Wiley launches Anywhere Article for International Statistical Review

Wiley, publisher of International Statistical Review, are pleased to announce the launch of the new Enhanced HTML Article, the Anywhere Article.

For years, readers have relied on PDFs as the primary means of reading research articles, despite HTML offering much more interaction and discoverability. Wiley have listened to the issues readers face with HTML, and have prioritised how the content is viewed, creating an interactive and portable alternative with a strict focus on readability.

The Anywhere Article improves the reading experience of articles in four simple ways:

**Readability:** superfluous information and clutter have been removed.

**Functionality:** a new layout and sidebar allow easy access to important information such as references, without losing your place on the page.

**Figure browser:** in addition to viewing a figure in context, readers can now also browse through all figures at the same time and quickly navigate to the figures within the article.

**Mobility:** the responsive HTML article adapts to any device – desktop, tablet or mobile – for the optimal reading experience.
To start using the Anywhere Article now, look out for the Enhanced Article (HTML) links:

A Survey of $L_1$ Regression (pages 361–387)
Diego Vidaurre, Concha Bielza and Pedro Larrañaga
Article first published online: 24 OCT 2013 | DOI: 10.1111/insr.12023
Abstract | Full Article (HTML) | Enhanced Article (HTML) | PDF (439K)
References | Request Permissions

Additional features and functionalities will continue to be added over the coming months as the Anywhere Article evolves. Feedback is welcome, and can be submitted via the Enhanced Article Feedback button within any Enhanced Article.

Visit the International Statistical Review homepage today to try the Anywhere Article and see the difference for yourself http://wileyonlinelibrary.com/journal/insr.