



resources designed for graduate students

Want to learn R?

Tuğba Öztürk



Hello!

I am Tuğba.

I am a statistical biophysicist, a workshop facilitator at GradProSkills, a member of RLadiesMTL.

You can find me at <a> © etugbaoztrk and <a> © etugbateaches.









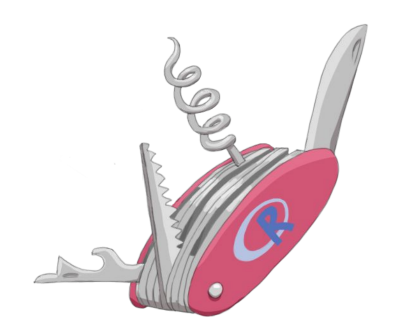


- Robust and free!
- Extendible (many R packages)
- A dynamic community



- Robust and free!
- Extendible (many R packages) = easy to learn!
- A dynamic community





- Robust and free!
- Extendible (many R packages) = easy to learn!
- A dynamic community

for data analysis

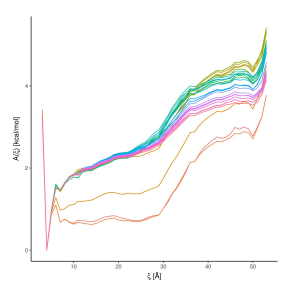
year	month	day	dep_time	arr_time	origin	dest	air_time
2013	1	1	517	830	EWR	IAH	227
2013	1	1	533	850	LGA	IAH	227
2013	1	1	542	923	JFK	MIA	160
2013	1	1	544	1004	JFK	BQN	183

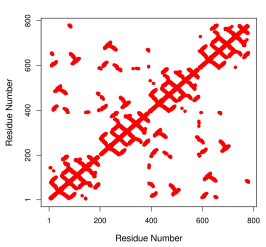
for data analysis

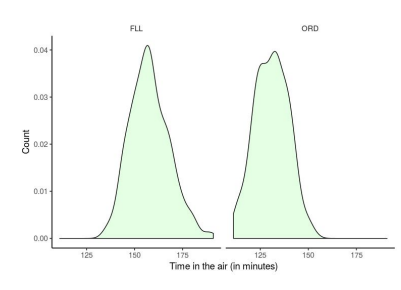
yea	ar	month	day	dep_time	arr_time	origin	dest	air_time
20-	13	1	1	517	830	EWR	IAH	227
20	13	1	1	533	850	LGA	IAH	227
201	13	1	1	542	923	JFK	MIA	160
20	13	1	1	544	1004	JFK	BQN	183

my_data %>% **filter**(origin == "JFK", dest == "FLL", month > 10) %>% **group_by**(year) %>% **summarize**(average=mean(air_time))

for data visualization

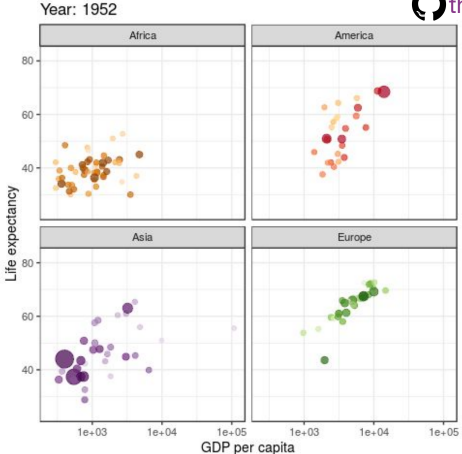






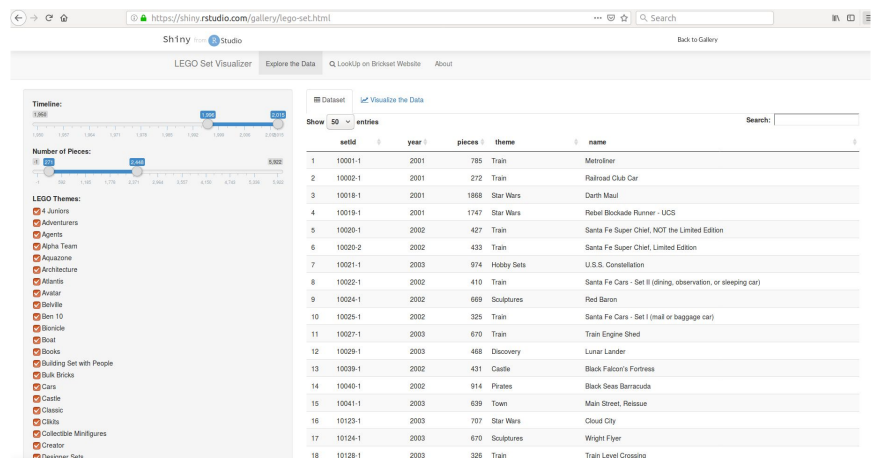
for data visualization

Thomasp85/gganimate



Why learn R? for web applications/dashboards

https://shiny.rstudio.com/gallery/lego-set.html



for making personal websites

https://tugbateaches.github.io



① A https://tugbateaches.github.io

··· ☑ ☆ Q Search

Tugba N. Ozturk

Teaching

Talks Programming

Notes



Hello,

I'm a PhD candidate in Physics at Concordia University. I work on molecular modelling of membrane proteins - yes, I am one of those physicists who are supposed to show you a movie of a protein jiggling in the middle of their talk. I love computational biochemistry/biophysics, coding (especially with R and Python!), teaching & learning and talking about any of these topics!

I graduated from the Koc University with a MS in Computational Sciences and Engineering in 2014. Same year, I started my PhD in Physics at Concordia University, where I am working on molecular modelling of ion channels and trasporters under the supervision of Dr. Guillaume Lamoureux at Rutgers University-Camden, I expect to graduate this year.

My full CV is available here.

A quick note about my website: I have built this website using the amazing tutorial by Emily C. Zabor . I like generating documents (tutorials, presentations, websites) with R. I also like the fact that there is an R package called tinytex - I think it's cute.

for impressionist artwork





How to learn R?

How to learn R?



- 1. Local resources:
 - GradProSkills workshops (GPDI 515 and GPDI 517)
 - RLadiesMTL meetups!

How to learn R?

- 1. Local resources:
 - GradProSkills workshops (GPDI 515 and GPDI 517)
 - RLadiesMTL meetups!
- 2. Online resources:
 - Online courses (Coursera, EdX, DataCamp, Udemy)
 - Tutorials (Youtube, RStudio, GitHub)
 - Twitter (@hadleywickham, @jennybryan, @juliasilge, @dataandme, @RLadiesMTL)
 - Blogs (r-tutor.com, r-bloggers.com)

R for Psychology

- Learning Statistics with R
- Course notes for Psychology Statistics
- R-bloggers' suggestions for researchers in psychology (including lecture notes, mailing lists, online books and workshops)
- Popular websites:
 - https://rpsychologist.com
 - https://personality-project.org/r

Any questions?

Thank you!

You can find my slides @tugbateaches/whyR http://neuroplausible.com/programming