101000111111011131211001100012011111
21 Dichelacera_marginata   001000111111011101211001100012011111
22 Tabanus_glaucus          001000111111011131211101100012011111
23 Tabanus_pellucidus      001000111111011131211101100012011111
24 Tabanus_trivittatus     001000111111011131211101100012011111
25 Poeciloderas_quadripunctatus 001000111111011131211101100012011111
26 Agkistrocerus_megerlei  101000111111011131211101100012011111
27 Hybomitra_montana       001000111111011131211101100012011111
28 Haematopota_sp          001000111111011101211101100012011111
29 Cratotabanus_asiaticus  10???10?11011?10121100??1?1?????????
30 Cratotabanus_newjerseyensis  ??10??001???1?10121?????????????????
31 Cratotabanus_stonemyomorphus  ??????0??1??1?101211?????????????????
32 Cratotabanus_cearensis  1????10????1-?10121?????1?1?????????
33 Araripus_crassitibialis  ???0?0?1???-?101201????1?1?????????
34 Tabanipriscus_transitivus 1010?1001??11?10000?????1?????????????
35 ;
36 cc - 0.11 13.34;
37 cc + 12;
38 proc /;
39 optcode s 15;
40 optcode u 0.14 16.34;
41
42 #
43 $
44 ;
45

```