

About Explorable.com

Explorable.com 64.4K reads

The idea for Explorable.com (previously www.experiment-resources.com) came to life while trying to make sense of an enormous raw data collection, during the autumn of 2007.

The founder of the website was struggling to get information on how to calculate outliers, and asked:

"What if there was a website where I could just look up easy accessible information about different outlier removal-methods?"

The idea developed and Explorable.com was launched in February 2008. We have been adding new sections and articles ever since.



The banner features a bright orange background. At the top center is a white icon of a flask with a flame, followed by the word "EXPLORABLE" in a white, sans-serif font. Below this, the phrase "Quiz Time!" is written in a white, cursive font. Underneath, there are three white-bordered boxes, each containing a different image and a quiz title. The first box shows a pair of red roller skates on a wooden deck, with the text "Quiz: Psychology 101 Part 2". The second box shows a fan of colorful pens, also with the text "Quiz: Psychology 101 Part 2". The third box shows a Ferris wheel at sunset, with the text "Quiz: Flags in Europe". To the right of these boxes is a white button with the text "See all quizzes =>" in orange.

Authors

There are several authors writing articles for the website. We are not well-renowned researchers, nor do we wish to profile the website as authoritative. We aim to provide content which is easy to understand and accurate.

The founder and administrator is a psychologist who has worked on many research-projects since 2004 (although not full time). Because of work related issues, the founder does not wish to be identified yet. Other authors' special areas include biology, statistics and engineering.

Goals of the Website

If you are looking for an authoritative peer-reviewed source to cite, other websites may do a better job. This website is merely an attempt to summarize vital parts of research and make the scientific method more available to laypersons.

We are currently focusing on adding articles to cover as many core topics within research and experiments as possible. We hope to soon be able to cover all phases of the scientific method thoroughly.

Future plans include research tools to scientist and learning tools to students about the scientific method.

Have You Found an Error

If you see an error, or have a great idea, please let us know on our [contact page](#) [1].

The authors and publisher have used their best efforts in preparing this website and the instructions contained herein. However, the authors and the publisher make no warranties of any kind, express or implied, with the regard to information contained in this website, and specially disclaim, without limitation, any implied warranties of merchantability and fitness for any particular purpose.

Notice of Liability

In no event shall the authors or the publisher be responsible or liable for any loss of profits or other commercial or personal damages, including but not limited to special incidental, consequential, or any other damages, in connection with or arising out of furnishing, performance or use of this website.

Source URL: <https://tyc3666.com.assistedselfhelp.com/about>

Links

[1] <https://tyc3666.com.assistedselfhelp.com/site-contact>