EjercicioPrueba

MiriamL

29/3/2021

Table of Contents

‘Voy a ***cargar*** *datos* de **pinguinos**’

## [1] 344

library(ggplot2)  
ggplot(Pingus, aes(x=largo\_pico\_mm, y=alto\_pico\_mm))+  
 geom\_point()

## Warning: Removed 2 rows containing missing values (geom\_point).

