

Alberto Andrés Valdés González.

Degree: Mathematical Engineer.

Work position: ML-Engineer.

Mail: anvaldes@uc.cl/alberto.valdes.gonzalez.96@gmail.com

Location: Santiago, Chile.

How Analyze Library Pages

The screenshot shows the PyPI page for SciPy 1.14.1. The header is blue with the text 'scipy 1.14.1' and a green button 'pip install scipy'. To the right, there's a green box with a checkmark and 'Versión más reciente', and below it, 'Publicación: 20 ago 2024'. The main content area is white. On the left, there's a 'Navegación' sidebar with links: 'Descripción de proyecto' (selected), 'Histórico de versiones', and 'Archivos de descarga'. The main section is 'Descripción de proyecto', featuring the SciPy logo (a blue 'S' with a white snake) and a description: 'SciPy (pronounced "Sigh Pie") is an open-source software for mathematics, science, and engineering. It includes modules for statistics, optimization, integration, linear algebra, Fourier transforms, signal and image processing, ODE solvers, and more.' Above the description, there are several badges: 'powered by NumFOCUS', 'Pypi downloads 125M/month', 'Conda downloads 51M', 'stackoverflow', and 'Ask questions'. A DOI badge shows '10.1038/s41592-019-0686-2'.

We have mainly 3 sections.

- 1. Description of the project:** Here we can see the description of the project with different links.
 - 2. Version's historial:** Here we can see all the releases and their dates of release. Consider that rc is Release Candidate.
 - 3. Download Files:** Here we have the .whl files and other ways to install the library.
-