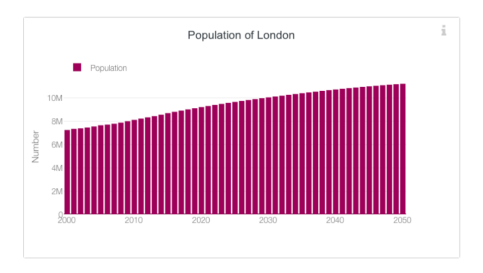
Eltecon Data Science Course by Emarsys Communication Tools for Data Science

Tamás Koncz

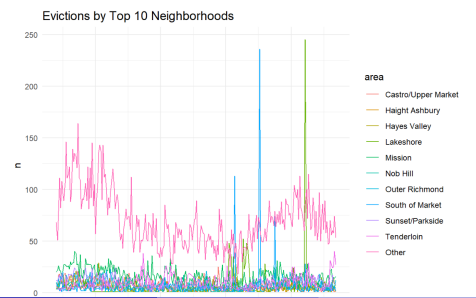
October 2, 2019

Recap - List the issues & propose improvements!

London's population



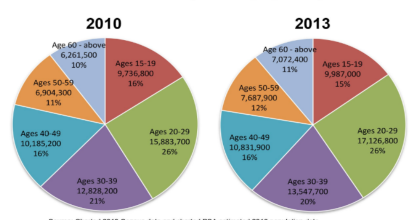
San Francisco evictions



Population by age group

Before

2010 and 2013 Population by Age Group



Source: Charted 2010 Census data and charted PSA estimated 2013 population data

QUIZ TIME

.Rmd

What is R Markdown?

- Authoring framework for data science
- You can use a single R Markdown file to both
 - save and execute code
 - generate high quality reports that can be shared with an audience
- R Markdown documents are fully reproducible
- They support dozens of static and dynamic output formats

Source: rmarkdown.rstudio.com

Parts of an .Rmd file

- An (optional) YAML header surrounded by —s
- Code chunks surrounded by "'s
- Text mixed with simple text formatting

Parts of an .Rmd file

```
1-example.Rmd ×
* Run + | ≥
 1 - ---
 2 title: "Viridis Demo"
  3 output: html_document
 5
 6 - ```{r include = FALSE}
                                                             @ X >
  7 library(viridis)
 9
 10 The code below demonstrates two color palettes in the
    [viridis](https://github.com/sjmgarnier/viridis) package. Each
    plot displays a contour map of the Maunaa Whau volcano in
    Auckland, New Zealand.
 11
 12 - ## Viridis colors
13
 14 · ```{r}
                                                            @ X >
 15 image(volcano, col = viridis(200))
 16
 17
 18 - ## Maama colors
 19
 20 - ```{r}
                                                            @ X >
 21 image(volcano, col = viridis(200, option = "A"))
 22
 23
```

Basics of text formatting

```
- *italics*-
- **bold**-
- `code`-
- [links](rmarkdown.rstudio.com)-
```

- italics
- bold
- code
- links

For more, please see

- https://rmarkdown.rstudio.com/lesson-1.html
- https://bookdown.org/yihui/rmarkdown/
- Cheatsheet

Cons

- Longer the analysis, the more messy it becomes (scroll-scroll)
- Does not facilitate good coding style
- Knit fails on error
- Reporting results is not always parallel with the code

Interactive visualizations – Plotly & Shiny DEMO TIME

Today's dataset

Kaggle

