

outline



overview



data pack structure



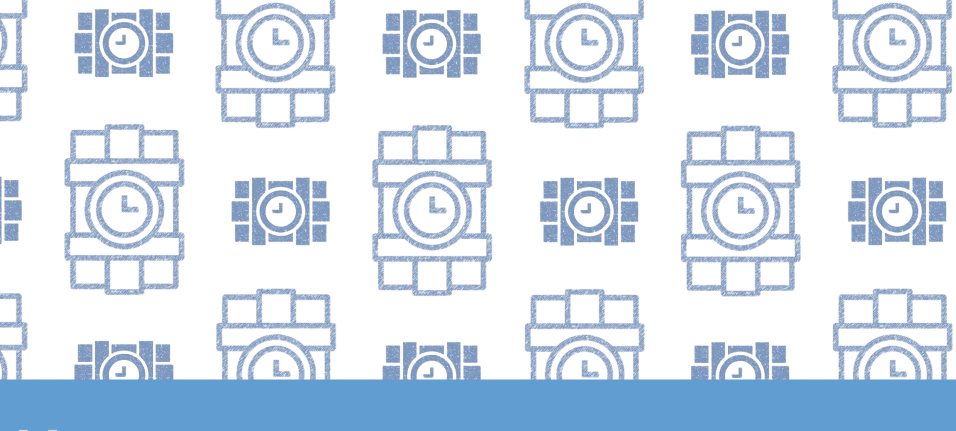
capturing issues



error checking tools



appendix: im allocation





overview

purpose

need to ensure the data packs are generated without bugs and with the correct data

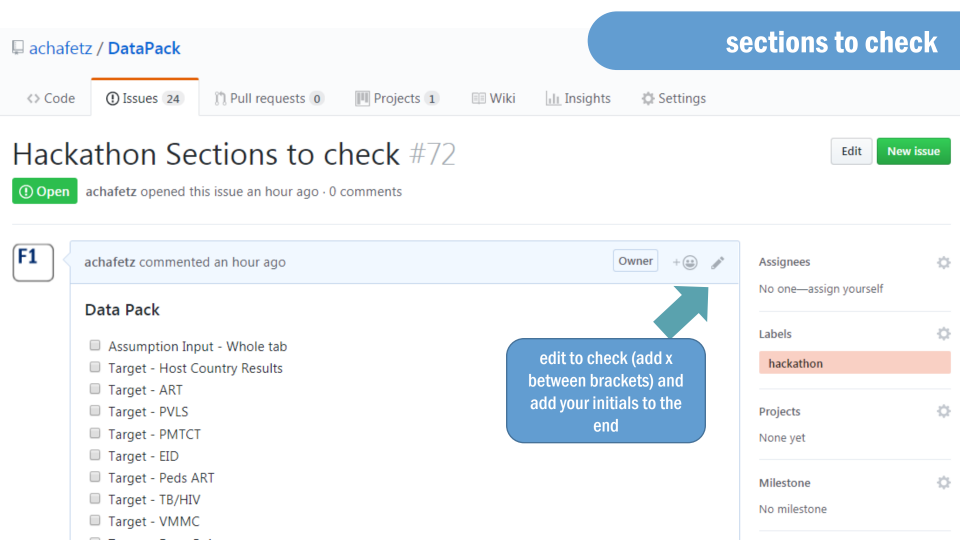
Jan 10 – data pack release

disclaimer

while any feedback is appreciated, we likely won't be making any huge structural changes; the main goal is simply to error check

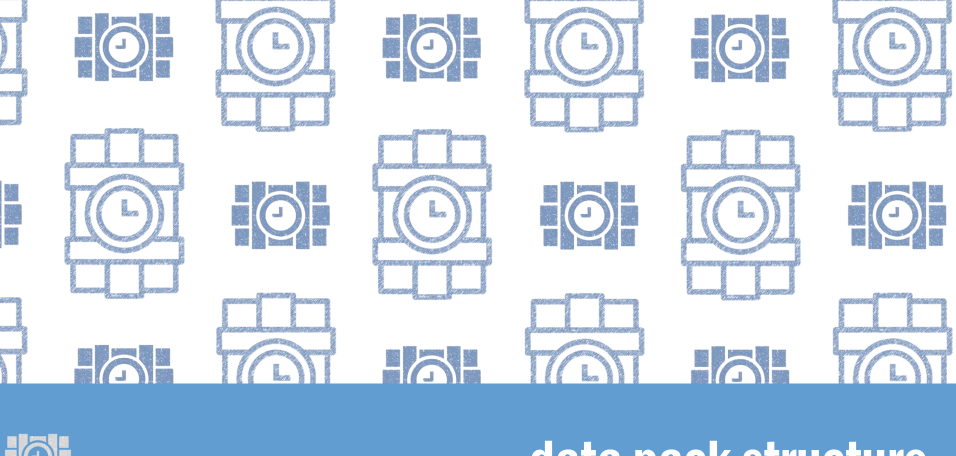
- validate data pull from fact view, ie cross check indicator table with DATIM/Pano/other fact view pull
- review distribution on IM distro tab
- verification on assumption tab values
- check formulas on all tabs
- test moving data from IM targets tab to disagg tool
- review distribution tabs
- check formulas on all target tabs





issue to look for

- wrong data
- 0's
- variable name doesn't match column heading
- #N/A or #NAME
- wrong cell reference
- match is looking up correct SNU list
- formatting is off/doesn't match rest of cell (eg percent



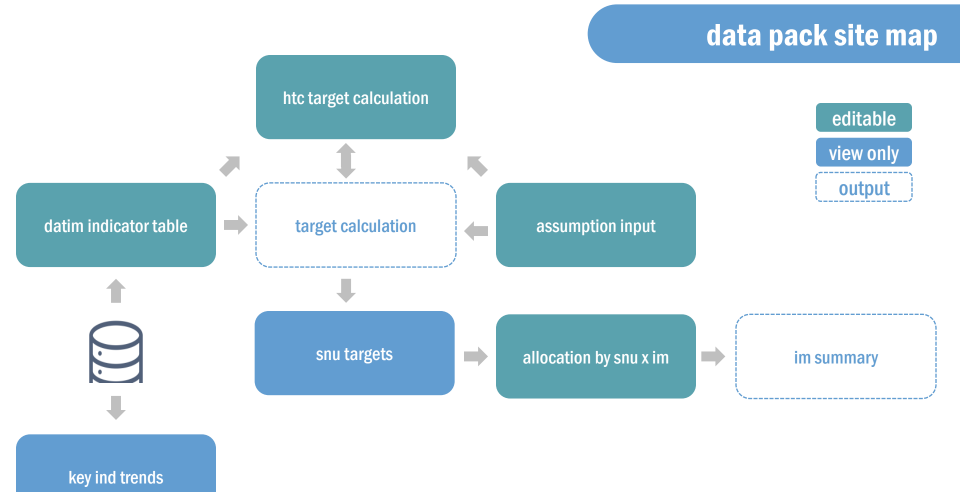
0

data pack structure

indicators

gend_gbv	ovc_serv	prep_new	tx_curr
hts_tst	pmtct_art	tb_art	tx_new
hts_tst_pos	pmtct_eid	tb_prev	tx_ret
kp_prev	pmtct_stat	tb_stat	vmmc_circ
kp_mat	pp_prev	tb_stat_pos	

data pack process fact view datasets im x snu country team country team district level > level data pack adjustments adjustments targets targets site x im disagg country team 4 disagg allocation tool adjustments targets site level > datim targets



disagg tool site map

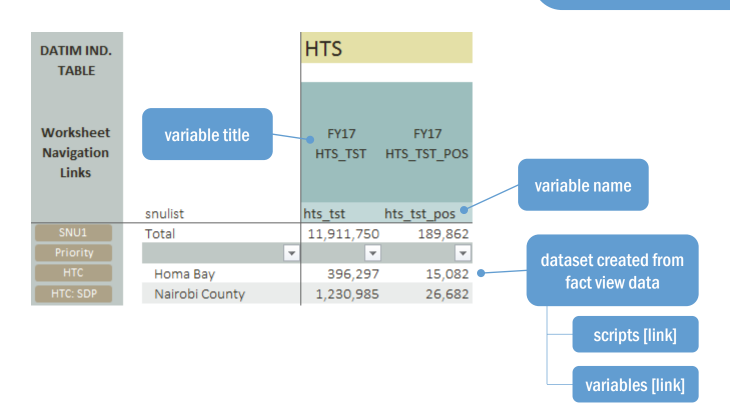
plhiv & pop [data pack] allocation by snu x im [data pack] indicator target calculation indicator allocation tabs [psnu level]

editable

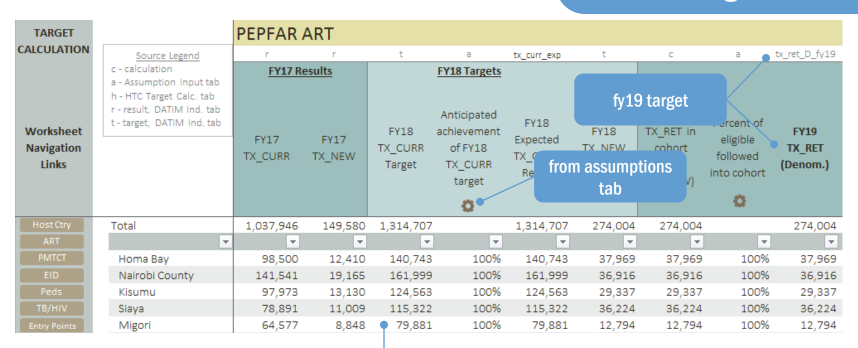
view only

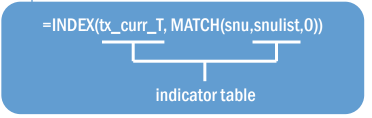
output

indicator table

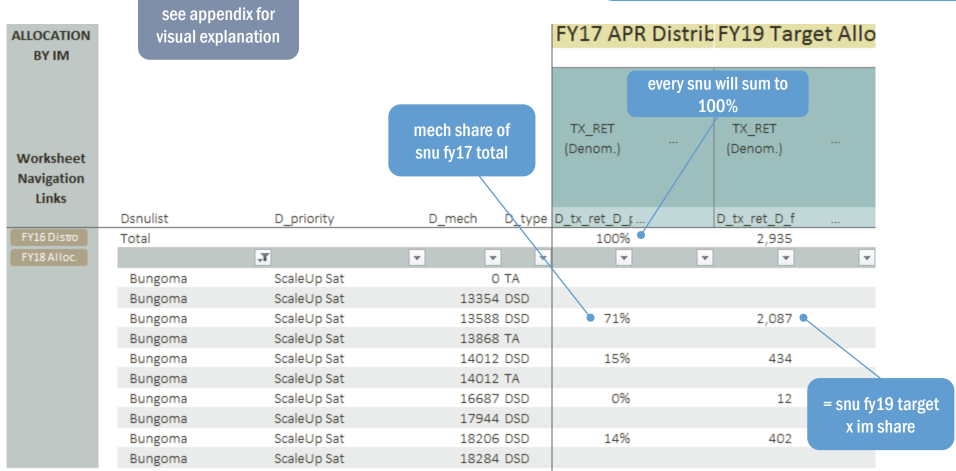


target calculation





allocation by snu x im

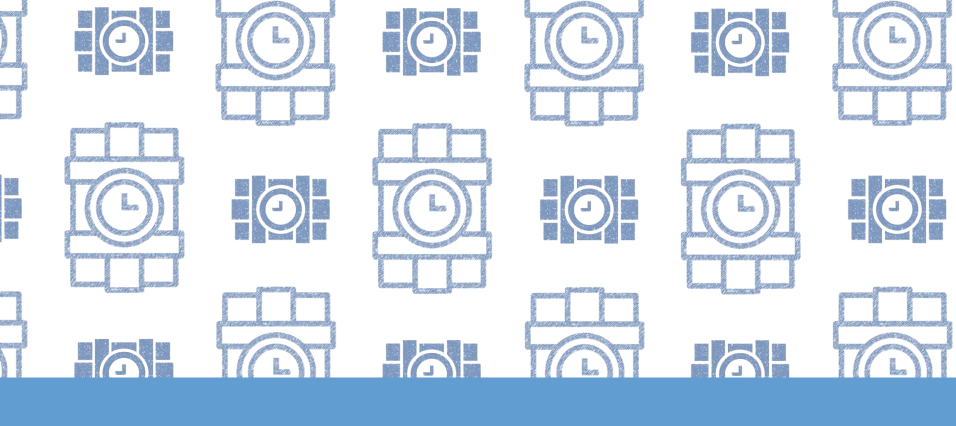


positives identify in snu

hts calculation

positives identify x modality psnu share ÷ positivity

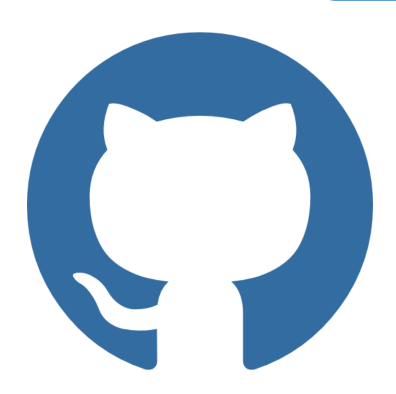
	share of tests (sum to 100%)	positivity	total tests	
Š				
Ĉ N				
d				





capturing issues

capturing issues



github.com/achafetz/DataPack/issues

Built for developers

GitHub is a development platform inspired by the way you work. From **open source** to **business**, you can host and review code, manage projects, and build software alongside millions of other developers.

Pick a username

Email

you@example.com

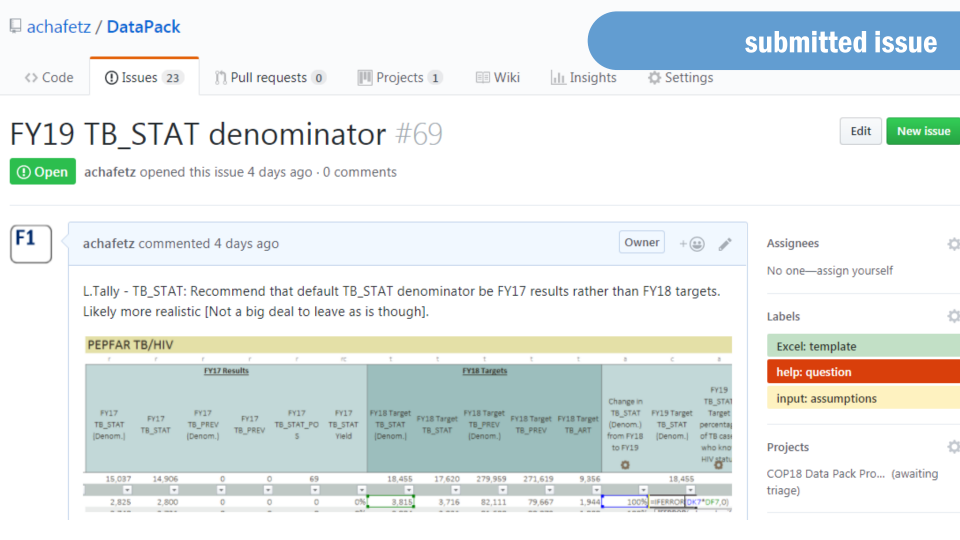
Password

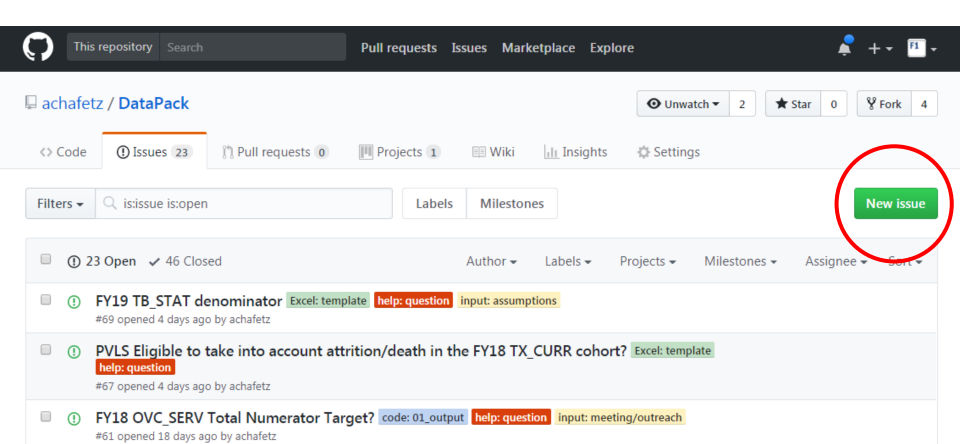
Create a password

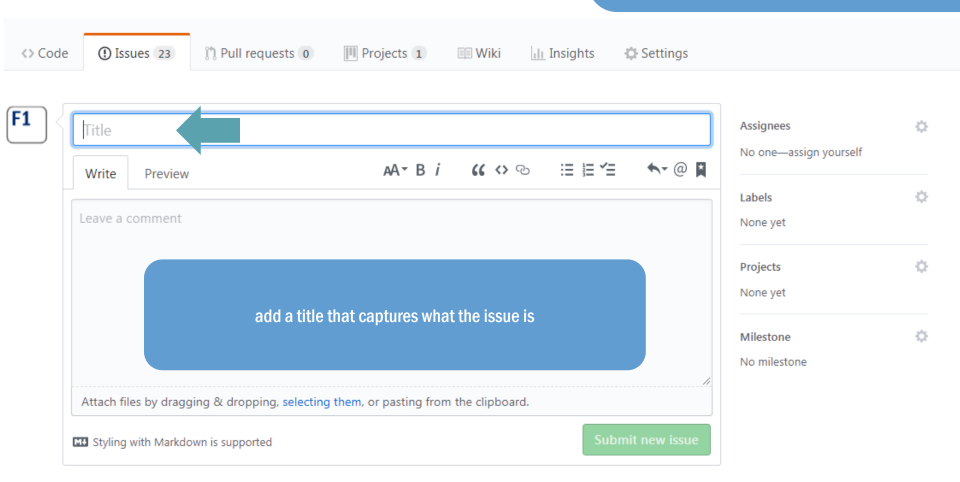
Use at least one letter, one numeral, and seven characters.

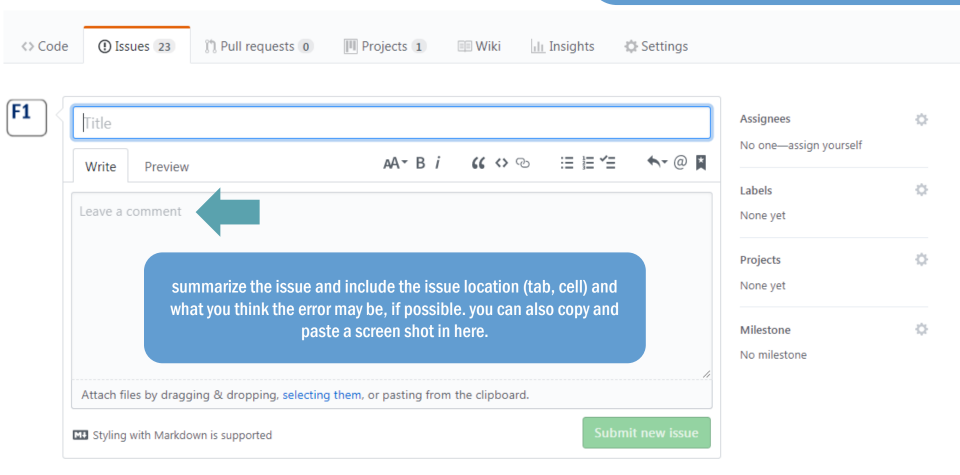
Sign up for GitHub

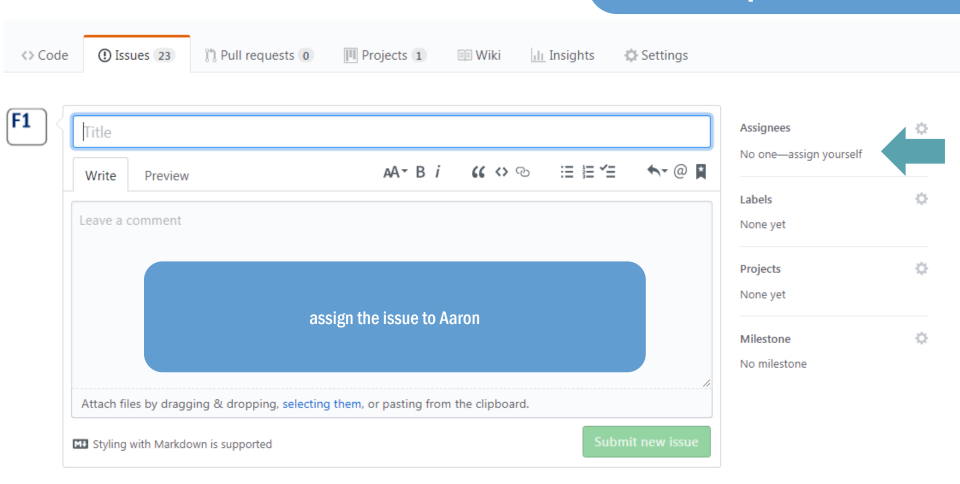
By clicking "Sign up for GitHub", you agree to our terms of service and privacy policy. We'll occasionally send you account related emails.

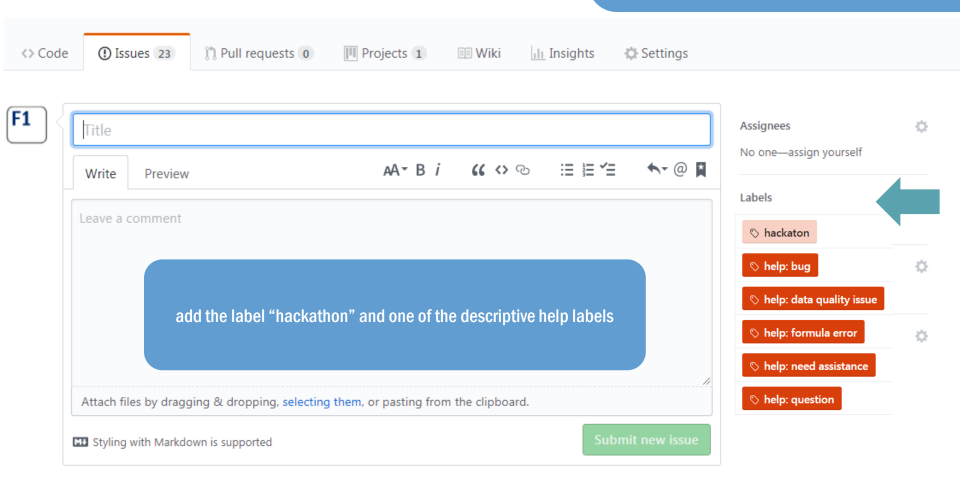


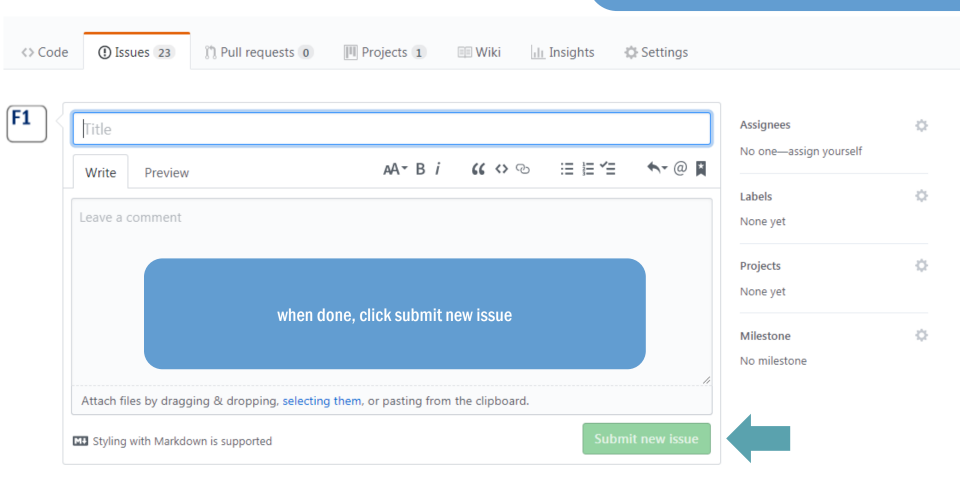


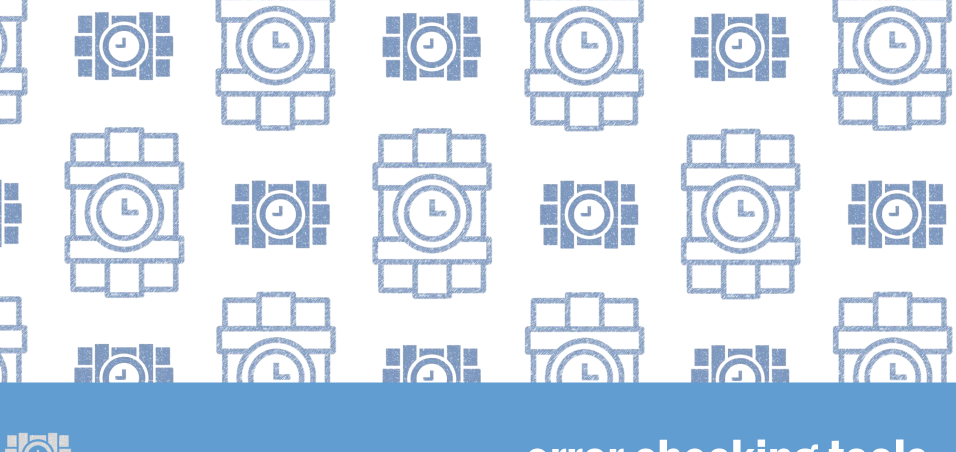








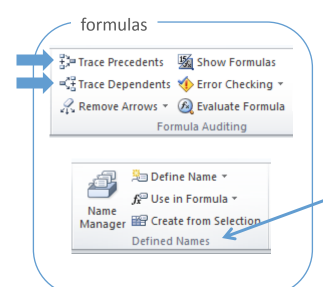


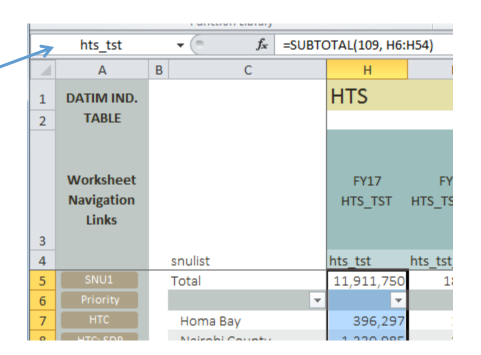


0

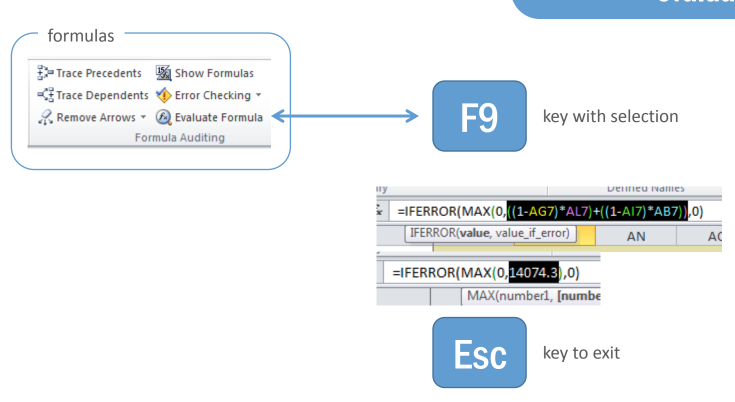
error checking tools

cell tracing





evaluate formula



PMTCT DATIM IND. **TABLE** Worksheet FY17 **Navigation** PMTCT ARV AI Links pmtct art snulist Total 47,467 ₹ ₩ Homa Bay 5,891 Nairobi County 7,087 Kisumu 4,906 Siaya 4,118 3,696 Migori Kakamega 1,851 Mombasa 1,872 Nakuru 1,595 Kiambu 1,610

check data

```
fv %>%
   filter(operatingunit == "Kenya", indicator == "PMTCT_ART",
           disaggregate=="Total Numerator") %>%
    group_by(psnu) %>%
   summarise_at(vars(fy2017apr), funs(sum(., na.rm = TRUE)))
# A tibble: 48 x 2
              psnu fy2017apr
             <chr>
                       <int>
 1 _Military Kenya
                          58
           Baringo
                         165
                         472
             Bomet
           Bungoma
                        1074
                        1206
             Busia
6 Elgeyo Marakwet
                         157
                         243
              Embu
 8
           Garissa
                          33
          Homa Bay
                        5891
            Isiolo
                          80
 ... with 38 more rows
```

see list of how variables were created [link]

main formulas - max

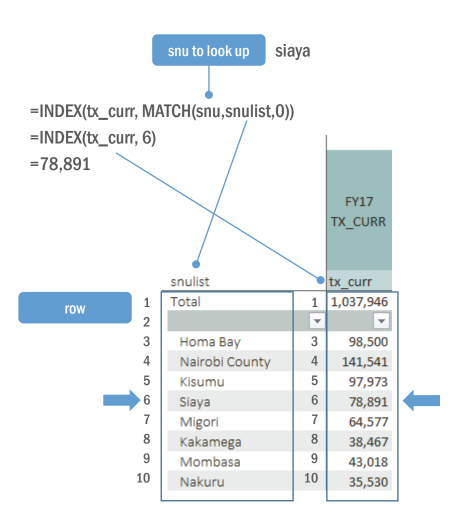
=IFERROR(MAX(0,((1-AG7)*AL7)+((1-AI7)*AB7)),0)

=IFERROR(MAX(0, value),0)

=IFERROR(| value ,0)

max allows us to ensure values are not negative

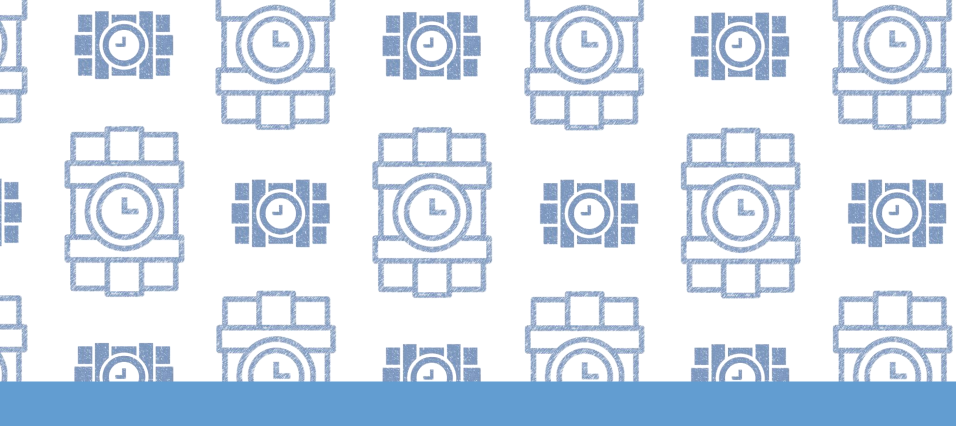
iferror changes #NA to a 0 or blank



main formulas - index-match

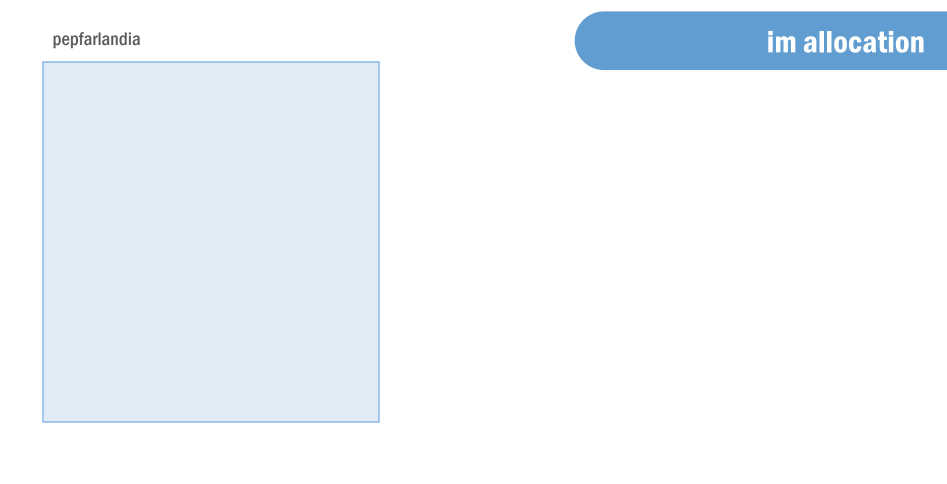
index-match allows us to find a value in a table based on the row and/or column reference.

match here is finding what row matches the selected snu. index then looks up the value in the 6th row of the tx_curr reference table





appendix: im allocation

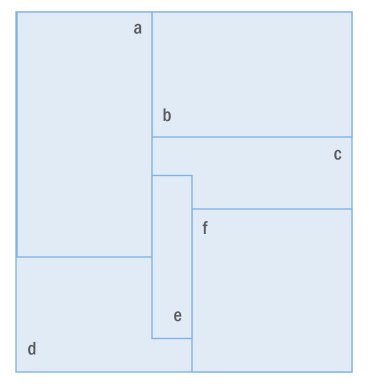


let's assume we're working in pepfarlandia

pepfarlandia

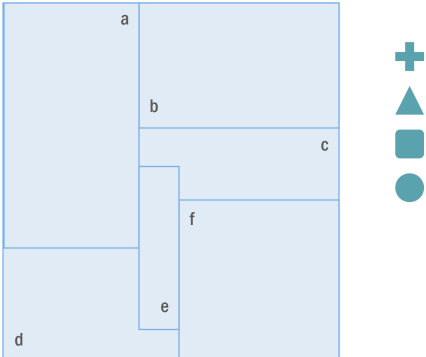


im allocation



which has six districts

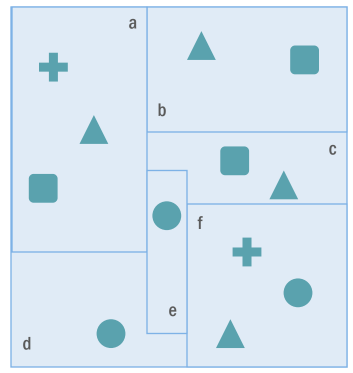
pepfarlandia



and four distinct IMs

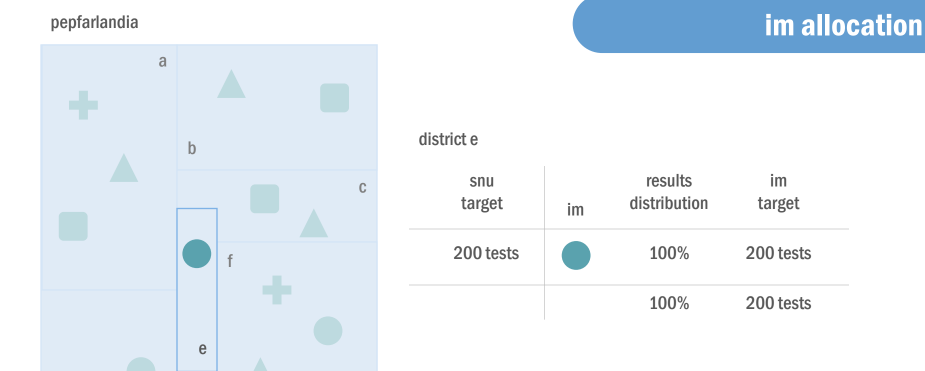
im allocation

pepfarlandia

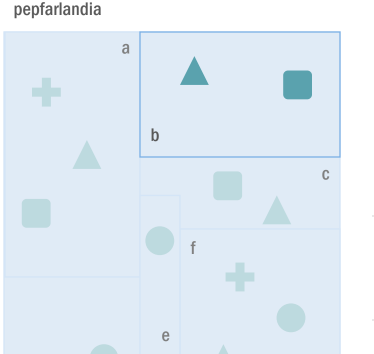


im allocation

working across the country



it's easy to figure things out with one mechanism in a snu



im allocation

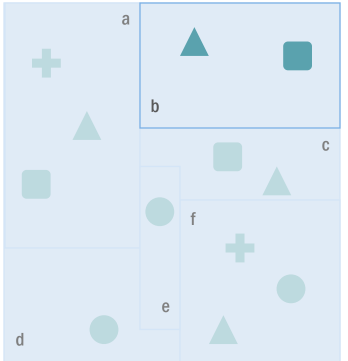
snu target	im	results distribution	im target
800 tests		70%	560 tests
		30%	240 tests
		100%	800 tests

but is more challenging with multiple mechanisms

district b

pepfarlandia im allocation

ما خواستوناه



district b			
snu target	im	results distribution	im target
		70%	560 tests
800 tests		40%	320 tests
	*	-10%	-80 tests
		100%	800 tests

and more challenging with dedups

