

# SevillaR: una comunidad sobre programación y ciencia de datos con R

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Jerónimo Carranza & Paco Rodríguez

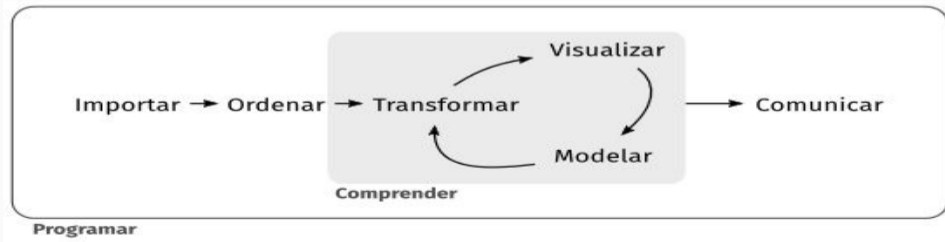
SVQtech

# ¿Qué es R?

R es un lenguaje y entorno de programación muy potente para **manejo, análisis estadístico y visualización de datos**.

R es dos cosas:

- Un **lenguaje de programación** que permite escribir instrucciones
- Un **programa** que responde a esas instrucciones



# Origen de R



- **Software libre** (GNU General Public License).
- **Multiplataforma**: Unix, Linux, FreeBSD, Windows y MacOS.
- **Desarrollo muy activo**.
- **Comunidad de usuarios** amplia y muy activa.
- Multitud de **recursos** para aprendizaje y desarrollo.

# R es un potente lenguaje de programación

- Puede utilizarse de forma interactiva
- IDE específico: **RStudio**

The screenshot displays the RStudio interface. The main editor window shows R code for data analysis and visualization. The console window shows the output of the executed code. The environment pane on the right lists the objects created in the session, including 'L180', 'L180cp', and 'L185'. The plot window shows a spatial plot of the data.

```
47 ## r=12, g=118, b=424
48 plotRGB(L180,5,6,2,stretch="LW")
49
50 #####
51 ## Componentes principales
52 cp = prcomp(as.matrix(L180))
53 summary(cp)
54
55 ## Puntuación de los casos en las 3 primeras componentes
56 ## Nuevo raster con las puntuaciones
57 (L180cp = predict(L180,cp,indx=1:3))
58
59 ## Composición RGB con las 3 primeras componentes principales
60 ## r=cp[,1], g=cp[,2], b=cp[,3]
61 plotRGB(L180cp,1,1,2,stretch="LW")
62
63
64 #####
65 ## Clasificación no supervisada con k-means, 10 clases
66 km = kmeans(as.data.frame(L180),10)
67
68 ## raster base
69 L180km = raster(L180,1)
70 ## asignamos valores del resultado km
71 L180km[["values"]] = km$cluster
```

Output in console:

```
class      | RasterBrick
dimensions | 385, 125, 1263755, 3 (row, ncol, nlayers)
resolution | 29.99692, 29.99395 (x, y)
extent      | -885680.1, -847154.1, 4478807, 450841 (xmin, xmax, ymin, ymax)
crs        | +proj=utm +zone=18n +datum=epsg +units=m +no_defs
source     | /tmp/rtmp3k1027/raster/r_tmp_2020-06-21_161161_745b_61483.grd
names      | Comp.1,   Comp.2,   Comp.3
min values | -1.3581160, -1.292418, -0.8131801
max values | 4.157295, 1.292583, 1.393324
```

Environment pane:

Object	Class
CP	List of 7
L180	Formal class RasterLayer
L180cp	Formal class RasterBrick
L180km	Formal class RasterBrick
L185	Formal class RasterStack

Plot window: L180km

Plot window: L180km

# Uso mediante línea de comandos o interfaz gráfica

- RComander, BlueSky, JASP, etc.

The screenshot shows the RComander software interface. The main window displays a data editor with columns for variables like 'sex', 'age', and 'height'. A dialog box titled 'Multiple regression' is open, showing options for variable selection and regression type. The 'Model' section includes 'Intercept' and 'StepAIC' options. The 'Variables' section shows 'sex' and 'age' selected. The 'Regression type' section has 'StepAIC' selected.

The screenshot shows the BlueSky software interface. The main window displays regression results for a multiple regression model. The results are presented in a table format, showing estimates, standard errors, t-values, and p-values for various predictors. The 'Coefficients (1 observation deleted due to missing values)' table is as follows:

	Estimate	Std. Error	t value	P(> t )
(Intercept)	13.68	6.96	2	0.05
pretent	0.91	0.09	10.19	0.000
q1	0.25	0.67	0.38	0.7
q2	-0.66	0.53	-1.25	0.22
q3	-1.49	0.57	-2.63	0.01*
q4	1.73	0.51	3.42	0.000

Below this table, there is a section for 'ANOVA Table' and a 'Sig. codes' legend. The command editor on the right shows the following commands:

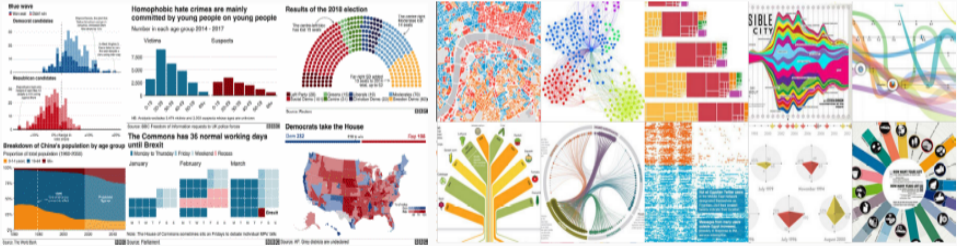
```

194 #
195 ## GETTING HELP
196 #
197 # $BlueSkyDefNewDatasetFrom help can
198 # be accessed by executing
199 # help($BlueSkyDefNewDatasetFrom)
200 # from the 'R Command Editor'.
201 #
202 ## REFRESHING A DATASET
203 #
204 # refreshing the UI grid dataset.
205 # say you have Dataset1 loaded in
206 # the UI grid and you modified some
207 # grid data using the
208 # 'R Command Editor', and now you
209 # want to refresh the UI grid. All
210 # you need to do is, execute the
211 # following command.
212 $BlueSkyDefNewDatasetFrom(Dataset1)
213
214 #loading empty data.frame to UI grid
215 df1 = data.frame(x=c("V","Y","T"), y=c(1,2,3), CI =c("V","Y","T"))
216 $BlueSkyDefNewDatasetFrom (df1)
217
218
219
220
221
222
223
224 LinearModel = lm(pretent ~ pretent + q1 + q2 +
225 q3 + q4,data=Dataset2)
226 $BlueSky_Summary_LinearModel() = summary(
227 LinearModel)
228 $BlueSkyFormat($BlueSky_Summary_LinearModel)
229
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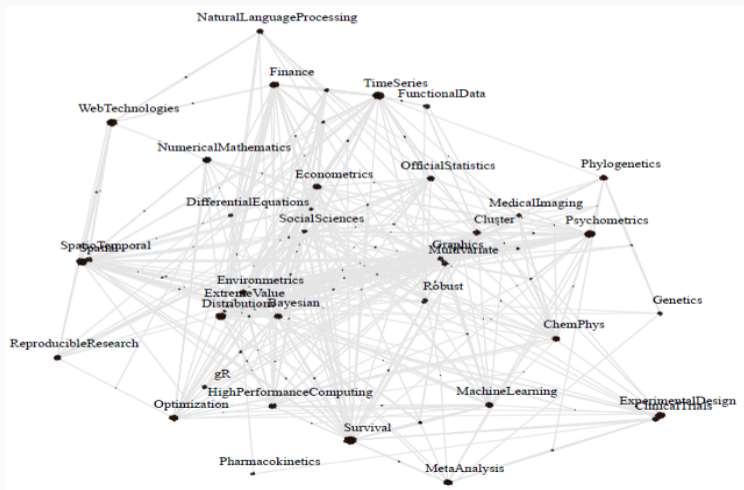
# R: Líder en visualización de datos

Capacidades gráficas muy sofisticadas y superiores a la mayoría de paquetes estadísticos



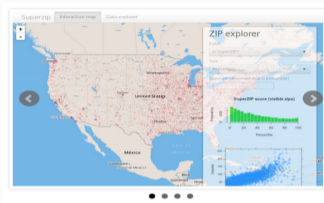
# Funcionalidad no para de crecer

+16.000 paquetes para casi cualquier área o especialidad





# Conexión con Python, C++, Julia, Javascript...



Shiny combines the computational power of R with the interactivity of the modern web.

[Get Started](#)

[See Gallery](#)

**Rcpp: Seamless R and C++ Integration**















[JuliaCall for Seamless Integration of R and Julia](#)



[R Interface to Python](#)

# R está entre los lenguajes más populares del mundo

## Language Ranking: IEEE Spectrum

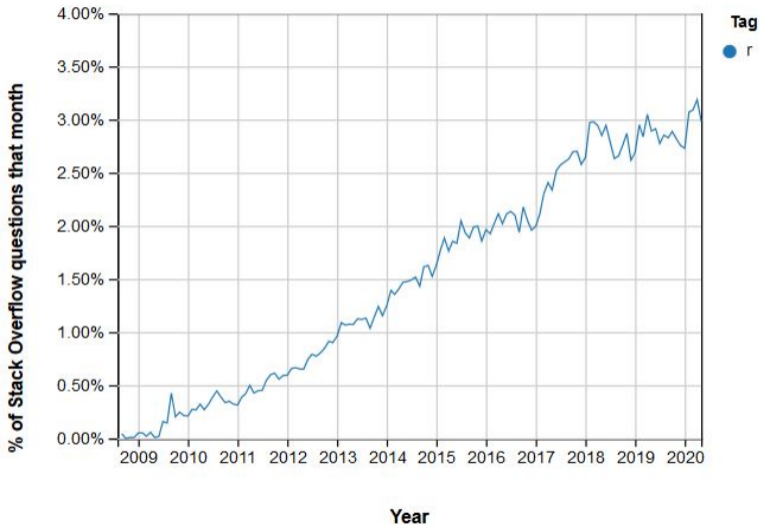
Rank	Language	Type	Score
1	Python	  	100.0
2	Java	  	96.3
3	C	  	94.4
4	C++	  	87.5
5	R		81.5
6	JavaScript		79.4

# R está entre los lenguajes más populares del mundo

Jun 2020	Jun 2019	Change	Programming Language	Ratings	Change
1	2	▲	C	17.19%	+3.89%
2	1	▼	Java	16.10%	+1.10%
3	3		Python	8.36%	-0.16%
4	4		C++	5.95%	-1.43%
5	6	▲	C#	4.73%	+0.24%
6	5	▼	Visual Basic	4.69%	+0.07%
7	7		JavaScript	2.27%	-0.44%
8	8		PHP	2.26%	-0.30%
9	22	▲▲	R	2.19%	+1.27%
10	9	▼	SQL	1.73%	-0.50%

TIOBE rank

# R está entre los lenguajes más populares del mundo





## “Are you a customer” machine learning model

This model shows the power of using simple models for small uses cases. By creating a straightforward neural network on a small set of historic data, we were able to detect if a person was a T-Mobile customer after their first message to care. The model is a shallow Convolutional Neural Network (CNN) created in R using Keras and TensorFlow. You can read more about it on [our blog](#).

### TRY IT OUT

Hi I am having coverage problems

### EXAMPLES

- “I want to switch to T-Mobile”
- “I'd like to change the primary account holder”
- “Hey I need help”

### THE MODEL THINKS YOU ARE A

**T-MOBILE CUSTOMER**

NOT A CUSTOMER ←

→ CUSTOMER

A horizontal scale with a left-pointing arrow at the far left labeled 'NOT A CUSTOMER' and a right-pointing arrow at the far right labeled 'CUSTOMER'. The scale has several tick marks. A thick pink vertical bar is positioned at the far right end of the scale, indicating the model's prediction for the input message.

<https://secure.message.t-mobile.com/v1/shiny/is-customer/app/>

**SevillaR**

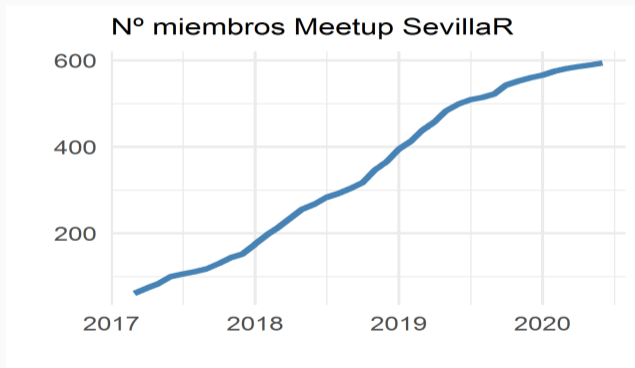
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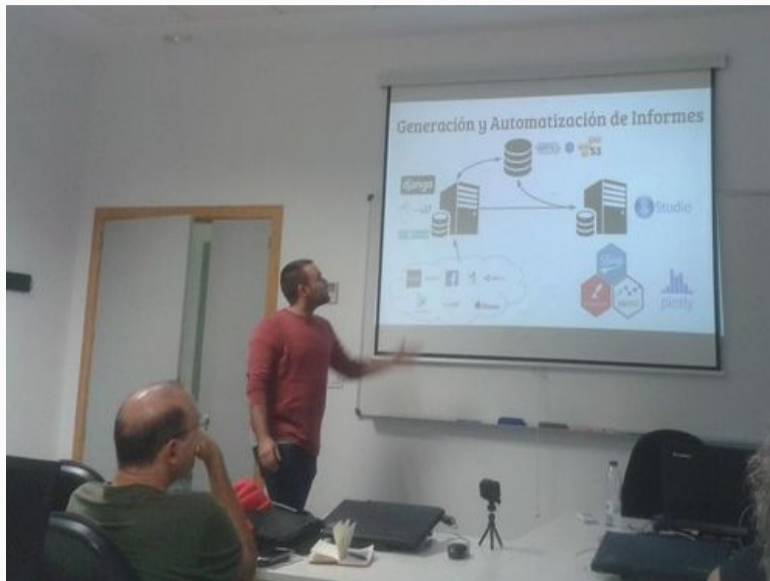
<https://sevillarusers.netlify.app/>

# SevillaR: la comunidad de usuarios de R en Sevilla

- Creada en 2014
- <https://www.meetup.com/es-ES/Sevilla-R-users/>









SevillaR: Grupo de Usuarios de R de Sevilla

36 subscribers

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Grupo de Usuarios de R de Sevilla  
Mapas interactivos con R y leaflet

Francisco Rodriguez Sánchez

14 Mayo 2019, 11:42:28 (UTC)

0:51

https://www.youtube.com/watch?v=...



51:46

Reunión SevillaR: 14 mayo 2019: Mapas interactivos con

30 views • 2 weeks ago



Grupo de Usuarios de R de Sevilla  
Selección de variables en Machine Learning

Miguel Pablo Barrios

2 Abril 2019, 11:42:28 (UTC)

1:09

https://www.youtube.com/watch?v=...



1:09:04

Reunión SevillaR: 2 abril 2019: Selección de Variables

51 views • 2 months ago



Grupo de Usuarios de R de Sevilla  
Programación funcional en tidyverse: introducción a purrr

José Luis Rodríguez

5 Marzo 2019, 11:42:28 (UTC)

0:57

https://www.youtube.com/watch?v=...



57:22

Reunión SevillaR: 5 marzo 2019: Programación

108 views • 2 months ago



Cuadro de Mandos con Shiny

José L. Turi



52:31

Reunión SevillaR: 5 febrero 2019: Cuadro de mandos en

53 views • 3 months ago



Depuración geométrica-topológica de datos geográficos

José Luis Turi



47:26

Reunión SevillaR: 8 enero 2019: Depuración

58 views • 4 months ago



Compitiendo en Kaggle: Predicción de Ventas

José Luis Turi



1:17:09

Reunión SevillaR: 4 Diciembre 2018.

187 views • 6 months ago





https://github.com/SevillaR



## SevillaR

R users Sevilla group

Sevilla

<https://sevillarusers.netlify.com>

Repositories 12

People 4

Projects 0

Find a repository...

Type: All

Language: All

### meetings

Materials (code, slides...) from SevillaR meetings

HTML 0 0 0 0 Updated 20 days ago



### SevillaRusers

Website of Sevilla R Users Group

r-user-group



# Noticias sobre R en Twitter



**SevillaR**  
@\_SevillaR

Grupo de usuarios de R de Sevilla. Compartir experiencias, reuniones mensuales y lo que surja; tweets de @ibartomeus y @frod\_san #rstats #DataScience #SVQtech

Sevilla  
sevillarusers.netlify.com  
Joined January 2015  
32 Photos and videos

**Tweets**   **Tweets & replies**   **Media**

**SevillaR** @\_SevillaR · May 17  
El martes 4 de JUNIO tendremos nuestra última reunión del curso 2018-19!  
Manuel Chacón y Juan Andrés Tejero nos hablarán sobre #BigData con #Spark y #rstats  
[meetup.com/es-ES/Sevilla-...](http://meetup.com/es-ES/Sevilla-...)  
Os esperamos! #SVQtech #Sevilla #DataScience

**Grupo de Usuarios de R de Sevilla**  
**Big Data con Spark y R**  
Manuel Chacón y Juan Andrés Tejero  
4 Junio 2019, 19 h  
Sala TIC4, CRAI Reina Mercedes  
<http://bit.ly/SevillaRmeetup>

**R** consortium   **DSC::Energy**

3   10



<https://sevillarusers.netlify.app/>