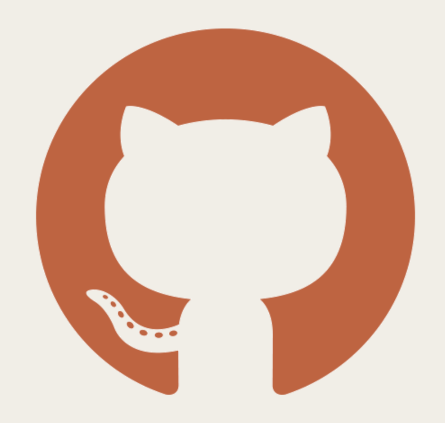


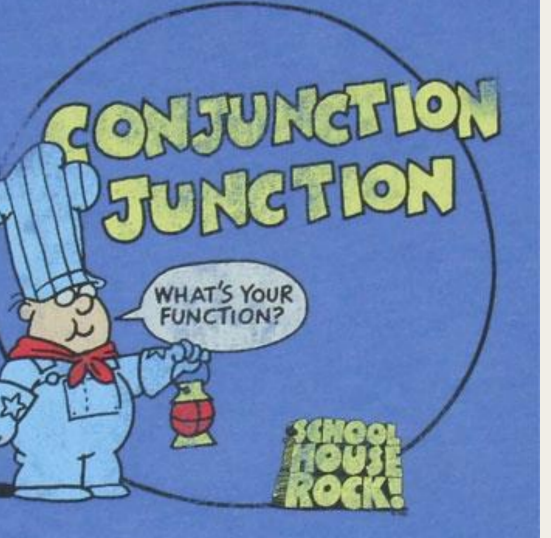
R Functions & ICPIutilities







github.com/ICPI/ICPIutilities

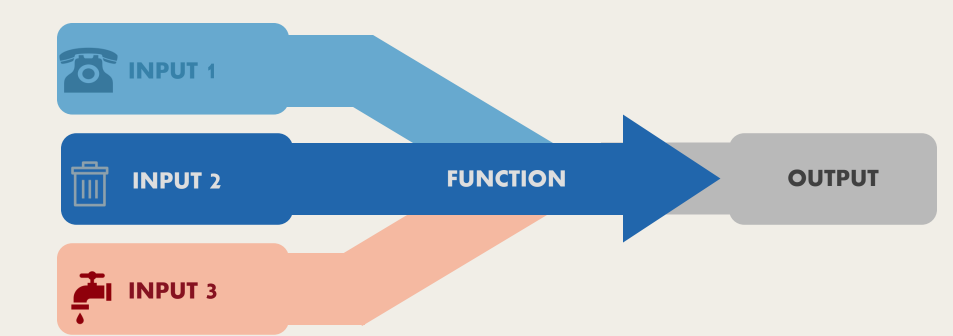




PURPOSE:

Discuss what R functions are and how to take advantage of custom made functions and packages



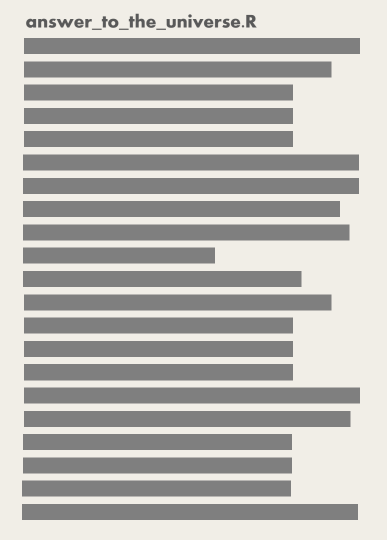




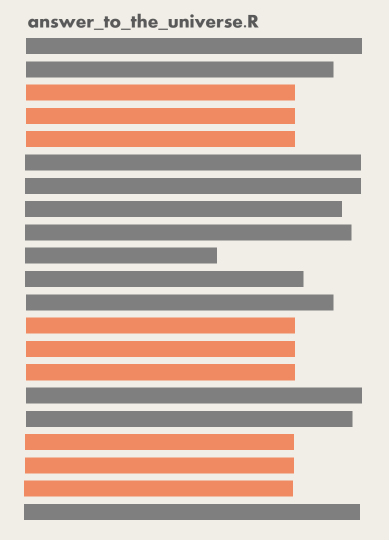
```
b_fcn <- function (arguments) {
    #cool things
}</pre>
```



```
function name
                           formals()/arguments
b_fcn <- function (x) {</pre>
    x + 1
                              \leftarrow body()
            running the function
> b_fcn(10)
         ← output
                                     Example
```

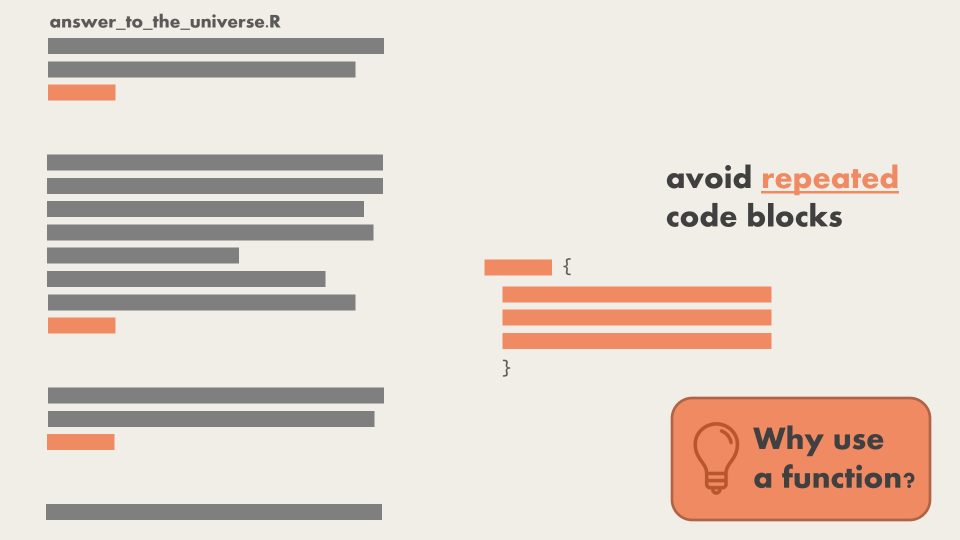


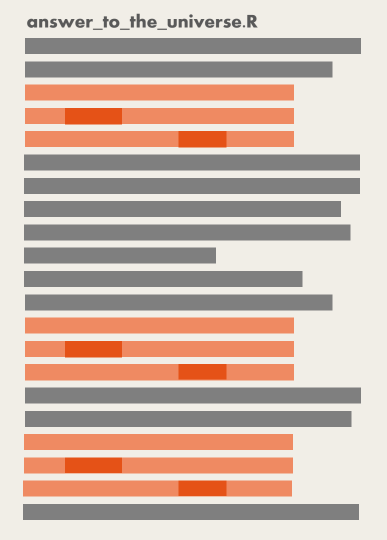




avoid <u>repeated</u> code blocks

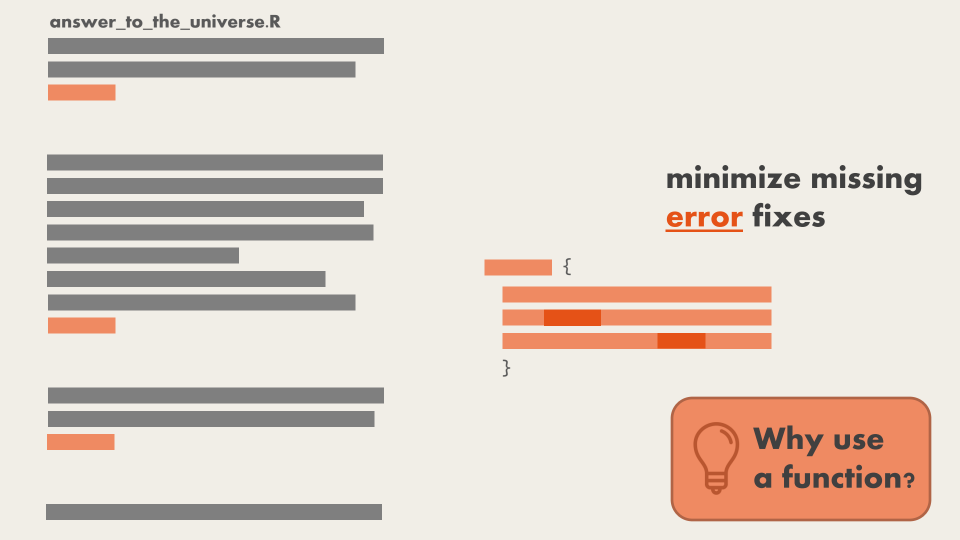






minimize missing error fixes





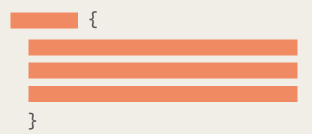
answer_to_the_universe.R



suxnet.R



reuse function elsewhere











"In R, the fundamental unit of shareable code is the package.

A package bundles together code, data, documentation, and tests, and is easy to share with others. As of January 2015, there were over 6,000 packages available on the Comprehensive R Archive Network, or CRAN, the public clearing house for R packages" – Wickham, R Packages (2015)





dplyr

n+h()

```
summarize()
mutate()
count()
n()
n_distinct()
group_by()
left_join()
right_join()
inner_join()
full_join()
bind_rows()
bind_columns()
lead()
            What is a
lag()
ntile
            package?
first
last(
```









WATER WORKS

If one Utility is owned, rent is 4 times amount show on dice.

If all Utilities are owned, rent is 10 times amount show on dice



ELECTRIC COMPANY

If one Utility is owned, rent is 4 times amount show on dice.

If all Utilities are owned, rent is 10 times amount show on dice



ICPI UTILITIES

If one Utility is owned, rent is 4 times amount show on dice.

If all Utilities are owned, rent is 10 times amount show on dice









ICPIutilities



read_msd()



rename_official()



add_cumulative()



identifypd()



combine_netnew()



add_color()





read_msd()



Variable and function names should be lowercase. Use an underscore (_) to separate words within a name. Generally, variable names should be nouns and function names should be verbs. Strive for names that are concise and meaningful (this is not easy!).

- Wickham, R Packages (2015)







rename_official()



mechanismid	primepartner	implementingmechanismname	FY16	FY17	FY18
82717	TBD	TBD	100		
82717	Dev. Inc.	Broad Suport		529	
82717	Dev. Inc.	Broad Support			482



rename_official()



mechanismid	primepartner	implementingmechanismname	FY16	FY17	FY18
82717	Dev. Inc.	Broad Support	100	529	482



add_cumulative()



indicator	FY17Q4	FY17APR	FY18	FY18Q1	FY18Q2
			Targets		
TX_NEW	100	300	500	90	100
TX_CURR	400	400	600	425	490
HTS_TST	850	2,000	3,500	900	850





indicator	FY17Q4	FY17APR	FY18	FY18Q1	FY18Q2	FY18
			Targets			Cum.
TX_NEW	100	300	500	90	100	190
TX_CURR	400	400	600	425	490	490
HTS_TST	850	2,000	3,500	900	850	1,750





identifypd()



indicator	FY17APR	FY18	FY18Q1	FY18Q2	FY18	FY19
		Targets			Cum	Targets
TX_NEW	300	500	90	100	100	650
TX_CURR	400	600	425	490	490	800
HTS_TST	2,000	3,500	900	850	850	3,800



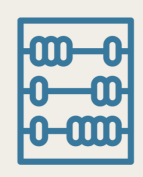
identifypd(df)

> "FY2018Q2"

identifypd(df, "year")

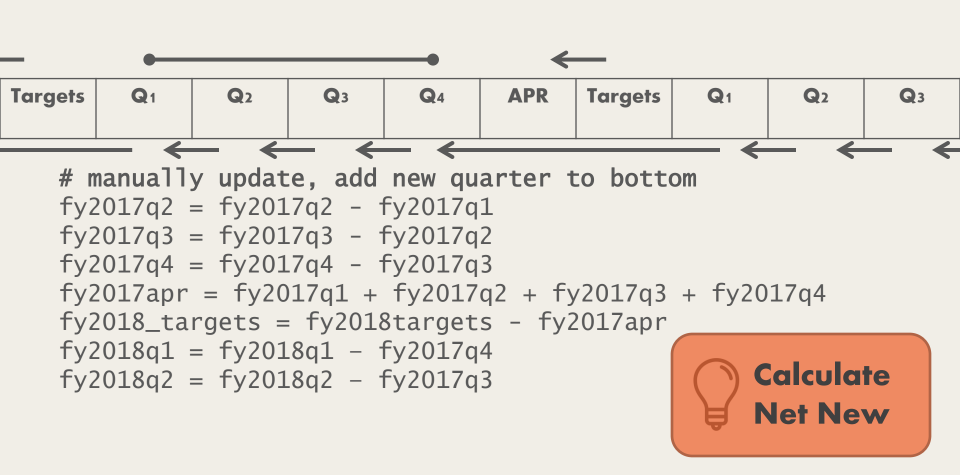
> 2018

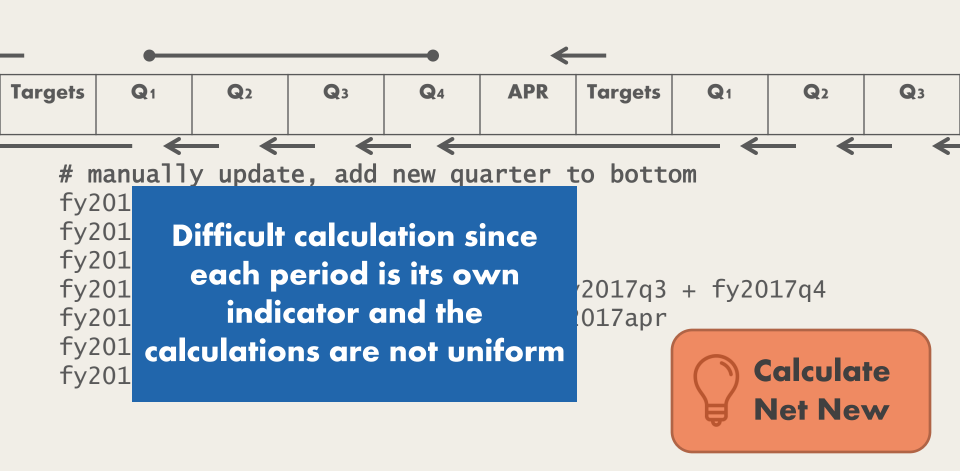


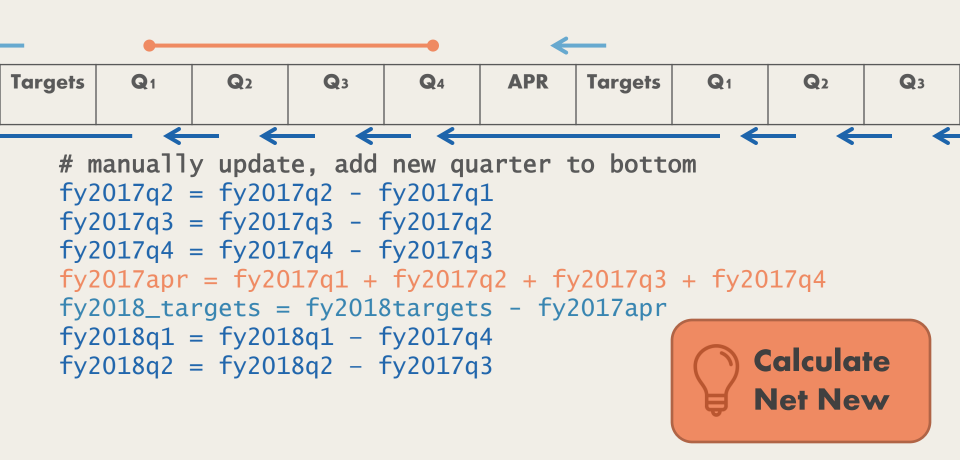


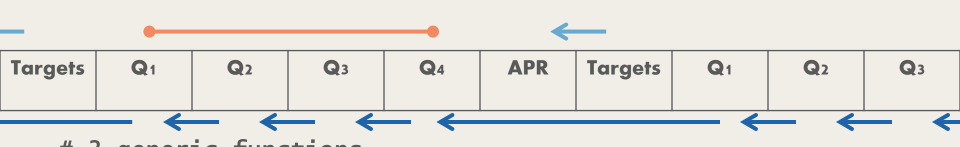
combine_netnew()



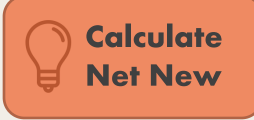








- # 3 generic functions
- 1. Quarter = qtr_curr qtr_last
- 2. APR = qtr_all
- 3. Target = tgt_curr apr_last



```
# 3 generic functions
```

- 1. Quarter = qtr_curr qtr_last
- 2. APR = qtr_all
- 3. Target = tgt_curr apr_last

df_quarter
period

FY17Q1

FY17**Q**2

FY17**Q**3

FY17**Q**4

FY18Q1

FY18Q2

df_apr
period

FY 17

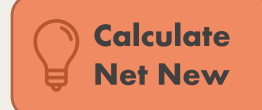
FY18

df_targets
period

FY₁₇_Targets

FY17Q4

FY₁₈_Targets







add_color()



ICPI COLOR PALETTE HEX

icpi

— Autumn Woods



#335B8E





#B5B867





#D9812C



— Coast of Bohemia



#2166AC

moonstone blue #67A9CF



#D1E5F0





#EF8A62



— Tidepools



#CEB966











By the Power of Grayscale













ICPIutilities



read_msd()



rename_official()



add_cumulative()



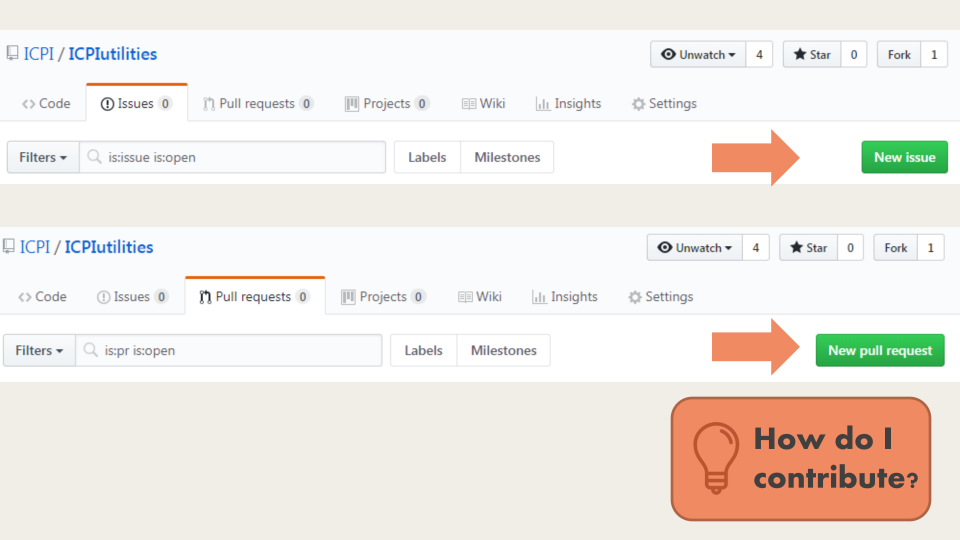
identifypd()



combine_netnew()



add_color()





R Functions & ICPIutilities





- ICPIutilities (Chafetz) github.com/ICPI/ICPIutilities
- R packages (Wickam) r-pkgs.had.co.nz/r.html
- Functions (FitzJohn) nicercode.github.io/guides/functions/
- A Tutorial on Using Functions in R! (Fanara)
 datacamp.com/community/tutorials/functions-in-r-a-tutorial
- Writing an R package from scratch (Parker)
 hilaryparker.com/2014/04/29/writing-an-r-package-from-scratch/
- An Introduction to R: Writing Your Own Function (CRAN) cran.r-project.org/doc/manuals/R-intro.html#Writing-your-own-functions

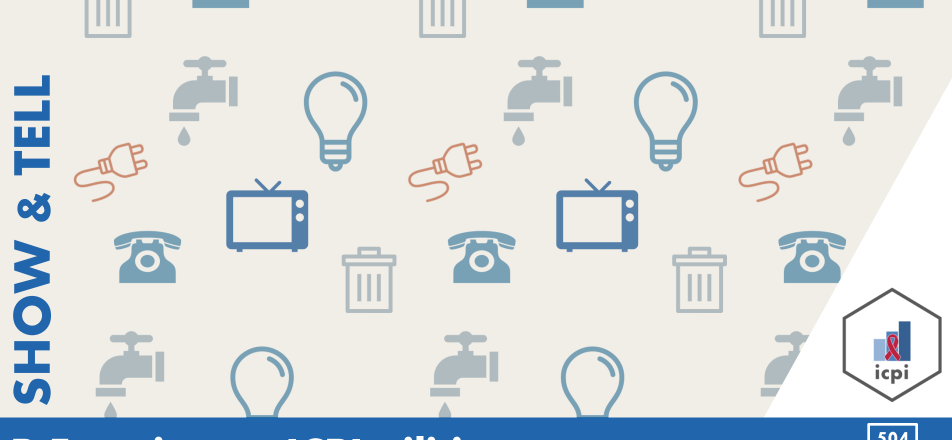






Notes and Attribution

- Prepared for the ICPI/DIV "Show and Tell" on "R Functions & ICPIutilities" (DC), Aug 2, 2018
- Image Sources
 - Icons from the Noun Project Light by Numero Uno, Plug by Atif Arshad, Water Faucet by Yazmin Alanis, Trash by Juan Carlos Altamirano, Phone by Aisyah, TV by Creative Stall, eyeglasses by allex, edit by ISRAA ALI, sum by Trevor Dsouza, Time by lastspark, Abacus by lastspark, paint by Nabilauzwa, Computer by Yorlmar Campos
 - School House Rock! http://medialoper.com/certain-songs-688-jack-sheldon-feat-terry-morel-mary-sue-berry-conjunction-junction/
 - Package Emoji http://www.iemoji.com/view/emoji/742/objects/package
 - Cat in a Box https://www.adventurecats.org/indoor-adventures/indoor-adventure-cat/



R Functions & ICPIutilities



