

Compile Metadata

John D. Robinson

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Compile Metadata for LGC Samples

We need to build a file of metadata for the sample set. This will be added to as we complete various steps in the analysis - filtering (# of SNPs genotyped), sample sexing (genotype sex, final sex), recapture analysis (clone ID), etc.

Input data needed

We need a couple of pieces of information before we can compile the metadata for the samples.

1. [Finalized Hair Samples w Metadata_Carr.xlsx](#) - contains information on the locations (hair snares), weeks, and years where samples were collected along with sample IDs (both the UGA ID and the Rapid Genomics ID (plate and well)) - saved as a [csv file](#).
2. [UGA_173101_Summary_Sheet.csv](#) - includes information on the final Rapid Genomics ID (plate and well when sequenced), the name of the corresponding fastq file, and the original customer code (UGA ID above). Use this to match **rgID** to **ugaID**.

Overview of metadata file

The file we build will have the following columns. . .

1. **rgID** - the RapidGenomics ID from data delivery summary sheet
2. **ugaID** - Random UGA ID (a.k.a. Customer_Code from data delivery summary sheet)
3. **is.SCR** - is this sample a sample to be used in SCR?
4. **is.rep** - is this sample replicated?
5. **week** - Week (occasion) of sampling (for SCR samples)

6. year - Year of sampling (for SCR and non-SCR samples)
7. snare - snare ID (for SCR samples) from name23 or name24
8. utmSnare - UTM id - unique for all locations
9. fqfile - The fastq file for this sample
10. knownSEX - known sex, where available
11. sampSOURCE - source of the sample (hair snare, etc.)
12. region - region (population) where the sample was collected

Compile Metadata

```
smsht <- read.csv("../input/UGA_173101_Summary_Sheet.csv", header = TRUE)
sampinfo <- read.csv("../input/Finalized Hair Samples w Metadata_Carr.csv", header = TRUE)
translatable <- read.csv("translatable.csv", header = TRUE)
head(translatable)
```

```
##           UTMname name23 name24 oper23 oper24      lat      long      east
## 1 248187x3586614 HS 001 HS 001      1      1 32.38816 -83.67687 248187.0
## 2 255814x3587061 HS 002 HS 002      1      1 32.39388 -83.59598 255814.0
## 3 248920x3588050 HS 003 HS 003      1      1 32.40127 -83.66947 248919.6
## 4 250904x3587890 HS 004 HS 004      1      1 32.40027 -83.64835 250904.0
## 5 252875x3588670 HS 005 HS 005      1      1 32.40774 -83.62762 252874.7
## 6 253409x3589929 HS 006 HS 006      1      1 32.41920 -83.62227 253409.2
##      north
## 1 3586614
## 2 3587061
## 3 3588050
## 4 3587890
## 5 3588670
## 6 3589929
```

#Weird samples...

```
smsht$Customer_Code[!smsht$Customer_Code %in% sampinfo$Hair.ID]
```

```
## [1] "M21.1"      "M22.6"      "1183-B.13"
```

#After checking the intermediate files...

1183-B.13 is 91.B.13

```
smsht$Customer_Code[smsht$Customer_Code == "1183-B.13"] <- "91.B.13"
smsht[!smsht$Customer_Code %in% sampinfo$Hair.ID,]
```

```
##           RG_Sample_Code Customer_Code Project_Code i5_Barcode_Seq
## 17 UGA_173101_P015_WB05      M21.1    UGA_173101      GCCTCTAT
## 51 UGA_173101_P015_WE03      M22.6    UGA_173101      GCCTCTAT
##      i7_Barcode_Seq Combined_Barcode_Seq
## 17      CGGATTGC      CGGATTGC-GCCTCTAT
## 51      CCTAATCC      CCTAATCC-GCCTCTAT
##
##                                     Sequence_Name
## 17 RAPiD-Genomics_F534_UGA_173101_P015_WB05_i5-502_i7-90_S14755_L003_R1_001.fastq
## 51 RAPiD-Genomics_F534_UGA_173101_P015_WE03_i5-502_i7-87_S14789_L003_R1_001.fastq
##      Sequencing_Cycle
## 17      NA
## 51      NA
```

```

nsamp <- nrow(smsht)
sampleMetaData <- data.frame(
  rgID = rep(NA, nsamp), #the RapidGenomics ID from data delivery summary sheet
  ugaID = rep(NA, nsamp), #Random UGA ID
  is.SCR = rep(NA, nsamp), #is this sample a sample to be used in SCR?
  is.rep = rep(NA, nsamp), #is this sample replicated?
  week = rep(NA, nsamp), #Week (occasion) of sampling (for SCR samples)
  year = rep(NA, nsamp), #Year of sampling (for SCR and non-SCR samples)
  snare = rep(NA, nsamp), #snare ID (for SCR samples) from name23 or name24
  utmSnare = rep(NA, nsamp), #UTM id - unique for all locations
  fqfile = rep(NA, nsamp), #The fastq file for this sample
  knownSEX = rep(NA, nsamp), #known sex, where available
  sampSOURCE = rep(NA, nsamp), #source of the sample (hair snare, etc.)
  region = rep(NA, nsamp)) #region (population)

for(i in 1:nsamp) {
  sampleMetaData$rgID[i] <- smsht$RG_Sample_Code[i]
  sampleMetaData$ugaID[i] <- smsht$Customer_Code[i]
  sampleMetaData$is.SCR[i] <- strsplit(smsht$Customer_Code[i],
                                       split="-")[[1]][2] %in% c("23","24")
  sampleMetaData$is.rep[i] <- smsht$Customer_Code[i] %in% smsht$Customer_Code[-i]

  #Follicles and rgID are not unique
  tmp <- unique(sampinfo[sampinfo$Hair.ID == sampleMetaData$ugaID[i],-c(4,21)])
  if(nrow(tmp) > 0) {
    sampleMetaData$year[i] <- tmp$Year
    sampleMetaData$knownSEX[i] <- tmp$Sex
    sampleMetaData$sampSOURCE[i] <- tmp$What
    sampleMetaData$region[i] <- tmp$Region
  }

  if(sampleMetaData$is.SCR[i]) {
    sampleMetaData$week[i] <- tmp$Week
    sampleMetaData$snare[i] <- tmp$Site.ID
    if(sampleMetaData$year[i] == 2023) {
      sampleMetaData$utmSnare[i] <-
        translatable$UTMname[which(translatable$name23==tmp$Site.ID)]
    } else if(sampleMetaData$year[i] == 2024) {
      sampleMetaData$utmSnare[i] <-
        translatable$UTMname[which(translatable$name24==tmp$Site.ID)]
    }
  } else {
    sampleMetaData$week[i] <- NA
    sampleMetaData$snare[i] <- NA
    sampleMetaData$utmSnare[i] <- NA
  }
  rm(tmp)
  sampleMetaData$fqfile[i] <- smsht$Sequence_Name[i]
}

head(sampleMetaData[!is.na(sampleMetaData$utmSnare),])

```

```
##                rgID  ugaID is.SCR is.rep week year  snare      utmSnare
```

```
## 23 UGA_173101_P015_WB11 121-23 TRUE TRUE 6 2023 HS 028 258399x3594245
## 40 UGA_173101_P015_WD04 414-23 TRUE FALSE 7 2023 HS 042 259530x3597317
## 43 UGA_173101_P015_WD07 394-23 TRUE FALSE 7 2023 HS 045 258191x3598537
## 44 UGA_173101_P015_WD08 152-23 TRUE FALSE 1 2023 HS 018 259190x3588588
## 45 UGA_173101_P015_WD09 494-23 TRUE FALSE 7 2023 HS 030 260871x3593893
## 47 UGA_173101_P015_WD11 16-24 TRUE FALSE 2 2024 HS 025 265276x3591787
##
## fqfile
## 23 RAPiD-Genomics_F534_UGA_173101_P015_WB11_i5-502_i7-5_S14761_L003_R1_001.fastq
## 40 RAPiD-Genomics_F534_UGA_173101_P015_WD04_i5-502_i7-91_S14778_L003_R1_001.fastq
## 43 RAPiD-Genomics_F534_UGA_173101_P015_WD07_i5-502_i7-86_S14781_L003_R1_001.fastq
## 44 RAPiD-Genomics_F534_UGA_173101_P015_WD08_i5-502_i7-80_S14782_L003_R1_001.fastq
## 45 RAPiD-Genomics_F534_UGA_173101_P015_WD09_i5-502_i7-64_S14783_L003_R1_001.fastq
## 47 RAPiD-Genomics_F534_UGA_173101_P015_WD11_i5-502_i7-58_S14785_L003_R1_001.fastq
## knownSEX sampSOURCE region
## 23 Hair Snare CGA
## 40 Hair Snare CGA
## 43 Hair Snare CGA
## 44 Hair Snare CGA
## 45 Hair Snare CGA
## 47 Hair Snare CGA
```

We should be able to use that file to fill in the capture history by matching dimnames of `y.all[i,j,k,t]` to the recaptured individual, `utmSnare`, week, and year (respectively).

Check the sample numbers processed to date

Some summaries of number of samples by region, year, week, snare, etc. . .

```
smd <- sampleMetaData

#Total number of samples processed by LGC
nrow(smd)

## [1] 827

#Sample source
table(smd$sampSOURCE)

##
## Capture Den Check Euthanized Foster Hair Snare Harvest
## 80 14 10 6 672 31
## Harvest Harvst Illegal Relocated Roadkill Translocated
## 1 1 1 1 7 1

#Representation by year
table(smd$year)

##
## 2012 2021 2022 2023 2024
## 23 1 21 421 359
```

```
#Representation of SCR samples by year
table(smd$year[which(smd$is.SCR==TRUE)])
```

```
##
## 2023 2024
## 347 302
```

```
#Number of replicated samples
sum(smd$is.rep)
```

```
## [1] 62
```

```
#Number of SCR samples
sum(smd$is.SCR)
```

```
## [1] 649
```

```
#Number of replicated SCR samples
sum(smd$is.SCR & smd$is.rep)
```

```
## [1] 46
```

```
#Samples by week in 2023 and 2024
table(smd$week[which(smd$year == 2023 & smd$is.SCR == TRUE)])
```

```
##
## 1 2 3 4 5 6 7
## 7 17 48 61 57 93 64
```

```
table(smd$week[which(smd$year == 2024 & smd$is.SCR == TRUE)])
```

```
##
## 1 2 3 4 5 6 7
## 40 32 43 42 36 56 53
```

```
#Sampling across regions
table(smd$region)
```

```
##
## CGA CGA-H NGA SGA
## 728 23 41 33
```

```
#Historic samples
sampleMetaData[which(smd$region == "CGA-H"),]
```

```
##           rgID      ugaID is.SCR is.rep week year snare utmSnare
## 123 UGA_173101_P016_WC03 11-CGA-H FALSE FALSE <NA> 2012 <NA>    <NA>
## 127 UGA_173101_P016_WC07 10-CGA-H FALSE FALSE <NA> 2012 <NA>    <NA>
```

```
## 173 UGA_173101_P016_WG05 24-CGA-H FALSE FALSE <NA> 2012 <NA> <NA>
## 221 UGA_173101_P017_WC05 17-CGA-H FALSE FALSE <NA> 2012 <NA> <NA>
## 244 UGA_173101_P017_WEO4 22-CGA-H FALSE FALSE <NA> 2012 <NA> <NA>
## 252 UGA_173101_P017_WE12 1-CGA-H FALSE FALSE <NA> 2012 <NA> <NA>
## 274 UGA_173101_P017_WG10 28-CGA-H FALSE FALSE <NA> 2012 <NA> <NA>
## 298 UGA_173101_P018_WA10 8-CGA-H FALSE FALSE <NA> 2012 <NA> <NA>
## 300 UGA_173101_P018_WA12 16-CGA-H FALSE FALSE <NA> 2012 <NA> <NA>
## 315 UGA_173101_P018_WC03 4-CGA-H FALSE FALSE <NA> 2012 <NA> <NA>
## 361 UGA_173101_P018_WG01 27-CGA-H FALSE FALSE <NA> 2012 <NA> <NA>
## 362 UGA_173101_P018_WG02 23-CGA-H FALSE FALSE <NA> 2012 <NA> <NA>
## 533 UGA_173101_P020_WF11 6-CGA-H FALSE FALSE <NA> 2012 <NA> <NA>
## 545 UGA_173101_P020_WG11 12-CGA-H FALSE FALSE <NA> 2012 <NA> <NA>
## 572 UGA_173101_P021_WB02 9-CGA-H FALSE FALSE <NA> 2012 <NA> <NA>
## 578 UGA_173101_P021_WB08 2-CGA-H FALSE FALSE <NA> 2012 <NA> <NA>
## 580 UGA_173101_P021_WB10 29-CGA-H FALSE FALSE <NA> 2012 <NA> <NA>
## 639 UGA_173101_P021_WG09 14-CGA-H FALSE FALSE <NA> 2012 <NA> <NA>
## 678 UGA_173101_P022_WB12 7-CGA-H FALSE FALSE <NA> 2012 <NA> <NA>
## 711 UGA_173101_P022_WEO9 25-CGA-H FALSE FALSE <NA> 2012 <NA> <NA>
## 730 UGA_173101_P022_WG04 3-CGA-H FALSE FALSE <NA> 2012 <NA> <NA>
## 732 UGA_173101_P022_WG06 26-CGA-H FALSE FALSE <NA> 2012 <NA> <NA>
## 772 UGA_173101_P023_WB10 20-CGA-H FALSE FALSE <NA> 2012 <NA> <NA>
##
##
fqfile
## 123 RAPiD-Genomics_F534_UGA_173101_P016_WC03_i5-504_i7-123_S14861_L003_R1_001.fastq
## 127 RAPiD-Genomics_F534_UGA_173101_P016_WC07_i5-504_i7-127_S14865_L003_R1_001.fastq
## 173 RAPiD-Genomics_F534_UGA_173101_P016_WG05_i5-504_i7-173_S14910_L003_R1_001.fastq
## 221 RAPiD-Genomics_F534_UGA_173101_P017_WC05_i5-512_i7-125_S14958_L003_R1_001.fastq
## 244 RAPiD-Genomics_F534_UGA_173101_P017_WEO4_i5-512_i7-148_S15081_L003_R1_001.fastq
## 252 RAPiD-Genomics_F534_UGA_173101_P017_WE12_i5-512_i7-156_S14989_L003_R1_001.fastq
## 274 RAPiD-Genomics_F534_UGA_173101_P017_WG10_i5-512_i7-178_S15011_L003_R1_001.fastq
## 298 RAPiD-Genomics_F534_UGA_173101_P018_WA10_i5-537_i7-106_S15035_L003_R1_001.fastq
## 300 RAPiD-Genomics_F534_UGA_173101_P018_WA12_i5-537_i7-108_S15037_L003_R1_001.fastq
## 315 RAPiD-Genomics_F534_UGA_173101_P018_WC03_i5-537_i7-123_S15052_L003_R1_001.fastq
## 361 RAPiD-Genomics_F534_UGA_173101_P018_WG01_i5-537_i7-169_S15100_L003_R1_001.fastq
## 362 RAPiD-Genomics_F534_UGA_173101_P018_WG02_i5-537_i7-170_S15101_L003_R1_001.fastq
## 533 RAPiD-Genomics_F566_UGA_173101_P020_WF11_i5-505_i7-51_S3961_L001_R1_001.fastq
## 545 RAPiD-Genomics_F566_UGA_173101_P020_WG11_i5-505_i7-96_S3973_L001_R1_001.fastq
## 572 RAPiD-Genomics_F566_UGA_173101_P021_WB02_i5-501_i7-39_S14_L003_R1_001.fastq
## 578 RAPiD-Genomics_F566_UGA_173101_P021_WB08_i5-501_i7-57_S20_L003_R1_001.fastq
## 580 RAPiD-Genomics_F566_UGA_173101_P021_WB10_i5-501_i7-55_S22_L003_R1_001.fastq
## 639 RAPiD-Genomics_F566_UGA_173101_P021_WG09_i5-501_i7-41_S81_L003_R1_001.fastq
## 678 RAPiD-Genomics_F566_UGA_173101_P022_WB12_i5-1098_i7-75_S7606_L003_R1_001.fastq
## 711 RAPiD-Genomics_F566_UGA_173101_P022_WEO9_i5-1098_i7-24_S7639_L003_R1_001.fastq
## 730 RAPiD-Genomics_F566_UGA_173101_P022_WG04_i5-1098_i7-10_S7658_L003_R1_001.fastq
## 732 RAPiD-Genomics_F566_UGA_173101_P022_WG06_i5-1098_i7-14_S7660_L003_R1_001.fastq
## 772 RAPiD-Genomics_F566_UGA_173101_P023_WB10_i5-1099_i7-55_S7700_L003_R1_001.fastq
##
##
knownSEX sampSOURCE region
## 123 Hair Snare CGA-H
## 127 Hair Snare CGA-H
## 173 Hair Snare CGA-H
## 221 Hair Snare CGA-H
## 244 Hair Snare CGA-H
## 252 Hair Snare CGA-H
## 274 Hair Snare CGA-H
## 298 Hair Snare CGA-H
```

```
## 300      Hair Snare  CGA-H
## 315      Hair Snare  CGA-H
## 361      Hair Snare  CGA-H
## 362      Hair Snare  CGA-H
## 533      Hair Snare  CGA-H
## 545      Hair Snare  CGA-H
## 572      Hair Snare  CGA-H
## 578      Hair Snare  CGA-H
## 580      Hair Snare  CGA-H
## 639      Hair Snare  CGA-H
## 678      Hair Snare  CGA-H
## 711      Hair Snare  CGA-H
## 730      Hair Snare  CGA-H
## 732      Hair Snare  CGA-H
## 772      Hair Snare  CGA-H
```

```
#Representation of snares in the two years
table(smd$utmSnare[which(smd$year == 2023)])
```

```
##
## 248187x3586614 252875x3588670 255057x3589730 255814x3587061 256165x3589588
##          1          4          3          3          6
## 258191x3598537 258399x3594245 258412x3586648 258973x3598847 259190x3588588
##          3          4          10         4          1
## 259209x3585507 259530x3597317 259736x3594236 259836x3598339 259851x3599573
##          13         20          3          2          3
## 260417x3588089 260480x3597395 260705x3599596 260871x3593893 260875x3584312
##          1          1          7         13          2
## 261345x3595677 261769x3593353 262785x3598339 262853x3592521 262860x3595893
##          1          1          1          4          3
## 263132x3606186 263672x3593292 264092x3597212 264323x3595743 264337x3598727
##          1          7          6          1          1
## 264464x3592495 264559x3611461 264626x3594282 264695x3609913 264713x3588839
##          45          1          1          7          4
## 265276x3591787 265557x3590544 265989x3582156 266161x3582880 266197x3598788
##          10          6          1          4          1
## 266254x3607074 266420x3604161 266900x3593042 267503x3603769 267763x3594039
##          1          2          8          2          3
## 268064x3590555 268186x3591620 269178x3589726 269228x3604168 269338x3595713
##          23         23          9          1          2
## 269359x3592627 269432x3597119 269531x3605091 269565x3599125 269670x3610752
##          8          6          3          2          2
## 270235x3611933 270872x3608550 270896x3606897 270920x3610521 270936x3595484
##          2          2          3          1          1
## 271012x3598856 271148x3597454 271378x3600579 274210x3600290 275317x3599324
##          2          2          6          1          22
```

```
table(smd$utmSnare[which(smd$year == 2024)])
```

```
##
## 248187x3586614 248920x3588050 252875x3588670 253409x3589929 255814x3587061
##          4          2          1          1          1
## 256165x3589588 257416x3586308 258115x3597270 258142x3595544 258163x3596434
```

```
##          3          2          5          2          2
## 258191x3598537 258399x3594245 258412x3586648 258973x3598847 259530x3597317
##          14          4          6          1          11
## 259736x3594236 259789x3595296 259836x3598339 259851x3599573 260417x3588089
##          5          4          4          7          6
## 260705x3599596 260871x3593893 261231x3597373 261267x3598930 261345x3595677
##          4          15          3          9          1
## 261409x3586557 261769x3593353 262266x3597084 262785x3598339 262817x3594007
##          1          7          2          1          12
## 262853x3592521 262860x3595893 263132x3606186 263672x3593292 264092x3597212
##          6          1          3          14          3
## 264323x3595743 264337x3598727 264464x3592495 264559x3611461 264626x3594282
##          5          6          18          1          4
## 264713x3588839 264935x3606388 265195x3585407 265276x3591787 265598x3590529
##          2          4          1          12          9
## 266161x3582880 266197x3598788 266356x3581189 266420x3604161 266526x3596862
##          1          3          1          1          2
## 266900x3593042 267164x3597536 267490x3602986 267503x3603769 267749x3598700
##          2          1          1          1          3
## 267763x3594039 268064x3590555 268186x3591620 268407x3596503 269178x3589726
##          2          11          1          4          2
## 269282x3591006 269359x3592627 269445x3608787 269531x3605091 269792x3602810
##          2          1          1          4          2
## 270560x3610662 270896x3606897 270936x3595484 271012x3598856 271058x3589778
##          6          6          3          2          1
## 271378x3600579 273840x3600298 273870x3603778 275317x3599324 275884x3600561
##          3          1          3          1          1
```

```
#How many samples do we have from the same snare in a given week
table(paste0(smd$utmSnare[which(smd$year==2023 & smd$is.SCR == TRUE)],".",
            smd$week[which(smd$year==2023 & smd$is.SCR == TRUE)]))
```

```
##
## 248187x3586614.7 252875x3588670.3 252875x3588670.5 255057x3589730.3
##          1          1          3          2
## 255057x3589730.7 255814x3587061.7 256165x3589588.3 256165x3589588.4
##          1          3          3          3
## 258191x3598537.7 258399x3594245.6 258412x3586648.1 258412x3586648.3
##          3          4          2          2
## 258412x3586648.6 258412x3586648.7 258973x3598847.4 258973x3598847.6
##          4          2          1          3
## 259190x3588588.1 259209x3585507.3 259209x3585507.4 259209x3585507.6
##          1          2          2          5
## 259209x3585507.7 259530x3597317.3 259530x3597317.4 259530x3597317.5
##          4          1          6          2
## 259530x3597317.6 259530x3597317.7 259736x3594236.6 259736x3594236.7
##          1          10          2          1
## 259836x3598339.2 259836x3598339.4 259851x3599573.6 260417x3588089.2
##          1          1          3          1
## 260480x3597395.5 260705x3599596.4 260705x3599596.6 260705x3599596.7
##          1          3          1          3
## 260871x3593893.1 260871x3593893.3 260871x3593893.5 260871x3593893.6
##          1          5          1          5
## 260871x3593893.7 260875x3584312.4 261345x3595677.7 261769x3593353.7
```



```
##          1          2          1          1
## 262785x3598339.5 262853x3592521.1 262853x3592521.2 262853x3592521.6
##          1          2          1          1
## 262860x3595893.6 263132x3606186.1 263672x3593292.4 263672x3593292.6
##          3          1          2          4
## 263672x3593292.7 264092x3597212.3 264092x3597212.6 264092x3597212.7
##          1          4          1          1
## 264323x3595743.7 264337x3598727.7 264464x3592495.3 264464x3592495.4
##          1          1          1          12
## 264464x3592495.5 264464x3592495.6 264464x3592495.7 264559x3611461.7
##          14          13          5          1
## 264626x3594282.7 264695x3609913.3 264695x3609913.4 264713x3588839.3
##          1          1          6          1
## 264713x3588839.4 264713x3588839.5 265276x3591787.5 265276x3591787.6
##          2          1          2          6
## 265276x3591787.7 265557x3590544.3 265557x3590544.5 265557x3590544.7
##          2          2          2          2
## 265989x3582156.7 266161x3582880.4 266161x3582880.5 266197x3598788.5
##          1          1          3          1
## 266254x3607074.7 266420x3604161.2 266900x3593042.4 266900x3593042.6
##          1          2          6          1
## 266900x3593042.7 267503x3603769.5 267763x3594039.5 267763x3594039.7
##          1          2          1          2
## 268064x3590555.5 268064x3590555.6 268064x3590555.7 268186x3591620.2
##          7          15          1          4
## 268186x3591620.3 268186x3591620.4 268186x3591620.5 268186x3591620.6
##          8          4          1          2
## 268186x3591620.7 269178x3589726.5 269178x3589726.6 269178x3589726.7
##          4          5          2          2
## 269228x3604168.4 269338x3595713.6 269359x3592627.3 269359x3592627.5
##          1          2          3          1
## 269359x3592627.6 269359x3592627.7 269432x3597119.2 269432x3597119.5
##          2          2          5          1
## 269531x3605091.4 269531x3605091.5 269531x3605091.6 269565x3599125.6
##          1          1          1          1
## 269565x3599125.7 269670x3610752.5 270235x3611933.4 270872x3608550.4
##          1          2          2          2
## 270896x3606897.2 270896x3606897.4 270920x3610521.7 270936x3595484.2
##          1          2          1          1
## 271012x3598856.3 271012x3598856.6 271148x3597454.5 271148x3597454.6
##          1          1          1          1
## 271378x3600579.5 271378x3600579.6 271378x3600579.7 274210x3600290.6
##          1          4          1          1
## 275317x3599324.2 275317x3599324.3 275317x3599324.4 275317x3599324.5
##          1          11          2          3
## 275317x3599324.6 275317x3599324.7
##          4          1
```

```
table(paste0(smd$utmSnare[which(smd$year==2024 & smd$is.SCR == TRUE)],".",
            smd$week[which(smd$year==2024 & smd$is.SCR == TRUE)]))
```

```
##
## 248187x3586614.4 248187x3586614.7 248920x3588050.4 252875x3588670.6
##          2          2          2          1
```

##	253409x3589929.7	255814x3587061.2	256165x3589588.7	257416x3586308.3
##	1	1	3	2
##	258115x3597270.1	258115x3597270.4	258142x3595544.2	258142x3595544.3
##	2	3	1	1
##	258163x3596434.7	258191x3598537.1	258191x3598537.2	258191x3598537.3
##	2	1	2	4
##	258191x3598537.5	258191x3598537.6	258191x3598537.7	258399x3594245.1
##	3	2	2	1
##	258399x3594245.7	258412x3586648.3	258412x3586648.7	258973x3598847.7
##	3	2	4	1
##	259530x3597317.4	259530x3597317.6	259530x3597317.7	259736x3594236.1
##	5	5	1	1
##	259736x3594236.4	259736x3594236.5	259736x3594236.6	259789x3595296.1
##	1	1	2	2
##	259789x3595296.5	259789x3595296.7	259836x3598339.4	259836x3598339.7
##	1	1	3	1
##	259851x3599573.1	259851x3599573.2	259851x3599573.4	259851x3599573.5
##	1	1	2	3
##	260417x3588089.3	260705x3599596.1	260705x3599596.3	260705x3599596.5
##	6	1	2	1
##	260871x3593893.1	260871x3593893.3	260871x3593893.5	260871x3593893.6
##	3	2	1	7
##	260871x3593893.7	261231x3597373.1	261267x3598930.2	261267x3598930.3
##	2	3	1	2
##	261267x3598930.5	261345x3595677.7	261409x3586557.2	261769x3593353.1
##	6	1	1	2
##	261769x3593353.3	261769x3593353.5	261769x3593353.7	262266x3597084.4
##	3	1	1	2
##	262785x3598339.7	262817x3594007.6	262817x3594007.7	262853x3592521.4
##	1	6	6	2
##	262853x3592521.6	262853x3592521.7	262860x3595893.6	263132x3606186.1
##	3	1	1	3
##	263672x3593292.1	263672x3593292.6	263672x3593292.7	264092x3597212.6
##	2	5	7	3
##	264323x3595743.3	264323x3595743.5	264337x3598727.1	264337x3598727.2
##	4	1	1	2
##	264337x3598727.5	264337x3598727.6	264464x3592495.1	264464x3592495.2
##	2	1	2	6
##	264464x3592495.3	264464x3592495.4	264464x3592495.6	264464x3592495.7
##	1	3	3	3
##	264559x3611461.3	264626x3594282.4	264626x3594282.5	264713x3588839.2
##	1	3	1	1
##	264713x3588839.5	264935x3606388.5	265195x3585407.3	265276x3591787.1
##	1	4	1	3
##	265276x3591787.2	265276x3591787.3	265276x3591787.4	265276x3591787.7
##	1	5	1	2
##	265598x3590529.2	265598x3590529.4	265598x3590529.6	266161x3582880.7
##	4	1	4	1
##	266197x3598788.4	266356x3581189.4	266420x3604161.1	266526x3596862.2
##	3	1	1	1
##	266526x3596862.3	266900x3593042.5	267164x3597536.2	267490x3602986.3
##	1	2	1	1
##	267503x3603769.6	267749x3598700.2	267749x3598700.3	267749x3598700.7
##	1	1	1	1

```
## 267763x3594039.2 268064x3590555.1 268064x3590555.5 268064x3590555.7
##                2                4                4                3
## 268186x3591620.1 268407x3596503.3 268407x3596503.5 268407x3596503.7
##                1                1                2                1
## 269178x3589726.2 269178x3589726.7 269282x3591006.1 269359x3592627.7
##                1                1                2                1
## 269445x3608787.4 269531x3605091.1 269531x3605091.4 269792x3602810.4
##                1                1                3                2
## 270560x3610662.2 270560x3610662.4 270560x3610662.6 270896x3606897.3
##                4                1                1                1
## 270896x3606897.5 270896x3606897.6 270936x3595484.1 270936x3595484.2
##                1                4                2                1
## 271012x3598856.6 271058x3589778.1 271378x3600579.6 273840x3600298.5
##                2                1                3                1
## 273870x3603778.3 273870x3603778.6 275317x3599324.6 275884x3600561.4
##                2                1                1                1
```

Write output

Now save the metadata to a .csv file.

```
write.csv(smd, file = "sampleMetadata_basic.csv",
          quote = FALSE, row.names = FALSE)
```