| **Label** | **All** | **Fishery** | **Survey** | **Model** |
| --- | --- | --- | --- | --- |
| Age\_like | 88.615 |  | 88.615 | MODEL23.1.0.a |
| Age\_like | 71.065 |  | 71.065 | MODEL23.1.0.b |
| Age\_like | 70.363 |  | 70.363 | MODEL23.1.0.c |
| Age\_like | 73.273 |  | 73.273 | MODEL23.1.0.d |
| Age\_like | 76.622 |  | 76.622 | MODEL23.1.0.e |
| Age\_like | 73.35 |  | 73.350 | MODEL23.1.0.f |
| Age\_like | 76.736 |  | 76.736 | MODEL23.1.0.g |
| Age\_like | 521.068 |  | 521.068 | MODEL23.1.0.h |
| Age\_like | 5.433e+01 |  | 54 | MODEL23.1.0.i |
| Age\_like | 8.628e+01 |  | 86 | MODEL23.2.0.a |
| Age\_like | 9.214e+01 |  | 92 | MODEL23.2.0.b |
| Age\_like | 8.848e+01 |  | 88 | MODEL23.2.0.c |
| Age\_like | 8.070e+01 |  | 81 | MODEL23.2.0.d |
| Age\_like | 8.251e+01 |  | 83 | MODEL23.2.0.e |
| Age\_like | 8.104e+01 |  | 81 | MODEL23.2.0.f |
| Age\_like | 8.230e+01 |  | 82 | MODEL23.2.0.g |
| Age\_like | 5.197e+02 |  | 520 | MODEL23.2.0.h |
| Age\_like | 8.178e+02 |  | 818 | Model22.2 old |
| Age\_like | 7.609e+02 |  | 761 | Model22.2 updated |
| Catch\_like | 1.955e-10 | 1.955e-10 |  | MODEL23.1.0.a |
| Catch\_like | 1.362e-11 | 1.362e-11 |  | MODEL23.1.0.b |
| Catch\_like | 1.558e-11 | 1.558e-11 |  | MODEL23.1.0.c |
| Catch\_like | 4.530e-12 | 4.530e-12 |  | MODEL23.1.0.d |
| Catch\_like | 1.154e-11 | 1.154e-11 |  | MODEL23.1.0.e |
| Catch\_like | 3.97309e-12 | 3.97309e-12 |  | MODEL23.1.0.f |
| Catch\_like | 1.42533e-11 | 1.42533e-11 |  | MODEL23.1.0.g |
| Catch\_like | 1.46017e-10 | 1.46017e-10 |  | MODEL23.1.0.h |
| Catch\_like | 9.03859e-13 | 9.03859e-13 |  | MODEL23.1.0.i |
| Catch\_like | 1.87183e-10 | 1.87183e-10 |  | MODEL23.2.0.a |
| Catch\_like | 5.69168e-11 | 5.69168e-11 |  | MODEL23.2.0.b |
| Catch\_like | 1.71084e-10 | 1.71084e-10 |  | MODEL23.2.0.c |
| Catch\_like | 2.92883e-12 | 2.92883e-12 |  | MODEL23.2.0.d |
| Catch\_like | 1.03208e-11 | 1.03208e-11 |  | MODEL23.2.0.e |
| Catch\_like | 4.38547e-12 | 4.38547e-12 |  | MODEL23.2.0.f |
| Catch\_like | 1.99805e-11 | 1.99805e-11 |  | MODEL23.2.0.g |
| Catch\_like | 1.30007e-10 | 1.30007e-10 |  | MODEL23.2.0.h |
| Catch\_like | 1.5781e-11 | 1.5781e-11 |  | Model22.2 old |
| Catch\_like | 3.10558e-11 | 3.10558e-11 |  | Model22.2 updated |
| Init\_equ\_like | 0.00482449 | 0.00482449 |  | MODEL23.1.0.a |
| Init\_equ\_like | 0.000870575 | 0.000870575 |  | MODEL23.1.0.b |
| Init\_equ\_like | 0.000888065 | 0.000888065 |  | MODEL23.1.0.c |
| Init\_equ\_like | 0.000602298 | 0.000602298 |  | MODEL23.1.0.d |
| Init\_equ\_like | 0.000763708 | 0.000763708 |  | MODEL23.1.0.e |
| Init\_equ\_like | 2.78033e-09 | 2.78033e-09 |  | MODEL23.1.0.f |
| Init\_equ\_like | 2.89374e-09 | 2.89374e-09 |  | MODEL23.1.0.g |
| Init\_equ\_like | 1.44868e-08 | 1.44868e-08 |  | MODEL23.1.0.h |
| Init\_equ\_like | 0.000417836 | 0.000417836 |  | MODEL23.1.0.i |
| Init\_equ\_like | 0.0213566 | 0.0213566 |  | MODEL23.2.0.a |
| Init\_equ\_like | 0.00825722 | 0.00825722 |  | MODEL23.2.0.b |
| Init\_equ\_like | 0.0093517 | 0.0093517 |  | MODEL23.2.0.c |
| Init\_equ\_like | 0.0023152 | 0.0023152 |  | MODEL23.2.0.d |
| Init\_equ\_like | 0.00265003 | 0.00265003 |  | MODEL23.2.0.e |
| Init\_equ\_like | 1.46678e-08 | 1.46678e-08 |  | MODEL23.2.0.f |
| Init\_equ\_like | 1.73975e-08 | 1.73975e-08 |  | MODEL23.2.0.g |
| Init\_equ\_like | 2.7978e-08 | 2.7978e-08 |  | MODEL23.2.0.h |
| Init\_equ\_like | 0.00160894 | 0.00160894 |  | Model22.2 old |
| Init\_equ\_like | 0.0203858 | 0.0203858 |  | Model22.2 updated |
| Length\_like | 184.384 | 79.033 | 105.351 | MODEL23.1.0.a |
| Length\_like | 130.752 | 60.289 | 70.463 | MODEL23.1.0.b |
| Length\_like | 124.781 | 54.108 | 70.672 | MODEL23.1.0.c |
| Length\_like | 120.581 | 59.776 | 60.805 | MODEL23.1.0.d |
| Length\_like | 121.256 | 60.464 | 60.792 | MODEL23.1.0.e |
| Length\_like | 123.008 | 60.242 | 62.766 | MODEL23.1.0.f |
| Length\_like | 123.186 | 60.459 | 62.726 | MODEL23.1.0.g |
| Length\_like | 150.975 | 76.039 | 74.935 | MODEL23.1.0.h |
| Length\_like | 187.46 | 62.597 | 124.863 | MODEL23.1.0.i |
| Length\_like | 171.195 | 79.689 | 91.507 | MODEL23.2.0.a |
| Length\_like | 122.328 | 62.054 | 60.274 | MODEL23.2.0.b |
| Length\_like | 110.341 | 48.95 | 61.391 | MODEL23.2.0.c |
| Length\_like | 114.451 | 61.524 | 52.927 | MODEL23.2.0.d |
| Length\_like | 114.178 | 60.817 | 53.361 | MODEL23.2.0.e |
| Length\_like | 118.726 | 60.919 | 57.807 | MODEL23.2.0.f |
| Length\_like | 119.64 | 61.23 | 58.410 | MODEL23.2.0.g |
| Length\_like | 149.595 | 76.439 | 73.155 | MODEL23.2.0.h |
| Length\_like | 9990.46 | 4502.49 | 5,487.980 | Model22.2 old |
| Length\_like | 17387.1 | 7680.7 | 9,706.400 | Model22.2 updated |
| Surv\_like | -30.047 |  | -30.047 | MODEL23.1.0.a |
| Surv\_like | -83.126 |  | -83.126 | MODEL23.1.0.b |
| Surv\_like | -83.256 |  | -83.256 | MODEL23.1.0.c |
| Surv\_like | -88.616 |  | -88.616 | MODEL23.1.0.d |
| Surv\_like | -89.128 |  | -89.128 | MODEL23.1.0.e |
| Surv\_like | -88.98 |  | -88.980 | MODEL23.1.0.f |
| Surv\_like | -89.736 |  | -89.736 | MODEL23.1.0.g |
| Surv\_like | -80.485 |  | -80.485 | MODEL23.1.0.h |
| Surv\_like | -87.819 |  | -87.819 | MODEL23.1.0.i |
| Surv\_like | -32.69 |  | -32.690 | MODEL23.2.0.a |
| Surv\_like | -39.522 |  | -39.522 | MODEL23.2.0.b |
| Surv\_like | -39.599 |  | -39.599 | MODEL23.2.0.c |
| Surv\_like | -73.636 |  | -73.636 | MODEL23.2.0.d |
| Surv\_like | -74.576 |  | -74.576 | MODEL23.2.0.e |
| Surv\_like | -73.82 |  | -73.820 | MODEL23.2.0.f |
| Surv\_like | -74.692 |  | -74.692 | MODEL23.2.0.g |
| Surv\_like | -64.521 |  | -64.521 | MODEL23.2.0.h |
| Surv\_like | -5.956 |  | -5.956 | Model22.2 old |
| Surv\_like | 75.288 |  | 75.288 | Model22.2 updated |
| sizeatage\_like |  |  | 7,589.350 | MODEL23.1.0.a |
| sizeatage\_like |  |  | 7,368.490 | MODEL23.1.0.b |
| sizeatage\_like |  |  | 7,526.550 | MODEL23.1.0.c |
| sizeatage\_like |  |  | 7,134.990 | MODEL23.1.0.d |
| sizeatage\_like |  |  | 5,936.240 | MODEL23.1.0.e |
| sizeatage\_like |  |  | 7,292.510 | MODEL23.1.0.f |
| sizeatage\_like |  |  | 6,450.880 | MODEL23.1.0.g |
| sizeatage\_like |  |  | 6,988.680 | MODEL23.1.0.h |
| sizeatage\_like |  |  | 6,524.660 | MODEL23.1.0.i |
| sizeatage\_like |  |  | 6,267.670 | MODEL23.2.0.a |
| sizeatage\_like |  |  | 6,419.230 | MODEL23.2.0.b |
| sizeatage\_like |  |  | 7,006.540 | MODEL23.2.0.c |
| sizeatage\_like |  |  | 6,663.530 | MODEL23.2.0.d |
| sizeatage\_like |  |  | 6,222.040 | MODEL23.2.0.e |
| sizeatage\_like |  |  | 6,574.680 | MODEL23.2.0.f |
| sizeatage\_like |  |  | 6,307.720 | MODEL23.2.0.g |
| sizeatage\_like |  |  | 6,727.860 | MODEL23.2.0.h |
| sizeatage\_like |  |  | 4,599.050 | Model22.2 updated |