

Lab_1

Bella Fascendini

2024-09-11

```
## tibble [1,846 x 3] (S3: tbl_df/tbl/data.frame)
## $ dataset: chr [1:1846] "dino" "dino" "dino" "dino" ...
## $ x      : num [1:1846] 55.4 51.5 46.2 42.8 40.8 ...
## $ y      : num [1:1846] 97.2 96 94.5 91.4 88.3 ...
## - attr(*, "spec")=
## .. cols(
## ..   dataset = col_character(),
## ..   x = col_double(),
## ..   y = col_double()
## .. )

## # A tibble: 1,846 x 3
##   dataset      x      y
##   <chr>    <dbl> <dbl>
## 1 dino     55.4  97.2
## 2 dino     51.5  96.0
## 3 dino     46.2  94.5
## 4 dino     42.8  91.4
## 5 dino     40.8  88.3
## 6 dino     38.7  84.9
## 7 dino     35.6  79.9
## 8 dino     33.1  77.6
## 9 dino     29.0  74.5
## 10 dino    26.2  71.4
## # i 1,836 more rows

##   [1] "dino"      "dino"      "dino"      "dino"      "dino"
##   [6] "dino"      "dino"      "dino"      "dino"      "dino"
##  [11] "dino"      "dino"      "dino"      "dino"      "dino"
##  [16] "dino"      "dino"      "dino"      "dino"      "dino"
##  [21] "dino"      "dino"      "dino"      "dino"      "dino"
##  [26] "dino"      "dino"      "dino"      "dino"      "dino"
##  [31] "dino"      "dino"      "dino"      "dino"      "dino"
##  [36] "dino"      "dino"      "dino"      "dino"      "dino"
##  [41] "dino"      "dino"      "dino"      "dino"      "dino"
##  [46] "dino"      "dino"      "dino"      "dino"      "dino"
##  [51] "dino"      "dino"      "dino"      "dino"      "dino"
##  [56] "dino"      "dino"      "dino"      "dino"      "dino"
##  [61] "dino"      "dino"      "dino"      "dino"      "dino"
##  [66] "dino"      "dino"      "dino"      "dino"      "dino"
##  [71] "dino"      "dino"      "dino"      "dino"      "dino"
##  [76] "dino"      "dino"      "dino"      "dino"      "dino"
```

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

```

## [1701] "slant_down" "slant_down" "slant_down" "slant_down" "wide_lines"
## [1706] "wide_lines" "wide_lines" "wide_lines" "wide_lines" "wide_lines"
## [1711] "wide_lines" "wide_lines" "wide_lines" "wide_lines" "wide_lines"
## [1716] "wide_lines" "wide_lines" "wide_lines" "wide_lines" "wide_lines"
## [1721] "wide_lines" "wide_lines" "wide_lines" "wide_lines" "wide_lines"
## [1726] "wide_lines" "wide_lines" "wide_lines" "wide_lines" "wide_lines"
## [1731] "wide_lines" "wide_lines" "wide_lines" "wide_lines" "wide_lines"
## [1736] "wide_lines" "wide_lines" "wide_lines" "wide_lines" "wide_lines"
## [1741] "wide_lines" "wide_lines" "wide_lines" "wide_lines" "wide_lines"
## [1746] "wide_lines" "wide_lines" "wide_lines" "wide_lines" "wide_lines"
## [1751] "wide_lines" "wide_lines" "wide_lines" "wide_lines" "wide_lines"
## [1756] "wide_lines" "wide_lines" "wide_lines" "wide_lines" "wide_lines"
## [1761] "wide_lines" "wide_lines" "wide_lines" "wide_lines" "wide_lines"
## [1766] "wide_lines" "wide_lines" "wide_lines" "wide_lines" "wide_lines"
## [1771] "wide_lines" "wide_lines" "wide_lines" "wide_lines" "wide_lines"
## [1776] "wide_lines" "wide_lines" "wide_lines" "wide_lines" "wide_lines"
## [1781] "wide_lines" "wide_lines" "wide_lines" "wide_lines" "wide_lines"
## [1786] "wide_lines" "wide_lines" "wide_lines" "wide_lines" "wide_lines"
## [1791] "wide_lines" "wide_lines" "wide_lines" "wide_lines" "wide_lines"
## [1796] "wide_lines" "wide_lines" "wide_lines" "wide_lines" "wide_lines"
## [1801] "wide_lines" "wide_lines" "wide_lines" "wide_lines" "wide_lines"
## [1806] "wide_lines" "wide_lines" "wide_lines" "wide_lines" "wide_lines"
## [1811] "wide_lines" "wide_lines" "wide_lines" "wide_lines" "wide_lines"
## [1816] "wide_lines" "wide_lines" "wide_lines" "wide_lines" "wide_lines"
## [1821] "wide_lines" "wide_lines" "wide_lines" "wide_lines" "wide_lines"
## [1826] "wide_lines" "wide_lines" "wide_lines" "wide_lines" "wide_lines"
## [1831] "wide_lines" "wide_lines" "wide_lines" "wide_lines" "wide_lines"
## [1836] "wide_lines" "wide_lines" "wide_lines" "wide_lines" "wide_lines"
## [1841] "wide_lines" "wide_lines" "wide_lines" "wide_lines" "wide_lines"
## [1846] "wide_lines"

## [1] "dino"      "away"      "h_lines"   "v_lines"   "x_shape"
## [6] "star"      "high_lines" "dots"      "circle"    "bullseye"
## [11] "slant_up"  "slant_down" "wide_lines"

```






