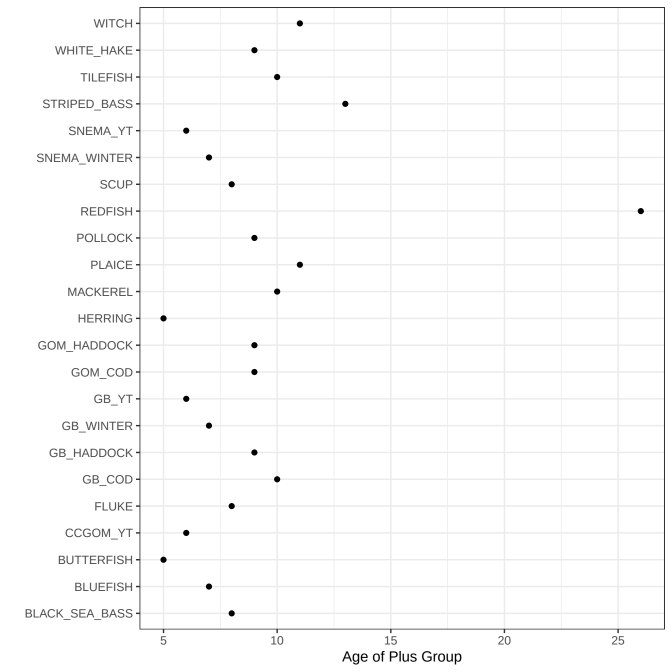
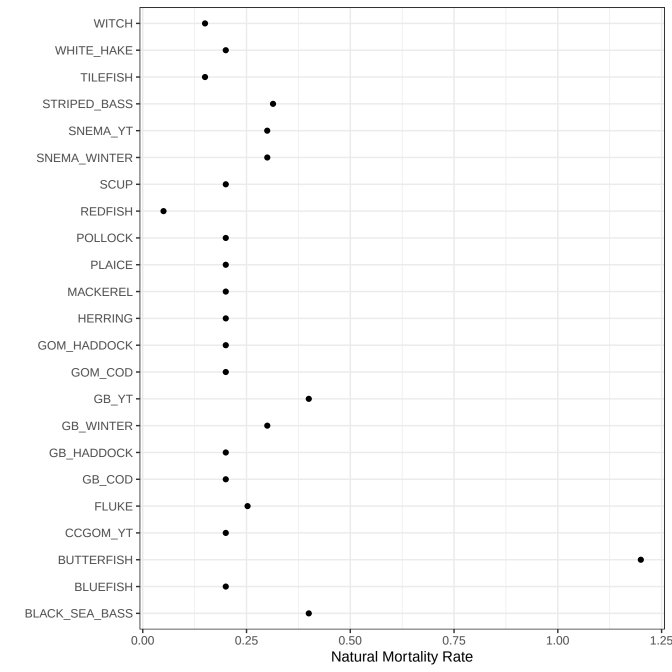
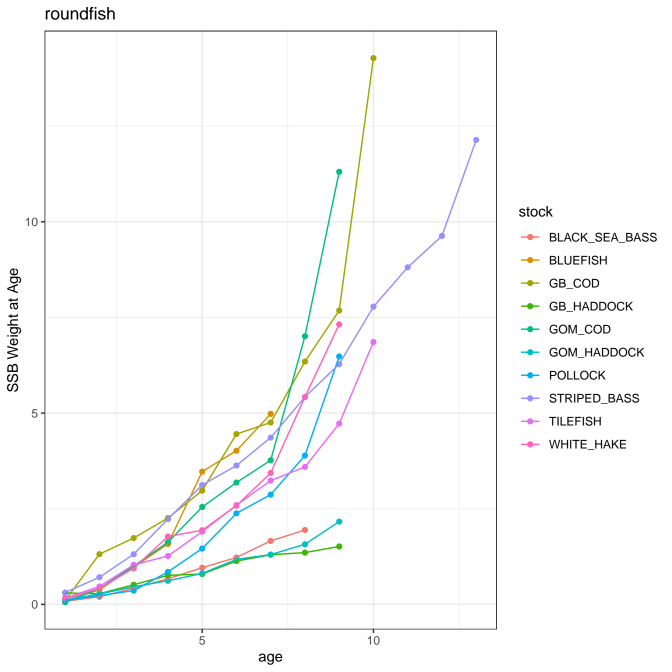
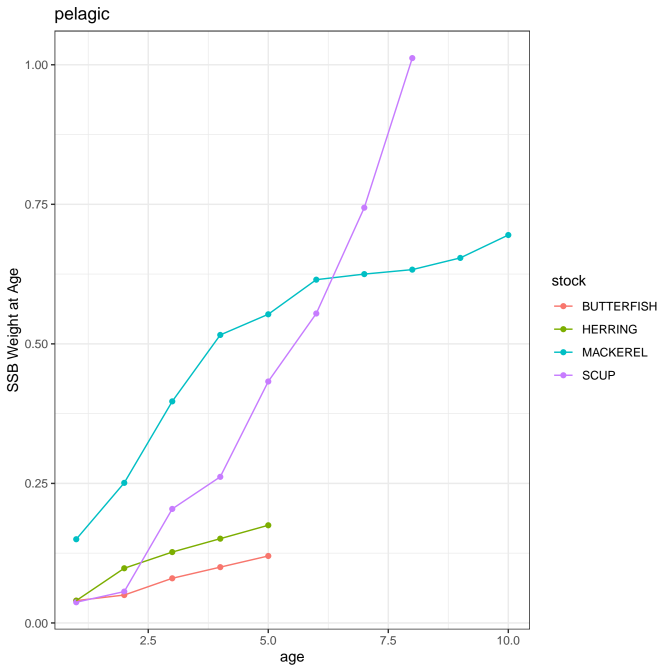
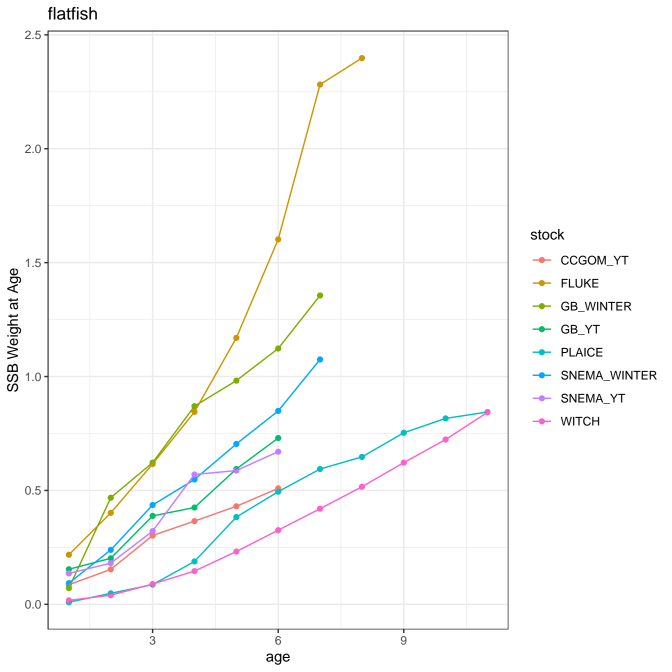
The following plots are from ASAP rdat files I had handy
or created from VPA runs or other sources.
They should not be considered the best available information.
The plots are provided for comparative purposes only.
Details about any particular stock should be taken
from that specific stock assessment.

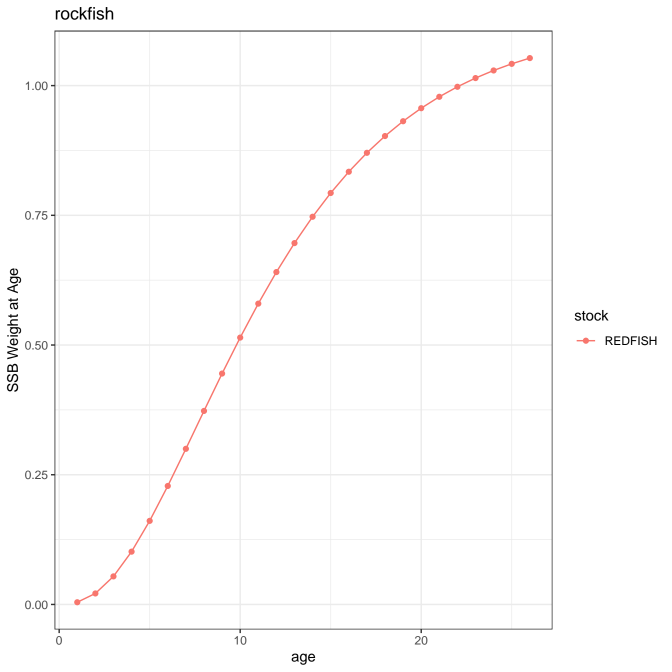


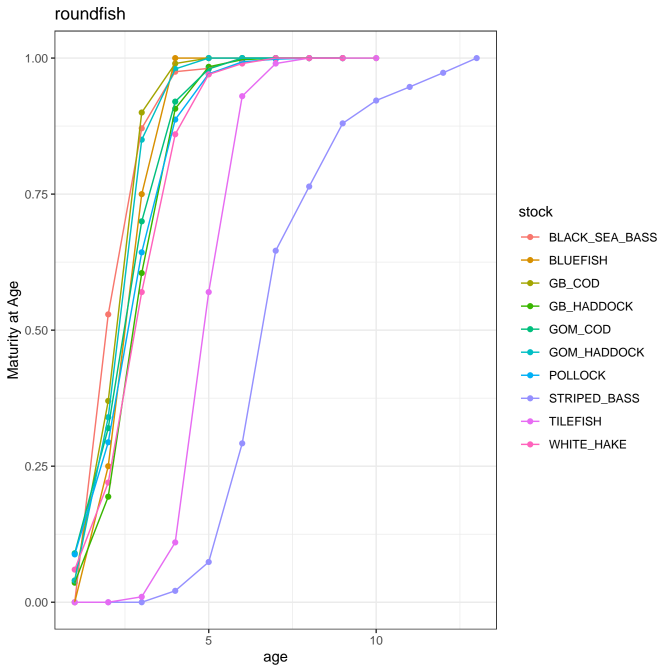


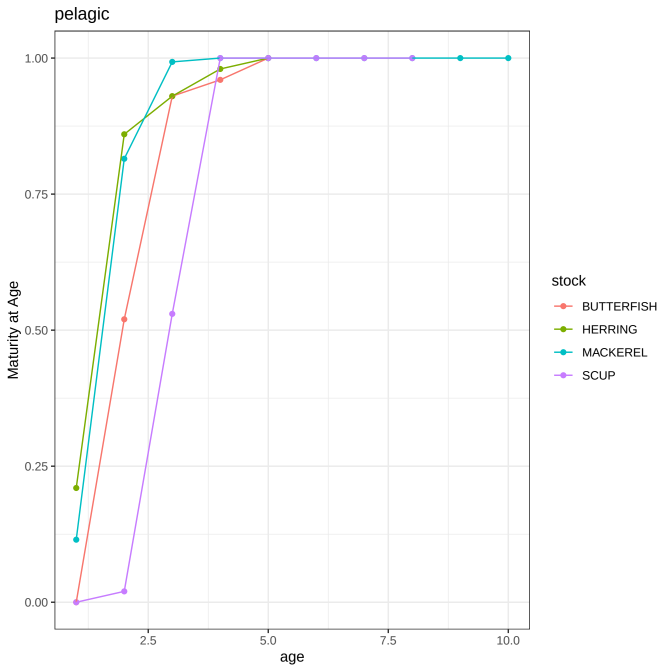


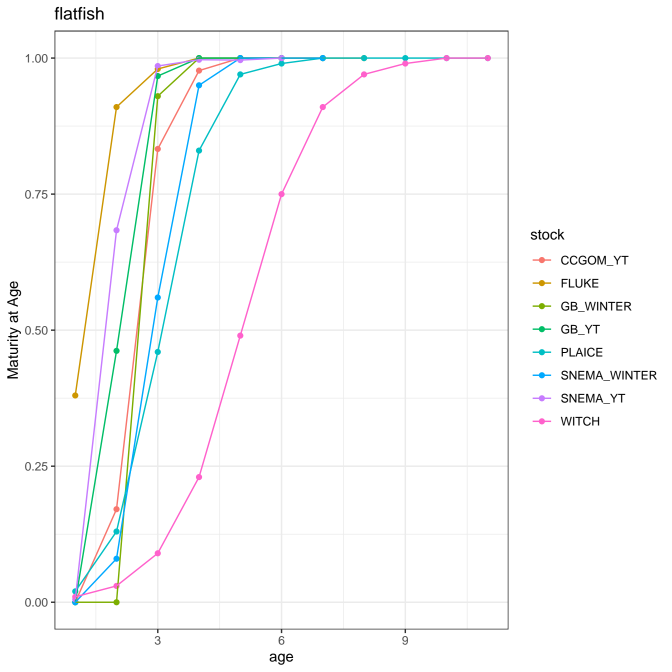


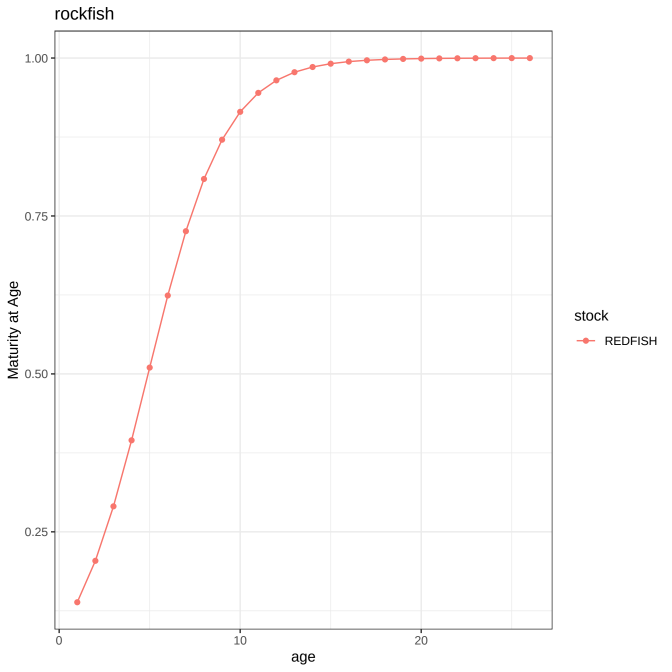


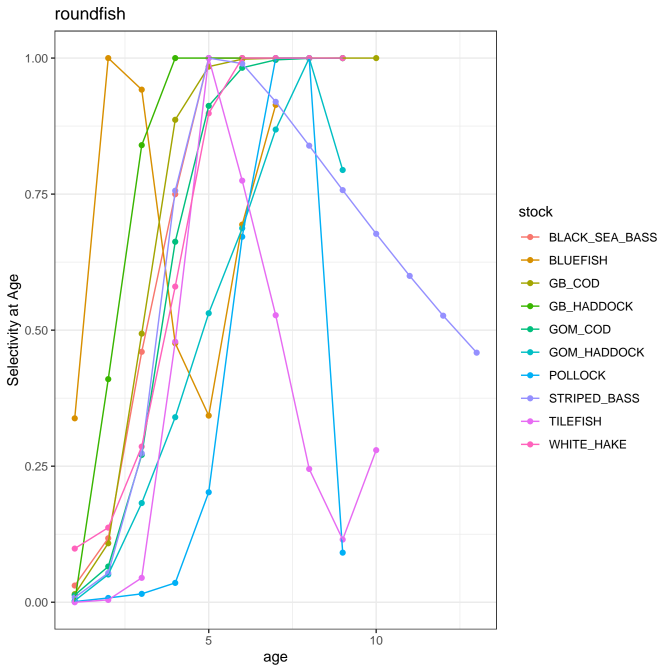


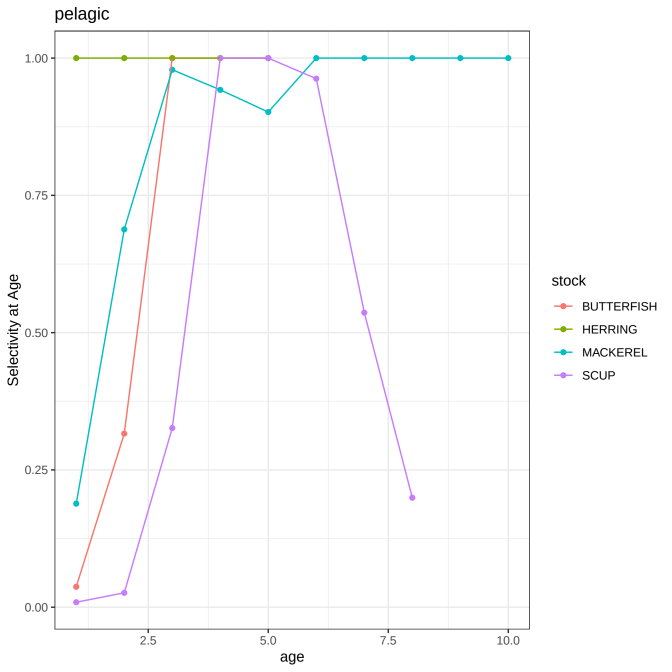


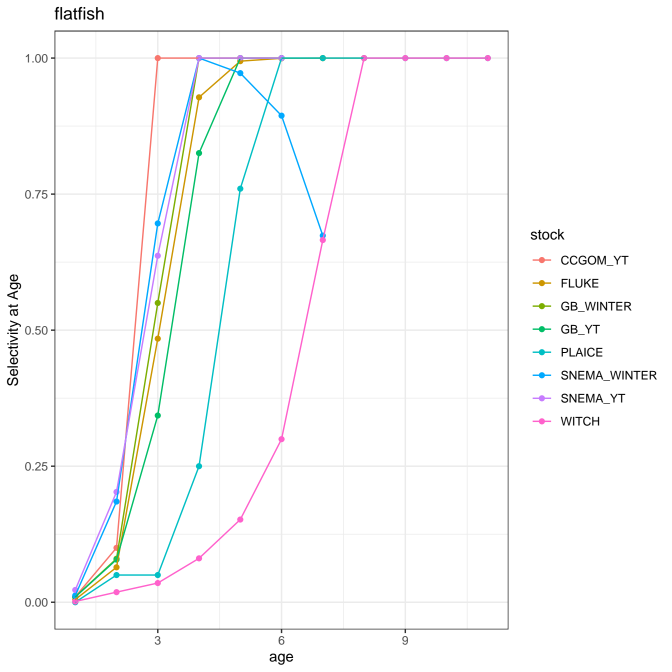


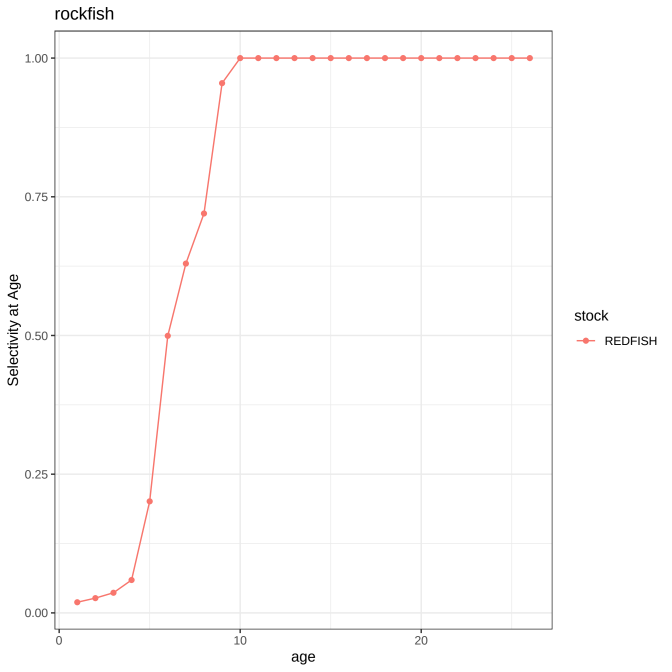


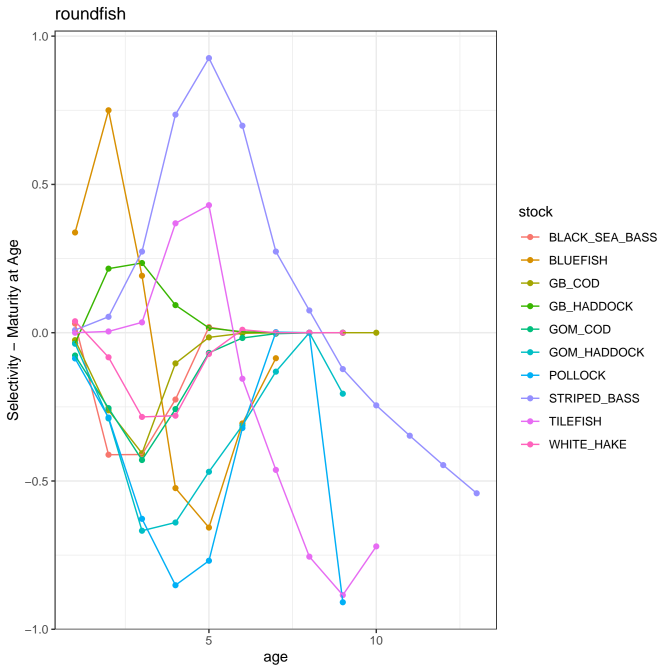


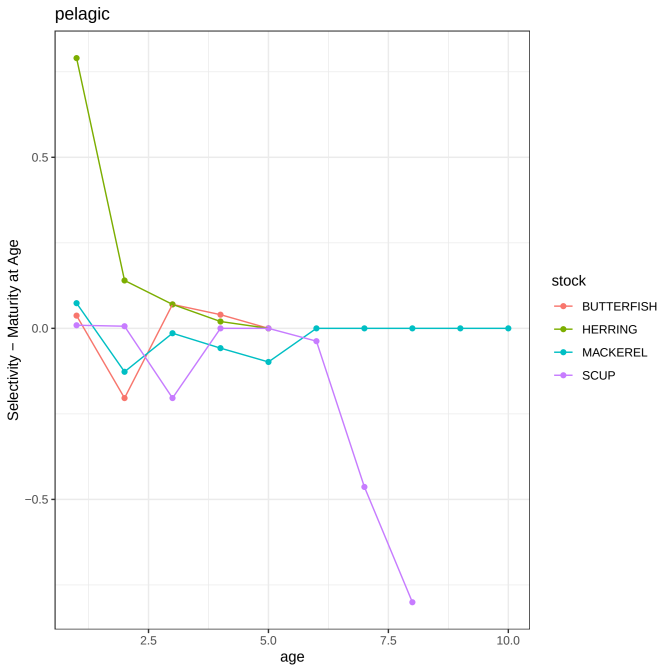


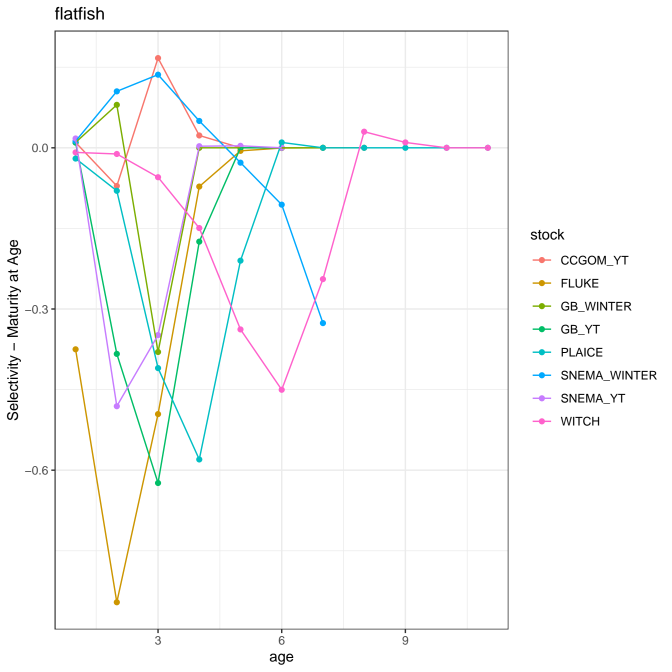


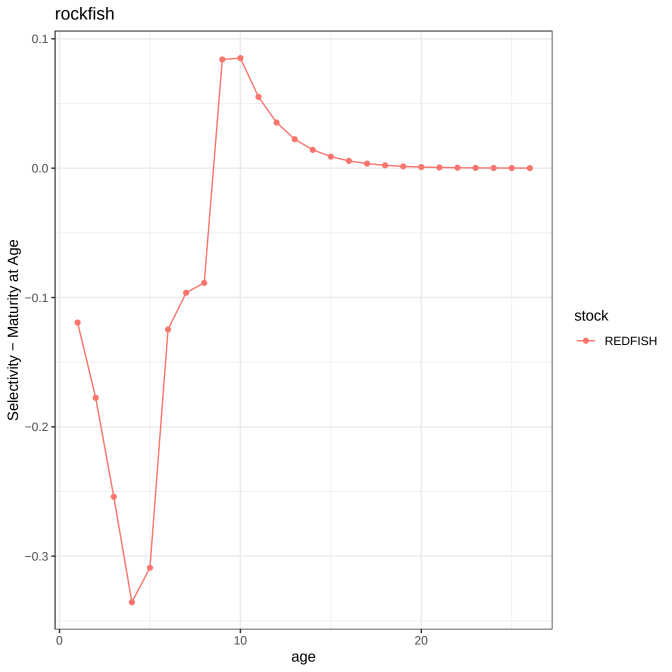












	sgroup	age	meanwaa	meanmat	meansel	meandiff
1	roundfish	1	0.147570	0.0354000	0.05092791	0.01552791
2	roundfish	2	0.468330	0.2517000	0.19556772	-0.05613228
3	roundfish	3	0.875890	0.5899000	0.38089417	-0.20900584
4	roundfish	4	1.362270	0.7650000	0.59659554	-0.16840446
5	roundfish	5	1.997300	0.8530000	0.78711384	-0.06588616
6	roundfish	6	2.637490	0.9202000	0.87978859	-0.04041141
7	roundfish	7	3.165740	0.9634000	0.92262094	-0.04077906
8	roundfish	8	4.061056	0.9737778	0.89816533	-0.07561244
9	roundfish	9	5.933600	0.9850000	0.71976008	-0.26523992
10	roundfish	10	9.639233	0.9740000	0.65218367	-0.32181633
11	roundfish	11	8.810000	0.9470000	0.59972740	-0.34727260
12	roundfish	12	9.630000	0.9730000	0.52661170	-0.44638830
13	roundfish	13	12.140000	1.0000000	0.45863950	-0.54136050