



4.6 Read setup for
Spawner-Recruitment
parameters

4.6.1 Create S-R
parameter labels

4.6.2 Setup advanced
recruitment options

4.6.3 Create parm
labels for recruitment
cycle parameters

4.6.4 Setup
recruitment deviations
and create parm
labels for each year

4.6.5 Read
recdev_cycle
parameters and input
recruitment deviations
if needed

4.7 Input F_method
setup

4.7.1 Read setup for
init_F parameters and
create init_F
parameter labels

4.7.2 Create
parameter labels for F
parameters if
F_method==2

4.8 Read catchability
(Q) setup

4.9 Define Selectivity
patterns and N
parameters needed
per pattern

4.9.1 Read selectivity
definitions

4.9.2 Process
selectivity parameter
count and create
parameter labels

4.097 Read
parameters needed
for estimating
variance of
composition data

4.9.3 Read selex
parameters

4.9.9 Create arrays
for the total set of
selex parameters

4.9.12 Create
vectors, e.g.
selparm_PH(), that
will be used to create
actual array of
~~estimated parameters~~

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