

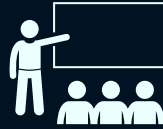
NATURE
ANALYTICS

Interactive
Web
Applications

What can interactive web applications do?



Revolutionize data exploration



Catalyze stakeholder engagement



Streamline analysis and reporting



Conduct data limited fisheries assessment



Guide management decisions

Illuminate tradeoffs in
real time



We use R Shiny to build interactive web applications to make complex scientific analysis and processing more accessible. Real time results empower audiences to make science driven decisions quickly and easily.

Ask us about support bundles

Nature Analytics can create AND maintain interactive data applications, ensuring that your investment continues to meet your needs.

www.natureanalytics.ca

Know of a fishery facing challenges that require thoughtful solutions?

We can catalyze your path to sustainability with ecological data analysis, numerical modeling, and stock assessment to uncover fishery management insights.

Services

Fisheries data analysis

Got data? We specialize in analysis of ecological data, stock assessment, and decision-support for fisheries. This can include simulation modeling, harvest strategy design, and management strategy evaluation (MSE).

Data limited support

No data? No problem! We can help to design data collection strategies or sampling plans. We are also well versed in analysis for data limited fisheries, to help you make progress towards a sustainable fishery.

Interactive web apps

Our interactive data applications can help you:

- Independently explore and visualize data
- Create periodic analysis or reports
- Take audience engagement to the next level

Science communication

We provide professional communication materials such as videos, presentations, workshops and reports to capture and communicate results with stakeholders.

Interested? Reach out to our team.

Bill Harford, PhD
President, Senior Fisheries Scientist
bill@natureanalytics.ca