

¹ Supporting Information: The Regional Effects of Marine Protected
² Areas

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¹⁴ **1 Supporting Information (SI)**

¹⁵ **SI Text**

¹⁶ **1.1 Computing environment**

¹⁷ All code needed to reproduce our main results and manuscript can be found at <https://github.com/DanOvando/>
¹⁸ regional-effects-of-mpas. A fully reproducible environment for running this analysis and compiling the
¹⁹ manuscript will be made available through Code Ocean at <https://codeocean.com/capsule/5233105/tree>. All
²⁰ analysis were performed in R version 3.6.3 (2020-02-29). Package versions are shown in Table S??.

²¹ **1.2 PISCO Data**

²² All fish data used in the primary difference-in-difference model were collected by PISCO. The dive transect
²³ survey methods are described in Caselle et al. (2015), provided below for ease of reference

²⁴ “Fish assemblages were surveyed annually as part of a long-term monitoring program conducted by the
²⁵ Partnership for Interdisciplinary Studies of Coastal Oceans (PISCO) using standard underwater visual belt
²⁶ survey methods (www.piscoweb.org). We analyzed data from 47 PISCO sites at the northern Channel
²⁷ Islands that were sampled annually from at least 2003 to 2012. We also excluded 3 sites on Anacapa where a
²⁸ much older MPA had already been established in 1978. MPAs on each island were sampled annually during
²⁹ June–October and we surveyed multiple sites inside and outside of any individual MPA. Details of MPA

30 characteristics such as size and coastline extent are given in Hamilton et al.9. At each site, we conducted 8 to
 31 12 fish transects that measured $30 \times 2 \times 2$ m at multiple levels in the water column: benthic, midwater, and kelp
 32 canopy (when present). Transects are laid out in a stratified random design, with multiple nonpermanent
 33 transects located in fixed strata (i.e., outer, middle, and inner edges of the reef). At each level in the water
 34 column, one SCUBA diver per transect counted and estimated the sizes of all fish to the nearest centimeter
 35 (total length), excluding small cryptic fishes" - Caselle et al. (2015)

36 We take a number of steps to translate the raw transect data into the total biomass densities used in this
 37 study. For the default run, we only include species that were observed at least once for at least 15 of the
 38 18 years of available data. We also exclude "young of the year" observations due the challenges of correctly
 39 identifying and measuring these individuals. We omitted data from 1999 due to changes in the sampling
 40 procedures that occurred after 1999. Per recommendations from PISCO staff we omit observations from the
 41 canopy level of the transects (leaving the middle, bottom, and middle canopy levels).

42 PISCO data report positive observations of fish. In order to use these data in our model we need to add in
 43 zeros for any transect that could have observed a given species of fish but did not. We assume that a fish
 44 could have been observed on a given transect if that species has ever been observed at that site in any time
 45 period in the data (PISCO data are organized by sites, with multiple transect at different locations within the
 46 borders of a site). If a species has never been observed at a site we assume that it does not occur at that site.

47 Once zeros have been introduced to the database, we convert positive observations of fish from numbers to
 48 biomass. Each observation in the raw database lists the species, the number of individuals seen, and the size
 49 of those individuals (either as one value or as a minimum and maximum size for the group seen). PISCO staff
 50 compiled allometric information used to convert lengths to expected weights. For each observation then, we
 51 convert the observed lengths to weights per these relationships (accounting for variations in length types
 52 such as standard vs. total length). When minimum and maximum ranges were reported, we drew a number
 53 of samples equal to the number of observed fish in that group from a uniform distribution spanning the
 54 minimum and maximum reported size in that group. We assume all length-to-weight conversions are constant
 55 and deterministic.

56 For each species at each transect, we then calculate the biomass density of that transect as the sum of the
 57 observed biomass divided by the transect area. We then average the biomass densities for each species across
 58 all the transects at a given site, and lastly sum these mean species biomass densities to achieve the total
 59 mean species biomass at the site level.

60 We include several additional sources of data in our regression analysis. Temperature readings are included
 61 from the PISCO data for each transect. We also include PISCO data on the estimated surge and visibility.
 62 We augmented these data with information on kelp cover over time from the Santa Barbara Channel Long
 63 Term Ecological Research Network (LTER et al. 2017). We used a k-nearest neighbors algorithm to fill in
 64 missing kelp observations, and matched the interpolated kelp data to the PISCO data at the resolution of
 65 year-month-site (Fig.2). We include a variable capturing the mean cumulative number of observations across
 66 all observers conducting transects, in an effort to control for evolving observer skill.

67 We also included lagged catch totals in the Santa Barbara region for the commercially harvest species in the
 68 database, in an effort to control for changes in density caused by changes in fishing pressure. Catches were
 69 pulled from the CDFW website (<https://www.wildlife.ca.gov/Fishing/Commercial/Landings>), and extracted
 70 using the `tabulizer` package in R (Leeper 2018) (Fig.1).

71 1.3 Difference-in-Difference Model

72 The difference-in-difference (DiD) regression amounts to estimating the pre-post MPA difference in the
 73 biomass densities of targeted species minus the same difference for non-targeted species in the Channel
 74 Islands.

75 The simplified form of this model is

$$d_i \sim Gamma(e^{\beta_0 + \beta_1 T_i + \beta_2 MPA_i + \beta_3 T_i MPA_i + \mathbf{B}^c \mathbf{X}_i + \mathbf{B}^s \mathbf{S}_i}, shape, scale) \quad (1)$$

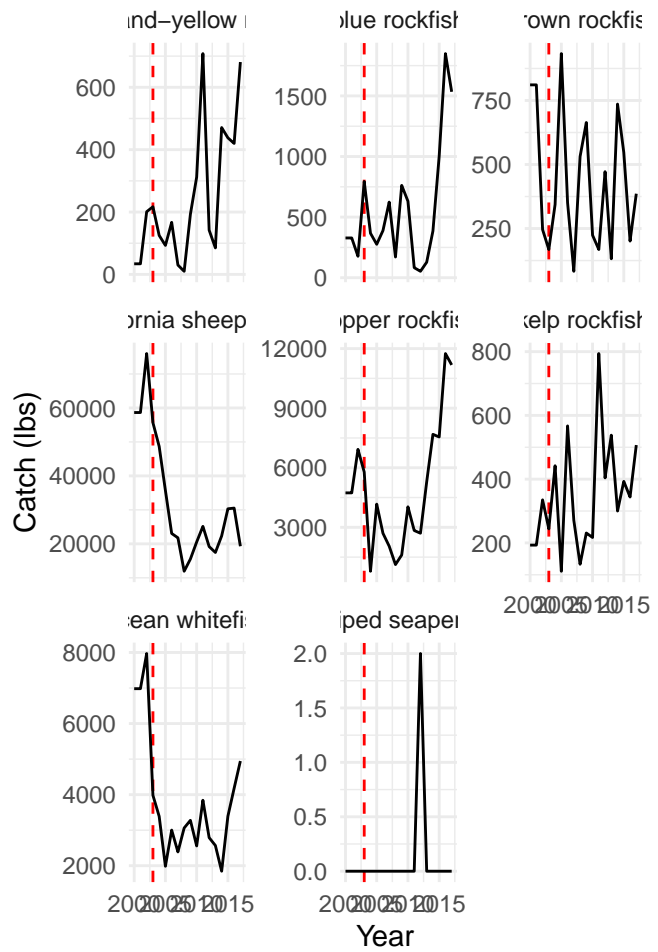


Figure 1: Total CDFW reported commercial catches in the Santa Barbara region

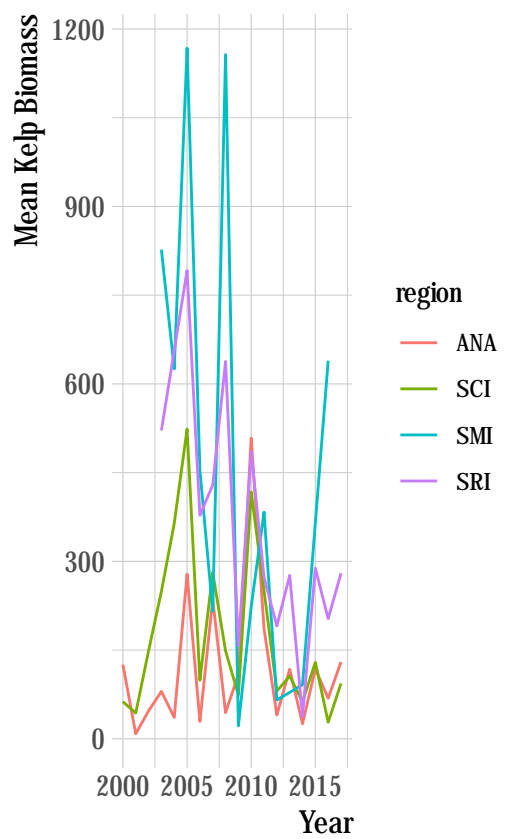


Figure 2: Mean kelp biomass by island over time from SBC LTER

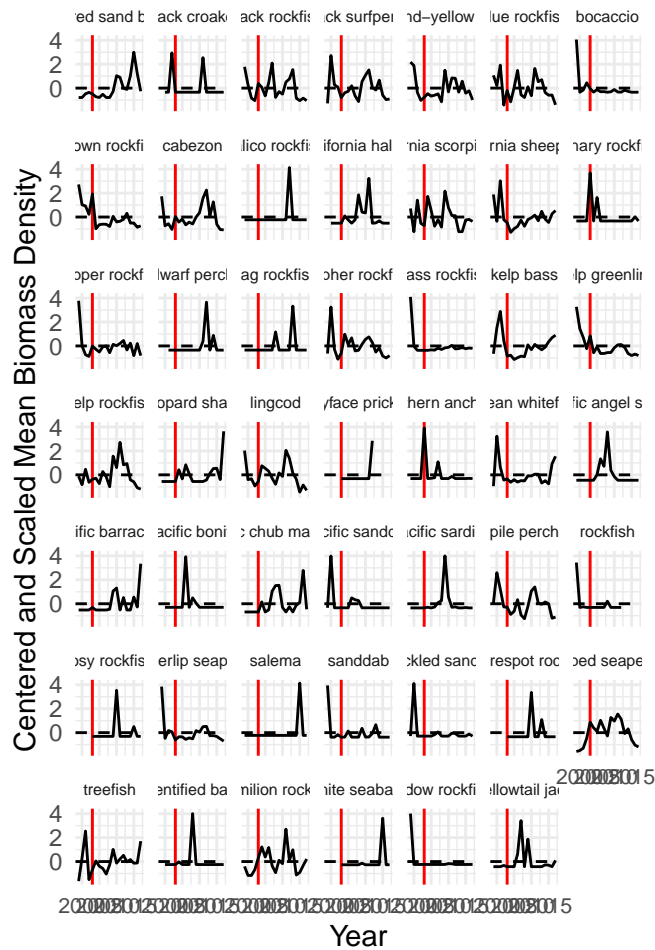


Figure 3: Centered and scaled mean biomass densities of all targeted finfish in analysis before filtering

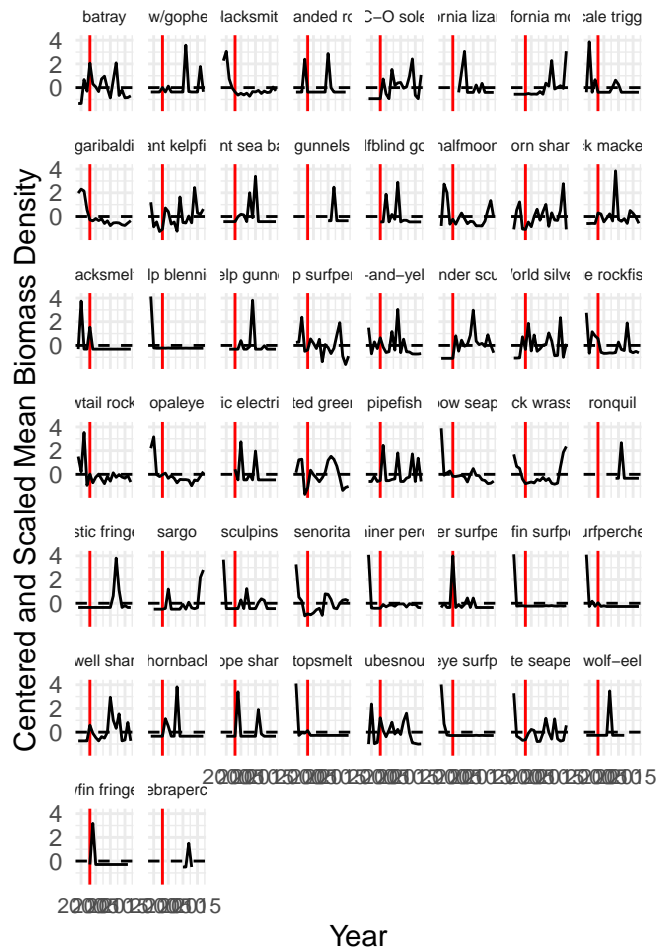


Figure 4: Centered and scaled mean biomass densities of all non-targeted finfish in analysis before filtering

- 76 To provide greater detail on this process, we first conduct the data pre-processing described earlier. From
 77 there, we aggregated data to the level of total biomass density of targeted and non-targeted species at each
 78 site each year. As such, our base model estimates the effect of the MPAs on total biomass density of targeted
 79 species, though we also explore the effect on alternative specifications such as mean biomass of targeted
 80 species. The model was then fit using the `rstanarm` package in R (5000 iterations, 2500 warmup, 4 chains,
 81 `adapt_delta = 0.85`).
- 82 The intercept prior was determined using the `rstanarm` `autoscale` function. For the non-intercept terms,
 83 we manually set a $\text{normal}(0,2)$ prior. This implies that coefficients such as the MPA effect have a prior that
 84 provides support for an effect size centered on zero with a range of roughly -4 to 4. Since the covariates are
 85 centered and scaled, and the dependent variable is on the log-scale, this is an extremely diffuse prior.
- 86 The full table of covariates and their posterior means and 89% credible interval can be found in Table S??.

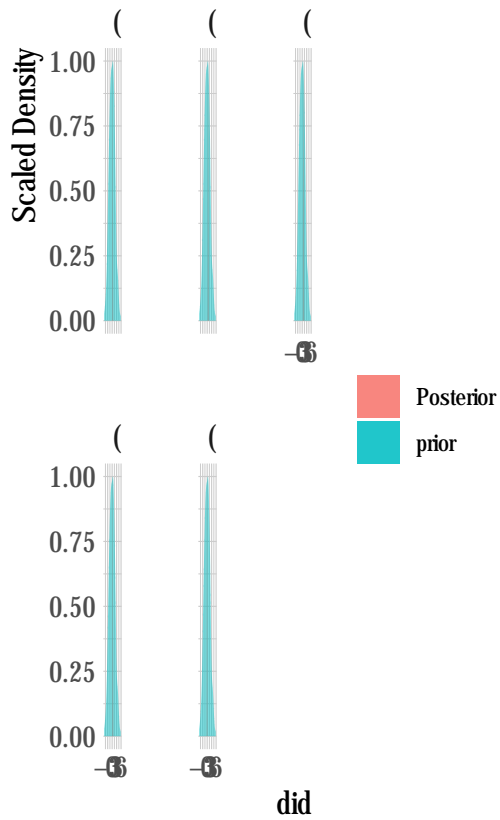


Figure 5: Prior and posterior distributions of the estimated MPA effect over time

- 87 We include a series of standard visual diagnostic plot for Bayesian models below, with brief descriptions of
 88 the key outcome of the diagnostic included in the figure captions. The model had 0 divergences or max tree
 89 depth saturations.

```
90 ##
91 ## Divergences:
92 ##
```

```

93 ## Tree depth:
94 ##
95 ## Energy:

```

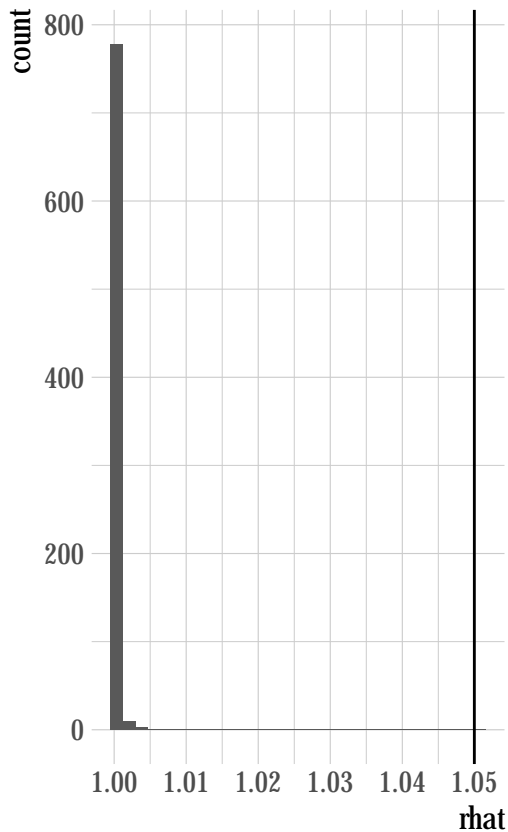


Figure 6: Histogram of potential scale reduction statistic Rhat . All values are below 1.05, indicating there is not evidence of chain convergence failure

96 1.3.1 Additional Difference-in-difference Runs

- 97 We include a variety of additional model runs designed to explore the sensitivity of our key results to various
- 98 assumptions and data processing steps included in our base results. Description and key message are provided
- 99 inside figure captions.
- 100 Our base run uses data collected by PISCO. As a robustness check to our main results, we repeated our
- 101 analysis utilizing data provided by the Kelp Forest Monitoring Program (KFM) conducted in the Channel
- 102 Islands.

```

103 ##
104 ## SAMPLING FOR MODEL 'continuous' NOW (CHAIN 1).
105 ## Chain 1:
106 ## Chain 1: Gradient evaluation took 0.000304 seconds

```

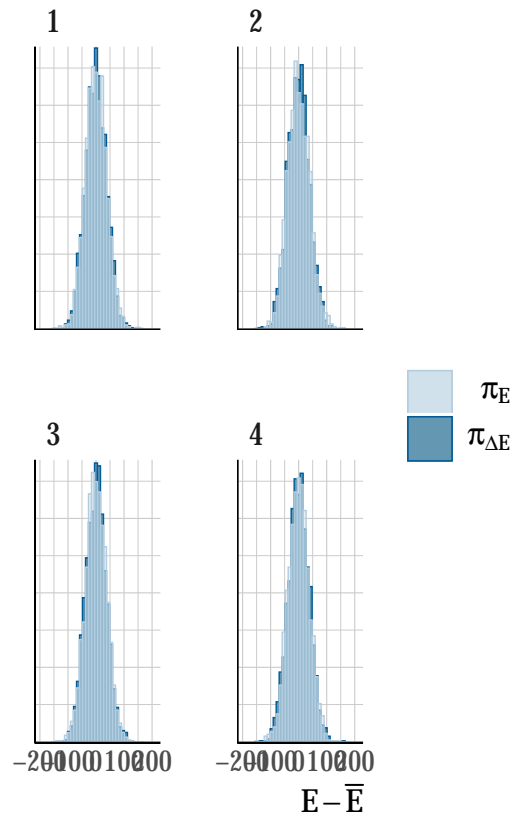


Figure 7: HMC energy diagnostic plots. Closely matching histograms shows there is no evidence of excessively fat tails

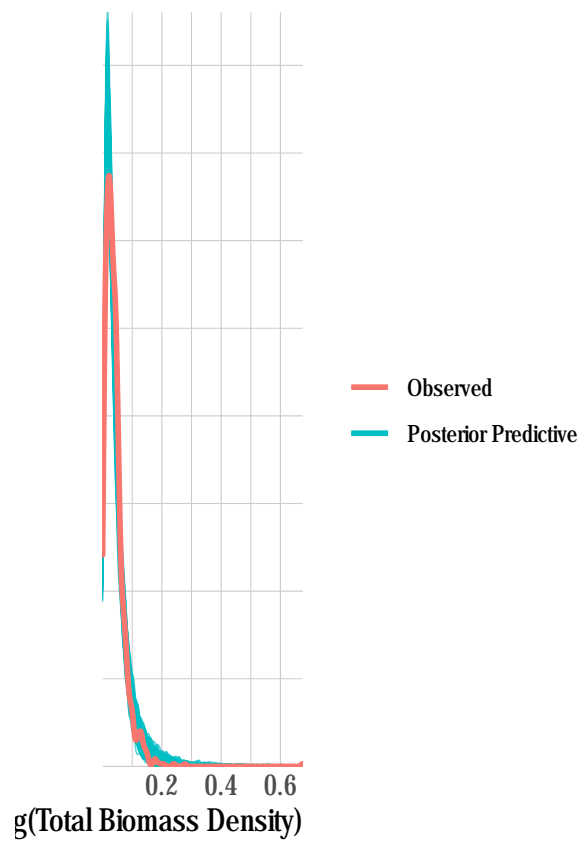


Figure 8: Posterior Predictive distribution of total biomass density (blue lines) and observed distribution of total biomass density (red line)

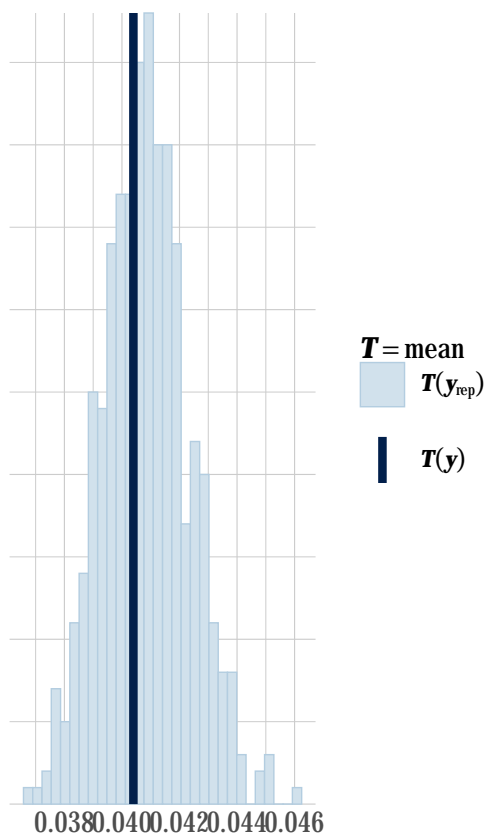


Figure 9: (#fig:mean_test_plot) Posterior predictive mean (distribution) and empirical mean of total biomass density. Posterior predictive mean adequately recovers empirical mean.

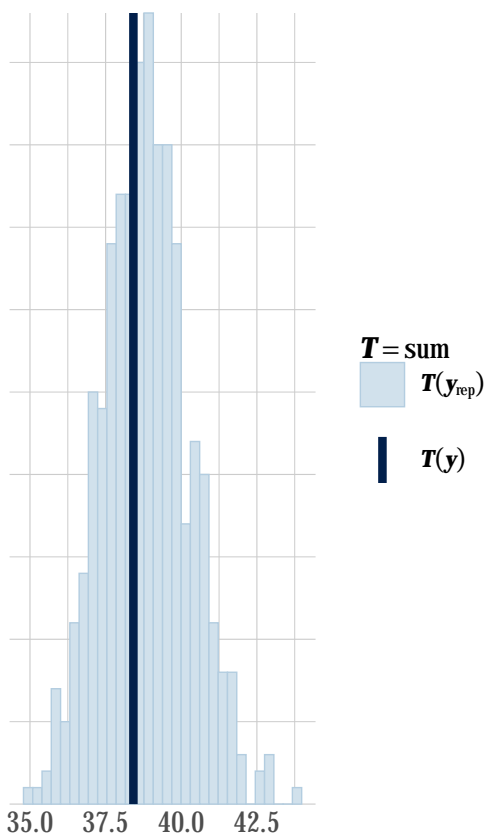


Figure 10: (#fig:sum_test_plot) Posterior predictive sum (distribution) and empirical sum of total biomass density. Posterior predictive sum adequately recovers empirical sum.

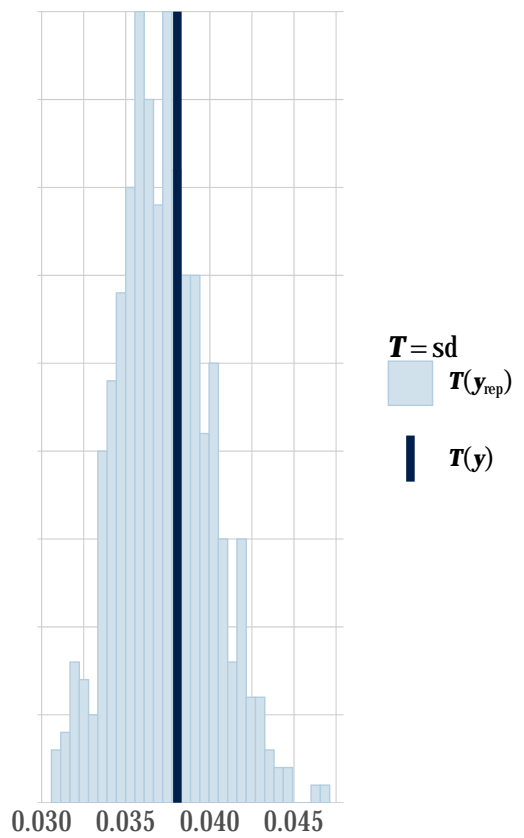


Figure 11: (#fig:sd_test_plot) Posterior predictive standard deviation (distribution) and empirical standard deviation of total biomass density. Posterior predictive standard deviation adequately recovers empirical standard deviation

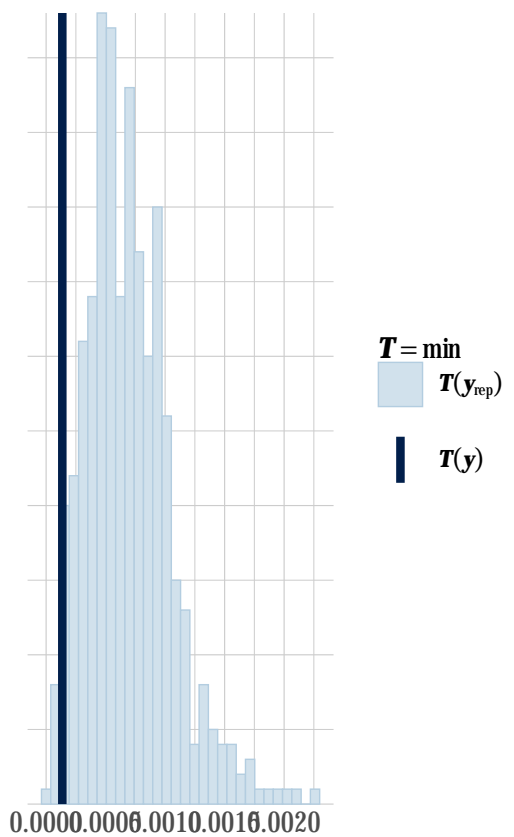


Figure 12: (#fig:min_test_plot) Posterior predictive minimum (distribution) and empirical minimum of log total biomass density. Model slightly overpredicts minimum value in the data

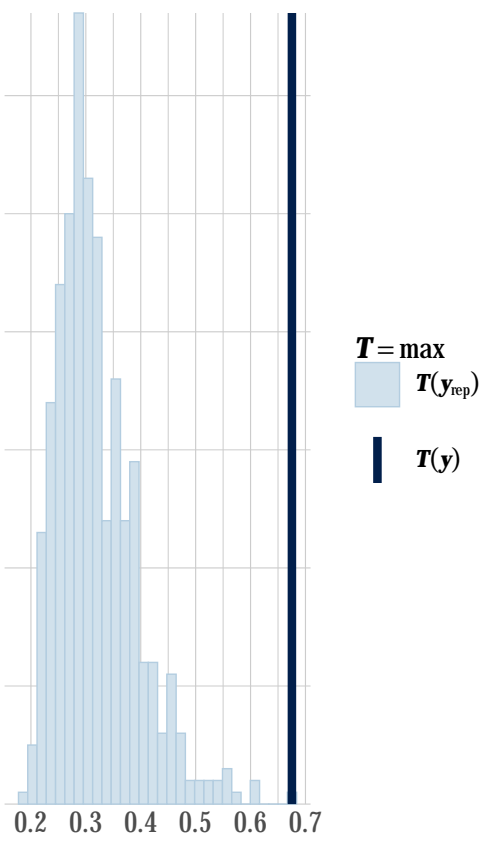


Figure 13: (#fig:max_test_plot) Posterior predictive maximum (distribution) and empirical maximum of total biomass density. Model underestimates true maximum of the data.

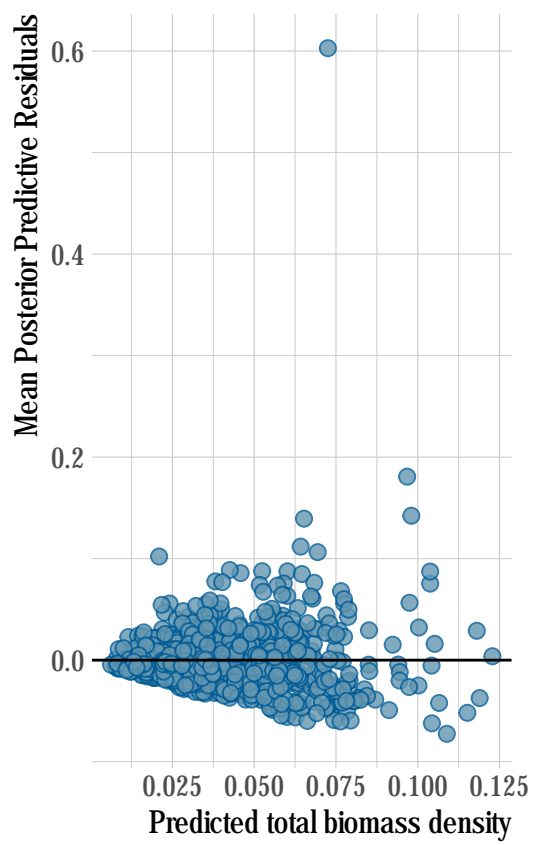


Figure 14: Posterior predictive total biomass densities plotted against mean posterior predictive residuals

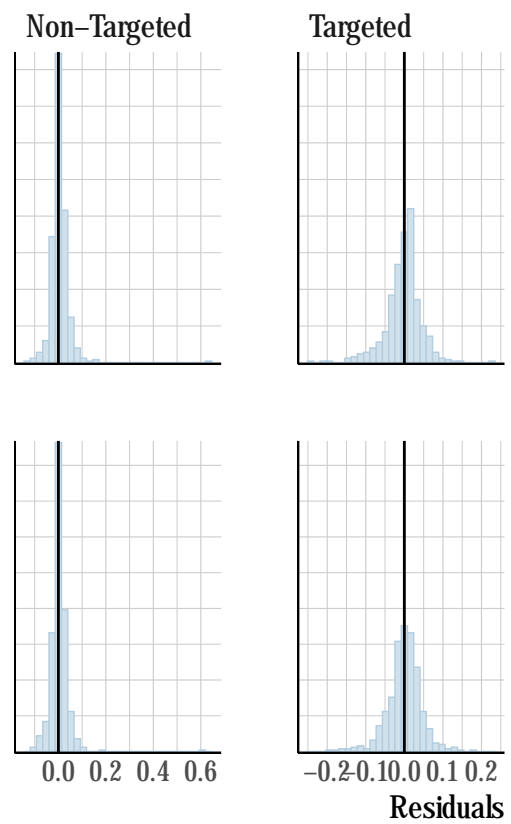


Figure 15: Histograms of residuals for targeted and non-targeted obesrvations.

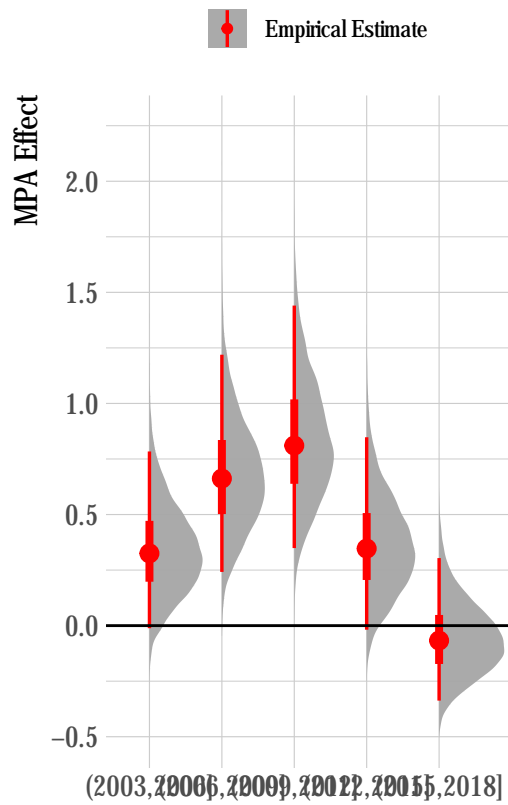


Figure 16: Model fit to PISCO data but only using variables also available for KFM data

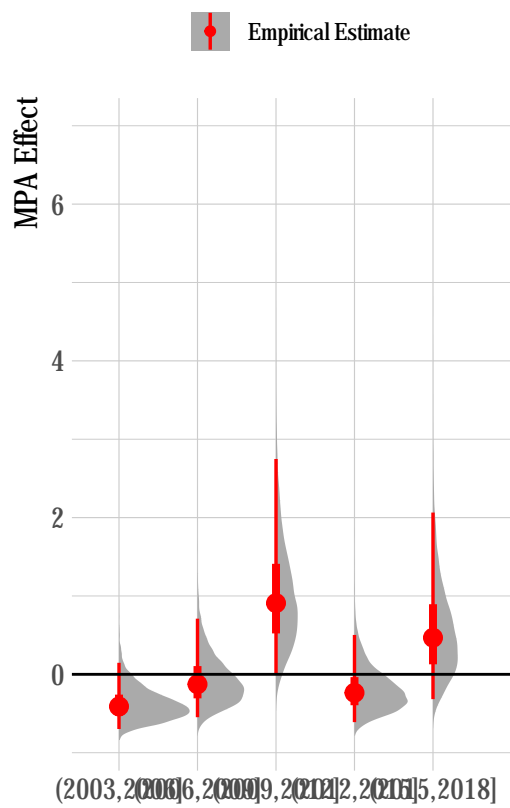


Figure 17: Model fit to KFM data. Results are more uncertain than using PISCO data, but follow the same trend estimated from the PISCO data.

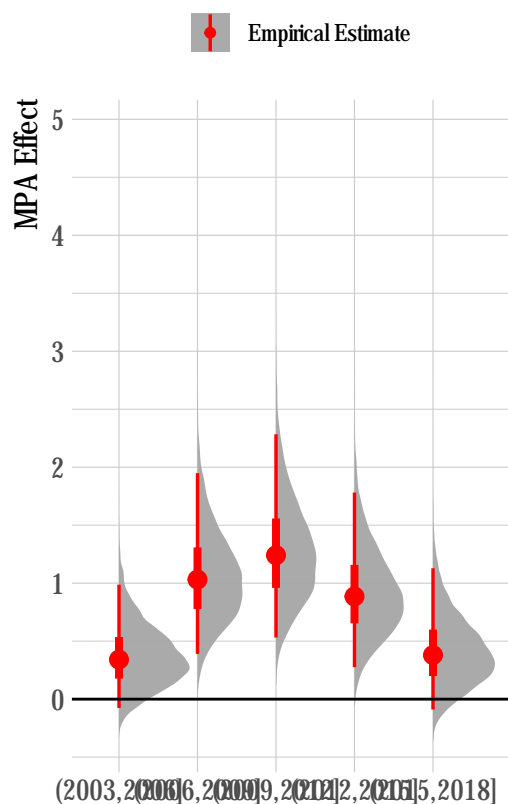


Figure 18: Estimated MPA effects using PISCO data from inside MPAs only. The base model uses data from both inside and outside MPAs. These results show that the same general trend holds when only using data from inside the MPAs, though the model estimates greater probability of higher positive effects with only MPA data, compared to the model fit using all the data.

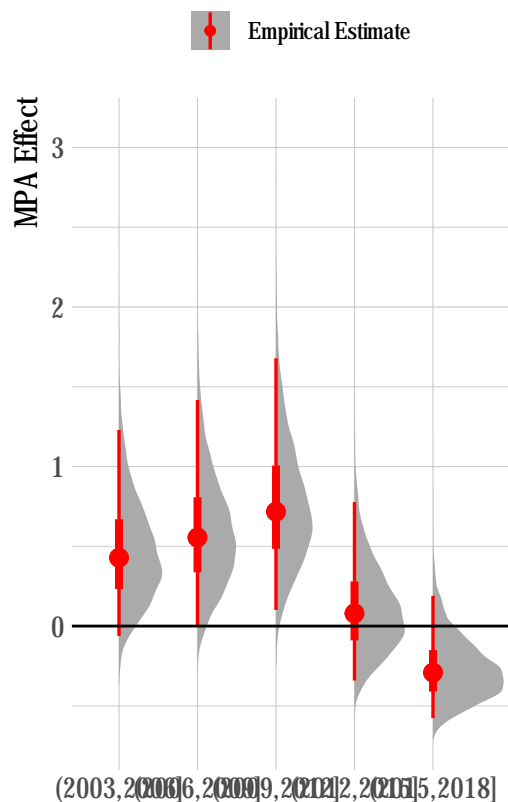


Figure 19: Estimated MPA effects using PISCO data from outside MPAs only. The base model uses data from both inside and outside MPAs. These results show that the same general trend holds when only using data from outside the MPAs, though the model estimates less probability of high positive effects without MPA data, compared to the model fit using all the data.

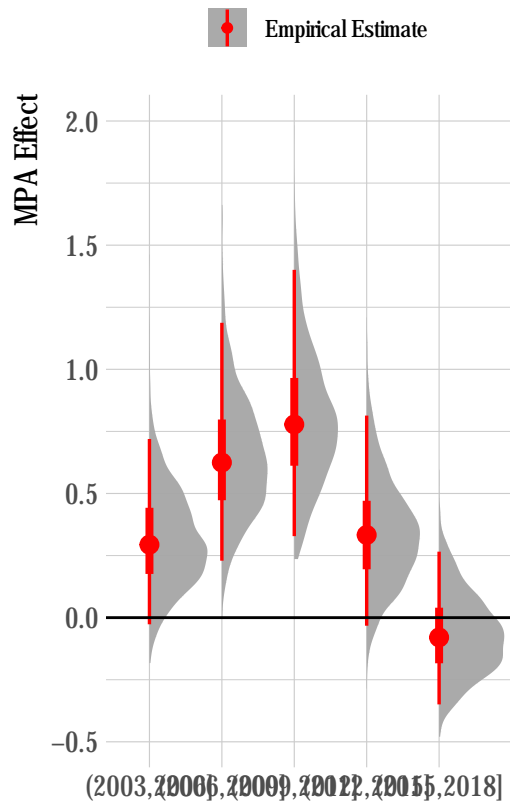


Figure 20: The base model only includes consistently observed species of finfish. For this run, we include species that have been seen in at least two years (down from fifteen). The results remain essentially unchanged.

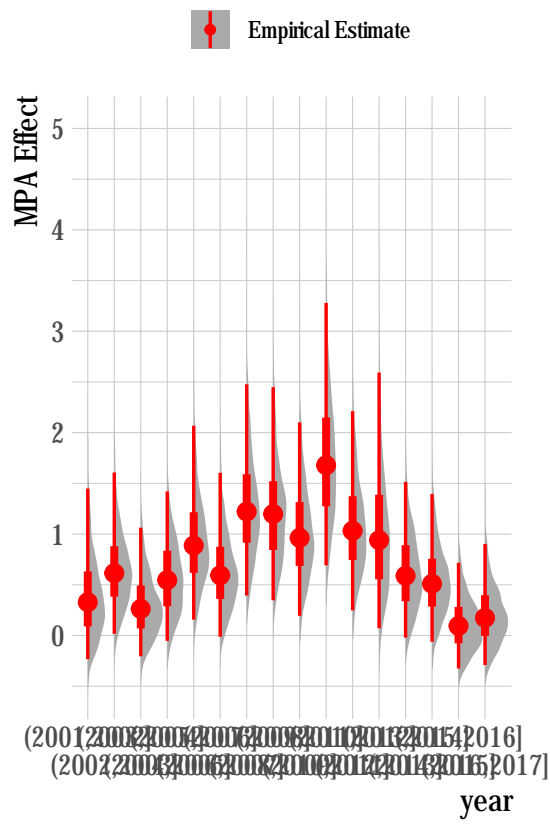


Figure 21: For ease of interpretation and model convergence, our default model estimates MPA effects in three-year bins. For this run we estimate the effect annually, relative to the year 2000. Results show the same overall trend and magnitude reported in our base model.

```

107 ## Chain 1: 1000 transitions using 10 leapfrog steps per transition would take 3.04 seconds.
108 ## Chain 1: Adjust your expectations accordingly!
109 ## Chain 1:
110 ## Chain 1:
111 ## Chain 1: Iteration: 1 / 2500 [ 0%] (Warmup)
112 ## Chain 1: Iteration: 1000 / 2500 [ 40%] (Warmup)
113 ## Chain 1: Iteration: 1251 / 2500 [ 50%] (Sampling)
114 ## Chain 1: Iteration: 2250 / 2500 [ 90%] (Sampling)
115 ## Chain 1: Iteration: 2500 / 2500 [100%] (Sampling)
116 ## Chain 1:
117 ## Chain 1: Elapsed Time: 40.2028 seconds (Warm-up)
118 ## Chain 1: 19.1813 seconds (Sampling)
119 ## Chain 1: 59.3842 seconds (Total)
120 ## Chain 1:

```

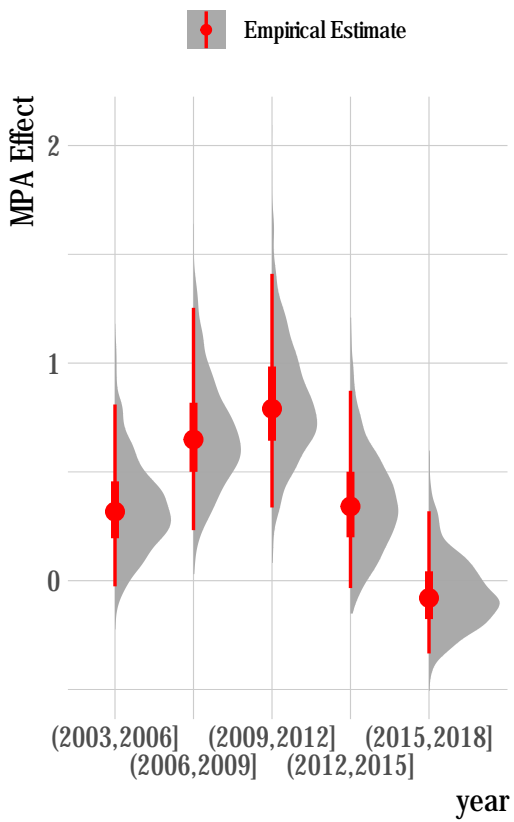


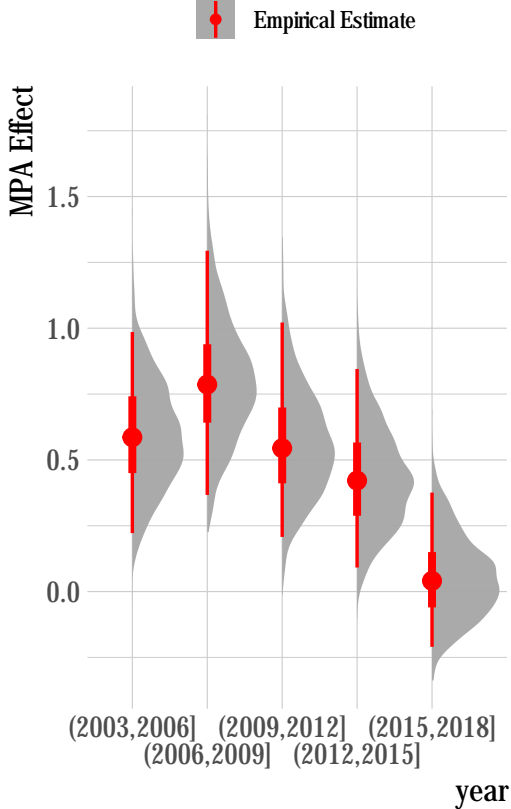
Figure 22: Our base run estimates the effect of MPAs on total biomass densities of targeted finfish. For this run, we instead estimate the effect on mean biomass densities of targeted species. Results show the same pattern as our base run.

121 Appropriately addressing the problem of “missing” observations is a critical challenge in any field observation
 122 study. If no observations of a given fish species were recorded on a given transect, should the density of that
 123 species on that transect be marked as zero, and influence the estimate of the overall mean density accordingly?

124 The obvious answer seems to be yes, but what if that species simply does not live in the environment covered
 125 by a particular transect, or was not present during the particular time of the diver's observation? For our
 126 base runs, we assign a value of zero density on a given transect for any fish species that has been observed
 127 at least once at a given site at any time in our data but was not observed on that particular transect. If
 128 that species was never observed at that site, we do not include a zero for that species. Our rationale for this
 129 is that given the shifting nature of the sampled sites, and the intensity of sampling at those sites, we do
 130 not want to skew density trends by changes in the amount of suitable habitat for a given species sampled.
 131 However, this is clearly a strong assumption. For example, perhaps the decreasing trend in mean densities
 132 from 2000 to 2004 is due to increased number of sites (and therefore zeros) included in the data. To assess the
 133 potential importance of this choice, we can compare the mean densities of targeted and non-targeted species
 134 over time with the added zeros to the mean densities using only positive observations (i.e. not including
 135 any zeros in the data, (Fig.S??)). The trends in the raw densities, and most importantly the mean trends
 136 of targeted and non-targeted fishes, are nearly identical whether or not zeros are added, providing strong
 137 evidence that our choice of how to incorporate missing observations into the data are not strongly influencing
 138 our overall results.

```

139 ##
140 ## SAMPLING FOR MODEL 'continuous' NOW (CHAIN 1).
141 ## Chain 1:
142 ## Chain 1: Gradient evaluation took 0.000298 seconds
143 ## Chain 1: 1000 transitions using 10 leapfrog steps per transition would take 2.98 seconds.
144 ## Chain 1: Adjust your expectations accordingly!
145 ## Chain 1:
146 ## Chain 1:
147 ## Chain 1: Iteration: 1 / 2500 [ 0%] (Warmup)
148 ## Chain 1: Iteration: 500 / 2500 [ 20%] (Warmup)
149 ## Chain 1: Iteration: 1000 / 2500 [ 40%] (Warmup)
150 ## Chain 1: Iteration: 1251 / 2500 [ 50%] (Sampling)
151 ## Chain 1: Iteration: 1750 / 2500 [ 70%] (Sampling)
152 ## Chain 1: Iteration: 2250 / 2500 [ 90%] (Sampling)
153 ## Chain 1: Iteration: 2500 / 2500 [100%] (Sampling)
154 ## Chain 1:
155 ## Chain 1: Elapsed Time: 49.1595 seconds (Warm-up)
156 ## Chain 1: 19.4561 seconds (Sampling)
157 ## Chain 1: 68.6157 seconds (Total)
158 ## Chain 1:
  
```



159

selection on observables

160 **1.3.2 Transect Level Difference-in-difference Model**

161 Our base model aggregated the data to the level of total biomass densities of targeted and non-targeted
 162 species. This serves to average out some of the sampling noise from the individual transect level, and we
 163 would argue is the appropriate level of estimation for many key policy questions. However, this approach
 164 does oversimplify the data collection process, treating the total biomass densities at the year/site level as
 165 estimated without error.

166 As an added robustness test, we include version of the model in which we operate at the level of individual
 167 transect observations. The raw data are estimated length compositions by fish species along a survey transect
 168 at a site. Lengths are converted to biomass per allometric relationships supplied by PISCO and supplemented
 169 by the *FishLife* (Thorson et al. 2017) package in R where needed. We performed some minimal data filtering
 170 to reduce noise in the data. We only include species that were observed at least twice in each year of the
 171 dataset (2000-2017) somewhere in the core Channel Islands (Anacapa, Santa Cruz, Santa Rosa, San Miguel).
 172 While some data are available from 1999, per consultation with PISCO we omit those data due to changes in
 173 survey protocols. We assign species to targeted and non-targeted groups per the PISCO classifications. This
 174 filtering process results in 11 non-targeted species and 12 targeted species remaining in the analysis.

175 The simplified explanation of the estimation is a hierarchical model in which we first standardize the observed
 176 biomass densities into an abundance index of each species over time. The abundance indices in each year are
 177 assumed to be log-normally distributed with means and standard deviations for the targeted and non-targeted
 178 groups, giving an estimate of the mean densities of targeted and non-targeted species over time. We then

¹⁷⁹ calculate the difference between mean density of targeted species and the mean density of non-targeted
¹⁸⁰ species in each year.

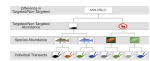


Figure 23: Cartoon illustration of the hierachichal difference-in-difference estimator

181 The first stage of the regression is a log-normal delta model. The model estimates two regressions, the first is
 182 a binomial generalized linear model (GLM) with a logit link estimating the probability of observing a given
 183 fish species at a observation i (transect at time t). The probability that a given species was observed o at a
 184 given observation is distributed

$$o_{s,i} \sim \text{binomial}\left(\frac{1}{1 + e^{-\beta^o X}}\right) \quad (2)$$

185 where β^o are the estimated coefficients for the observation model and X is a matrix of covariates that include
 186 random effects for each year in the data (2000 to 2017).

187 The expected density d of positive observations is modeled per a log-normal distribution

$$\log(d_{s,i}) \sim \text{normal}(\beta^d X, \sigma_s) \quad (3)$$

188 where β^d are the estimated coefficients for the expected density model and X is the same matrix of covariates
 189 as used in the observation portion of the model and σ_s allows for each species s to have different standard
 190 deviations.

191 Our covariate matrix X contains both fixed and random effects. Fixed effects include the depth level of the
 192 transect, the sampling site, the month of the observation, the estimated surge at the transect, visibility, the
 193 depth of the transect, and the experience (and experience squared) of the diver conducting the transect. We
 194 classify each species into one of two clusters based on the mean longitude the species was encountered at,
 195 breaking the species into two groups: those primarily found in the western end of the Channel Islands those
 196 found more in the eastern end. We then estimate random effects for each island for each cluster

$$\beta_{island,cluster} \sim \text{normal}(0, \sigma_{cluster}) \quad (4)$$

197 This allows the mean effect of each island to differ for each cluster, e.g. allowing San Miguel, the easternmost
 198 island, to have a higher mean density for eastern species than for more western species (if the data suggest it).

199 The second critical component of the covariate matrix X are random effects for each year for each species

$$\beta_{year,species} \sim \text{normal}(0, \sigma_{species}) \quad (5)$$

200 These $\beta_{year,species}$ represent our “standardized” estimate of observed abundance of each species in each time
 201 step, controlling for the included covariates.

202 However, we still need to account for changes in the probability of detection over time. For that, we create a
 203 standard matrix of with rows equal to the number of years and columns corresponding to each of the columns
 204 in X , holding everything fixed at mean (or most frequently observed level for factors) levels for all variables
 205 in X except for the year and species interaction indices. Calling this standardized matrix $X^{standard}$, the
 206 probability of observing a given species in year y is then

$$p_{s,y} = \left(\frac{1}{1 + e^{-\beta^o X^{standard}}} \right) \quad (6)$$

207 In the same manner as described by Punt et al. (2000), The standardized index of abundance for species s in
 208 year y then is

$$I_{species,year} = p_{species,year} e^{\beta_{species,year}} \quad (7)$$

209 The next phase of the model requires us to estimate the mean abundance of targeted and non-targeted species
 210 over time. The concept here is that each $I_{species,year}$ can be modeled by a regression that contains random

211 effects for each year for targeted and non-targeted fishes, the assumption then being that there is a mean
 212 density for targeted and non-target species, and $I_{species,year}$ represent deviations from that mean.

$$\log(I_{species,year}) \sim \text{normal}(\beta^{\text{effect}} X^{\text{effect}}, \sigma_I) \quad (8)$$

213 X^{effect} contains both fixed and random effects. The fixed effects include an intercept and the temperature
 214 deviation for a given species in a year, where temperature deviation is

$$t_{s,y} = (t_s^{\text{pref}} - \bar{t}_y)^2 \quad (9)$$

215 where t_s^{pref} is the preferred temperature for species s (drawn from FishLife, Thorson et al. (2017)), and \bar{t}_y
 216 is the mean temperature encountered by that species in year y . We also include as variables in the model the
 217 mean kelp cover experienced by a given species in a given year, as well as the total fishery catches reported in
 218 the previous year for that species in the Santa Barbara region [drawn from the California Department of Fish
 219 and Wildlife database]. We also include random intercepts for each species in X^{effect} . The most important
 220 random effects are year effects for targeted and non-targeted species

$$\beta_{\text{year,targeted}} \sim \text{normal}(0, \sigma_{\text{targeted}}) \quad (10)$$

221 $\beta_{\text{year,targeted}}$ is the mean log density of targeted species in year y , controlling for included covariates. Therefore,
 222 the final step in the model, the divergence in the standardized abundance trends of targeted and non-targeted
 223 species is

$$\text{divergence}_{\text{year}} = \beta_{\text{year,targeted}=1} - \beta_{\text{year,targeted}=0} \quad (11)$$

224 The model is fit in TMB to integrate the uncertainty across all levels of the model, with standard errors for
 225 each coefficient in the model estimated through the Laplace approximation.

226 A complete table of estimated coefficients can be seen in Table S1.

Table 1: Complete table of estimated coefficients from hierarchical difference-in-difference model

estimate	lower	upper	variable
0.20	0.15	0.25	cumulative_n_obs
0.00	-0.04	0.04	surge
0.09	0.07	0.12	mean_depth
-0.05	-0.08	-0.03	mean_vis
1.19	0.88	1.49	intercept
-0.08	-0.28	0.13	site_side-ANACAPA ADMIRALS-E
-0.04	-0.23	0.15	site_side-ANACAPA ADMIRALS-W
0.10	-0.08	0.27	site_side-ANACAPA BLACK SEA BASS-CEN
0.08	-0.13	0.29	site_side-ANACAPA EAST FISH CAMP-CEN
-0.19	-0.40	0.03	site_side-ANACAPA EAST FISH CAMP-E
-0.34	-0.53	-0.14	site_side-ANACAPA EAST FISH CAMP-W
-0.11	-0.26	0.04	site_side-ANACAPA EAST ISLE-CEN
-0.10	-0.25	0.04	site_side-ANACAPA EAST ISLE-E
-0.33	-0.48	-0.18	site_side-ANACAPA EAST ISLE-W
0.11	-0.05	0.27	site_side-ANACAPA LIGHTHOUSE REEF-CEN
0.05	-0.11	0.20	site_side-ANACAPA LIGHTHOUSE REEF-E

Table 1: Complete table of estimated coefficients from hierarchical difference-in-difference model (*continued*)

estimate	lower	upper	variable
0.05	-0.11	0.21	site_side-ANACAPA_LIGHTHOUSE_REEF-W
-0.10	-0.25	0.05	site_side-ANACAPA_MIDDLE_ISLE-CEN
-0.27	-0.43	-0.12	site_side-ANACAPA_MIDDLE_ISLE-E
0.03	-0.12	0.19	site_side-ANACAPA_MIDDLE_ISLE-W
0.01	-0.14	0.16	site_side-ANACAPA_WEST_ISLE-CEN
0.07	-0.08	0.22	site_side-ANACAPA_WEST_ISLE-E
0.06	-0.09	0.22	site_side-ANACAPA_WEST_ISLE-W
0.04	-0.11	0.18	site_side-SCI_CAVERN_POINT-E
0.17	0.03	0.32	site_side-SCI_CAVERN_POINT-W
0.10	-0.05	0.24	site_side-SCI_COCHE_POINT-E
0.14	0.00	0.29	site_side-SCI_COCHE_POINT-W
0.09	-0.06	0.24	site_side-SCI_FORNEY-E
0.39	0.24	0.54	site_side-SCI_FORNEY-W
0.45	0.30	0.59	site_side-SCI_GULL_ISLE-E
0.02	-0.13	0.17	site_side-SCI_GULL_ISLE-W
0.10	-0.05	0.25	site_side-SCI_HAZARDS-CEN
-0.23	-0.38	-0.08	site_side-SCI_HAZARDS-E
0.04	-0.11	0.19	site_side-SCI_HAZARDS-W
0.25	0.08	0.42	site_side-SCI_LITTLE_SCORPION-E
0.08	-0.08	0.25	site_side-SCI_LITTLE_SCORPION-W
0.20	0.04	0.35	site_side-SCI_PAINTED_CAVE-CEN
0.30	0.15	0.45	site_side-SCI_PAINTED_CAVE-E
0.14	-0.01	0.30	site_side-SCI_PAINTED_CAVE-W
0.04	-0.10	0.19	site_side-SCI_PELICAN-CEN
0.28	0.13	0.43	site_side-SCI_PELICAN-E
0.46	0.09	0.84	site_side-SCI_PELICAN-FAR_WEST
0.09	-0.06	0.24	site_side-SCI_PELICAN-W
0.06	-0.11	0.24	site_side-SCI_POTATO_PASTURE-E
0.19	0.01	0.37	site_side-SCI_POTATO_PASTURE-W
0.14	-0.03	0.31	site_side-SCI_SAN_PEDRO_POINT-E
0.30	0.14	0.46	site_side-SCI_SAN_PEDRO_POINT-W
0.13	-0.03	0.30	site_side-SCI_SCORPION_ANCHORAGE-CEN
0.31	0.16	0.45	site_side-SCI_SCORPION-E
0.16	0.01	0.31	site_side-SCI_SCORPION-W
0.11	-0.04	0.27	site_side-SCI_VALLEY-CEN
0.03	-0.15	0.21	site_side-SCI_VALLEY-E
-0.09	-0.25	0.07	site_side-SCI_VALLEY-W
0.14	-0.01	0.30	site_side-SCI_YELLOWBANKS-CEN
0.14	-0.16	0.44	site_side-SCI_YELLOWBANKS-E
-0.14	-0.29	0.01	site_side-SCI_YELLOWBANKS-W
0.21	-0.19	0.61	site_side-SMI_BAY_POINT-CEN
-0.41	-0.60	-0.22	site_side-SMI_CROOK_POINT-E
0.06	-0.12	0.25	site_side-SMI_CROOK_POINT-W
-0.15	-0.33	0.04	site_side-SMI_CUYLER-E
-0.11	-0.27	0.05	site_side-SMI_CUYLER-W

Table 1: Complete table of estimated coefficients from hierarchical difference-in-difference model (*continued*)

estimate	lower	upper	variable
0.27	0.11	0.43	site_side-SMI_HARRIS_PT_RESERVE-E
0.04	-0.13	0.22	site_side-SMI_HARRIS_PT_RESERVE-W
0.46	0.29	0.63	site_side-SMI_TYLER_BIGHT-E
0.45	0.28	0.63	site_side-SMI_TYLER_BIGHT-W
0.10	-0.21	0.42	site_side-SRI_BEACON_REEF-E
-0.24	-0.61	0.12	site_side-SRI_BEACON_REEF-W
-0.08	-0.38	0.22	site_side-SRI_BEE_ROCK-E
-0.46	-0.79	-0.12	site_side-SRI_BEE_ROCK-W
-0.42	-0.92	0.08	site_side-SRI_CARRINGTON-CEN
0.29	-0.22	0.80	site_side-SRI_CARRINGTON-E
0.27	-0.12	0.67	site_side-SRI_CARRINGTON-W
0.24	0.07	0.41	site_side-SRI_CHICKASAW-E
0.26	0.08	0.43	site_side-SRI_CHICKASAW-W
-0.10	-0.26	0.06	site_side-SRI_CLUSTER_POINT-N
-0.05	-0.22	0.13	site_side-SRI_CLUSTER_POINT-S
0.10	-0.26	0.47	site_side-SRI_FORD_POINT-CEN
0.02	-0.16	0.20	site_side-SRI_JOHNSONS_LEE_NORTH-E
-0.09	-0.28	0.11	site_side-SRI_JOHNSONS_LEE_NORTH-W
0.21	0.05	0.36	site_side-SRI_JOHNSONS_LEE_SOUTH-E
0.00	-0.16	0.16	site_side-SRI_JOHNSONS_LEE_SOUTH-W
-0.36	-0.60	-0.12	site_side-SRI_JOLLA_VIEJA-E
-0.28	-0.56	0.00	site_side-SRI_JOLLA_VIEJA-W
0.24	-0.09	0.58	site_side-SRI_MONACOS-E
0.16	-0.17	0.48	site_side-SRI_MONACOS-W
0.06	-0.20	0.33	site_side-SRI_RODES_REEF-E
0.21	-0.04	0.45	site_side-SRI_RODES_REEF-W
0.09	-0.06	0.24	site_side-SRI_SOUTH_POINT-E
0.19	0.04	0.35	site_side-SRI_SOUTH_POINT-W
0.07	-0.12	0.26	site_side-SRI_TRANCION_CANYON-E
0.14	-0.06	0.33	site_side-SRI_TRANCION_CANYON-W
-0.03	-0.09	0.02	level-CNMD
0.03	-0.01	0.06	level-MID
0.26	0.05	0.48	factor_month-8
0.26	0.05	0.48	factor_month-9
0.28	0.07	0.50	factor_month-10
0.28	0.06	0.50	factor_month-11
0.42	0.20	0.64	factor_month-12
-0.05	-0.11	0.01	cumulative_n_obs_2
0.42	0.36	0.48	cumulative_n_obs
-0.04	-0.09	0.00	surge
-0.26	-0.29	-0.23	mean_depth
0.09	0.06	0.11	mean_vis
-0.60	-0.89	-0.31	intercept
-0.38	-0.60	-0.16	site_side-ANACAPA ADMIRALS-E
-0.16	-0.37	0.06	site_side-ANACAPA ADMIRALS-W

Table 1: Complete table of estimated coefficients from hierarchical difference-in-difference model (*continued*)

estimate	lower	upper	variable
-0.39	-0.58	-0.19	site_side-ANACAPA_BLACK_SEA_BASS-CEN
-0.46	-0.70	-0.23	site_side-ANACAPA_EAST_FISH_CAMP-CEN
-0.52	-0.75	-0.28	site_side-ANACAPA_EAST_FISH_CAMP-E
-0.27	-0.49	-0.05	site_side-ANACAPA_EAST_FISH_CAMP-W
0.27	0.10	0.44	site_side-ANACAPA_EAST_ISLE-CEN
0.34	0.18	0.51	site_side-ANACAPA_EAST_ISLE-E
-0.05	-0.22	0.12	site_side-ANACAPA_EAST_ISLE-W
-0.27	-0.45	-0.09	site_side-ANACAPA_LIGHTHOUSE_REEF-CEN
-0.03	-0.21	0.15	site_side-ANACAPA_LIGHTHOUSE_REEF-E
-0.21	-0.39	-0.03	site_side-ANACAPA_LIGHTHOUSE_REEF-W
-0.18	-0.35	-0.01	site_side-ANACAPA_MIDDLE_ISLE-CEN
-0.48	-0.65	-0.31	site_side-ANACAPA_MIDDLE_ISLE-E
-0.49	-0.67	-0.32	site_side-ANACAPA_MIDDLE_ISLE-W
0.07	-0.10	0.24	site_side-ANACAPA_WEST_ISLE-CEN
-0.06	-0.23	0.11	site_side-ANACAPA_WEST_ISLE-E
-0.34	-0.51	-0.16	site_side-ANACAPA_WEST_ISLE-W
0.11	-0.06	0.27	site_side-SCI_CAVERN_POINT-E
0.12	-0.04	0.29	site_side-SCI_CAVERN_POINT-W
0.20	0.03	0.36	site_side-SCI_COCHÉ_POINT-E
-0.01	-0.17	0.16	site_side-SCI_COCHÉ_POINT-W
-0.50	-0.67	-0.34	site_side-SCI_FORNEY-E
-0.36	-0.52	-0.19	site_side-SCI_FORNEY-W
0.19	0.03	0.35	site_side-SCI_GULL_ISLE-E
-0.08	-0.24	0.09	site_side-SCI_GULL_ISLE-W
0.06	-0.11	0.23	site_side-SCI_HAZARDS-CEN
0.03	-0.14	0.19	site_side-SCI_HAZARDS-E
0.07	-0.10	0.23	site_side-SCI_HAZARDS-W
-0.02	-0.21	0.18	site_side-SCI_LITTLE_SCORPION-E
0.28	0.09	0.47	site_side-SCI_LITTLE_SCORPION-W
0.05	-0.12	0.22	site_side-SCI_PAINTED_CAVE-CEN
0.16	-0.01	0.33	site_side-SCI_PAINTED_CAVE-E
-0.13	-0.30	0.05	site_side-SCI_PAINTED_CAVE-W
0.15	-0.01	0.32	site_side-SCI_PELICAN-CEN
0.17	0.00	0.34	site_side-SCI_PELICAN-E
-0.07	-0.47	0.32	site_side-SCI_PELICAN-FAR_WEST
-0.12	-0.29	0.04	site_side-SCI_PELICAN-W
-0.29	-0.49	-0.09	site_side-SCI_POTATO_PASTURE-E
-0.34	-0.54	-0.15	site_side-SCI_POTATO_PASTURE-W
-0.24	-0.44	-0.05	site_side-SCI_SAN_PEDRO_POINT-E
0.25	0.06	0.43	site_side-SCI_SAN_PEDRO_POINT-W
-0.06	-0.25	0.13	site_side-SCI_SCORPION_ANCHORAGE-CEN
0.05	-0.12	0.21	site_side-SCI_SCORPION-E
-0.16	-0.33	0.00	site_side-SCI_SCORPION-W
-0.21	-0.39	-0.04	site_side-SCI_VALLEY-CEN
-0.95	-1.14	-0.76	site_side-SCI_VALLEY-E

Table 1: Complete table of estimated coefficients from hierarchical difference-in-difference model (*continued*)

estimate	lower	upper	variable
-0.58	-0.76	-0.40	site_side-SCI_VALLEY-W
-0.58	-0.75	-0.41	site_side-SCI_YELLOWBANKS-CEN
-0.65	-0.97	-0.34	site_side-SCI_YELLOWBANKS-E
-0.43	-0.59	-0.26	site_side-SCI_YELLOWBANKS-W
-0.56	-0.97	-0.14	site_side-SMI_BAY_POINT-CEN
-1.52	-1.71	-1.32	site_side-SMI_CROOK_POINT-E
-1.36	-1.55	-1.17	site_side-SMI_CROOK_POINT-W
-1.67	-1.86	-1.48	site_side-SMI_CUYLER-E
-0.97	-1.14	-0.79	site_side-SMI_CUYLER-W
-0.57	-0.75	-0.40	site_side-SMI_HARRIS_PT_RESERVE-E
-1.43	-1.62	-1.25	site_side-SMI_HARRIS_PT_RESERVE-W
-0.68	-0.86	-0.50	site_side-SMI_TYLER_BIGHT-E
-1.00	-1.18	-0.82	site_side-SMI_TYLER_BIGHT-W
-1.58	-1.88	-1.28	site_side-SRI_BEACON_REEF-E
-1.77	-2.12	-1.43	site_side-SRI_BEACON_REEF-W
-1.08	-1.37	-0.80	site_side-SRI_BEE_ROCK-E
-1.16	-1.46	-0.85	site_side-SRI_BEE_ROCK-W
-1.21	-1.67	-0.74	site_side-SRI_CARRINGTON-CEN
-1.29	-1.76	-0.82	site_side-SRI_CARRINGTON-E
-1.26	-1.63	-0.88	site_side-SRI_CARRINGTON-W
-0.40	-0.58	-0.21	site_side-SRI_CHICKASAW-E
-0.62	-0.80	-0.43	site_side-SRI_CHICKASAW-W
-0.88	-1.05	-0.70	site_side-SRI_CLUSTER_POINT-N
-1.31	-1.49	-1.12	site_side-SRI_CLUSTER_POINT-S
-0.74	-1.09	-0.39	site_side-SRI_FORD_POINT-CEN
-0.64	-0.83	-0.45	site_side-SRI_JOHNSONS_LEE_NORTH-E
-0.92	-1.11	-0.72	site_side-SRI_JOHNSONS_LEE_NORTH-W
-0.35	-0.51	-0.18	site_side-SRI_JOHNSONS_LEE_SOUTH-E
-0.96	-1.13	-0.79	site_side-SRI_JOHNSONS_LEE_SOUTH-W
-0.82	-1.06	-0.58	site_side-SRI_JOLLA_VIEJA-E
-1.31	-1.57	-1.04	site_side-SRI_JOLLA_VIEJA-W
-1.25	-1.55	-0.95	site_side-SRI_MONACOS-E
-0.76	-1.06	-0.46	site_side-SRI_MONACOS-W
-0.83	-1.09	-0.56	site_side-SRI_RODES_REEF-E
-0.92	-1.17	-0.68	site_side-SRI_RODES_REEF-W
-0.66	-0.83	-0.49	site_side-SRI_SOUTH_POINT-E
-0.58	-0.75	-0.41	site_side-SRI_SOUTH_POINT-W
-0.87	-1.07	-0.68	site_side-SRI_TRANCION_CANYON-E
-0.88	-1.08	-0.69	site_side-SRI_TRANCION_CANYON-W
-1.63	-1.68	-1.57	level-CNMD
-1.46	-1.50	-1.43	level-MID
0.10	-0.14	0.33	factor_month-8
0.13	-0.11	0.37	factor_month-9
0.01	-0.23	0.24	factor_month-10
0.02	-0.22	0.26	factor_month-11

Table 1: Complete table of estimated coefficients from hierarchical difference-in-difference model (*continued*)

estimate	lower	upper	variable
-0.10	-0.34	0.14	factor_month-12
-0.22	-0.27	-0.16	cumulative_n_obs_2
-1.18	-1.71	-0.65	year_classcode-bfre-2000
-0.62	-1.11	-0.12	year_classcode-bfre-2001
-1.48	-1.95	-1.01	year_classcode-bfre-2002
-2.25	-2.56	-1.95	year_classcode-bfre-2003
-1.86	-2.10	-1.62	year_classcode-bfre-2004
-2.03	-2.26	-1.80	year_classcode-bfre-2005
-2.26	-2.51	-2.02	year_classcode-bfre-2006
-1.81	-2.04	-1.58	year_classcode-bfre-2007
-2.53	-2.81	-2.25	year_classcode-bfre-2008
-2.17	-2.39	-1.95	year_classcode-bfre-2009
-2.42	-2.68	-2.17	year_classcode-bfre-2010
-2.18	-2.45	-1.91	year_classcode-bfre-2011
-2.29	-2.56	-2.03	year_classcode-bfre-2012
-2.17	-2.43	-1.92	year_classcode-bfre-2013
-1.87	-2.13	-1.61	year_classcode-bfre-2014
-2.52	-2.81	-2.23	year_classcode-bfre-2015
-2.67	-3.07	-2.26	year_classcode-bfre-2016
-2.39	-2.71	-2.08	year_classcode-bfre-2017
1.07	0.48	1.66	year_classcode-cpri-2000
0.67	0.00	1.33	year_classcode-cpri-2001
0.63	-0.02	1.29	year_classcode-cpri-2002
0.60	0.10	1.10	year_classcode-cpri-2003
0.67	0.15	1.19	year_classcode-cpri-2004
0.57	0.14	0.99	year_classcode-cpri-2005
0.59	0.12	1.07	year_classcode-cpri-2006
0.83	0.35	1.32	year_classcode-cpri-2007
0.77	0.30	1.24	year_classcode-cpri-2008
1.06	0.64	1.48	year_classcode-cpri-2009
1.01	0.55	1.48	year_classcode-cpri-2010
1.33	0.80	1.85	year_classcode-cpri-2011
1.48	0.94	2.02	year_classcode-cpri-2012
1.07	0.43	1.72	year_classcode-cpri-2013
1.10	0.53	1.68	year_classcode-cpri-2014
-1.32	-1.73	-0.91	year_classcode-cpri-2015
0.12	-0.20	0.45	year_classcode-cpri-2016
0.46	0.13	0.79	year_classcode-cpri-2017
1.23	0.88	1.58	year_classcode-cpun-2000
1.03	0.68	1.37	year_classcode-cpun-2001
0.39	0.11	0.68	year_classcode-cpun-2002
0.14	-0.10	0.38	year_classcode-cpun-2003
-0.30	-0.54	-0.07	year_classcode-cpun-2004
-0.25	-0.46	-0.04	year_classcode-cpun-2005
-0.41	-0.63	-0.20	year_classcode-cpun-2006

Table 1: Complete table of estimated coefficients from hierarchical difference-in-difference model (*continued*)

estimate	lower	upper	variable
-0.37	-0.58	-0.15	year_classcode-cpun-2007
-0.73	-0.95	-0.52	year_classcode-cpun-2008
0.16	-0.05	0.36	year_classcode-cpun-2009
0.17	-0.05	0.39	year_classcode-cpun-2010
0.35	0.12	0.58	year_classcode-cpun-2011
0.16	-0.07	0.39	year_classcode-cpun-2012
0.13	-0.11	0.36	year_classcode-cpun-2013
-0.24	-0.47	-0.02	year_classcode-cpun-2014
-0.35	-0.57	-0.14	year_classcode-cpun-2015
0.04	-0.17	0.25	year_classcode-cpun-2016
-0.22	-0.44	0.00	year_classcode-cpun-2017
0.66	0.27	1.05	year_classcode-ejac-2000
0.41	0.01	0.81	year_classcode-ejac-2001
0.48	0.14	0.82	year_classcode-ejac-2002
-0.18	-0.45	0.10	year_classcode-ejac-2003
-0.42	-0.68	-0.17	year_classcode-ejac-2004
-0.07	-0.29	0.16	year_classcode-ejac-2005
0.31	0.08	0.54	year_classcode-ejac-2006
-0.09	-0.32	0.14	year_classcode-ejac-2007
-0.90	-1.13	-0.67	year_classcode-ejac-2008
-0.13	-0.35	0.09	year_classcode-ejac-2009
-0.05	-0.28	0.18	year_classcode-ejac-2010
-0.01	-0.25	0.22	year_classcode-ejac-2011
-0.44	-0.68	-0.20	year_classcode-ejac-2012
-0.28	-0.54	-0.03	year_classcode-ejac-2013
-0.23	-0.48	0.01	year_classcode-ejac-2014
-0.53	-0.79	-0.27	year_classcode-ejac-2015
-0.50	-0.76	-0.24	year_classcode-ejac-2016
-0.84	-1.09	-0.58	year_classcode-ejac-2017
0.10	-0.47	0.68	year_classcode-elat-2000
0.29	-0.27	0.85	year_classcode-elat-2001
0.23	-0.29	0.74	year_classcode-elat-2002
0.28	-0.03	0.59	year_classcode-elat-2003
-0.26	-0.52	0.01	year_classcode-elat-2004
-0.26	-0.48	-0.04	year_classcode-elat-2005
0.27	0.05	0.49	year_classcode-elat-2006
0.12	-0.12	0.37	year_classcode-elat-2007
-0.72	-0.96	-0.49	year_classcode-elat-2008
0.12	-0.09	0.33	year_classcode-elat-2009
0.05	-0.18	0.28	year_classcode-elat-2010
0.02	-0.20	0.25	year_classcode-elat-2011
-0.06	-0.29	0.16	year_classcode-elat-2012
-0.18	-0.46	0.10	year_classcode-elat-2013
-0.20	-0.44	0.04	year_classcode-elat-2014
-0.07	-0.38	0.24	year_classcode-elat-2015

Table 1: Complete table of estimated coefficients from hierarchical difference-in-difference model (*continued*)

estimate	lower	upper	variable
-0.70	-1.04	-0.37	year_classcode-elat-2016
-0.82	-1.18	-0.46	year_classcode-elat-2017
1.46	1.06	1.85	year_classcode-gnig-2000
1.48	1.11	1.86	year_classcode-gnig-2001
1.25	0.92	1.59	year_classcode-gnig-2002
1.33	1.06	1.60	year_classcode-gnig-2003
1.01	0.77	1.25	year_classcode-gnig-2004
1.20	0.98	1.42	year_classcode-gnig-2005
1.22	1.00	1.44	year_classcode-gnig-2006
1.27	1.05	1.49	year_classcode-gnig-2007
1.02	0.80	1.25	year_classcode-gnig-2008
1.32	1.10	1.53	year_classcode-gnig-2009
1.46	1.21	1.70	year_classcode-gnig-2010
1.34	1.10	1.59	year_classcode-gnig-2011
1.46	1.22	1.71	year_classcode-gnig-2012
1.21	0.94	1.48	year_classcode-gnig-2013
1.28	1.04	1.52	year_classcode-gnig-2014
1.11	0.88	1.34	year_classcode-gnig-2015
1.31	1.07	1.55	year_classcode-gnig-2016
1.29	1.06	1.52	year_classcode-gnig-2017
-0.39	-1.89	1.10	year_classcode-hcar-2000
-1.50	-2.40	-0.61	year_classcode-hcar-2001
-1.99	-2.70	-1.28	year_classcode-hcar-2002
-1.44	-1.93	-0.95	year_classcode-hcar-2003
-1.38	-1.98	-0.78	year_classcode-hcar-2004
-1.47	-1.80	-1.15	year_classcode-hcar-2005
-1.98	-2.31	-1.65	year_classcode-hcar-2006
-1.58	-1.88	-1.29	year_classcode-hcar-2007
-2.67	-2.98	-2.37	year_classcode-hcar-2008
-1.61	-1.92	-1.31	year_classcode-hcar-2009
-1.73	-2.11	-1.36	year_classcode-hcar-2010
-1.56	-2.11	-1.01	year_classcode-hcar-2011
-1.90	-2.34	-1.46	year_classcode-hcar-2012
-2.00	-2.46	-1.53	year_classcode-hcar-2013
-1.87	-2.58	-1.17	year_classcode-hcar-2014
-0.87	-1.79	0.05	year_classcode-hcar-2015
-1.37	-2.23	-0.51	year_classcode-hcar-2016
-1.40	-2.19	-0.62	year_classcode-hcar-2017
-2.80	-3.71	-1.88	year_classcode-hros-2000
-3.55	-4.28	-2.82	year_classcode-hros-2001
-2.91	-3.86	-1.97	year_classcode-hros-2002
-2.59	-3.53	-1.65	year_classcode-hros-2003
-4.13	-4.46	-3.80	year_classcode-hros-2004
-3.71	-4.10	-3.32	year_classcode-hros-2005
-4.09	-4.49	-3.69	year_classcode-hros-2006

Table 1: Complete table of estimated coefficients from hierarchical difference-in-difference model (*continued*)

estimate	lower	upper	variable
-3.89	-4.23	-3.56	year_classcode-hros-2007
-4.28	-4.76	-3.79	year_classcode-hros-2008
-3.66	-3.97	-3.36	year_classcode-hros-2009
-1.29	-2.20	-0.39	year_classcode-hros-2010
-3.54	-4.02	-3.06	year_classcode-hros-2011
-3.59	-3.99	-3.18	year_classcode-hros-2012
-2.25	-3.11	-1.39	year_classcode-hros-2013
-3.54	-4.02	-3.06	year_classcode-hros-2014
-3.31	-3.81	-2.81	year_classcode-hros-2015
-2.57	-3.11	-2.04	year_classcode-hros-2016
-3.94	-4.32	-3.56	year_classcode-hros-2017
1.73	1.38	2.07	year_classcode-hrub-2000
1.78	1.47	2.10	year_classcode-hrub-2001
1.48	1.18	1.77	year_classcode-hrub-2002
1.37	1.11	1.63	year_classcode-hrub-2003
0.90	0.66	1.13	year_classcode-hrub-2004
1.03	0.82	1.25	year_classcode-hrub-2005
0.95	0.73	1.16	year_classcode-hrub-2006
1.10	0.88	1.31	year_classcode-hrub-2007
0.89	0.68	1.10	year_classcode-hrub-2008
1.18	0.97	1.39	year_classcode-hrub-2009
1.07	0.83	1.31	year_classcode-hrub-2010
1.00	0.77	1.23	year_classcode-hrub-2011
1.05	0.82	1.29	year_classcode-hrub-2012
1.02	0.78	1.26	year_classcode-hrub-2013
0.34	0.12	0.57	year_classcode-hrub-2014
0.49	0.27	0.71	year_classcode-hrub-2015
0.36	0.15	0.58	year_classcode-hrub-2016
0.70	0.48	0.91	year_classcode-hrub-2017
-0.10	-0.45	0.25	year_classcode-hsem-2000
0.04	-0.34	0.41	year_classcode-hsem-2001
-0.29	-0.68	0.11	year_classcode-hsem-2002
-0.49	-0.90	-0.08	year_classcode-hsem-2003
-0.31	-0.68	0.06	year_classcode-hsem-2004
-1.33	-1.59	-1.06	year_classcode-hsem-2005
-0.85	-1.13	-0.57	year_classcode-hsem-2006
-1.16	-1.39	-0.93	year_classcode-hsem-2007
-1.03	-1.27	-0.80	year_classcode-hsem-2008
-0.56	-0.78	-0.33	year_classcode-hsem-2009
-0.40	-0.68	-0.12	year_classcode-hsem-2010
-0.26	-0.55	0.02	year_classcode-hsem-2011
-0.13	-0.52	0.27	year_classcode-hsem-2012
-0.75	-1.16	-0.34	year_classcode-hsem-2013
-1.88	-2.17	-1.59	year_classcode-hsem-2014
-0.56	-0.77	-0.34	year_classcode-hsem-2015

Table 1: Complete table of estimated coefficients from hierarchical difference-in-difference model (*continued*)

estimate	lower	upper	variable
-0.19	-0.40	0.02	year_classcode-hsem-2016
-0.13	-0.35	0.08	year_classcode-hsem-2017
0.88	0.43	1.32	year_classcode-mcal-2000
0.99	0.58	1.39	year_classcode-mcal-2001
0.27	-0.07	0.62	year_classcode-mcal-2002
0.47	0.18	0.77	year_classcode-mcal-2003
-0.05	-0.32	0.22	year_classcode-mcal-2004
0.12	-0.11	0.34	year_classcode-mcal-2005
-0.15	-0.36	0.06	year_classcode-mcal-2006
0.30	0.07	0.53	year_classcode-mcal-2007
-0.15	-0.39	0.09	year_classcode-mcal-2008
0.43	0.19	0.68	year_classcode-mcal-2009
0.67	0.36	0.98	year_classcode-mcal-2010
0.44	0.12	0.76	year_classcode-mcal-2011
0.71	0.36	1.07	year_classcode-mcal-2012
0.49	0.13	0.84	year_classcode-mcal-2013
0.11	-0.14	0.36	year_classcode-mcal-2014
-0.07	-0.29	0.14	year_classcode-mcal-2015
0.32	0.10	0.54	year_classcode-mcal-2016
0.05	-0.17	0.28	year_classcode-mcal-2017
0.23	-0.13	0.59	year_classcode-ocal-2000
0.16	-0.19	0.51	year_classcode-ocal-2001
-0.36	-0.69	-0.03	year_classcode-ocal-2002
-0.96	-1.20	-0.71	year_classcode-ocal-2003
-0.93	-1.15	-0.70	year_classcode-ocal-2004
-0.81	-1.02	-0.61	year_classcode-ocal-2005
-0.45	-0.66	-0.25	year_classcode-ocal-2006
-0.50	-0.70	-0.30	year_classcode-ocal-2007
-0.94	-1.14	-0.73	year_classcode-ocal-2008
-0.18	-0.38	0.01	year_classcode-ocal-2009
-0.19	-0.40	0.01	year_classcode-ocal-2010
-0.42	-0.64	-0.20	year_classcode-ocal-2011
-0.62	-0.83	-0.40	year_classcode-ocal-2012
-0.46	-0.69	-0.22	year_classcode-ocal-2013
-0.65	-0.87	-0.44	year_classcode-ocal-2014
-0.71	-0.92	-0.50	year_classcode-ocal-2015
-0.63	-0.84	-0.41	year_classcode-ocal-2016
-0.57	-0.79	-0.35	year_classcode-ocal-2017
-1.12	-1.60	-0.64	year_classcode-opic-2000
-1.72	-2.17	-1.28	year_classcode-opic-2001
0.23	-0.84	1.30	year_classcode-opic-2002
-1.93	-2.30	-1.56	year_classcode-opic-2003
-1.68	-1.90	-1.46	year_classcode-opic-2004
-1.91	-2.11	-1.70	year_classcode-opic-2005
-1.70	-1.92	-1.48	year_classcode-opic-2006

Table 1: Complete table of estimated coefficients from hierarchical difference-in-difference model (*continued*)

estimate	lower	upper	variable
-2.09	-2.30	-1.88	year_classcode-opic-2007
-2.19	-2.40	-1.99	year_classcode-opic-2008
-2.07	-2.27	-1.87	year_classcode-opic-2009
-1.94	-2.15	-1.74	year_classcode-opic-2010
-1.84	-2.05	-1.64	year_classcode-opic-2011
-1.80	-2.01	-1.60	year_classcode-opic-2012
-2.06	-2.28	-1.85	year_classcode-opic-2013
-2.35	-2.56	-2.13	year_classcode-opic-2014
-2.49	-2.75	-2.23	year_classcode-opic-2015
-2.52	-2.76	-2.27	year_classcode-opic-2016
-2.39	-2.64	-2.14	year_classcode-opic-2017
1.39	1.07	1.71	year_classcode-pcla-2000
1.45	1.14	1.75	year_classcode-pcla-2001
1.26	0.99	1.53	year_classcode-pcla-2002
0.86	0.61	1.11	year_classcode-pcla-2003
0.56	0.34	0.79	year_classcode-pcla-2004
0.03	-0.17	0.24	year_classcode-pcla-2005
0.26	0.06	0.47	year_classcode-pcla-2006
0.46	0.26	0.67	year_classcode-pcla-2007
0.35	0.14	0.55	year_classcode-pcla-2008
0.98	0.78	1.18	year_classcode-pcla-2009
0.84	0.61	1.06	year_classcode-pcla-2010
1.01	0.79	1.23	year_classcode-pcla-2011
1.02	0.80	1.24	year_classcode-pcla-2012
0.86	0.63	1.08	year_classcode-pcla-2013
0.54	0.33	0.76	year_classcode-pcla-2014
0.49	0.28	0.70	year_classcode-pcla-2015
0.65	0.44	0.86	year_classcode-pcla-2016
0.78	0.58	0.99	year_classcode-pcla-2017
-0.76	-2.00	0.48	year_classcode-pfur-2000
-0.91	-2.04	0.22	year_classcode-pfur-2001
-0.54	-1.89	0.82	year_classcode-pfur-2002
-1.25	-2.15	-0.35	year_classcode-pfur-2003
-1.84	-2.61	-1.06	year_classcode-pfur-2004
-0.67	-1.37	0.03	year_classcode-pfur-2005
-1.00	-1.74	-0.26	year_classcode-pfur-2006
-0.67	-1.74	0.39	year_classcode-pfur-2007
-1.52	-2.54	-0.51	year_classcode-pfur-2008
-1.45	-2.10	-0.79	year_classcode-pfur-2009
-0.92	-1.70	-0.15	year_classcode-pfur-2010
-0.47	-1.42	0.48	year_classcode-pfur-2011
-0.64	-1.79	0.51	year_classcode-pfur-2012
0.37	-1.00	1.75	year_classcode-pfur-2013
-0.75	-1.83	0.33	year_classcode-pfur-2014
0.51	-0.83	1.86	year_classcode-pfur-2015

Table 1: Complete table of estimated coefficients from hierarchical difference-in-difference model (*continued*)

estimate	lower	upper	variable
0.13	-1.13	1.39	year_classcode-pfur-2016
-0.11	-1.36	1.14	year_classcode-pfur-2017
0.95	0.13	1.77	year_classcode-rtox-2000
1.10	0.51	1.69	year_classcode-rtox-2001
0.81	0.34	1.29	year_classcode-rtox-2002
0.79	0.36	1.22	year_classcode-rtox-2003
0.68	0.28	1.08	year_classcode-rtox-2004
0.94	0.61	1.26	year_classcode-rtox-2005
0.87	0.52	1.23	year_classcode-rtox-2006
1.26	0.90	1.62	year_classcode-rtox-2007
1.40	0.97	1.83	year_classcode-rtox-2008
1.31	1.01	1.61	year_classcode-rtox-2009
1.12	0.78	1.47	year_classcode-rtox-2010
0.79	0.48	1.11	year_classcode-rtox-2011
0.93	0.56	1.29	year_classcode-rtox-2012
0.90	0.50	1.31	year_classcode-rtox-2013
1.47	1.01	1.92	year_classcode-rtox-2014
0.51	0.07	0.95	year_classcode-rtox-2015
0.54	0.11	0.98	year_classcode-rtox-2016
-0.18	-0.78	0.41	year_classcode-rtox-2017
0.27	-0.15	0.68	year_classcode-rvac-2000
0.29	-0.11	0.70	year_classcode-rvac-2001
0.05	-0.31	0.41	year_classcode-rvac-2002
-0.27	-0.57	0.02	year_classcode-rvac-2003
-0.39	-0.68	-0.10	year_classcode-rvac-2004
-0.12	-0.36	0.12	year_classcode-rvac-2005
0.28	0.04	0.51	year_classcode-rvac-2006
-0.08	-0.32	0.17	year_classcode-rvac-2007
-0.49	-0.77	-0.22	year_classcode-rvac-2008
-0.20	-0.44	0.04	year_classcode-rvac-2009
-0.13	-0.38	0.11	year_classcode-rvac-2010
0.00	-0.25	0.25	year_classcode-rvac-2011
-0.45	-0.72	-0.18	year_classcode-rvac-2012
0.16	-0.13	0.45	year_classcode-rvac-2013
-0.13	-0.41	0.15	year_classcode-rvac-2014
-0.36	-0.68	-0.05	year_classcode-rvac-2015
-0.13	-0.44	0.17	year_classcode-rvac-2016
-0.67	-1.00	-0.34	year_classcode-rvac-2017
0.78	0.24	1.31	year_classcode-satr-2000
0.87	0.41	1.32	year_classcode-satr-2001
0.69	0.29	1.09	year_classcode-satr-2002
0.35	0.08	0.61	year_classcode-satr-2003
0.02	-0.21	0.26	year_classcode-satr-2004
0.00	-0.21	0.20	year_classcode-satr-2005
0.39	0.18	0.59	year_classcode-satr-2006

Table 1: Complete table of estimated coefficients from hierarchical difference-in-difference model (*continued*)

estimate	lower	upper	variable
0.25	0.04	0.45	year_classcode-satr-2007
-0.10	-0.31	0.10	year_classcode-satr-2008
0.50	0.31	0.69	year_classcode-satr-2009
0.30	0.09	0.51	year_classcode-satr-2010
0.47	0.27	0.67	year_classcode-satr-2011
0.26	0.05	0.47	year_classcode-satr-2012
0.56	0.31	0.80	year_classcode-satr-2013
0.30	0.05	0.54	year_classcode-satr-2014
0.53	0.25	0.80	year_classcode-satr-2015
0.14	-0.13	0.41	year_classcode-satr-2016
-0.20	-0.47	0.07	year_classcode-satr-2017
0.27	-0.74	1.28	year_classcode-saur-2000
-0.05	-0.84	0.75	year_classcode-saur-2001
0.38	-0.62	1.38	year_classcode-saur-2002
-0.14	-0.95	0.68	year_classcode-saur-2003
-0.22	-1.04	0.60	year_classcode-saur-2004
0.06	-0.75	0.86	year_classcode-saur-2005
-0.18	-0.87	0.50	year_classcode-saur-2006
-0.15	-0.78	0.48	year_classcode-saur-2007
-0.26	-0.96	0.43	year_classcode-saur-2008
0.23	-0.43	0.89	year_classcode-saur-2009
0.48	-0.39	1.36	year_classcode-saur-2010
-0.54	-1.18	0.11	year_classcode-saur-2011
-0.48	-1.12	0.16	year_classcode-saur-2012
-0.07	-0.73	0.59	year_classcode-saur-2013
0.07	-0.63	0.77	year_classcode-saur-2014
-0.06	-0.77	0.65	year_classcode-saur-2015
-0.68	-1.51	0.16	year_classcode-saur-2016
-1.62	-2.36	-0.88	year_classcode-saur-2017
0.07	-0.99	1.13	year_classcode-scau-2000
0.39	-0.70	1.47	year_classcode-scau-2001
0.10	-0.87	1.07	year_classcode-scau-2002
-0.56	-1.19	0.06	year_classcode-scau-2003
-0.38	-0.95	0.20	year_classcode-scau-2004
-0.16	-0.71	0.40	year_classcode-scau-2005
-0.08	-0.60	0.44	year_classcode-scau-2006
-0.05	-0.56	0.45	year_classcode-scau-2007
-0.06	-0.59	0.47	year_classcode-scau-2008
0.07	-0.41	0.55	year_classcode-scau-2009
-1.21	-1.66	-0.77	year_classcode-scau-2010
-1.63	-2.03	-1.24	year_classcode-scau-2011
-0.20	-0.67	0.28	year_classcode-scau-2012
-0.99	-1.54	-0.44	year_classcode-scau-2013
-0.47	-1.00	0.06	year_classcode-scau-2014
-0.52	-1.20	0.16	year_classcode-scau-2015

Table 1: Complete table of estimated coefficients from hierarchical difference-in-difference model (*continued*)

estimate	lower	upper	variable
-0.05	-0.60	0.50	year_classcode-scau-2016
-1.11	-1.76	-0.46	year_classcode-scau-2017
0.18	-0.41	0.78	year_classcode-schr-2000
0.22	-0.38	0.82	year_classcode-schr-2001
0.23	-0.34	0.81	year_classcode-schr-2002
0.19	-0.29	0.68	year_classcode-schr-2003
-0.08	-0.44	0.28	year_classcode-schr-2004
-0.03	-0.35	0.30	year_classcode-schr-2005
0.07	-0.27	0.41	year_classcode-schr-2006
-0.12	-0.44	0.20	year_classcode-schr-2007
-0.19	-0.53	0.14	year_classcode-schr-2008
0.01	-0.26	0.27	year_classcode-schr-2009
-0.43	-0.77	-0.08	year_classcode-schr-2010
-0.63	-0.98	-0.27	year_classcode-schr-2011
-0.14	-0.45	0.18	year_classcode-schr-2012
-0.12	-0.48	0.24	year_classcode-schr-2013
-0.01	-0.33	0.30	year_classcode-schr-2014
-0.13	-0.49	0.23	year_classcode-schr-2015
-0.03	-0.39	0.32	year_classcode-schr-2016
-0.51	-0.95	-0.06	year_classcode-schr-2017
-0.03	-0.42	0.36	year_classcode-smys-2000
0.06	-0.35	0.47	year_classcode-smys-2001
0.10	-0.29	0.49	year_classcode-smys-2002
-0.10	-0.36	0.16	year_classcode-smys-2003
-0.26	-0.53	0.01	year_classcode-smys-2004
0.00	-0.21	0.21	year_classcode-smys-2005
0.32	0.10	0.54	year_classcode-smys-2006
0.39	0.14	0.64	year_classcode-smys-2007
0.19	-0.06	0.44	year_classcode-smys-2008
0.77	0.51	1.04	year_classcode-smys-2009
0.47	0.19	0.76	year_classcode-smys-2010
0.21	-0.01	0.43	year_classcode-smys-2011
0.26	0.01	0.51	year_classcode-smys-2012
0.07	-0.17	0.31	year_classcode-smys-2013
-0.16	-0.38	0.05	year_classcode-smys-2014
-0.24	-0.49	0.00	year_classcode-smys-2015
0.24	-0.04	0.52	year_classcode-smys-2016
-0.45	-0.77	-0.13	year_classcode-smys-2017
1.03	0.61	1.44	year_classcode-spul-2000
1.82	1.47	2.18	year_classcode-spul-2001
1.48	1.11	1.84	year_classcode-spul-2002
1.25	0.98	1.53	year_classcode-spul-2003
0.71	0.44	0.97	year_classcode-spul-2004
0.49	0.28	0.71	year_classcode-spul-2005
0.84	0.62	1.07	year_classcode-spul-2006

Table 1: Complete table of estimated coefficients from hierarchical difference-in-difference model (*continued*)

estimate	lower	upper	variable
1.17	0.95	1.39	year_classcode-spul-2007
0.90	0.67	1.13	year_classcode-spul-2008
0.70	0.49	0.91	year_classcode-spul-2009
0.84	0.61	1.07	year_classcode-spul-2010
1.10	0.87	1.33	year_classcode-spul-2011
1.23	1.00	1.47	year_classcode-spul-2012
1.56	1.31	1.80	year_classcode-spul-2013
1.21	0.96	1.46	year_classcode-spul-2014
0.13	-0.10	0.36	year_classcode-spul-2015
0.39	0.17	0.61	year_classcode-spul-2016
0.78	0.56	1.00	year_classcode-spul-2017
-0.27	-0.70	0.17	year_classcode-bfre-2000
-0.41	-0.82	0.00	year_classcode-bfre-2001
-0.62	-0.99	-0.26	year_classcode-bfre-2002
-0.05	-0.29	0.18	year_classcode-bfre-2003
0.87	0.68	1.07	year_classcode-bfre-2004
0.64	0.48	0.80	year_classcode-bfre-2005
0.21	0.03	0.39	year_classcode-bfre-2006
0.62	0.47	0.78	year_classcode-bfre-2007
-0.51	-0.71	-0.32	year_classcode-bfre-2008
0.76	0.61	0.91	year_classcode-bfre-2009
0.23	0.04	0.42	year_classcode-bfre-2010
-0.23	-0.43	-0.03	year_classcode-bfre-2011
-0.11	-0.30	0.09	year_classcode-bfre-2012
0.76	0.56	0.97	year_classcode-bfre-2013
0.13	-0.07	0.32	year_classcode-bfre-2014
-0.41	-0.63	-0.20	year_classcode-bfre-2015
-1.32	-1.60	-1.04	year_classcode-bfre-2016
-0.58	-0.81	-0.35	year_classcode-bfre-2017
-1.00	-1.56	-0.44	year_classcode-cpri-2000
-1.41	-1.99	-0.83	year_classcode-cpri-2001
-1.78	-2.33	-1.22	year_classcode-cpri-2002
-1.72	-2.12	-1.31	year_classcode-cpri-2003
-2.16	-2.57	-1.74	year_classcode-cpri-2004
-2.00	-2.33	-1.67	year_classcode-cpri-2005
-2.16	-2.53	-1.80	year_classcode-cpri-2006
-2.33	-2.70	-1.96	year_classcode-cpri-2007
-2.28	-2.64	-1.91	year_classcode-cpri-2008
-2.06	-2.38	-1.74	year_classcode-cpri-2009
-2.05	-2.42	-1.69	year_classcode-cpri-2010
-2.45	-2.86	-2.04	year_classcode-cpri-2011
-2.52	-2.94	-2.10	year_classcode-cpri-2012
-2.63	-3.14	-2.12	year_classcode-cpri-2013
-2.61	-3.06	-2.16	year_classcode-cpri-2014
-1.60	-1.90	-1.29	year_classcode-cpri-2015

Table 1: Complete table of estimated coefficients from hierarchical difference-in-difference model (*continued*)

estimate	lower	upper	variable
-0.89	-1.14	-0.64	year_classcode-cpri-2016
-0.93	-1.19	-0.68	year_classcode-cpri-2017
2.14	1.70	2.58	year_classcode-cpun-2000
1.51	1.15	1.88	year_classcode-cpun-2001
1.70	1.41	1.99	year_classcode-cpun-2002
1.55	1.35	1.75	year_classcode-cpun-2003
1.07	0.89	1.26	year_classcode-cpun-2004
1.09	0.95	1.24	year_classcode-cpun-2005
1.21	1.06	1.36	year_classcode-cpun-2006
0.89	0.74	1.03	year_classcode-cpun-2007
0.79	0.64	0.94	year_classcode-cpun-2008
1.44	1.30	1.58	year_classcode-cpun-2009
1.35	1.19	1.52	year_classcode-cpun-2010
0.87	0.70	1.04	year_classcode-cpun-2011
0.77	0.60	0.94	year_classcode-cpun-2012
1.11	0.93	1.29	year_classcode-cpun-2013
1.07	0.90	1.25	year_classcode-cpun-2014
1.73	1.56	1.91	year_classcode-cpun-2015
2.26	2.08	2.44	year_classcode-cpun-2016
1.82	1.65	2.00	year_classcode-cpun-2017
0.83	0.43	1.22	year_classcode-ejac-2000
0.36	-0.01	0.72	year_classcode-ejac-2001
0.50	0.20	0.79	year_classcode-ejac-2002
0.70	0.49	0.91	year_classcode-ejac-2003
0.80	0.62	0.99	year_classcode-ejac-2004
0.78	0.62	0.93	year_classcode-ejac-2005
0.69	0.53	0.85	year_classcode-ejac-2006
0.47	0.31	0.62	year_classcode-ejac-2007
0.68	0.53	0.83	year_classcode-ejac-2008
0.79	0.64	0.93	year_classcode-ejac-2009
0.96	0.79	1.13	year_classcode-ejac-2010
0.75	0.58	0.93	year_classcode-ejac-2011
0.65	0.48	0.82	year_classcode-ejac-2012
0.63	0.44	0.82	year_classcode-ejac-2013
0.63	0.45	0.81	year_classcode-ejac-2014
0.36	0.18	0.55	year_classcode-ejac-2015
0.34	0.16	0.52	year_classcode-ejac-2016
0.69	0.51	0.87	year_classcode-ejac-2017
-0.18	-0.70	0.33	year_classcode-elat-2000
-0.23	-0.72	0.26	year_classcode-elat-2001
-0.30	-0.75	0.15	year_classcode-elat-2002
-0.11	-0.41	0.18	year_classcode-elat-2003
0.16	-0.10	0.43	year_classcode-elat-2004
0.22	-0.01	0.45	year_classcode-elat-2005
0.24	0.00	0.47	year_classcode-elat-2006

Table 1: Complete table of estimated coefficients from hierarchical difference-in-difference model (*continued*)

estimate	lower	upper	variable
-0.49	-0.73	-0.24	year_classcode-elat-2007
-0.09	-0.32	0.14	year_classcode-elat-2008
0.24	0.02	0.47	year_classcode-elat-2009
0.46	0.21	0.70	year_classcode-elat-2010
0.48	0.24	0.73	year_classcode-elat-2011
0.47	0.23	0.71	year_classcode-elat-2012
-0.02	-0.29	0.24	year_classcode-elat-2013
0.47	0.22	0.72	year_classcode-elat-2014
-0.40	-0.69	-0.11	year_classcode-elat-2015
-0.57	-0.85	-0.28	year_classcode-elat-2016
-0.37	-0.66	-0.08	year_classcode-elat-2017
0.11	-0.18	0.39	year_classcode-gnig-2000
0.08	-0.19	0.35	year_classcode-gnig-2001
-0.05	-0.30	0.20	year_classcode-gnig-2002
-0.04	-0.24	0.17	year_classcode-gnig-2003
0.27	0.07	0.46	year_classcode-gnig-2004
0.12	-0.04	0.27	year_classcode-gnig-2005
0.22	0.06	0.38	year_classcode-gnig-2006
0.06	-0.09	0.22	year_classcode-gnig-2007
-0.04	-0.20	0.11	year_classcode-gnig-2008
0.10	-0.05	0.26	year_classcode-gnig-2009
-0.12	-0.30	0.06	year_classcode-gnig-2010
-0.19	-0.38	-0.01	year_classcode-gnig-2011
-0.22	-0.40	-0.03	year_classcode-gnig-2012
-0.44	-0.66	-0.22	year_classcode-gnig-2013
-0.15	-0.34	0.03	year_classcode-gnig-2014
0.08	-0.09	0.26	year_classcode-gnig-2015
-0.06	-0.24	0.12	year_classcode-gnig-2016
0.10	-0.08	0.27	year_classcode-gnig-2017
-2.28	-3.76	-0.79	year_classcode-hcar-2000
-0.92	-1.75	-0.10	year_classcode-hcar-2001
-0.70	-1.34	-0.06	year_classcode-hcar-2002
-1.24	-1.67	-0.82	year_classcode-hcar-2003
-2.11	-2.60	-1.63	year_classcode-hcar-2004
-1.08	-1.37	-0.79	year_classcode-hcar-2005
-0.94	-1.23	-0.65	year_classcode-hcar-2006
-0.79	-1.06	-0.52	year_classcode-hcar-2007
-0.86	-1.13	-0.58	year_classcode-hcar-2008
-1.03	-1.31	-0.75	year_classcode-hcar-2009
-1.17	-1.50	-0.84	year_classcode-hcar-2010
-2.20	-2.64	-1.76	year_classcode-hcar-2011
-1.66	-2.03	-1.29	year_classcode-hcar-2012
-1.41	-1.80	-1.02	year_classcode-hcar-2013
-2.47	-2.99	-1.94	year_classcode-hcar-2014
-2.95	-3.66	-2.24	year_classcode-hcar-2015

Table 1: Complete table of estimated coefficients from hierarchical difference-in-difference model (*continued*)

estimate	lower	upper	variable
-2.85	-3.47	-2.24	year_classcode-hcar-2016
-2.41	-3.01	-1.81	year_classcode-hcar-2017
-1.65	-2.36	-0.94	year_classcode-hros-2000
-1.13	-1.67	-0.59	year_classcode-hros-2001
-2.30	-3.00	-1.60	year_classcode-hros-2002
-2.97	-3.64	-2.30	year_classcode-hros-2003
-0.21	-0.44	0.02	year_classcode-hros-2004
-1.31	-1.56	-1.05	year_classcode-hros-2005
-1.27	-1.53	-1.01	year_classcode-hros-2006
-0.91	-1.13	-0.70	year_classcode-hros-2007
-1.89	-2.20	-1.59	year_classcode-hros-2008
-0.68	-0.87	-0.48	year_classcode-hros-2009
-3.58	-4.27	-2.89	year_classcode-hros-2010
-1.77	-2.08	-1.45	year_classcode-hros-2011
-1.30	-1.57	-1.03	year_classcode-hros-2012
-3.07	-3.71	-2.44	year_classcode-hros-2013
-1.74	-2.07	-1.42	year_classcode-hros-2014
-1.86	-2.20	-1.52	year_classcode-hros-2015
-2.06	-2.44	-1.69	year_classcode-hros-2016
-0.92	-1.17	-0.66	year_classcode-hros-2017
0.23	-0.09	0.56	year_classcode-hrub-2000
0.31	0.00	0.62	year_classcode-hrub-2001
0.15	-0.11	0.42	year_classcode-hrub-2002
-0.16	-0.39	0.06	year_classcode-hrub-2003
0.09	-0.11	0.29	year_classcode-hrub-2004
0.08	-0.08	0.25	year_classcode-hrub-2005
0.18	0.01	0.35	year_classcode-hrub-2006
0.05	-0.12	0.21	year_classcode-hrub-2007
0.07	-0.09	0.23	year_classcode-hrub-2008
-0.02	-0.18	0.14	year_classcode-hrub-2009
-0.37	-0.56	-0.17	year_classcode-hrub-2010
-0.20	-0.39	-0.01	year_classcode-hrub-2011
-0.27	-0.46	-0.08	year_classcode-hrub-2012
-0.10	-0.30	0.09	year_classcode-hrub-2013
-0.06	-0.24	0.13	year_classcode-hrub-2014
0.04	-0.13	0.22	year_classcode-hrub-2015
0.31	0.13	0.50	year_classcode-hrub-2016
0.42	0.24	0.60	year_classcode-hrub-2017
0.31	-0.11	0.72	year_classcode-hsem-2000
-0.20	-0.61	0.21	year_classcode-hsem-2001
-0.80	-1.19	-0.40	year_classcode-hsem-2002
-1.52	-1.90	-1.14	year_classcode-hsem-2003
-1.58	-1.92	-1.24	year_classcode-hsem-2004
-0.82	-1.04	-0.59	year_classcode-hsem-2005
-1.03	-1.28	-0.78	year_classcode-hsem-2006

Table 1: Complete table of estimated coefficients from hierarchical difference-in-difference model (*continued*)

estimate	lower	upper	variable
-0.10	-0.28	0.09	year_classcode-hsem-2007
-0.32	-0.52	-0.13	year_classcode-hsem-2008
-0.29	-0.48	-0.11	year_classcode-hsem-2009
-1.03	-1.29	-0.78	year_classcode-hsem-2010
-1.13	-1.39	-0.88	year_classcode-hsem-2011
-2.10	-2.46	-1.74	year_classcode-hsem-2012
-1.83	-2.19	-1.46	year_classcode-hsem-2013
-0.95	-1.20	-0.70	year_classcode-hsem-2014
0.54	0.36	0.73	year_classcode-hsem-2015
0.75	0.56	0.93	year_classcode-hsem-2016
0.80	0.62	0.98	year_classcode-hsem-2017
-0.45	-0.92	0.02	year_classcode-mcal-2000
-0.37	-0.80	0.05	year_classcode-mcal-2001
-0.53	-0.89	-0.17	year_classcode-mcal-2002
-0.74	-1.03	-0.46	year_classcode-mcal-2003
-0.82	-1.08	-0.57	year_classcode-mcal-2004
-0.40	-0.59	-0.21	year_classcode-mcal-2005
0.11	-0.06	0.28	year_classcode-mcal-2006
-0.54	-0.73	-0.35	year_classcode-mcal-2007
-0.86	-1.07	-0.65	year_classcode-mcal-2008
-0.96	-1.17	-0.75	year_classcode-mcal-2009
-1.42	-1.70	-1.14	year_classcode-mcal-2010
-1.69	-1.99	-1.39	year_classcode-mcal-2011
-1.89	-2.21	-1.57	year_classcode-mcal-2012
-1.70	-2.04	-1.37	year_classcode-mcal-2013
-0.76	-0.99	-0.54	year_classcode-mcal-2014
0.24	0.06	0.43	year_classcode-mcal-2015
0.24	0.06	0.43	year_classcode-mcal-2016
-0.05	-0.25	0.15	year_classcode-mcal-2017
1.02	0.63	1.42	year_classcode-ocal-2000
0.82	0.47	1.18	year_classcode-ocal-2001
0.61	0.31	0.90	year_classcode-ocal-2002
1.27	1.07	1.47	year_classcode-ocal-2003
1.54	1.36	1.73	year_classcode-ocal-2004
1.69	1.54	1.83	year_classcode-ocal-2005
1.57	1.42	1.72	year_classcode-ocal-2006
1.61	1.47	1.75	year_classcode-ocal-2007
1.67	1.53	1.81	year_classcode-ocal-2008
2.25	2.10	2.39	year_classcode-ocal-2009
1.81	1.64	1.97	year_classcode-ocal-2010
1.10	0.93	1.27	year_classcode-ocal-2011
1.21	1.04	1.38	year_classcode-ocal-2012
0.83	0.64	1.01	year_classcode-ocal-2013
1.44	1.26	1.61	year_classcode-ocal-2014
1.86	1.68	2.04	year_classcode-ocal-2015

Table 1: Complete table of estimated coefficients from hierarchical difference-in-difference model (*continued*)

estimate	lower	upper	variable
1.48	1.31	1.65	year_classcode-ocal-2016
1.35	1.18	1.53	year_classcode-ocal-2017
-0.51	-0.99	-0.04	year_classcode-opic-2000
-0.44	-0.87	-0.02	year_classcode-opic-2001
-2.51	-3.29	-1.73	year_classcode-opic-2002
-1.15	-1.47	-0.83	year_classcode-opic-2003
0.49	0.30	0.68	year_classcode-opic-2004
0.50	0.35	0.66	year_classcode-opic-2005
0.02	-0.16	0.19	year_classcode-opic-2006
0.17	0.01	0.33	year_classcode-opic-2007
0.54	0.39	0.70	year_classcode-opic-2008
0.64	0.50	0.79	year_classcode-opic-2009
1.07	0.91	1.24	year_classcode-opic-2010
1.04	0.87	1.22	year_classcode-opic-2011
1.12	0.95	1.28	year_classcode-opic-2012
0.74	0.55	0.93	year_classcode-opic-2013
0.39	0.21	0.58	year_classcode-opic-2014
-0.70	-0.93	-0.48	year_classcode-opic-2015
-0.25	-0.45	-0.04	year_classcode-opic-2016
-0.39	-0.60	-0.17	year_classcode-opic-2017
1.99	1.57	2.41	year_classcode-pcla-2000
1.86	1.49	2.23	year_classcode-pcla-2001
1.55	1.27	1.83	year_classcode-pcla-2002
0.97	0.76	1.18	year_classcode-pcla-2003
1.21	1.02	1.41	year_classcode-pcla-2004
1.03	0.88	1.18	year_classcode-pcla-2005
1.26	1.10	1.41	year_classcode-pcla-2006
1.05	0.90	1.19	year_classcode-pcla-2007
1.16	1.01	1.31	year_classcode-pcla-2008
1.34	1.19	1.48	year_classcode-pcla-2009
0.93	0.76	1.11	year_classcode-pcla-2010
0.95	0.77	1.13	year_classcode-pcla-2011
0.94	0.77	1.12	year_classcode-pcla-2012
0.90	0.71	1.08	year_classcode-pcla-2013
1.15	0.98	1.33	year_classcode-pcla-2014
1.58	1.40	1.75	year_classcode-pcla-2015
1.59	1.42	1.77	year_classcode-pcla-2016
2.06	1.88	2.24	year_classcode-pcla-2017
-2.86	-4.04	-1.68	year_classcode-pfur-2000
-2.72	-3.75	-1.69	year_classcode-pfur-2001
-3.77	-5.05	-2.48	year_classcode-pfur-2002
-3.01	-3.72	-2.29	year_classcode-pfur-2003
-2.63	-3.14	-2.12	year_classcode-pfur-2004
-2.99	-3.52	-2.47	year_classcode-pfur-2005
-2.98	-3.52	-2.44	year_classcode-pfur-2006

Table 1: Complete table of estimated coefficients from hierarchical difference-in-difference model (*continued*)

estimate	lower	upper	variable
-3.98	-4.78	-3.18	year_classcode-pfur-2007
-3.64	-4.33	-2.95	year_classcode-pfur-2008
-2.64	-3.07	-2.21	year_classcode-pfur-2009
-3.06	-3.64	-2.48	year_classcode-pfur-2010
-3.90	-4.69	-3.11	year_classcode-pfur-2011
-4.19	-5.10	-3.28	year_classcode-pfur-2012
-5.09	-6.51	-3.67	year_classcode-pfur-2013
-4.08	-4.96	-3.20	year_classcode-pfur-2014
-5.23	-6.60	-3.87	year_classcode-pfur-2015
-4.70	-5.86	-3.53	year_classcode-pfur-2016
-4.48	-5.59	-3.38	year_classcode-pfur-2017
-1.76	-2.48	-1.05	year_classcode-rtox-2000
-1.28	-1.84	-0.73	year_classcode-rtox-2001
-1.07	-1.51	-0.64	year_classcode-rtox-2002
-1.57	-1.94	-1.19	year_classcode-rtox-2003
-1.71	-2.05	-1.36	year_classcode-rtox-2004
-1.53	-1.79	-1.26	year_classcode-rtox-2005
-1.66	-1.95	-1.37	year_classcode-rtox-2006
-1.92	-2.22	-1.62	year_classcode-rtox-2007
-2.39	-2.75	-2.03	year_classcode-rtox-2008
-1.37	-1.60	-1.13	year_classcode-rtox-2009
-1.49	-1.77	-1.20	year_classcode-rtox-2010
-1.25	-1.50	-0.99	year_classcode-rtox-2011
-1.73	-2.03	-1.42	year_classcode-rtox-2012
-1.75	-2.09	-1.41	year_classcode-rtox-2013
-2.28	-2.66	-1.90	year_classcode-rtox-2014
-2.18	-2.55	-1.82	year_classcode-rtox-2015
-2.08	-2.44	-1.71	year_classcode-rtox-2016
-2.58	-3.02	-2.13	year_classcode-rtox-2017
-0.14	-0.52	0.25	year_classcode-rvac-2000
-0.23	-0.59	0.14	year_classcode-rvac-2001
-0.15	-0.46	0.16	year_classcode-rvac-2002
0.09	-0.13	0.32	year_classcode-rvac-2003
-0.13	-0.34	0.08	year_classcode-rvac-2004
0.03	-0.13	0.20	year_classcode-rvac-2005
0.06	-0.11	0.23	year_classcode-rvac-2006
-0.20	-0.37	-0.04	year_classcode-rvac-2007
-0.41	-0.58	-0.23	year_classcode-rvac-2008
-0.08	-0.24	0.08	year_classcode-rvac-2009
0.23	0.05	0.41	year_classcode-rvac-2010
0.03	-0.15	0.21	year_classcode-rvac-2011
-0.02	-0.21	0.16	year_classcode-rvac-2012
-0.51	-0.74	-0.29	year_classcode-rvac-2013
-0.41	-0.62	-0.21	year_classcode-rvac-2014
-0.73	-0.96	-0.50	year_classcode-rvac-2015

Table 1: Complete table of estimated coefficients from hierarchical difference-in-difference model (*continued*)

estimate	lower	upper	variable
-0.77	-1.00	-0.53	year_classcode-rvac-2016
-0.53	-0.75	-0.31	year_classcode-rvac-2017
0.87	0.33	1.42	year_classcode-satr-2000
1.19	0.73	1.66	year_classcode-satr-2001
0.96	0.56	1.36	year_classcode-satr-2002
0.73	0.45	1.01	year_classcode-satr-2003
0.77	0.50	1.03	year_classcode-satr-2004
0.53	0.30	0.75	year_classcode-satr-2005
0.76	0.53	0.99	year_classcode-satr-2006
0.38	0.15	0.60	year_classcode-satr-2007
0.34	0.12	0.57	year_classcode-satr-2008
0.88	0.66	1.10	year_classcode-satr-2009
1.11	0.87	1.35	year_classcode-satr-2010
1.35	1.11	1.59	year_classcode-satr-2011
0.83	0.59	1.07	year_classcode-satr-2012
0.65	0.39	0.90	year_classcode-satr-2013
0.40	0.14	0.66	year_classcode-satr-2014
0.26	-0.02	0.53	year_classcode-satr-2015
0.02	-0.25	0.29	year_classcode-satr-2016
0.33	0.06	0.61	year_classcode-satr-2017
-3.53	-4.78	-2.28	year_classcode-saur-2000
-2.64	-3.57	-1.72	year_classcode-saur-2001
-3.88	-5.06	-2.71	year_classcode-saur-2002
-3.46	-4.30	-2.63	year_classcode-saur-2003
-3.69	-4.50	-2.88	year_classcode-saur-2004
-3.88	-4.70	-3.06	year_classcode-saur-2005
-3.20	-3.85	-2.55	year_classcode-saur-2006
-3.09	-3.69	-2.49	year_classcode-saur-2007
-3.42	-4.09	-2.74	year_classcode-saur-2008
-3.35	-3.99	-2.72	year_classcode-saur-2009
-4.12	-5.02	-3.23	year_classcode-saur-2010
-2.98	-3.53	-2.43	year_classcode-saur-2011
-3.00	-3.56	-2.44	year_classcode-saur-2012
-3.04	-3.71	-2.38	year_classcode-saur-2013
-3.52	-4.21	-2.83	year_classcode-saur-2014
-3.63	-4.35	-2.91	year_classcode-saur-2015
-3.47	-4.19	-2.76	year_classcode-saur-2016
-2.60	-3.11	-2.08	year_classcode-saur-2017
-1.69	-2.82	-0.55	year_classcode-scau-2000
-2.13	-3.30	-0.95	year_classcode-scau-2001
-1.90	-2.86	-0.94	year_classcode-scau-2002
-1.44	-1.89	-0.99	year_classcode-scau-2003
-1.65	-2.07	-1.23	year_classcode-scau-2004
-2.12	-2.51	-1.73	year_classcode-scau-2005
-1.79	-2.16	-1.43	year_classcode-scau-2006

Table 1: Complete table of estimated coefficients from hierarchical difference-in-difference model (*continued*)

estimate	lower	upper	variable
-1.92	-2.28	-1.57	year_classcode-scau-2007
-2.06	-2.44	-1.69	year_classcode-scau-2008
-1.82	-2.16	-1.48	year_classcode-scau-2009
-0.94	-1.25	-0.63	year_classcode-scau-2010
-0.54	-0.82	-0.25	year_classcode-scau-2011
-1.37	-1.72	-1.03	year_classcode-scau-2012
-1.32	-1.69	-0.95	year_classcode-scau-2013
-1.43	-1.81	-1.06	year_classcode-scau-2014
-2.02	-2.52	-1.53	year_classcode-scau-2015
-1.66	-2.07	-1.26	year_classcode-scau-2016
-1.56	-2.00	-1.12	year_classcode-scau-2017
-1.72	-2.70	-0.74	year_classcode-schr-2000
-1.80	-2.74	-0.86	year_classcode-schr-2001
-1.80	-2.65	-0.95	year_classcode-schr-2002
-2.23	-2.83	-1.62	year_classcode-schr-2003
-1.62	-2.03	-1.21	year_classcode-schr-2004
-1.87	-2.22	-1.51	year_classcode-schr-2005
-1.92	-2.29	-1.54	year_classcode-schr-2006
-1.73	-2.07	-1.39	year_classcode-schr-2007
-1.85	-2.21	-1.50	year_classcode-schr-2008
-1.23	-1.53	-0.94	year_classcode-schr-2009
-1.34	-1.69	-1.00	year_classcode-schr-2010
-1.20	-1.53	-0.87	year_classcode-schr-2011
-1.40	-1.74	-1.05	year_classcode-schr-2012
-1.61	-2.01	-1.21	year_classcode-schr-2013
-1.24	-1.60	-0.89	year_classcode-schr-2014
-1.43	-1.83	-1.02	year_classcode-schr-2015
-1.72	-2.13	-1.32	year_classcode-schr-2016
-1.53	-1.96	-1.09	year_classcode-schr-2017
1.19	0.69	1.70	year_classcode-smys-2000
0.68	0.21	1.16	year_classcode-smys-2001
0.47	0.05	0.89	year_classcode-smys-2002
0.45	0.16	0.74	year_classcode-smys-2003
-0.20	-0.49	0.08	year_classcode-smys-2004
0.27	0.04	0.50	year_classcode-smys-2005
0.29	0.05	0.52	year_classcode-smys-2006
-0.51	-0.76	-0.26	year_classcode-smys-2007
-0.55	-0.81	-0.30	year_classcode-smys-2008
-0.68	-0.93	-0.42	year_classcode-smys-2009
-0.55	-0.83	-0.27	year_classcode-smys-2010
0.49	0.24	0.74	year_classcode-smys-2011
-0.14	-0.40	0.11	year_classcode-smys-2012
0.22	-0.04	0.48	year_classcode-smys-2013
0.81	0.56	1.06	year_classcode-smys-2014
0.32	0.05	0.58	year_classcode-smys-2015

Table 1: Complete table of estimated coefficients from hierarchical difference-in-difference model (*continued*)

estimate	lower	upper	variable
-0.33	-0.61	-0.05	year_classcode-smys-2016
-0.51	-0.83	-0.20	year_classcode-smys-2017
0.66	0.27	1.06	year_classcode-spul-2000
0.93	0.57	1.28	year_classcode-spul-2001
0.22	-0.09	0.53	year_classcode-spul-2002
0.39	0.17	0.61	year_classcode-spul-2003
0.15	-0.05	0.35	year_classcode-spul-2004
0.61	0.46	0.77	year_classcode-spul-2005
0.57	0.41	0.73	year_classcode-spul-2006
0.47	0.32	0.62	year_classcode-spul-2007
0.28	0.13	0.44	year_classcode-spul-2008
0.96	0.82	1.11	year_classcode-spul-2009
0.71	0.53	0.88	year_classcode-spul-2010
0.69	0.52	0.87	year_classcode-spul-2011
0.39	0.21	0.56	year_classcode-spul-2012
0.57	0.38	0.76	year_classcode-spul-2013
0.19	0.00	0.37	year_classcode-spul-2014
0.71	0.53	0.89	year_classcode-spul-2015
1.41	1.24	1.58	year_classcode-spul-2016
1.37	1.20	1.55	year_classcode-spul-2017
0.00	0.00	0.00	region_cluster-1-ANA
0.00	0.00	0.00	region_cluster-1-SCI
0.00	0.00	0.00	region_cluster-1-SMI
0.00	0.00	0.00	region_cluster-1-SRI
-0.79	-1.04	-0.54	region_cluster-3-ANA
-0.46	-0.67	-0.24	region_cluster-3-SCI
0.16	-0.06	0.38	region_cluster-3-SMI
0.04	-0.18	0.26	region_cluster-3-SRI
0.00	0.00	0.00	region_cluster-1-ANA
0.00	0.00	0.00	region_cluster-1-SCI
0.00	0.00	0.00	region_cluster-1-SMI
0.00	0.00	0.00	region_cluster-1-SRI
-2.36	-2.57	-2.15	region_cluster-3-ANA
-1.03	-1.22	-0.84	region_cluster-3-SCI
1.63	1.43	1.83	region_cluster-3-SMI
0.93	0.74	1.13	region_cluster-3-SRI
-0.19	-0.69	0.30	mpa_effect
-0.08	-0.56	0.40	mpa_effect.1
0.17	-0.29	0.62	mpa_effect.2
0.18	-0.25	0.61	mpa_effect.3
-0.15	-0.57	0.27	mpa_effect.4
-0.18	-0.59	0.23	mpa_effect.5
0.11	-0.30	0.53	mpa_effect.6
-0.13	-0.54	0.29	mpa_effect.7
0.11	-0.32	0.54	mpa_effect.8

Table 1: Complete table of estimated coefficients from hierarchical difference-in-difference model (*continued*)

estimate	lower	upper	variable
-0.04	-0.45	0.37	mpa_effect.9
0.00	-0.42	0.42	mpa_effect.10
0.29	-0.12	0.71	mpa_effect.11
0.26	-0.16	0.67	mpa_effect.12
0.24	-0.19	0.67	mpa_effect.13
0.38	-0.05	0.81	mpa_effect.14
-0.19	-0.63	0.24	mpa_effect.15
-0.14	-0.57	0.28	mpa_effect.16
-0.38	-0.82	0.05	mpa_effect.17

227 Figures S24:S26 present estimated effects for covariates included in the model, along with the raw estimated
 228 mean trends of the targeted and non-targeted species (while the difference between these trends is presented
 229 in our main results).

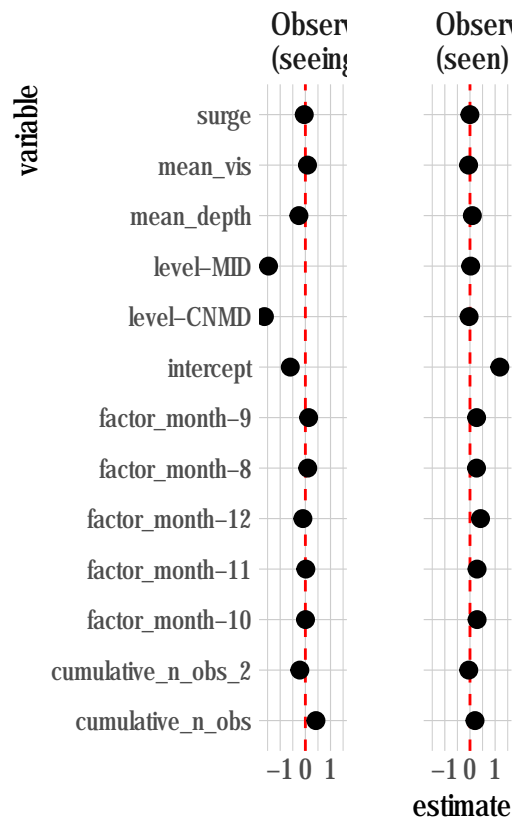


Figure 24: Estimated coefficients for non-spatial fixed effects in observation model (seeing) and observed model (seen)

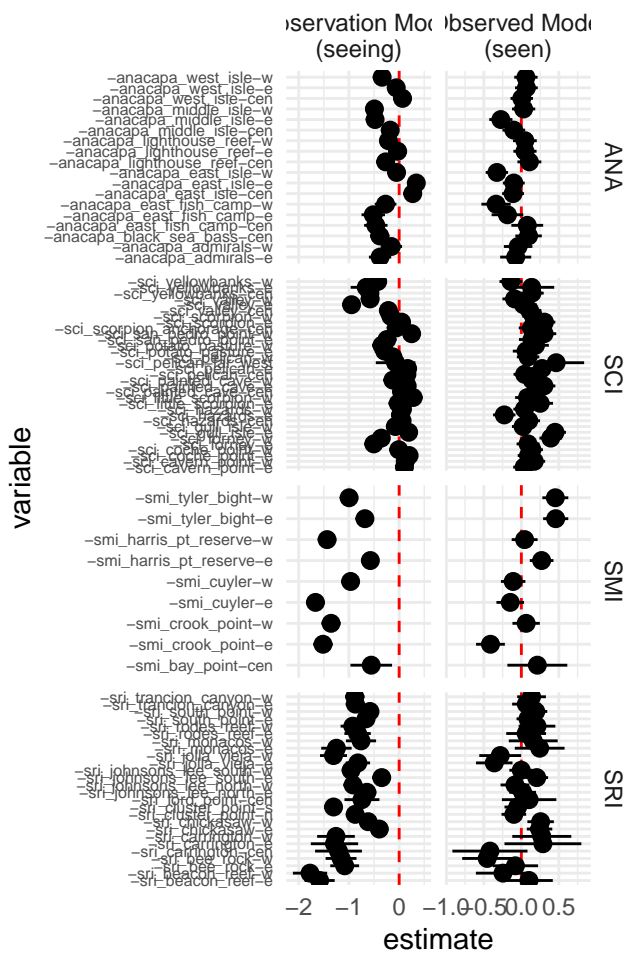


Figure 25: Estimated coefficients for spatial random effects in observation model (seeing) and observed model (seen)

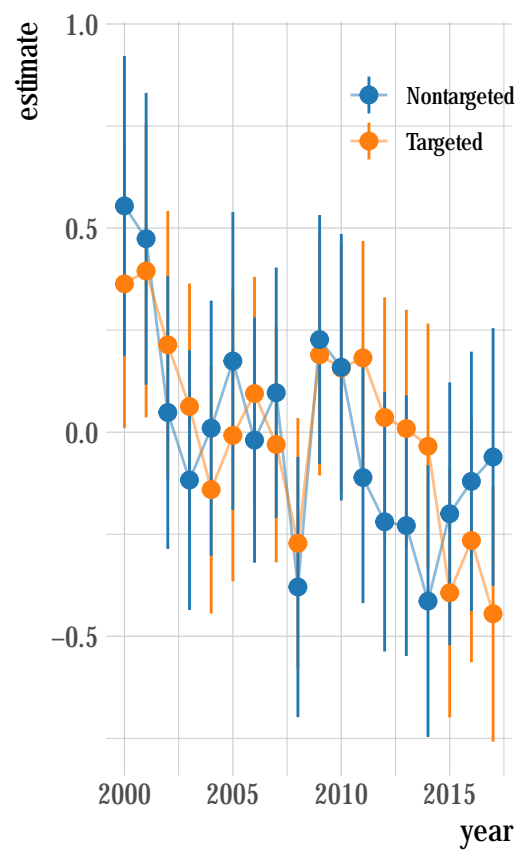


Figure 26: Trends in standardized mean abundance of targeted and non-targeted species

230 **1.3.2.1 Transect Level Regression Diagnostics** We include visual diagnostics of our estimation model.
 231 All coefficients passed convergence criteria for TMB.

232 Looking first at the predictions of the model for the positive observations in the data (i.e. using the full
 233 model to predict biomass densities, and then comparing those predictions to cases where some positive
 234 biomass densities were observed), the model diagnostics show no clear problems. The R^2 of the model is
 235 0.43. Residuals do not exhibit trends, though some grouping the residuals is evident. The quantile-quantile
 236 plot suggest that on the assumption of log-normal errors on the observed densities is reasonable, though the
 237 model appears to have some slight problems estimating the highest observed densities (Fig.S27).

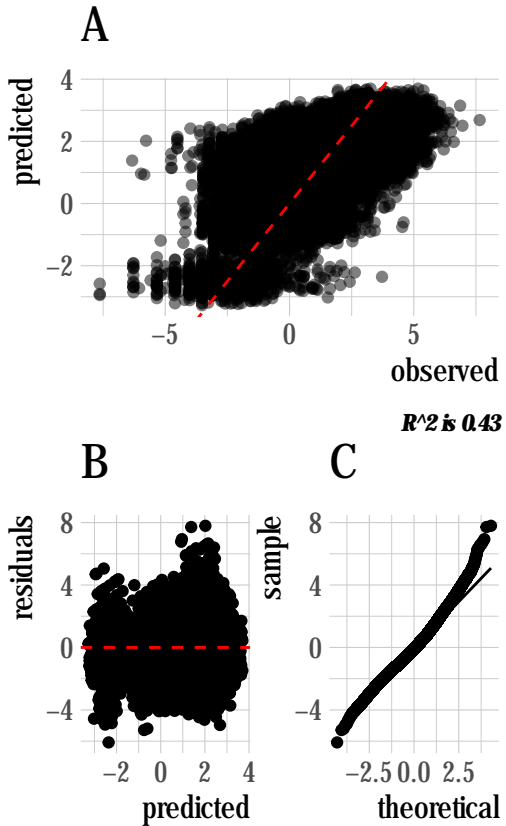


Figure 27: High level diagnostics for observed component of Delta-GLM: Observed vs predicted log densities (A), predicted log density vs residuals (B), and a normal qq-plot of the residuals (C)

238 In order to evaluate the ability of the model to estimate positive observations, we can compare the the binned
 239 predicted probability of a positive observation to the proportion of observations in that bin that recorded
 240 positive observations. If our model is working well, we would expect a group of fisheries that our model
 241 estimates on average should have a 50% probability of a positive observation, then we should expect about
 242 50% of those observations to have positive observations. This is indeed what we see from the model (Fig.S28).

243 We can also examine the receiver-operator-curve (ROC) to assess the performance of the observation
 244 component of the model. The area under the curve (AUC) value for the model is 0.84 (on a scale of 0.5 to 1),
 245 indicating the model is an overall good predictor of whether or not a given observation of biomass densities
 246 will be positive or not.

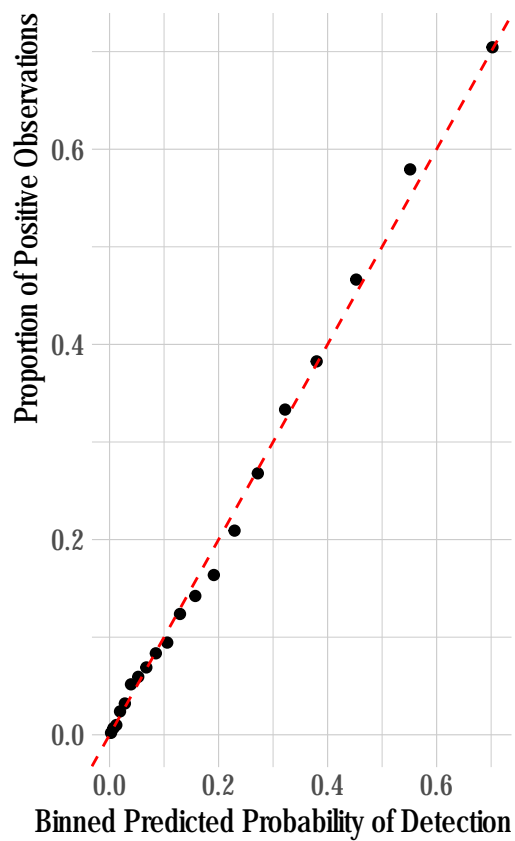


Figure 28: Binned mean predicted probability of detection provided by the first stage of the hurdle model vs observed proportion of positive detections

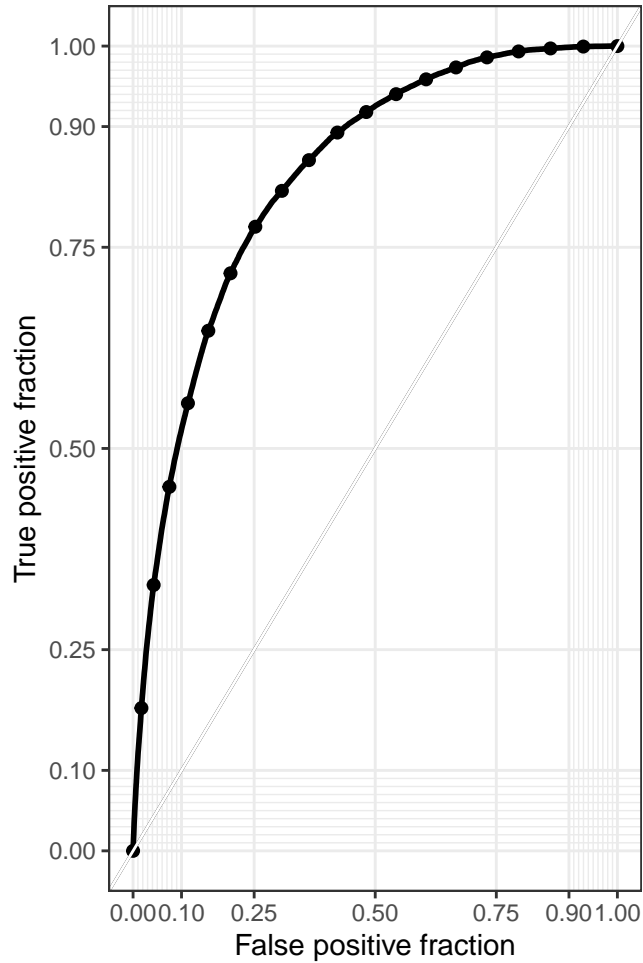


Figure 29: Receiver operating characteristic curve of predictions of positive biomass densities

247 **1.3.2.2 Standardized Abundance Indices** Overall most species showed consistent trends in biomass
 248 densities across the different islands at which they have been observed (Fig.S30).

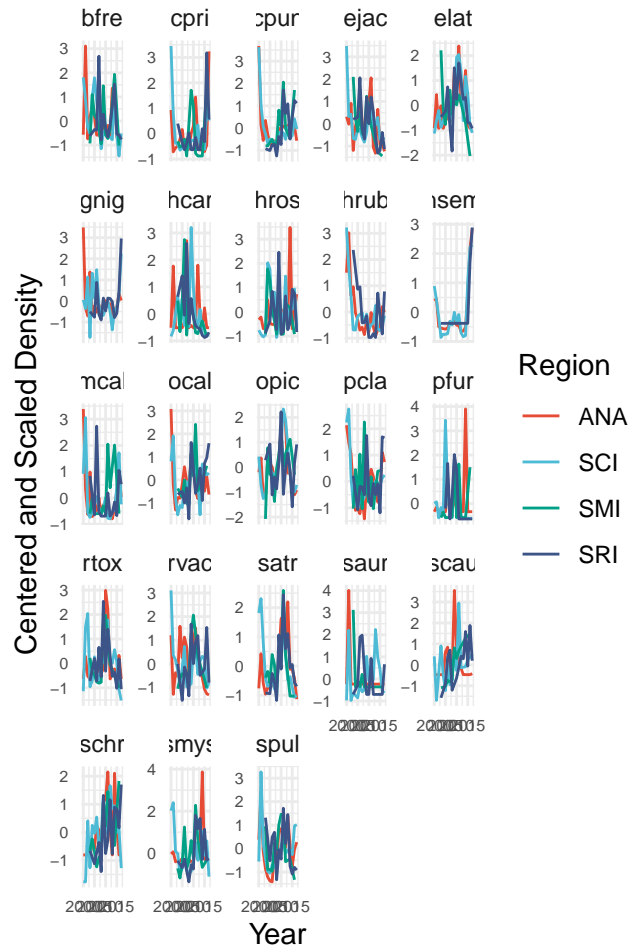


Figure 30: Mean density by island by year for each fish species included in the analysis

249 The standardized indices of abundance generally did not vary substantially from the raw mean densities
 250 by species over time. However, for some species, such as blue rockfish, the standardized abundance index
 251 suggests much higher biomass densities in the pre-MPA period than those reported in the raw data. We
 252 suspect this is largely a function of changes in sampling sites over time, that the standardization is better
 253 able to account for (Fig.S31).

254 We include a variety of environmental, observation, and temporal indicators in our model. Inclusion of highly
 255 co-linear variables in a model can inflate standard errors and obscure “true” effects. To account for this we
 256 calculated the Pearson’s correlation coefficients for all of the continuous data included in our model to ensure
 257 that none of the included variables had correlation coefficients greater than 0.7, a general rule of thumb
 258 for co-inclusion of variables. We did not find problematic levels of correlation among any of our included
 259 continuous variables.

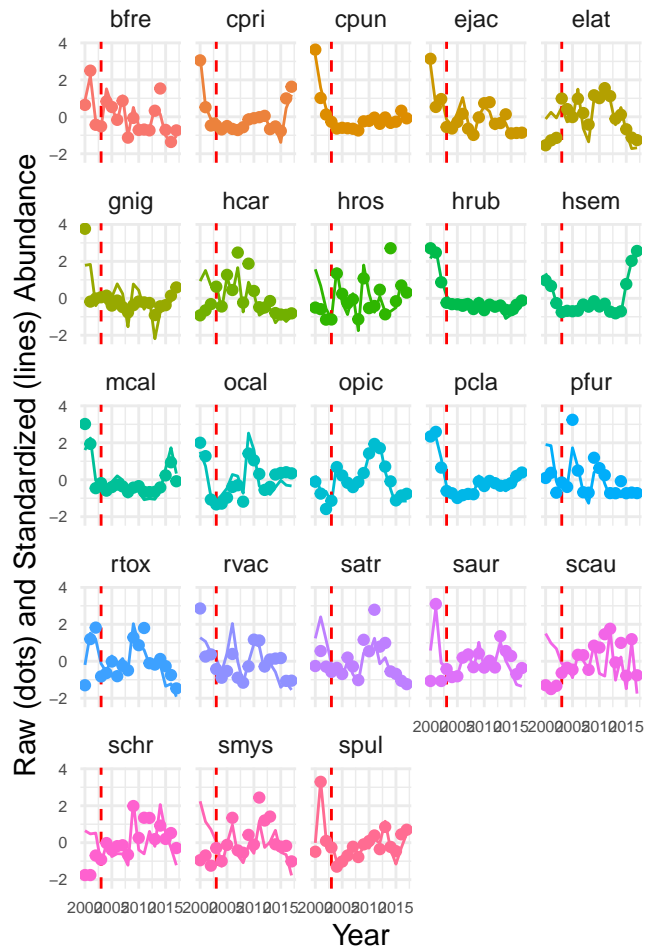


Figure 31: Raw (points) and standardized (lines) indices of abundance for each of the fishes included in the analysis

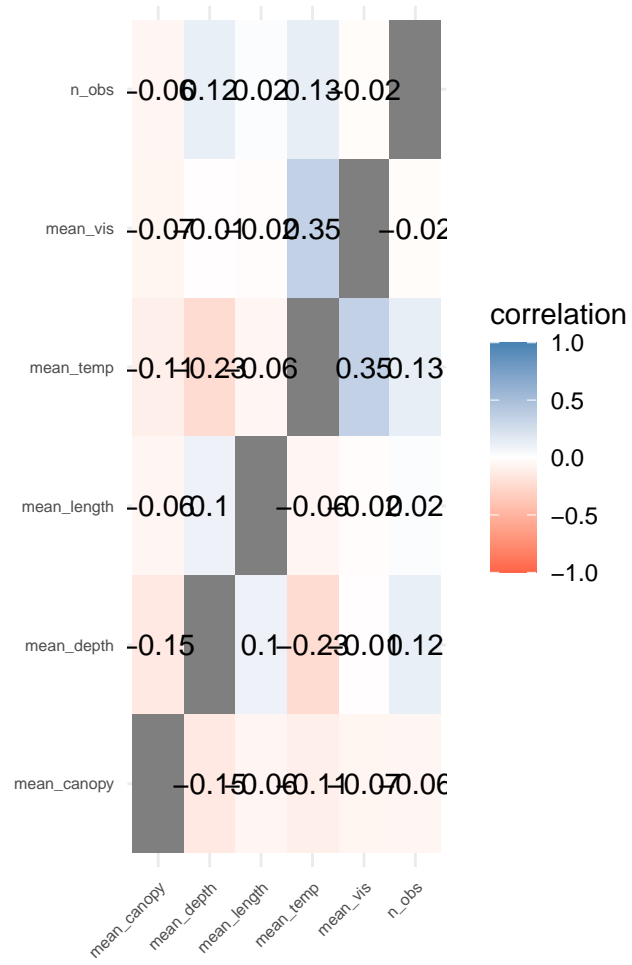


Figure 32: Pearson correlation coefficients of continuos data included in the regression model

260 **1.4 Testing Model Assumptions**

261 **1.4.1 Simulation testing**

262 We state that a difference-in-difference model using targeted and non-targeted species is capable (conditional
263 on assumptions) of estimating the causal effect of MPAs. We simulated MPA outcomes to test this claim.
264 We first test our estimation strategy under idealized circumstances, where recruitment is deterministic and
265 PISCO divers all have constant and perfect observer skills. We simulate five species that vary only in their
266 maximum size and length at maturity. For each of these species, we set one version that is targeted by fishing
267 and one that is not. We set a constant fishing mortality rate for each simulated targeted species, and then
268 ran two matched simulations, one with MPAs and one without. We then have our simulated divers sample
269 data from each of these scenarios, and then pass the sampled biomass densities to a simplified version of
270 our difference-in-difference model (omitting the probability of detection step). We can then compare the
271 difference-in-difference estimates of the MPA effect to the true simulated effect. The difference in difference
272 model is able to capture the simulated MPA effect under these circumstances (Fig.S33)

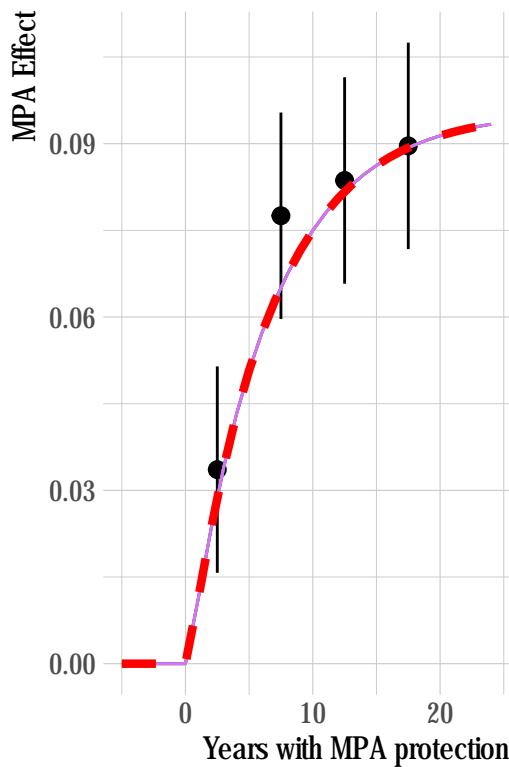


Figure 33: Simulated mean (red dashed line) and individual species (solid lines) MPA effects over time, along with difference-in-difference estimated MPA effects (mean with 95% confidence intervals)

273 We then simulated a more complex example. We use the actual targeted and non-targeted species from
274 our model. We assign species predominately seen in the western Channel Islands as “cold water” and those
275 in the eastern Channel Islands as “warm water”. We allow for stochasticity in recruitment. We use El

276 Niño data as a simulated environmental recruitment driver, where we assume that El Niño events produce
 277 negative recruitment shocks for cold water species and *vice versa* for warm water species. We simulate three
 278 different divers each with different base skill levels, visual selectivities, and an evolving skill rate (such that
 279 observers get better over time). We hold fishing mortality rates constant for each species, although that
 280 fishing mortality affects each species differently because of intrinsic biological differences in maturity-at-age
 281 and steepness. We then test the ability of the difference-in-difference model to isolate the mean MPA effect
 282 across all of these targeted species, which our results show it is capable of doing (Fig.S34).

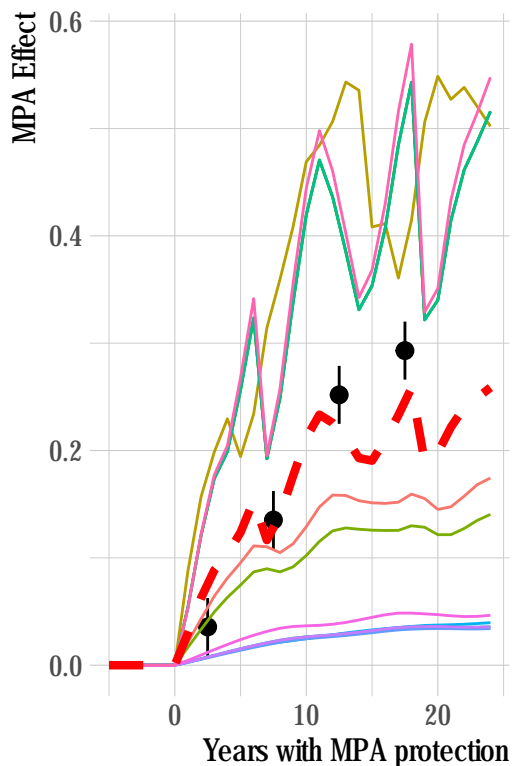


Figure 34: Simulated mean (red dashed line) and individual species (solid lines) MPA effects over time, along with difference-in-difference estimated MPA effects (mean with 95% confidence intervals)

283 1.4.2 Testing SUTVA with Convergent Cross Mapping

284 The difference-in-difference model also assumes that the targeted and non-targeted fishes do not directly or
 285 indirectly affect each other. This assumption is clearly violated on some level: all the fishes in this analysis are
 286 part of the same ecosystem and therefore interact to some degree. For example, if the protection of targeted
 287 predatory fishes results in increased mortality of non-targeted fishes, the model would attribute that as an
 288 increased regional effect (greater divergence between the abundance of targeted and non-targeted species).
 289 Given the time scale of analysis (15 years of protection), we do not feel that massive trophic cascades are
 290 likely to have developed yet, given both the pace and complexity of trophic cascade development (Babcock
 291 et al. 2010; Pershing et al. 2015). A complete assessment of evidence for trophic cascades in the Channel

292 Islands is beyond the scope of this study, but to address this question somewhat we utilized convergent cross
293 mapping *sensu* Sugihara et al. (2012) to test for a significant causal signal between different broad trophic
294 groups in the data, implemented in the rEDM package in R.

295 Convergent cross mapping is a nonlinear forecasting method that uses observed time series data to test for
296 significant causal links between variables. Following methods laid out in Clark et al. (2015) and Sugihara
297 et al. (2012), we pool the abundance of each broad trophic group by region (Fig.S35. This uses the data
298 from the islands as “replicates”, requiring the assumption that the islands are all part of the same dynamic
299 system, but allowing us to take advantage of the extra information provided by each island to further resolve
300 the reconstructed manifolds. Using these aggregations, we then test whether the variables can be properly
301 embedded, i.e., if they have predictable manifold dynamics. We do this through a simplex forecasting test,
302 using an individual timeseries’ own lags to build a manifold. For each timeseries, the “best embedding
303 dimension” is an approximation of the dimensionality of the dynamic system, in other words, the number of
304 dimensions that define and predict the evolving states of the timeseries. This analysis shows that only the
305 carnivore, piscivore, and planktivores groups show evidence of significant predictability (that is, that past
306 dynamics of these species groups can predict future dynamics, Fig.S36).

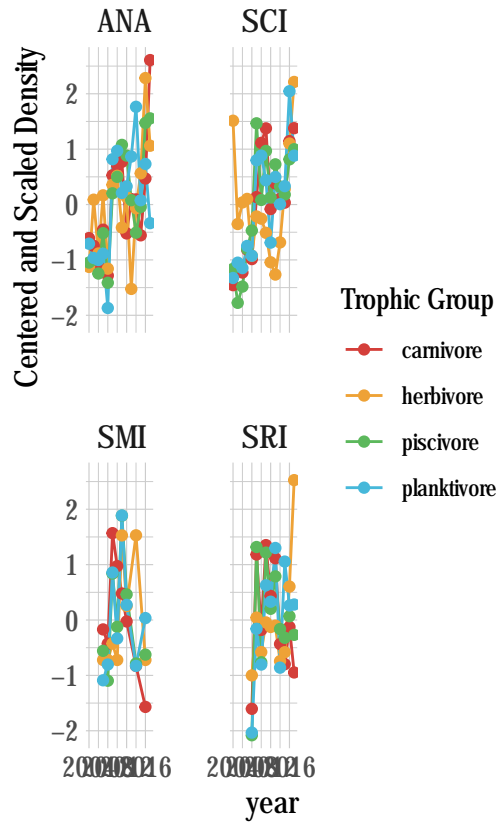


Figure 35: Centered and scaled densities by broad trophic group and island over time

307 Focusing on just these three groups then (removing herbivores), we can test for causal relationships between
308 groups using convergent cross mapping and the logic of Takens’ theorem of dynamic systems. Generalizations
309 of Takens’ theorem indicate that if two variables (in our case, species or physical variables) are part of the
310 same dynamic system, their individual dynamics should reflect their relative causal influence (Sugihara et al.

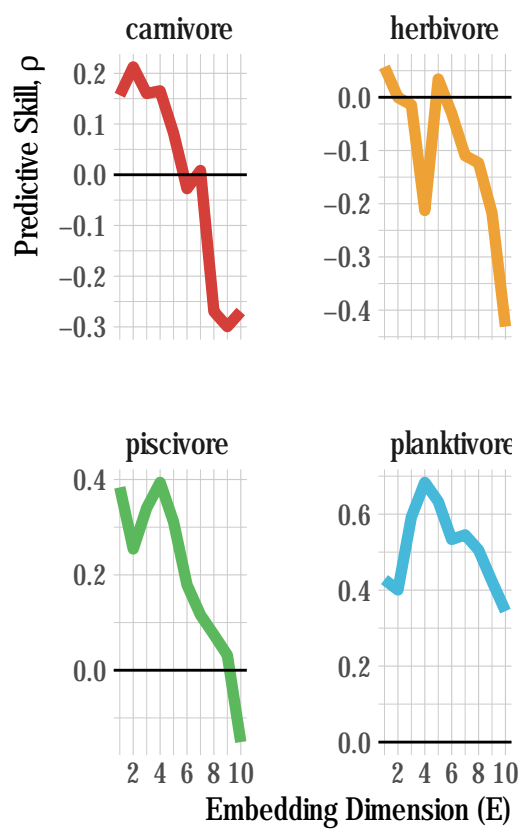


Figure 36: Predictive skill as a function of embedding dimensions

311 2012). In other words, if one variable is causally forced by another, that forcing should leave a signature on
 312 the first time series. Convergent cross mapping (CCM) tests for causation by using the attractor/manifold
 313 built from the time series of one variable to predict another (hence the “cross-mapping”). In simple terms,
 314 the *causal effect of A on B is determined by how well B cross-maps A.*

315 There are two criteria for CCM to establish causality: First, and most obviously, predictive cross-map skill
 316 using all available data should be significantly greater than zero. Second, that predictability should be
 317 convergent. Convergence means that cross-mapped estimates improve with library length (the number of
 318 state-space vectors used to build the attractor), because the attractor is more fully resolved and therefore
 319 estimation error should decline. Convergence is key to distinguishing causation from simple or spurious
 320 correlation. If two variables are spuriously correlated and not causally linked, CCM should fail to satisfy this
 321 second criterion. Based on these criteria, there is little evidence of significant dynamic interactions between
 322 trophic groups (Fig.S37-39). Cross-mapping produced positive predictive skill, but was non-convergent for all
 323 cross-mappings with the exception of carnivores cross-mapping planktivores (providing some evidence that
 324 planktivore dynamics may be a driver of carnivore dynamics). This analysis provides evidence that trophic
 325 cascades are unlikely to be a significant driver of our results. It is important to note though that this analysis
 326 does not mean that trophic cascades could not emerge in this system, rather that we do not detect them
 327 with these data at this time.

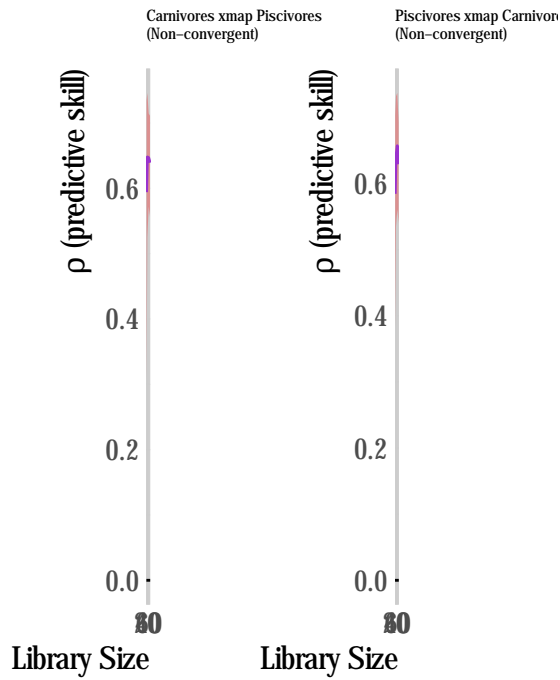


Figure 37: Cross mapping of effect of piscivores on carnivores (A) and carnivores on piscivores (B) in the PISCO data from 2000 to 2017. Shaded region show 95% confidence interval

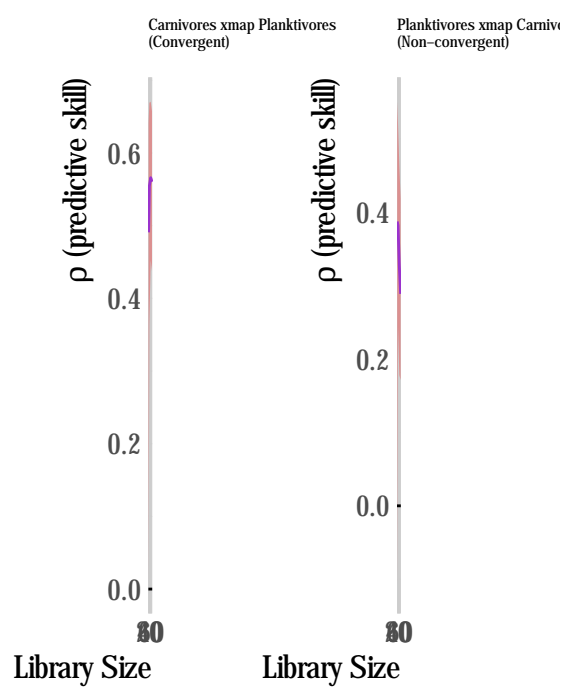


Figure 38: Cross mapping of effect of planktivores on carnivores (A) and carnivores on planktivores (B) in the PISCO data from 2000 to 2017. Shaded region show 95% confidence interval

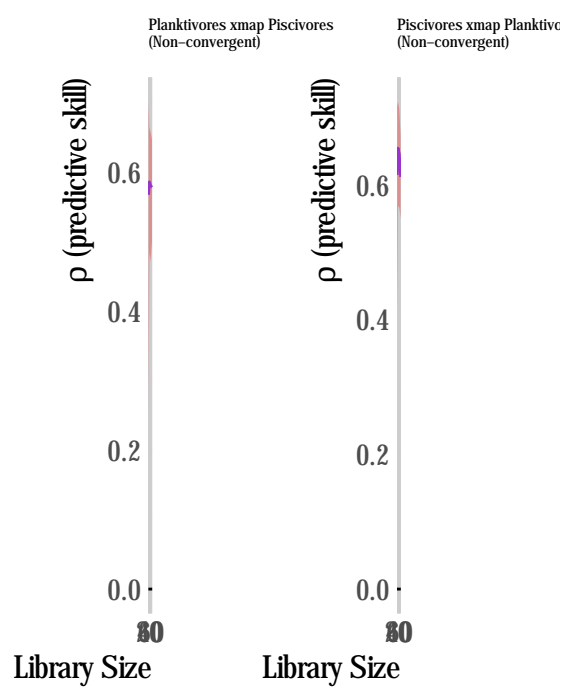


Figure 39: Cross mapping of effect of piscivores on carnivores (A) and carnivores on planktivores (B) in the PISCO data from 2000 to 2017. Shaded region show 95% confidence interval

328 1.5 Operating Model

329 The operating model is a spatial single-species age-structured bio-economic model. The operating model itself
 330 is organized as an R package, which can be found and installed at <https://github.com/DanOvando/spasm>.
 331 Users can explore the functionality of the operating mode through an interactive web application at <https://danovando.shinyapps.io/simmpa/>.

333 For the population model, numbers n at time t for age a are given by

$$n_{t,a} = \begin{cases} = BH(ssb_{t-1}) & \text{if } a = 1 \\ = n_{t-1,a-1}e^{-(m+qE_{t-1}\times s_{a-1})}, & \text{if } 1 < a < \max(\text{age}) \\ = n_{t-1,a}e^{-(m+qE_{t-1}\times s_a)} + n_{t-1,a-1}e^{-(m+qE_{t-1}\times s_{a-1})}, & \text{if } a = \max(a) \end{cases} \quad (12)$$

334 where BH is the Beverton-Holt recruitment function, ssb is spawning-stock-biomass, m is natural mortality, q
 335 is catchability, E is fishing effort at time t , and s is selectivity at age a .

336 Selectivity is modeled through a logistic form per

$$s_a = \frac{1}{(1 + e^{-\log(19) \times \frac{l_a - l_{sel}}{\delta_{sel}}})} \quad (13)$$

337 where l_a is the mean length at age, l_{sel} is the length at which on average 50% of individuals are selected
 338 by the fishery, and δ_{sel} are the additional units of length at which on average 95% of fish are selected by the
 339 fishery.

340 ssb is calculated by converting age to mean length, calculating weight at age, maturity at age, and then
 341 calculating spawning stock biomass as the sum of spawning potential at age in a given time step.

$$l_a = l_\infty \left(1 - e^{-k(a-a_0)} \right) \quad (14)$$

342 Weight at age is then given by

$$b_a = w_a \times l_a^{w_b} \quad (15)$$

343 and maturity mat is calculated as

$$\frac{1}{(1 + e^{-\log(19) \times \frac{l_a - l_{mat}}{\delta_{mat}}})} \quad (16)$$

344 where l_{mat} is the length at which on average 50% of individuals are sexual maturity, and δ_{mat} is the units of
 345 length beyond l_{mat} at which on average 95% of fish are sexually mature.

346 Spawning stock biomass at time t is then calculated as

$$ssb_t = \sum_{a=1}^A w_{a,t} mat_{a,t} n_{a,t} \quad (17)$$

347 **1.5.1 Recruitment**

348 Recruitment follows Beverton-Holt dynamics. We do however allow for three variants in the timing of density
 349 dependence:

- 350 1. Local density dependence: Density dependence occurs independently in each patch, and recruits then
 351 disperse to nearby patches

$$n_{t,a=1,p} = \left(\frac{0.8 \times r0_p \times h \times ssb_{t-1,p}}{0.2 \times ssb0_p \times (1-h) + (h-0.2) \times ssb_{t-1,p}} \right) \times \mathbf{d}^l \times \epsilon_t \quad (18)$$

352 where \mathbf{d}^l is the larval movement matrix, h is Beverton-Holt steepness (constrained between 0.6 and 0.99), $r0$
 353 is unfished recruitment, and $ssb0$ is unfished spawning stock biomass.

- 354 2. Global density dependence: Density dependence is a function of the sum of spawning biomass across all
 355 patches, and recruits are then distributed according to habitat quality

$$n_{t,a=1,p} = \left(\frac{0.8 \times \sum_{p=1}^P r0_p \times h \times \sum_{p=1}^P ssb_{t-1,p}}{0.2 \times \sum_{p=1}^P ssb0_p \times (1-h) + (h-0.2) \times \sum_{p=1}^P ssb_{t-1,p}} \right) \times hab_p \times \epsilon_t \quad (19)$$

356 where hab is a vector of habitat quality by patch that sums to 1.

- 357 3. Post-dispersal density dependence: Larvae are distributed throughout the system, and then density
 358 dependence occurs based on the density of adult biomass at the destination patch.

$$larv_{t,p} = ssb_{t-1} \times \mathbf{d}^l \quad (20)$$

$$n_{t,a=1,p} = \left(\frac{0.8 \times r0_p \times h \times larv_{t,p}}{0.2 \times ssb0_p \times (1-h) + (h-0.2) \times larv_{t,p}} \right) \times \epsilon_t \quad (21)$$

359 ϵ represents multiplicative recruitment deviates. Deviates are calculated as

$$\epsilon_t = e^{recdev_t}$$

360 ‘ $recdev$ ’ are the log-normal recruitment deviates in time t .

361 The stochastic component of the deviate is

$$\gamma_t \sim norm(-\sigma_r^2/2, \sigma_r)$$

362 and the final multiplicative recruitment deviate in time t is then

$$recdev_t = \gamma_t \sqrt{1 - ac_r^2} + recdev_{t-1} ac_r$$

363 where ac is the autocorrelation of the recruitment function (between 0 and 1).

364 **1.5.2 Dispersal**

365 Dispersal in the model is broken into two components: adult and larval. Both assume a Gaussian dispersal
 366 kernel of the form

$$m_{s,p_i,p_j} = \frac{1}{\sqrt{2\pi\sigma_{s,p_i}^2}} e^{-\frac{d_{p_i,p_j}^2}{2\sigma_{s,p_i}^2}} \quad (22)$$

367 where i is the source patch, j is the destination patch, d is the distance between patches i and j (where
 368 distance is measured with wrapped edges, such that if there are 50 patches, patch 1 and patch 50 have a
 369 distance of 1), and σ_s is the movement rate, in units of patches, for life stage s (adult or larval).

370 We allow the adult dispersal matrix to be affected by adult density dependence. The idea behind this is that
 371 adult fish will move more as densities increase, and become more sedentary as densities decrease (as habitat
 372 and food become more available for example). This allows us to simulate a scenario where as MPAs build up
 373 density they begin to export more adults to the surrounding waters, and if densities are lower in the fished
 374 areas these fish will actually become more sedentary.

375 Under these conditions, the adult movement rate is a linear function of depletion (measured as ssb/ssb_0)

$$\sigma_{s=a,p}^* = \max(slope \times d_p + \sigma_{s=a} \times dmod, 0) \quad (23)$$

376 where

$$slope = \sigma_{s=a} - (\sigma_{s=a} \times dmod) \quad (24)$$

377 Under these conditions, when depletion $d = 1$ (meaning the stock is unfished) the adult movement rate
 378 equals the max adult movement rate ($\sigma_{s=a}^* = \sigma_{s=a}$). When $d = 0$ $\sigma_{s=a}^* = \sigma_{s=a} * dmod$. The greater $dmod$ is
 379 then, the more movement rates from a patch decline as density declines.

380 We also allow for a “sprinkler” condition in which MPAs are placed in locations that disperse larvae to a
 381 much wider area than non-MPA locations. In this world, we simply multiply $\sigma_{s=l,p}$ by a sprinkler factor (by
 382 default 4) for any patch p that would eventually become an MPA (whether or not MPAs are ever introduced).
 383 In other words, when we compare two scenarios, one with MPA and one without, the “without” scenario still
 384 has higher larval movement rates in patches that become MPAs in the “with” scenario.

385 **1.5.3 Fleet Dynamics**

386 We allow for three fleet models: constant effort, constant catch, and open-access. Constant effort means
 387 that total effort across all patches is equal in all time steps (unless MPAs force exit of effort as discussed
 388 below). Under constant catch, we set a target catch volume (in biomass, summed across all patches). Each
 389 time step, we calculate the fishing mortality rate that, given the fishable biomass in that time step, would
 390 produce the target catch. If there is insufficient fishable biomass available to support the target catch, we
 391 mark the population as crashed and stop the simulation (these crashed simulations are not included in the
 392 final analysis).

393 Under open-access, fishing effort expands in proportion to a weighted mean of profit-per-unit effort over the
 394 last t time steps.

$$profit_t = price \times catch_t - cost \times E_t^2 \quad (25)$$

395 From there, we determine the new effort as

$$E_t = E_{t-1} + \theta \times \sum_{i=t-1-l}^{t-1} w_i \frac{profit_i}{E^i} \quad (26)$$

396 where w is a weighting function which is just a linear function of time

$$w_i = \frac{i}{\sum_{i=1}^l i} \quad (27)$$

397 and l is the number of lagged time steps over which to calculate the weighted mean PPUE.

398 The open-access model can enter chaotic dynamics if the model parameters are not properly tuned. To
399 address this, we first set price at 1, and set a θ such that when profits are about as large as they might
400 conceivably be the fishery doubles in size. We then estimate reference points for the simulated fishery (B_{MSY},
401 F_{MSY}, MSY), and set a target bionomic equilibrium B/B_{MSY}. Holding the other parameters constant, we
402 thing find a cost coefficient that produces the desired bionomic equilibrium.

403 1.5.4 Spatial Fleet Distribution

404 Given a total amount of effort, we then need to distribute that effort in space. In the simplest form, effort is
405 evenly distributed throughout the available patches.

$$E_{t,p} = E_t \times \frac{open_p}{\sum_{p=1}^P open_p} \quad (28)$$

406 where $open$ indicates whether patch p is open to fishing or not.

407 Effort can also be distributed according to spawning stock biomass in fishable patches

$$E_{t,p} = E_t \times \frac{open_{t,p} ssb_{t,p}}{\sum_{p=1}^P open_{t,p} ssb_{t,p}} \quad (29)$$

408 And lastly effort can be distributed according to profit-per-unit-effort

$$E_{t,p} = E_t \times \frac{open_{t,p} ppue_{t,p}}{\sum_{p=1}^P open_{t,p} ppue_{t,p}} \quad (30)$$

409 Under the constant effort or open access scenarios, effort can immediately respond to MPA placement in one
410 of two ways. Effort can concentrate outside the MPAs (such that the sum of effort before and after MPA
411 placement stays constant), or effort can leave the MPAs, such that the total effort in the fishery is reduced by
412 the amount of effort that occurred inside the MPAs immediately before MPA placement. This is intended to
413 simulate a scenario where fishers that used to use the MPA simply leave the fishery rather than redistribute
414 outside the MPA, due for example to costs or lack of location specific knowledge to fish outside the MPA.

415 1.5.5 MPA Design

416 MPA design is relatively straightforward. We set a percentage of patches that are to be placed inside no-take
417 MPAs. MPAs can either be placed continuously (e.g if there are 100 patches and 25% are in MPAs, patches 1
418 to 25 are in MPAs) or randomly. If the MPAs are placed randomly, we can also set a minimum MPA size.
419 This controls the patchiness of the MPAs. As the “patchiness” factor approaches zero, the behavior equals
420 that of random placement. As it approaches 1, the behavior approaches that of continuous placement. In
421 between, the greater the patchiness, the more clustered together MPAs become.

422 **1.6 Simulations**

423 We use this our operating model to simulate 10,000 different fisheries, where each fishery is a random
 424 combination of variables, described below

425 Table.S1 - Range of simulated variables

Variable	Distribution
Scientific Name	Drawn from all possible species in FishLife (Thorson et al. (2017))
steepness (h)	$\sim \text{uniform}(0.6, 0.95)$
Adult movement ($\sigma_{s=a}$)	$\sim \text{uniform}(0, 0.25 * P)$
Larval movement ($\sigma_{s=l}$)	$\sim \text{uniform}(0, 0.25 * P)$
Recruitment variation (σ_r)	$\in \{0, 0.05, .1, .2\}$
Recruitment autocorrelation (ac_r)	$\in \{0, 0.05, .1, .2\}$
DD adult movement (dmod)	$\in \{0.25, 1\}$
Density-dependence timing	$\in \{\text{local, global, post-dispersal}\}$
% Patches in MPA	$\sim \text{uniform}(0.01, 1)$
Initial fishing relative to natural mortality	$\sim \text{uniform}(0.01, 4)$
Selectivity as a multiple of maturity length	$\sim \text{uniform}(0.1, 1.25)$
Fleet model	$\in \{\text{open-access, constant-effort, constant-catch}\}$
Spatial effort model	$\in \{\text{uniform, biomass, profits}\}$
Years into simulation to start MPA	$\sim \text{round}(\text{uniform}(5, 0.66 * T))$
MPA is sprinkler?	$\in \{\text{TRUE, FALSE}\}$
Randomly place MPA?	$\in \{\text{TRUE, FALSE}\}$
Fleet reaction to MPA	$\in \{\text{concentrate, abandon-ship}\}$
Patchiness	$\sim \text{uniform}(0.01, 0.75)$
MPA habitat factor	$\in \{1, 4\}$

426 One thing to note here is the random sampling of species' scientific names. The effect of MPAs, especially
 427 over the short term, will clearly be affected by factors such as the growth rate, the mortality rate, and the
 428 maturity schedule. These life history traits are related through a variety of biological processes, as such
 429 randomly sampling these parameters can lead to biologically nonsensical "frankenfish". We resolve this by
 430 using the **FishLife** package (Thorson et al. (2017)) instead. **FishLife** builds off of FishBase, and provides
 431 estimate of key life history traits taking into account the relationships across these variables. For simulations
 432 then, we randomly pull a species from **FishLife**, and then pull the available life history information from
 433 that species for use in the operating model. This allows us to simulate a wide range of life history types in a
 434 realistic manner.

435 We ran 20,000 simulations from these distributions. Each simulation runs for 50 years in 50 patches (with
 436 a 25 year unfished burn-in period for conditions in which initial conditions cannot be solved analytically,
 437 for example when MPAs have better habitat than non-MPAs). For each simulation, we run one scenario
 438 without MPAs, though taking note of where the MPA would be as needed. For the second scenario, we hold
 439 everything constant except we now add in the MPAs as dictated by the particular simulation.

440 **1.6.0.0.1 Filtering Simulations** After the 20,000 simulations have run, we perform a series of filtering
 441 steps to remove runs that either a) produced chaotic dynamics during the open-access scenario; b) did not
 442 converge to the correct bionomic equilibrium in the open-access scenario; or c) crashed the population before
 443 the MPAs went into place (population falls below 5% of unfished biomass). These filtering steps left us with
 444 9252 viable simulations.

445 **1.6.0.1 Additional Simulation Results** Simulation results are presented as percent differences in
 446 biomass densities with and without MPAs, in order to be comparable to the estimates that the regression

model produces. However, this metric presents some problems as a measure of how “detectable” an effect size is. As depletion increases, relatively small changes in total biomass (relative to the variance in the observation process) can translate into large percent changes in biomass. For example, moving from a density of .2kg/m² to .4kg/m² translates to a 100% percent increase, but only a .2kg/m² absolute increase, a small value to detect with a real observation program.

To illustrate these, we present an alternative to our simulation results in which changes in biomass caused by MPAs is scaled by the unfished biomass in the system.

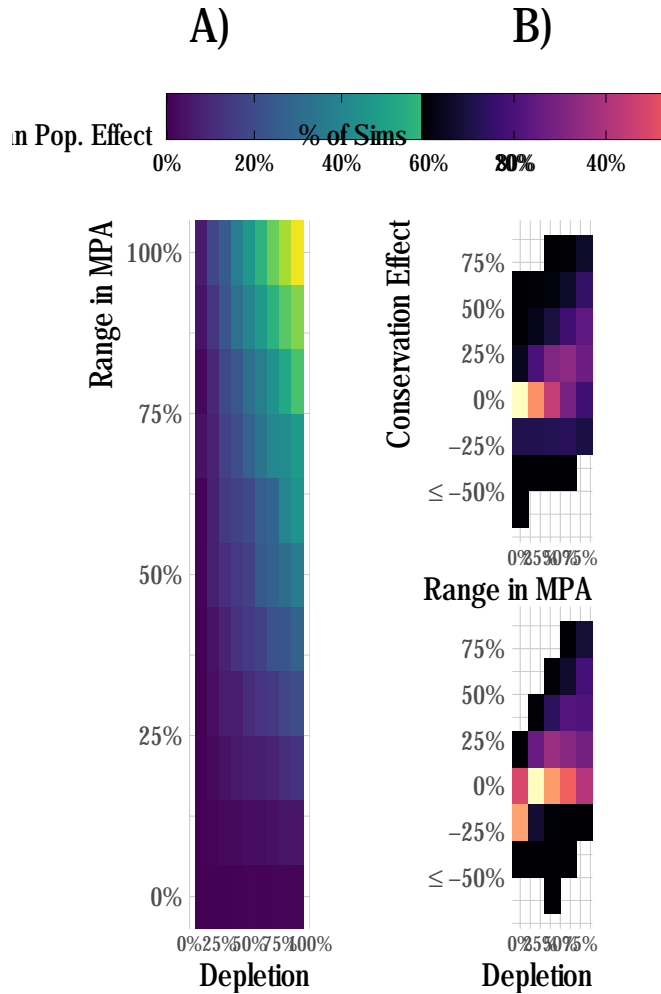


Figure 40: Median (A) and range (B) of equilibrium regional MPA conservation effects (change in total biomass with MPAs relative to without MPAs as a percentage of unfished biomass) across a range of depletion and MPA sizes (and incorporating the full range of scenarios included in our study). ‘Range in MPA’ is the percent of patches covered by an MPA, ‘Depletion’ is the depletion that would have occurred in equilibrium without the MPA

References

- Babcock, R. C., N. T. Shears, A. C. Alcala, N. S. Barrett, G. J. Edgar, K. D. Lafferty, T. R. McClanahan, and G. R. Russ. 2010. “Decadal Trends in Marine Reserves Reveal Differential Rates of Change in Direct and Indirect Effects.” *Proceedings of the National Academy of Sciences* 107 (43): 18256–61. <https://doi.org/10.1073/pnas.0908012107>.

- 459 Caselle, Jennifer E., Andrew Rassweiler, Scott L. Hamilton, and Robert R. Warner. 2015. "Recovery
460 Trajectories of Kelp Forest Animals Are Rapid yet Spatially Variable Across a Network of Temperate
461 Marine Protected Areas." *Scientific Reports* 5: 14102.
- 462 Clark, Adam Thomas, Hao Ye, Forest Isbell, Ethan R. Deyle, Jane Cowles, G. David Tilman, and George
463 Sugihara. 2015. "Spatial Convergent Cross Mapping to Detect Causal Relationships from Short Time
464 Series." *Ecology* 96 (5): 1174–81. <https://doi.org/10.1890/14-1479.1>.
- 465 Leeper, Thomas J. 2018. "Tabulizer: Bindings for Tabula PDF Table Extractor Library."
- 466 LTER, Santa Barbara Coastal, Tom W Bell, Kyle C Cavanaugh, and David A Siegel. 2017. "SBC LTER: Time
467 Series of Quarterly NetCDF Files of Kelp Biomass in the Canopy from Landsat 5, 7 and 8, 1984 - 2016 (Ongo-
468 ing)." Environmental Data Initiative. <https://doi.org/10.6073/pasta/817d2c24ebd78621869e17d94ba0df0c>.
- 469 Pershing, Andrew J., Michael A. Alexander, Christina M. Hernandez, Lisa A. Kerr, Arnault Le Bris, Katherine
470 E. Mills, Janet A. Nye, et al. 2015. "Slow Adaptation in the Face of Rapid Warming Leads to Collapse of
471 the Gulf of Maine Cod Fishery." *Science* 350 (6262): 809–12. <https://doi.org/10.1126/science.aac9819>.
- 472 Punt, André E., Terence I. Walker, Bruce L. Taylor, and Fred Pribac. 2000. "Standardization of Catch
473 and Effort Data in a Spatially-Structured Shark Fishery." *Fisheries Research* 45 (2): 129–45. [https://doi.org/10.1016/S0165-7836\(99\)00106-X](https://doi.org/10.1016/S0165-7836(99)00106-X).
- 475 Sugihara, George, Robert May, Hao Ye, Chih-hao Hsieh, Ethan Deyle, Michael Fogarty, and Stephan
476 Munch. 2012. "Detecting Causality in Complex Ecosystems." *Science* 338 (6106): 496–500. <https://doi.org/10.1126/science.1227079>.
- 478 Thorson, James T., Stephan B. Munch, Jason M. Cope, and Jin Gao. 2017. "Predicting Life History
479 Parameters for All Fishes Worldwide." *Ecological Applications*, n/a–n/a. <https://doi.org/10.1002/eap.1606>.