## Data Wrangling EMu Reports

## Michelle Thompson

## 2/26/2022

## Background

Sometimes reports from EMu are not in the format we want them to be. This tutorial presents code and steps of how to data wrangle those reports into more useful forms.

We will use RI-12 MAMMALS collection event report as an example. Once that report is generated from EMu open the file on your computer and resave as csv file (this gets rid of problematic formatting embedded in EMu csv file report). File and full code at {https://github.com/MichelleThompson86/EMu\_reports\_RIdata}

\*\*\*Note, I have this broken into steps but once you have the code how you want it you can run the code all at once for one, easy, quick job.

Load libraries

```
#load libraries
library(dplyr)
library(splitstackshape)
library(tidyr)
```

Read the report into R, call it 'CEdata' and check the first few rows of the datafile

```
#read data
CEdata <- read.csv(file="Group1.csv")
#check first dew rows of data
head(CEdata)</pre>
```

```
##
     Group1_key ecollectionevents_key
                                           irn ColCollectionEventCode
## 1
                                    1 3190484
                                                        RI-12 MAMMALS
## 2
                                    2 3165876
                                                  RI-12.B-1-2 MAMMALS
## 3
              3
                                    2 3165876
                                                  RI-12.B-1-2 MAMMALS
## 4
              4
                                    3 3550165
                                                  RI-12.B-1-7 MAMMALS
## 5
                                    3 3550165
                                                  RI-12.B-1-7 MAMMALS
## 6
                                    4 3550166
                                                  RI-12.B-1-8 MAMMALS
##
     ColCollectionType ColCollectionMethods ColSpecifics
                                                                    NamFullName
## 1
           Terrestrial
## 2 Human Observation
                                       Trap
                                                 Mist net
                                                             Olga L. Montenegro
## 3 Human Observation
                                                          Mário Escobedo Torres
                                                             Olga L. Montenegro
## 4 Human Observation Direct Observation
                                                   Burrow
## 5 Human Observation
                         Direct Observation
                                                   Tracks Mário Escobedo Torres
## 6 Human Observation Direct Observation
                                                   Tracks
                                                             Olga L. Montenegro
     ColParticipantRole_tab SitSiteNumber MapASLQualifierAccuracy ColDateVisitedTo
```

```
## 1
                                      RI-12
                                                                   NA
## 2
       Collector\nCollector
                                  RI-12.B-1
                                                                   NΑ
                                                                              8/21/2003
       Collector\nCollector
## 3
                                  RI-12.B-1
                                                                   NA
                                                                              8/21/2003
                                  RI-12.B-1
## 4
       Collector\nCollector
                                                                              8/21/2003
                                                                   NA
## 5
       Collector\nCollector
                                  RI-12.B-1
                                                                   NA
                                                                              8/21/2003
## 6
       Collector\nCollector
                                  RI-12.B-1
                                                                   NA
                                                                              8/21/2003
     ColDateVisitedFrom SecDepartment tab HabHabitat AdmPublishWebNoPassword
## 1
                                     Action
                                                     NA
                                                                              Yes
## 2
               8/3/2003
                           Action\nMammals
                                                     NA
                                                                              Yes
## 3
               8/3/2003
                           Action\nMammals
                                                     NA
                                                                              Yes
               8/3/2003
                           Action\nMammals
                                                     NA
                                                                              Yes
                           Action\nMammals
## 5
               8/3/2003
                                                     NA
                                                                              Yes
                           Action\nMammals
## 6
                8/3/2003
                                                     NA
                                                                              Yes
     AdmPublishWebPassword
##
## 1
                        Yes
## 2
                        Yes
## 3
                        Yes
## 4
                        Yes
## 5
                        Yes
## 6
                        Yes
```

1. Split and wrangle first part of data

```
#split and wrangle first part of data
#delete key and any columns that printed out in multiple rows: collector name,
#collection methods, collection specifics by using 'select'
T1 <- CEdata %>%
    select(-Group1_key, -NamFullName, -ColCollectionMethods,-ColSpecifics )%>%
    distinct() #get distinct rows (collapse data)

#check firt 3 rows
head(T1, 3)
```

```
##
     ecollectionevents key
                                irn ColCollectionEventCode ColCollectionType
## 1
                          1 3190484
                                             RI-12 MAMMALS
## 2
                          2 3165876
                                       RI-12.B-1-2 MAMMALS Human Observation
## 3
                          3 3550165
                                       RI-12.B-1-7 MAMMALS Human Observation
##
     ColParticipantRole tab SitSiteNumber MapASLQualifierAccuracy ColDateVisitedTo
## 1
                                     RI-12
                                                                  NA
## 2
       Collector\nCollector
                                 RI-12.B-1
                                                                  NA
                                                                            8/21/2003
## 3
       Collector\nCollector
                                 RI-12.B-1
                                                                            8/21/2003
##
     ColDateVisitedFrom SecDepartment_tab HabHabitat AdmPublishWebNoPassword
                                    Action
## 1
                                                    NA
## 2
               8/3/2003
                           Action\nMammals
                                                    NA
                                                                            Yes
## 3
               8/3/2003
                           Action\nMammals
                                                    NA
                                                                            Yes
##
     AdmPublishWebPassword
## 1
                        Yes
## 2
                        Yes
## 3
                        Yes
```

2. Split and wrangle second part of data

```
#split and wrangle second part of data
#select only collections event key and collector name column
T2 <- CEdata %>%
  select(ecollectionevents_key, NamFullName)
T2<- mutate(getanID(data =T2, id.vars = "ecollectionevents_key")) %%
  spread(.id, NamFullName)
#rename columns
T2<- T2 %>%
 rename(ColName_1 = 2, ColName_2 = 3, ColName_3 = 4)
#check firt 3 rows
head(T2, 3)
      ecollectionevents_key
                                      ColName_1
                                                             ColName_2 ColName_3
## 1:
                                                                  <NA>
                                                                             <NA>
## 2:
                                                                             <NA>
                           2 Olga L. Montenegro Mário Escobedo Torres
## 3:
                           3 Olga L. Montenegro Mário Escobedo Torres
                                                                             <NA>
  3. Split and wrangle third part of data
#split and wrangle third part of data for collection methods
#select only collections event key and col methods
T3 <- CEdata %>%
  select(ecollectionevents_key, ColCollectionMethods)
T3<- mutate(getanID(data = T3, id.vars = "ecollectionevents_key")) %%
  spread(.id, ColCollectionMethods)
#rename columns
T3<- T3 %>%
 rename(ColCollectionMethods 1 = 2, ColCollectionMethods 2 = 3, ColCollectionMethods 3 = 4)
#check firt 3 rows
head(T3, 3)
      ecollectionevents_key ColCollectionMethods_1 ColCollectionMethods_2
## 1:
                           1
                                                                       <NA>
## 2:
                          2
                                               Trap
## 3:
                          3
                                 Direct Observation
                                                         Direct Observation
##
      {\tt ColCollectionMethods\_3}
## 1:
                         <NA>
## 2:
                         <NA>
## 3:
                         <NA>
  4. Split and wrangle forth part of data
#split and wrangle third part of data for collection methods
#select only collections event key and col specifics
T4 <- CEdata %>%
  select(ecollectionevents_key, ColSpecifics)
```

```
T4<- mutate(getanID(data = T4, id.vars = "ecollectionevents_key")) %>%
    spread(.id, ColSpecifics)

#rename columns
T4<- T4 %>%
    rename(ColSpecifics_1 = 2, ColSpecifics_2 = 3, ColSpecifics_3 = 4)

#check firt 3 rows
head(T4, 3)
```

5. Merge together

```
#merge datasets together and last manipulation of separating
#"participant roles" into separate columns
T_merge1 <- full_join(T1, T2, by = 'ecollectionevents_key')
T_merge2 <- full_join(T_merge1, T3, by = 'ecollectionevents_key')
T_merge3 <- full_join(T_merge2, T4, by = 'ecollectionevents_key')

#you will need to create enough rows for the maximum number of collectors in dataset
T_mergeFinal<- T_merge3 %>%
    separate(ColParticipantRole_tab, c('Role1', 'Role2', 'Role3'))%>%
    separate(SecDepartment_tab, c('Dep1', 'Dep2')) #sep departments into columns
```

6. Write to new csv file

```
#write csv
write.csv(T_mergeFinal, file="Group1_wide.csv")
```