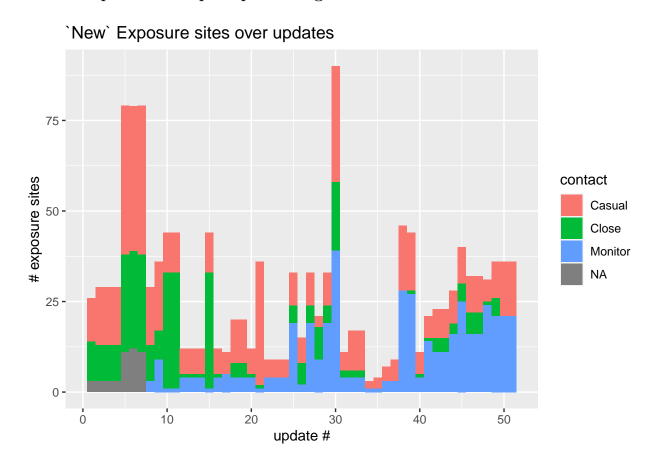
Report on current update patterns

Anthony Davidson

Overview

This report captures the ...

"New" Exposure sites per update August



${\bf Worse~suburbs}$

We can take a dynamic snapshot of the hot spots by taking this curated dataset and running the following analysis:

for(i in 1:length(allfiles)){

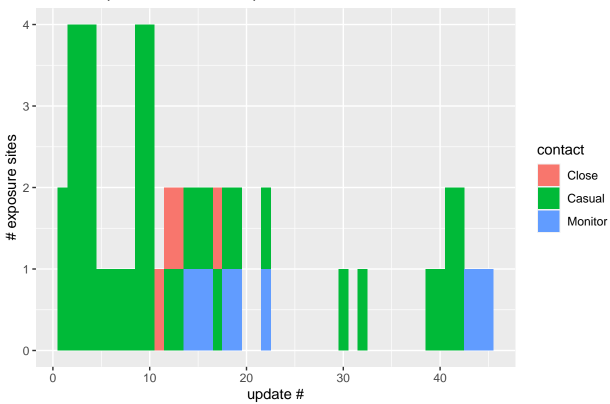
```
dd <- allfiledat[[i]]
tt <- table(dd$Contact)

if (length(tt)>10) {
    for (ii in 1:length(tt))
        {
        res[cc, 1] <- i
            res[cc, 2] <- (substr(dd$Date[i], 1,10))
        res[cc, 3] <- nrow(dd)
        res[cc, 4] <- names(tt)[ii]
        res[cc, 5] <- tt[ii]
        cc <- cc+1
        }
    }
}
glimpse(allfiledat)
# allfiledat

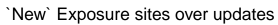
res1 <- filter(res, nsites > 10)
```

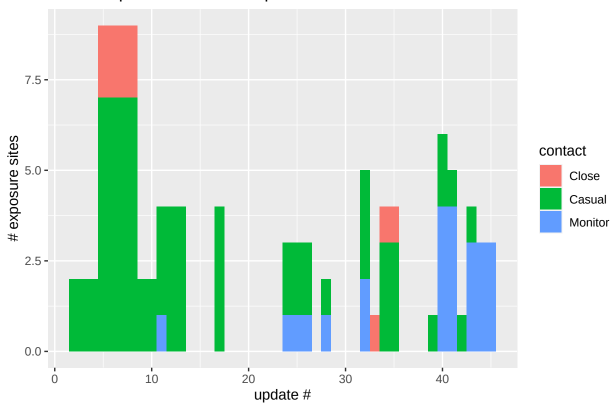
"New" Exposure sites for Dickson

`New` Exposure sites over updates



"New" Exposure sites for Gungahlin

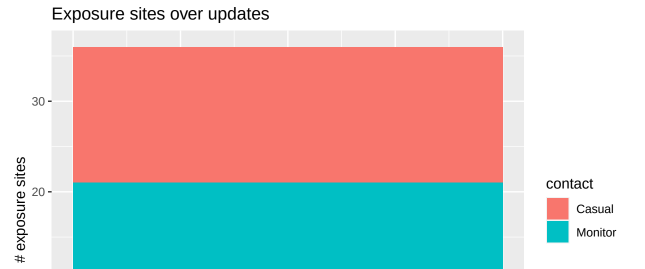




September

10-

0-



1.5 update #

2.0

2.5

1.0