Análisis Espacial son SIG

Análisis y Modelado Espacial

¿Qué es un SIG?

• Sistema de Información Geográfica

 Herramienta para manejo, procesamiento, análisis y visualización de información espacial

Datos espaciales

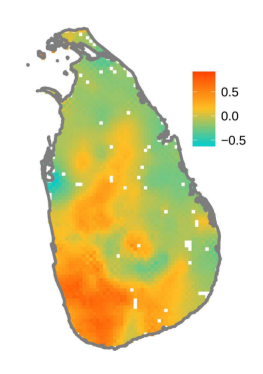
| X | у | Temperatura | Cobertura |
|--------|------|-------------|-------------|
| 101.5 | 7.3 | 25.4 | Urbano |
| 101.24 | 5.33 | 26.9 | Agricultura |
| 100.95 | 3.14 | 28.7 | Bosque |
| 102.78 | 7.46 | 24.1 | Agua |
| | | | |

Descripción cuali o cuantativa de ubicaciones geográficas

Maneras de representar datos en la geografía

Raster

- Rejilla regular
- Valores se representan con paleta de color
- Centro de píxeles representa promedio del área



Ejemplos

- Imágenes satelitales
 - Índices de vegetación



Representación de la actividad fotosintética

Ejemplos

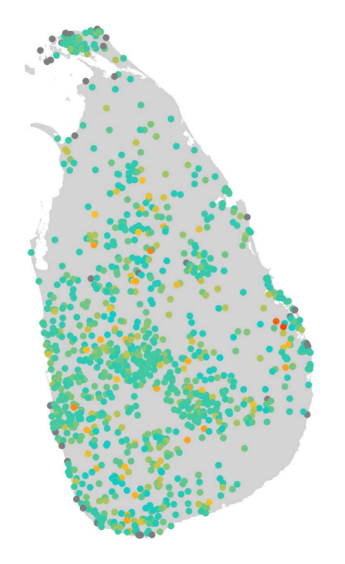
- Imágenes satelitales
 - Topografía



Mapa de sombreado topográfico, a partir de Elevación MASL

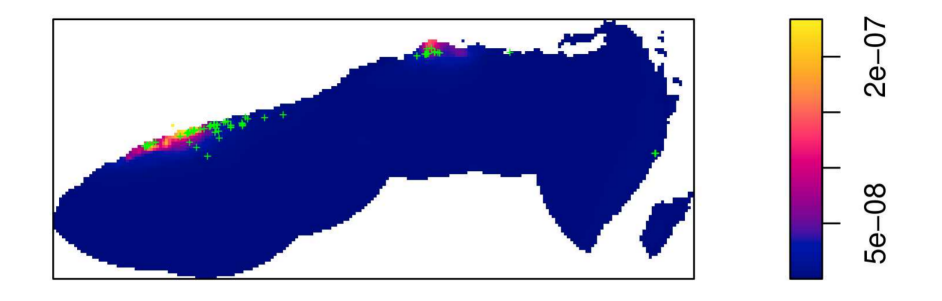
Puntos

 Conjunto de coordenadas donde se obtuvo alguna medición



Ubicaciones de poblados en Sri Lanka donde se hicieron entrevistas de estado de salud.

Color representa cantidad de accidentes ofídicos

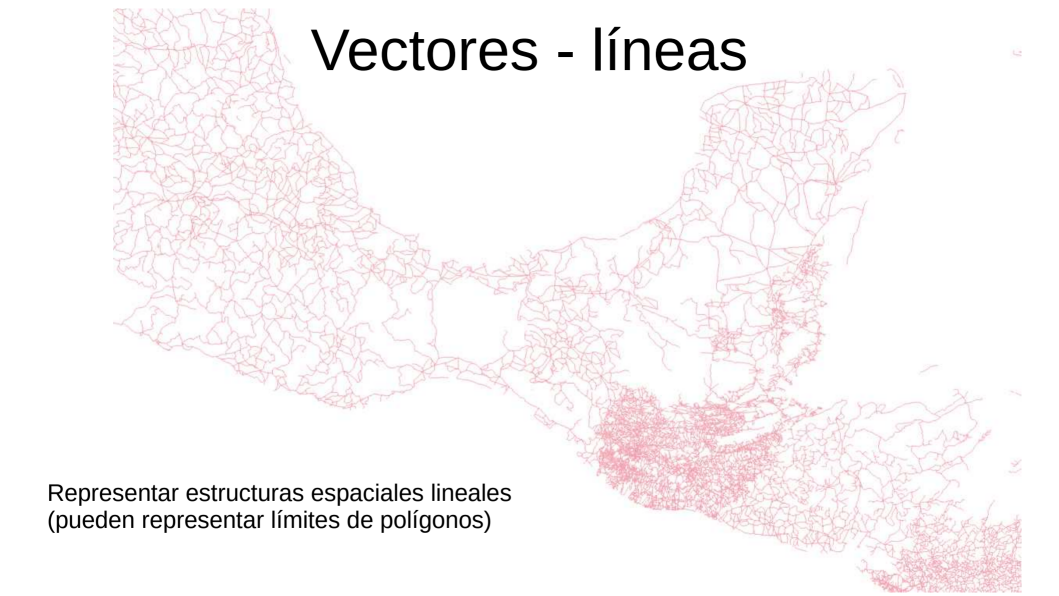


• En ENM se utilizan los puntos para estimar distribuciones geográficas

Vectoriales - polígonos



- Unidades espaciales son polígonos cerrados
- Color representa atributo cuali ó cuantitativo



¿Dónde conseguir un SIG?

- QGIS
 - https://www.qgis.org
- R
 - https://www.r-project.org
 - https://www.rstudio.org
- Saga
 - https://saga-gis.sourceforge.io/en/

Guía de instalación de R



[Home]

Download

CRAN

R Project

About R Logo Contributors What's New? Reporting Bugs Conferences Search

Get Involved: Mailing Lists Get Involved: Contributing Developer Pages

R Blog

R Foundation

Foundation Board Members

Donors

Donate

Help With R

Getting Help

The R Project for Statistical Computing

Getting Started

R is a free software environment for statistical computing and graphics. It compiles and runs on a wide variety of UNIX platforms, Windows and MacOS. To **download R**, please choose your preferred CRAN mirror.

If you have questions about R like how to download and install the software, or what the license terms are, please read our answers to frequently asked questions before you send an email.

News

- R version 4.2.1 (Funny-Looking Kid) has been released on 2022-06-23.
- R version 4.2.0 (Vigorous Calisthenics) has been released on 2022-04-22.
- R version 4.1.3 (One Push-Up) was released on 2022-03-10.
- Thanks to the organisers of useR! 2020 for a successful online conference. Recorded tutorials and talks from the conference are available on the R Consortium YouTube channel.
- You can support the R Foundation with a renewable subscription as a supporting member

News via Twitter

News from the R Foundation

https://www.r-project.org



Members Donors



https://ttp.harukasan.org/CRAN/ https://cran.yu.ac.kr/ https://cran.seoul.go.kr/ https://cran.biodisk.org/ Malaysia https://mirrors.upm.edu.my/CRAN/ Mexico https://cran.itam.mx/ https://www.est.colpos.mx/ Morocco https://mirror.marwan.ma/cran/ Netherlands https://mirrors.evoluso.com/CRAN/ https://mirror.lyrahosting.com/CRAN/ New Zealand https://cran.stat.auckland.ac.nz/ Norway https://cran.uib.no/

Yeungnam University
Bigdata Campus, Seoul Metropolitan Government
The Genome Institute of UNIST (Ulsan National Institute of Science and
Universiti Putra Malaysia
Instituto Tecnologico Autonomo de Mexico
Colegio de Postgraduados, Texcoco

MARWAN
Evoluso.com
Lyra Hosting
University of Auckland

University of Bergen

Information and Database Systems Laboratory, Pukyong National Univer

The Comprehensive R Archive Network

Download and Install R

Precompiled binary distributions of the base system and contributed packages, **Windows and Mac** users most likely want one of these versions of R:

- Download R for Linux (Debian, Fedora/Redhat, Ubuntu)
- · Download R for macOS
- Download R for Windows

R is part of many Linux distributions, you should check with your Linux package management system in addition to the link above.

Source Code for all Platforms

Windows and Mac users most likely want to download the precompiled binaries listed in the upper box, not the source code. The sources have to be compiled before you can use them. If you do not know what this means, you probably do not want to do it!

- The latest release (2022-06-23, Funny-Looking Kid) R-4.2.1.tar.gz, read what's new in the latest version.
- Sources of R alpha and beta releases (daily snapshots, created only in time periods before a planned release).
- Daily snapshots of current patched and development versions are <u>available here</u>. Please read about <u>new features and bug fixes</u> before filing corresponding feature requests or bug reports.
- Source code of older versions of R is available here.
- Contributed extension <u>packages</u>

Questions About R

• If you have questions about R like how to download and install the software, or what the license terms are, please read our <u>answers to frequently asked questions</u> before you send an email.

Subdirectories:

base Binaries for base distribution. This is what you want to install R for the first time

contrib

Binaries of contributed CRAN packages (for R >= 3.4.x).

Old contrib

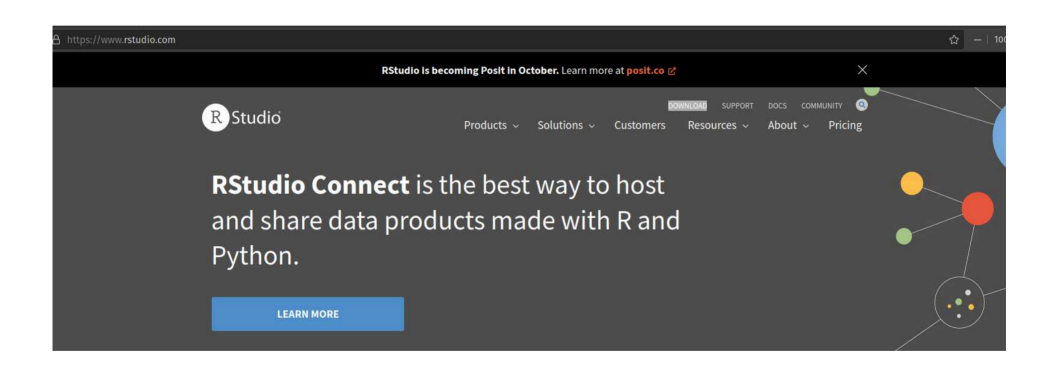
Binaries of contributed CRAN packages for outdated versions of R (for R < 3.4.x).

Rtools Tools to build R and R packages. This is what you want to build your own packages on Windows, or to build R itself.

Please do not submit binaries to CRAN. Package developers might want to contact Uwe Ligges directly in case of questions / suggestions related to Windows binarie

You may also want to read the R FAQ and R for Windows FAQ.

Note: CRAN does some checks on these binaries for viruses, but cannot give guarantees. Use the normal precautions with downloaded executables.



All Installers

Linux users may need to import RStudio's public code-signing key ☑ prior to installation, depending on the operating system's security policy.

RStudio requires a 64-bit operating system. If you are on a 32 bit system, you can use an older version of RStudio.

| os | Download | Size | SHA-256 |
|-----------------------|---|-----------|----------|
| Windows 10/11 | & RStudio-2022.07.1-554.exe | 190.14 MB | 5ab6215b |
| macOS 10.15+ | k RStudio-2022.07.1-554.dmg | 221.04 MB | 7b1a2285 |
| Ubuntu 18+/Debian 10+ | ★ rstudio-2022.07.1-554-amd64.deb | 132.91 MB | 74b9e751 |
| Ubuntu 22 | ★ rstudio-2022.07.1-554-amd64.deb | 145.33 MB | 92f2ab75 |
| Fedora 19/Red Hat 7 | ★ rstudio-2022.07.1-554-x86_64.rpm | 103.29 MB | 0fc15d16 |
| Fedora 34/Red Hat 8 | k rstudio-2022.07.1-554-x86_64.rpm | 149.77 MB | 0c4ef334 |
| OpenSUSE 15 | k rstudio-2022.07.1-554-x86_64.rpm | 133.76 MB | 45f277d0 |