

TalleR avanzado Shiny Cómo publicar análisis

Pedro Concejero

pedro.concejero@u-tad.com



Enlaces para el talleR

Top R resources for COVID-19 https://www.statsandr.com/blog/top-r-resources-on-covid-19-coronavirus/

COVID-19- the SPQEIR model: https://jose-ameijeiras.shinyapps.io/SPQEIR_model/

Modeling COVID-19 Spread vs Healthcare Capacity

https://alhill.shinyapps.io/COVID19seir/https://github.com/alsnhll/SEIR_COVID19

Dr. Alhill

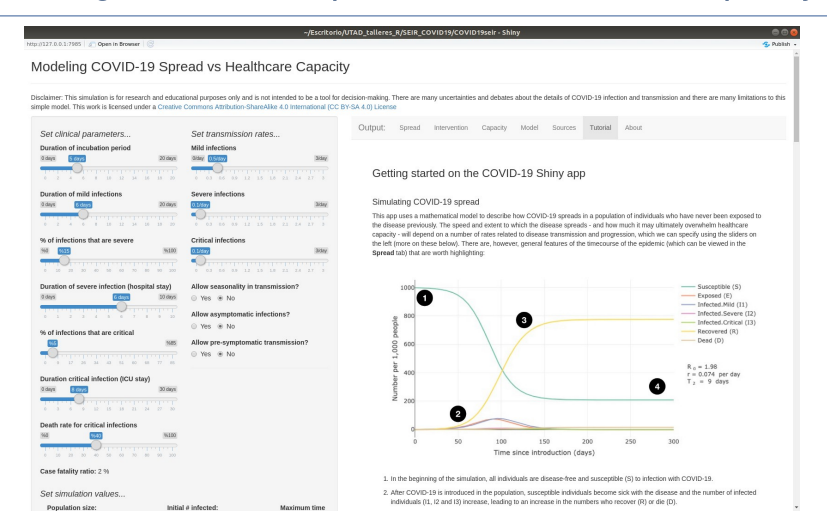
http://www.people.fas.harvard.edu/~alhill/

COVID-19 forecast

http://covid19forecast.science.unimelb.edu.au/https://github.com/benflips/nCovForecast



Modeling COVID-19 Spread vs Healthcare Capacity





References

https://shiny.rstudio.com/tutorial/

https://shiny.rstudio.com/tutorial/written-tutorial/lesson1/

https://shiny.rstudio.com/reference/shiny/latest/

https://shiny.rstudio.com/articles/

https://www.rstudio.com/wp-content/uploads/2016/01/shiny-cheatsheet.pdf



¡Gracias!

Pedro Concejero

pedro.concejero@u-tad.com

pedro.concejerocerezo@gmail.com

twitter: https://twitter.com/concejeropedro