

```

# Cod
#   first    last    first    last      n      first
#   catch    catch    data    data first year last catch plus
#   year     year     year     year  age proj  age  age group
#   1955     2017     1955     2017   1   7   14   3   0

```

```

[....]

```

```

# M
#  1   2   3   4   5   6   7   8   9  10  11  12  13  14
# 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2

```