

Fisheye

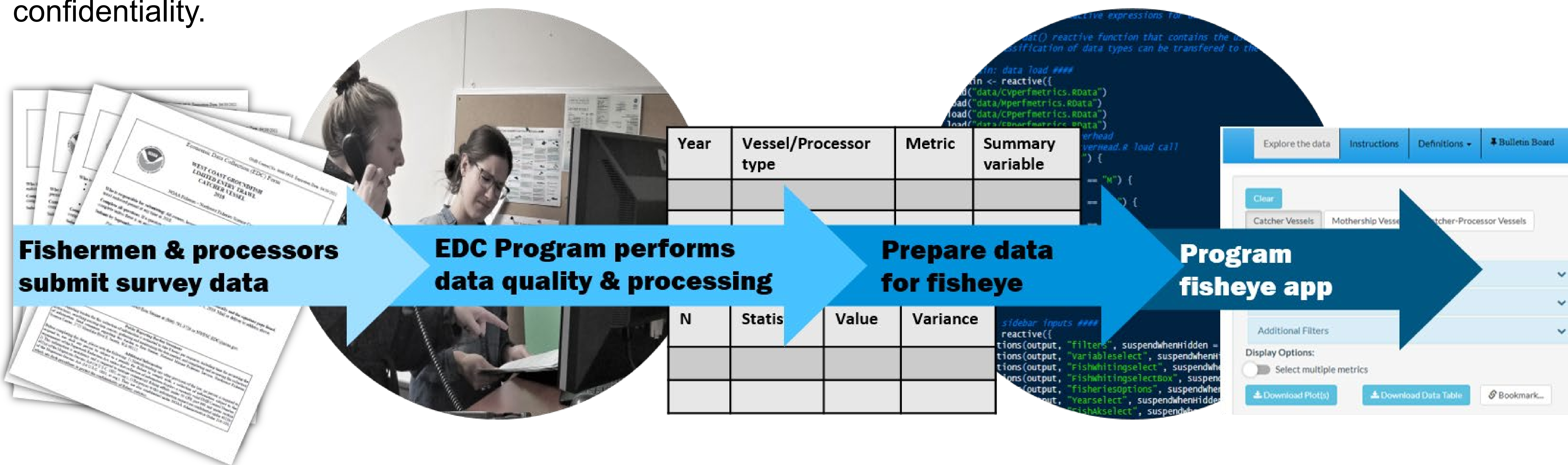
Exploring economic data across the West Coast

Ashley Vizek, Erin Steiner, Melissa Krigbaum

<https://dataexplorer.northwestscience.fisheries.noaa.gov/fisheye/>

In 2011, the West Coast Groundfish Trawl Catch Share Program was implemented for the groundfish trawl fishery and Pacific whiting fishery. The Economic Data Collection (EDC) program was initiated as part of these new regulations to monitor the economic effects of the catch share program on catcher vessels, motherships, catcher-processors, and first receivers and shorebased processors.

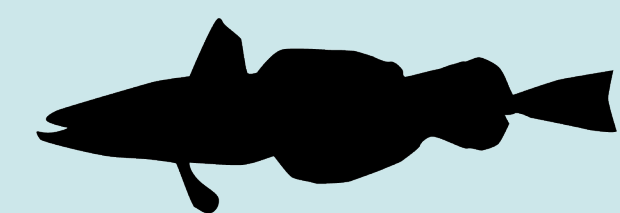
EDC data collected from individuals are confidential. We summarize the data and suppress data points that fail to protect the confidentiality of respondents. Fisheye allows users to view customized data output while protecting confidentiality.



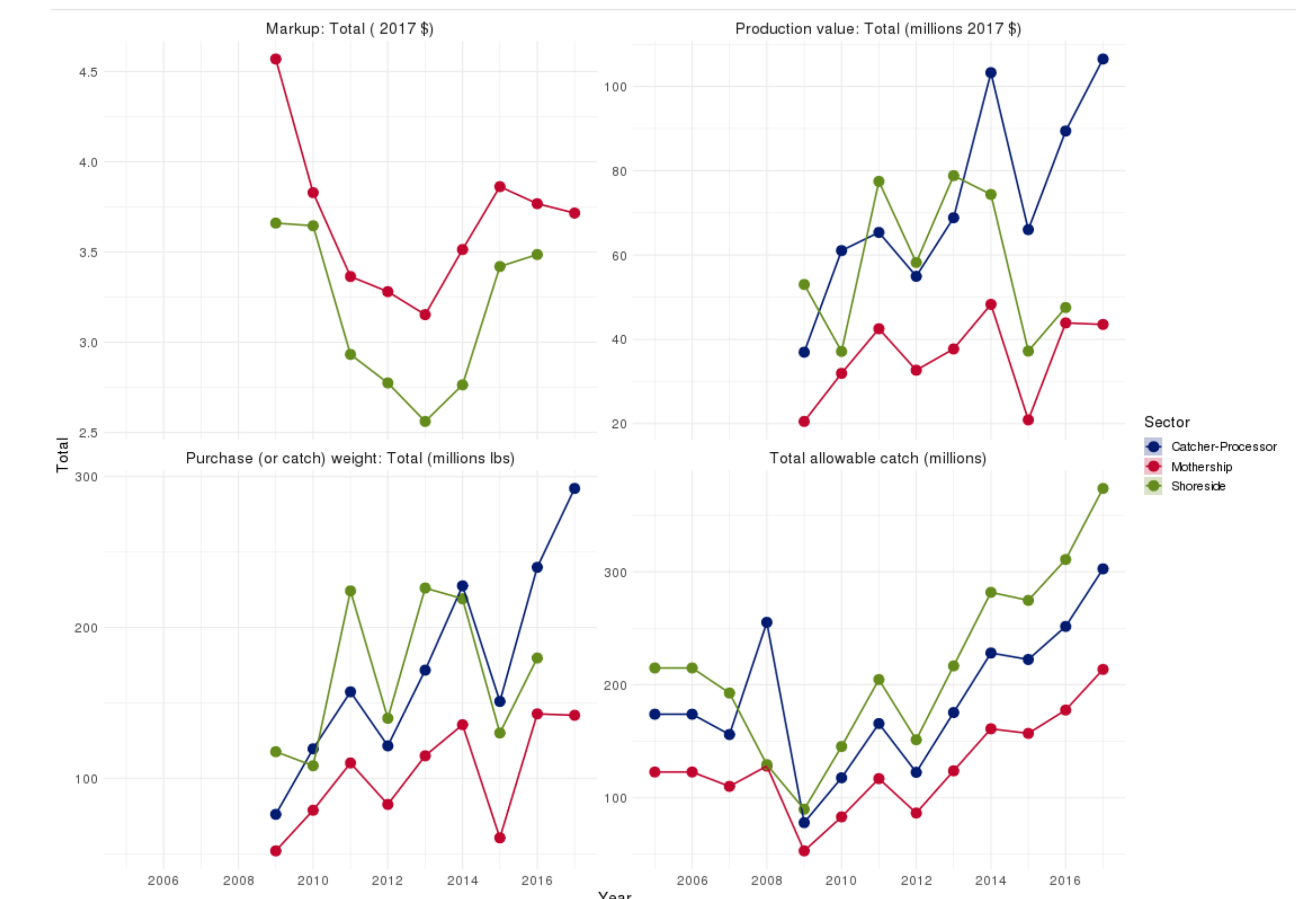
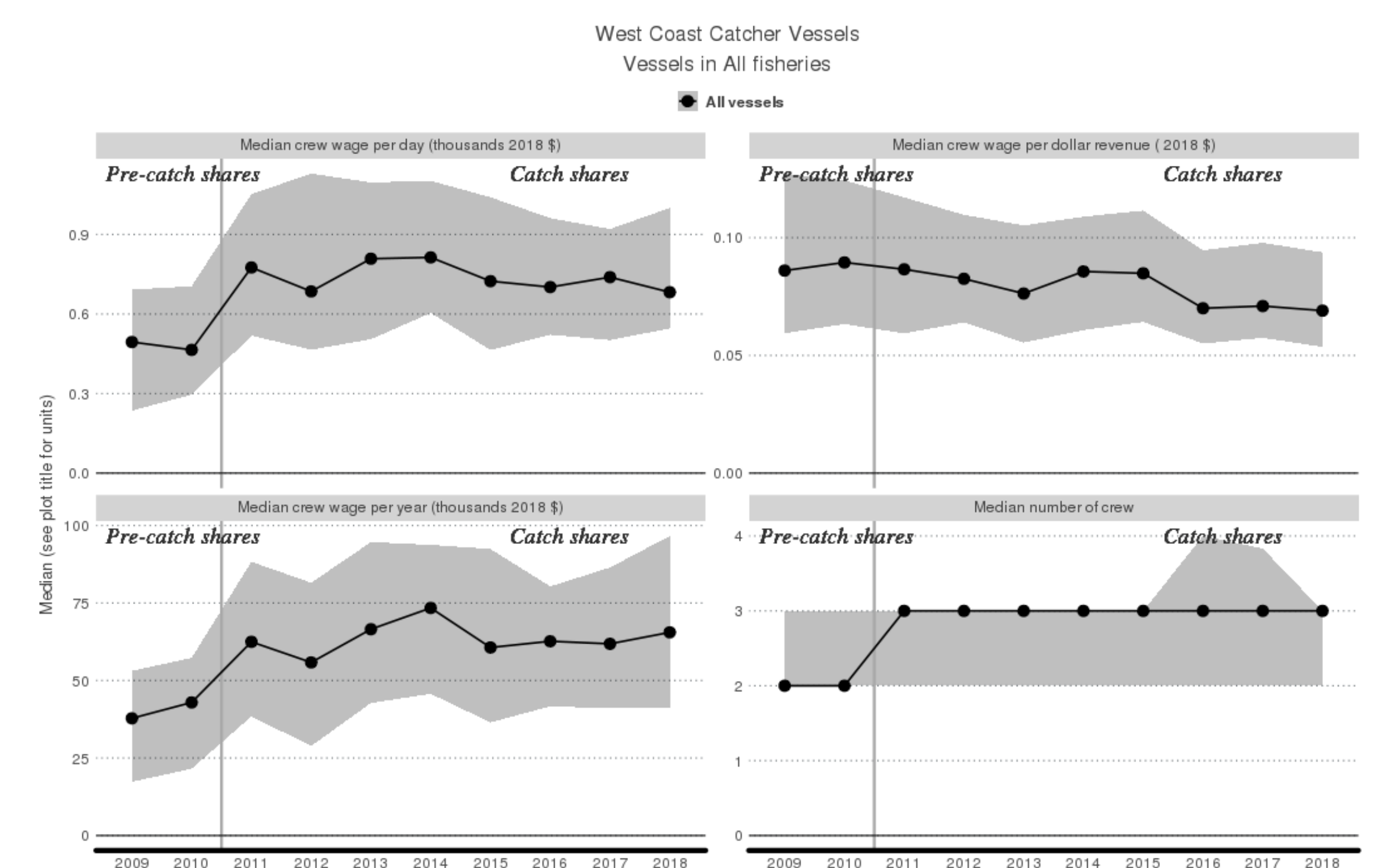
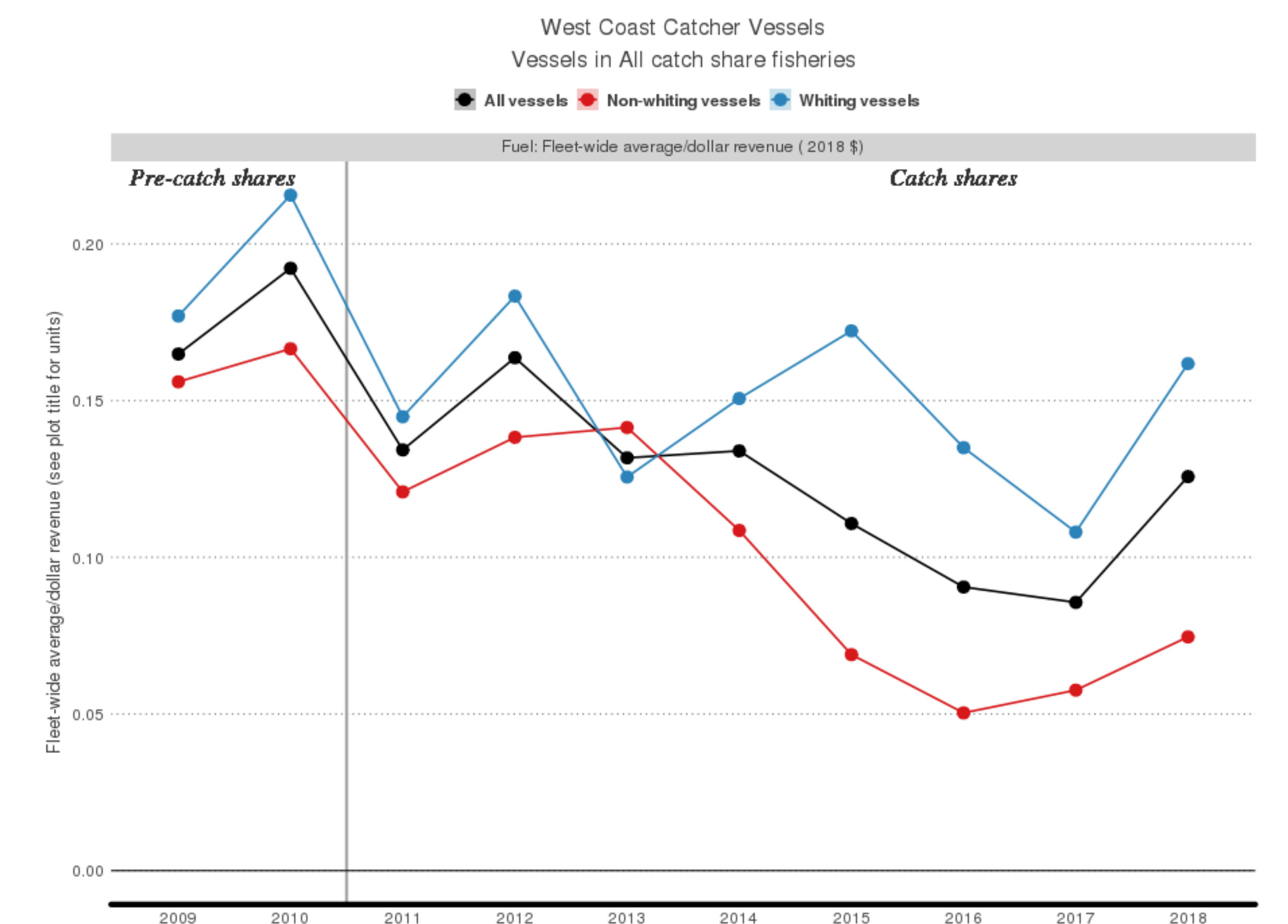
NEW FEATURES

New first receiver/processor metrics
e.g. production & non-production labor;
new cost categories; percentage of
production processed

Whiting purchase & production application
Compares purchase/production across sectors



Non-whiting purchase & production
application by species
Includes purchase price and markup
value by species



FISHEYE HOW-TO

1 Sector
Which type of operation
would you like to explore?

2 Metric
Which measure would you like
to display?

3 Statistic
How would you like the
information summarized?

4 Participant category
Which category of vessels or
processors would you like to see?

5 Filter
Would you like to compare whiting
and non-whiting
vessels/processors? Which set of
fisheries would you like to explore?

6 Year
Would you like to change the
range of years displayed?