Conservancy Analysis

BEACN

March 23, 2018

Setup

Downloading the data

```
library(tidyverse)
## -- Attaching packages -----
## v ggplot2 2.2.1.9000
                           v purrr
                                       0.2.4
## v tibble 1.4.2
                            v dplyr
                                     0.7.4
## v tidyr 0.7.2
                            v stringr 1.2.0
## v readr
           1.1.1
                            v forcats 0.2.0
## -- Conflicts -----
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                     masks stats::lag()
## x dplyr::vars()
                     masks ggplot2::vars()
library(ggplot2)
library(stringr)
library(gridExtra)
## Warning: package 'gridExtra' was built under R version 3.4.4
## Attaching package: 'gridExtra'
## The following object is masked from 'package:dplyr':
##
##
       combine
library(grid)
conservancy_names <- function(name) {</pre>
  return(paste0("conservancy_", name, ".csv"))
ucnrs_names <- function(name) {</pre>
  return(paste0("ucnrs_", name, ".csv"))
}
conservancyNames <- c("birds", "herpetofauna", "invertebrates", "mammals", "plants")</pre>
ucnrsNames <- c("animal_list", "plant_list")</pre>
fullConservancyNames <- conservancy_names(conservancyNames)</pre>
fullUCNRSNames <- ucnrs_names(ucnrsNames)</pre>
allFiles <- c(fullConservancyNames, fullUCNRSNames)</pre>
path <- paste0("./ucnrs_data/", allFiles)</pre>
```

```
data <- lapply(path, read_csv)</pre>
## Parsed with column specification:
## cols(
     species = col_character()
## )
## Parsed with column specification:
## cols(
     species = col_character()
## )
## Parsed with column specification:
## cols(
   Species = col_character()
## )
## Parsed with column specification:
## cols(
##
   species = col_character()
## )
## Parsed with column specification:
## cols(
##
    species = col_character()
## )
## Parsed with column specification:
## cols(
##
    Reserve = col_character(),
    Taxon = col_character(),
##
    Family = col_character(),
##
     `Scientific Name` = col_character(),
     `Accepted Name` = col_character(),
     `Common Name` = col_character()
##
## )
## Warning: Missing column names filled in: 'X17' [17], 'X18' [18],
## 'X19' [19], 'X20' [20], 'X21' [21], 'X22' [22]
## Parsed with column specification:
## cols(
     .default = col_character(),
     `Reserve count (values)` = col_integer(),
     `Reserve count (formula)` = col_integer()
##
## )
## See spec(...) for full column specifications.
head(data)
```

Combining UCNRS and Conservancy into four datasets

```
separate(species, into = c("genus", "species", "sublabel1", "sublabel2"), sep = " ", extra = "merge")
 filter(!(genus %in% c("Tejon", "Undefined")))
## Warning: Too few values at 351 locations: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10,
## 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, ...
conservancyPlantData <- data[[5]] %>% distinct(species) %>%
  separate(species, into = c("genus", "species", "separator_label", "sublabel"), sep = " ", extra = "me
 filter(!(genus %in% c("Tejon", "Undefined")))
## Warning: Too few values at 652 locations: 2, 4, 5, 6, 11, 12, 13, 14, 15,
## 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, ...
# Loading Plant and Animal data from UCNRS
ucnrsPlantData <- data[[7]]
ucnrsAnimalData <- data[[6]]
# Relabeling data
names(ucnrsPlantData)[7:8] <- c("separator_label", "sublabel")</pre>
names(ucnrsAnimalData)[4] <- "scientific_name"</pre>
# Cleaning UCNRS Animal data
ucnrsAnimalDataSubsetTemp <- ucnrsAnimalData %>%
  select(Reserve, scientific_name) %>%
  separate(scientific_name, into = c("genus", "species", "sublabel1", "sublabel2"), sep = " ", extra =
 distinct()
## Warning: Too few values at 8696 locations: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10,
## 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, ...
ucnrsAnimalDataSubset <- mutate(ucnrsAnimalDataSubsetTemp,</pre>
                                 sublabel1 = gsub("\(", "", sublabel1), sublabel2 = gsub("\(", "", sublabel2))
         sublabel1 = gsub("\)", "", sublabel1), sublabel2 = gsub("\)", "", sublabel2),
         sublabel1 = gsub("\\.", "", sublabel1), sublabel2 = gsub("\\.", "", sublabel2),
         species = tolower(species))
# Cleaning UCNRS Plant Data
ucnrsPlantDataSubset <- ucnrsPlantData %>%
  select(Reserve, Genus, Species, separator_label, sublabel) %>%
 distinct()
# Relabeling column headers
names(ucnrsPlantDataSubset)[1:3] <- c("reserve", "genus", "species")</pre>
names(ucnrsAnimalDataSubset)[1] <- c("reserve")</pre>
# Print results
head(ucnrsAnimalDataSubset)
## # A tibble: 6 x 5
## reserve
                                genus
                                               species
                                                           sublabel1 sublabel2
```

```
<chr>>
                                <chr>>
                                              <chr>
                                                          <chr>
                                                                     <chr>
## 1 Angelo Coast Range Reserve Ambystoma
                                                          <NA>
                                                                     <NA>
                                              gracile
## 2 Angelo Coast Range Reserve Aneides
                                              ferreus
                                                          <NA>
                                                                     <NA>
## 3 Angelo Coast Range Reserve Aneides
                                                                     <NA>
                                              flavipunct~ <NA>
## 4 Angelo Coast Range Reserve Aneides
                                              vagrans
                                                          <NA>
                                                                     <NA>
## 5 Angelo Coast Range Reserve Ascaphus
                                                          <NA>
                                                                     <NA>
                                              truei
## 6 Angelo Coast Range Reserve Bactrachoseps attenuatus <NA>
                                                                     <NA>
head(ucnrsPlantDataSubset)
## # A tibble: 6 x 5
## reserve
                                 genus
                                         species
                                                   separator label sublabel
                                         <chr>>
    <chr>
                                 <chr>
                                                   <chr>
                                                                   <chr>>
## 1 Landells-Hill Big Creek
                                 Abies bracteata <NA>
                                                                    <NA>
## 2 James San Jacinto Mountains Abies concolor <NA>
                                                                   <NA>
## 3 Valentine
                                 Abies
                                         concolor <NA>
                                                                   <NA>
## 4 Valentine
                                 Abies magnifica var.
                                                                   magnifica
## 5 Bodega
                                 Abronia latifolia <NA>
                                                                   <NA>
                                 Abronia latifolia <NA>
## 6 Younger Lagoon
                                                                    <NA>
head(conservancyAnimalData)
## # A tibble: 6 x 4
    genus species
                      sublabel1 sublabel2
     <chr> <chr>
                      <chr>
                                <chr>
## 1 Aix
           sponsa
                      <NA>
                                <NA>
## 2 Anas acuta
                      <NA>
                                <NA>
## 3 Anas americana <NA>
                                <NA>
## 4 Anas clypeata
                      <NA>
                                <NA>
## 5 Anas crecca
                      <NA>
                                <NA>
## 6 Anas cyanoptera <NA>
                                <NA>
head(conservancyPlantData)
## # A tibble: 6 x 4
##
     genus
                 species
                               separator label sublabel
    <chr>
                  <chr>
                               <chr>
                                               <chr>
## 1 Sambucus
                 nigra
                               subsp.
                                               caerulea
## 2 Apocynum
                 cannabinum
                               <NA>
                                               <NA>
## 3 Chlorogalum pomeridianum var.
                                               pomeridianum
## 4 Hesperoyucca whipplei
                                               <NA>
                               <NA>
## 5 Yucca
                  brevifolia
                               <NA>
                                               <NA>
## 6 Allium
                  burlewii
                               <NA>
                                               <NA>
```

Match Ratio of Plants per Reserve

```
# Find shared genies and species of plants
matchingPlants <- semi_join(ucnrsPlantDataSubset, conservancyPlantData, by = c("genus", "species", "sub
    select(reserve, genus, species, sublabel)

# Calculate how similar plant species composition is by reserve
matchingPlantsCount <- matchingPlants %>%
    group_by(reserve) %>%
    summarize(count = n())
```

```
totalPlantsCount <- ucnrsPlantDataSubset %>%
  group_by(reserve) %>%
  summarize(count = n())
plantsComparisonTable <- left_join(matchingPlantsCount, totalPlantsCount,</pre>
                                    by = "reserve", suffix = c("_matching", "_total")) %>%
  mutate(match_ratio = count_matching / count_total) %>%
  arrange(desc(match ratio))
plantsComparisonTable
## # A tibble: 30 x 4
##
     reserve
                                        count_matching count_total match_ratio
##
      <chr>
                                                 <int>
                                                             <int>
                                                                          <dbl>
## 1 Sedgewick
                                                                         0.463
                                                   193
                                                               417
## 2 Motte Rimrock
                                                    85
                                                               192
                                                                         0.443
## 3 Blue Oak Ranch
                                                   193
                                                               462
                                                                         0.418
## 4 Stebbins Cold Canyon
                                                               372
                                                                         0.398
                                                   148
## 5 Stunt Ranch Santa Monica Mounta~
                                                               297
                                                                         0.380
                                                   113
## 6 Quail Ridge
                                                               287
                                                                         0.373
                                                   107
## 7 Burns Pinon Ridge
                                                   100
                                                               272
                                                                         0.368
## 8 San Joaquin Freshwater Marsh
                                                   94
                                                               258
                                                                         0.364
## 9 Hastings
                                                   229
                                                               646
                                                                         0.354
                                                                         0.354
## 10 Dawson Los Monos Canyon
                                                   104
                                                               294
## # ... with 20 more rows
```

Where each plant is found

```
# Find places where each matched species shows up in other reserves
matchingPlantsArranged <- matchingPlants %>%
  arrange(genus, species, sublabel, reserve)
matchingPlantsReserves <- matchingPlantsArranged %>%
  group_by(genus, species, sublabel) %>%
  summarize(count = n())
# Add names of reserves each species is represented in at end:
matchingPlantsArranged$reserve_list <- ""</pre>
matchingPlantsArranged$reserve_list[1] <- paste0(matchingPlantsArranged$reserve[1])
idx = 2
idx_max = nrow(matchingPlantsArranged)
while(idx < idx_max) {</pre>
  n = 1
  while((setequal(matchingPlantsArranged[idx, 2:4], matchingPlantsArranged[(idx - 1), 2:4])) & (idx < i
    n = n + 1
    idx = idx + 1
  matchingPlantsArranged$reserve_list[(idx - n):(idx - 1)] <-</pre>
```

```
paste(matchingPlantsArranged$reserve[(idx - n):(idx - 1)], collapse = ", ")
  idx = idx + 1
matchingPlantsArranged$reserve_list[idx_max] <-</pre>
    paste(matchingPlantsArranged$reserve[idx_max])
# Combine the data
matchingPlantsReservesCombined <- matchingPlantsArranged %>%
  distinct(genus, species, sublabel, reserve_list) %>%
  right_join(matchingPlantsReserves, by = c("genus", "species", "sublabel"))
matchingPlantsReservesCombined
## # A tibble: 603 x 5
##
      genus
                    species
                                    sublabel reserve_list
                                                                         count
##
      <chr>
                    <chr>>
                                     <chr>
                                               <chr>>
                                                                         <int>
## 1 Abies
                    concolor
                                     <NA>
                                               James San Jacinto Mounta~
                                                                             2
## 2 Acamptopappus sphaerocephalus hirtellus Sweeney Granite Mountains
                                                                             1
## 3 Acer
                    macrophyllum
                                     <NA>
                                               Angelo Coast Range, Blue~
                                                                             9
## 4 Achillea
                    millefolium
                                    <NA>
                                               Angelo Coast Range, Blue~
                                                                            17
## 5 Achyrachaena mollis
                                    <NA>
                                               Blue Oak Ranch, Hastings~
                                                                             8
## 6 Acourtia
                   microcephala
                                    <NA>
                                               Dawson Los Monos Canyon,~
                                                                             5
## 7 Aesculus
                                               Angelo Coast Range, Blue~
                                                                             8
                    californica
                                    <NA>
## 8 Agoseris
                    grandiflora
                                    <NA>
                                               Angelo Coast Range, Bode~
                                                                            11
```

<NA>

<NA>

Match Ratio of Animals

... with 593 more rows

retrorsa

altissima

per Reserve

9 Agoseris

10 Ailanthus

Boyd Deep Canyon, Chicke~

McLaughlin, Quail Ridge,~

4

3

```
## # A tibble: 31 x 4
##
     reserve
                                      count_matching count_total match_ratio
##
      <chr>>
                                                <int>
                                                           <int>
## 1 <NA>
                                                                       1.00
                                                   1
                                                               1
## 2 Dawson Los Monos Canyon Reserve
                                                  96
                                                              126
                                                                       0.762
## 3 Kendall-Frost Missions Bay Mars~
                                                 104
                                                             151
                                                                       0.689
## 4 Elliot Chaparral Reserve
                                                                       0.677
                                                 107
                                                             158
## 5 Boyd Deep Canyon Desert Researc~
                                                             325
                                                 207
                                                                      0.637
## 6 Carpinteria Salt Marsh Reserve
                                                 130
                                                             205
                                                                       0.634
## 7 Scripps Coastal Reserve
                                                 118
                                                             187
                                                                      0.631
## 8 Box Springs Reserve
                                                 13
                                                              21
                                                                       0.619
## 9 Stunt Ranch Reserve
                                                  84
                                                             139
                                                                       0.604
                                                                       0.578
## 10 Motte Rimrock Reserve
                                                 144
                                                             249
## # ... with 21 more rows
```

Where each plant is found

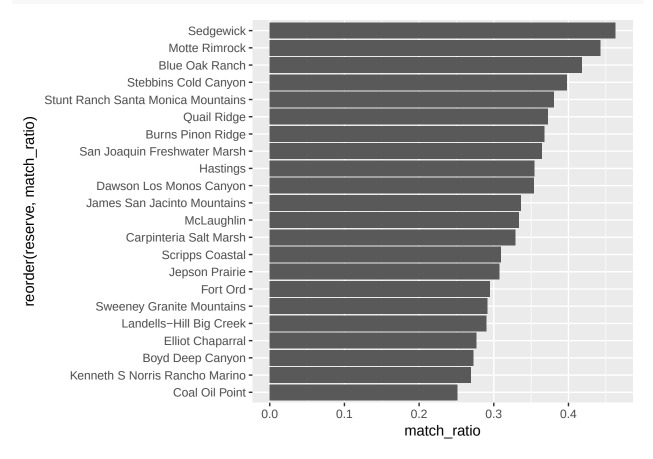
```
# Find places where each matched species shows up in other reserves
matchingAnimalsArranged <- matchingAnimals %>%
  arrange(genus, species, sublabel1, reserve)
matchingAnimalsReserves <- matchingAnimalsArranged %>%
  group_by(genus, species, sublabel1) %>%
  summarize(count = n())
# Add names of reserves each species is represented in at end:
matchingAnimalsArranged$reserve_list <- ""</pre>
matchingAnimalsArranged$reserve_list[1] <- paste0(matchingAnimalsArranged$reserve[1])
idx_max = nrow(matchingAnimalsArranged)
while(idx < idx_max) {</pre>
  n = 1
  while((setequal(matchingAnimalsArranged[idx, 2:4], matchingAnimalsArranged[(idx - 1), 2:4])) & (idx <
    n = n + 1
    idx = idx + 1
  matchingAnimalsArranged$reserve_list[(idx - n):(idx - 1)] <-</pre>
    paste(matchingAnimalsArranged$reserve[(idx - n):(idx - 1)], collapse = ", ")
  idx = idx + 1
}
matchingAnimalsArranged$reserve_list[idx_max] <-</pre>
    paste(matchingAnimalsArranged$reserve[idx_max])
# Combine the data
matchingAnimalsReservesCombined <- matchingAnimalsArranged %>%
  distinct(genus, species, sublabel1, reserve_list) %>%
right_join(matchingAnimalsReserves, by = c("genus", "species", "sublabel1"))
```

matchingAnimalsReservesCombined

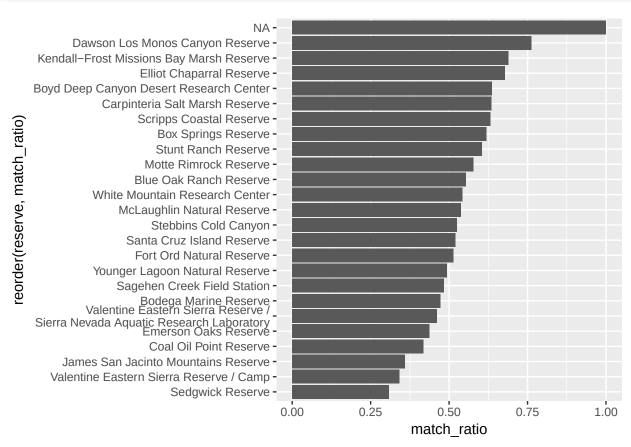
```
## # A tibble: 320 x 5
##
      genus
                    species
                                 sublabel1 reserve list
                                                                            count
##
      <chr>
                    <chr>
                                  <chr>
                                            <chr>
                                                                            <int>
##
    1 Accipiter
                    cooperii
                                  <NA>
                                            "Angelo Coast Range Reserve,~
                                                                               20
                                  <NA>
                                            "Angelo Coast Range Reserve,~
##
    2 Accipiter
                    gentilis
                                                                                6
                                  <NA>
    3 Accipiter
                    striatus
                                            "Angelo Coast Range Reserve,~
                                                                               19
##
                                  <NA>
                                            Angelo Coast Range Reserve, ~
##
    4 Actinemys
                    marmorata
                                                                                3
    5 Actitis
                    macularia
                                  <NA>
                                            "Angelo Coast Range Reserve,~
##
                                                                               10
##
    6 Aechmophorus clarkii
                                  <NA>
                                            Bodega Marine Reserve, Carpi~
                                                                                7
    7 Aechmophorus occidentalis <NA>
                                            Angelo Coast Range Reserve, ~
##
                                                                                9
##
    8 Aegolius
                    acadicus
                                  <NA>
                                            Angelo Coast Range Reserve, ~
                                                                               11
                                            "Blue Oak Ranch Reserve, Box~
##
    9 Aeronautes
                    saxatalis
                                  <NA>
                                                                               19
## 10 Agelaius
                    phoeniceus
                                  <NA>
                                            "Angelo Coast Range Reserve,~
                                                                               17
  # ... with 310 more rows
```

Visuals & Summary Statistics

```
plantsComparisonTable %>%
  filter(match_ratio > 0.25) %>%
  ggplot(aes(x = reorder(reserve, match_ratio), y = match_ratio)) +
  geom_bar(stat = "identity") +
  coord_flip()
```



```
animalsComparisonTable %>%
  filter(match_ratio > 0.25) %>%
  ggplot(aes(x = reorder(reserve, match_ratio), y = match_ratio)) +
  geom_bar(stat = "identity") +
  coord_flip()
```



Unique Plants and Animals

```
uniquePlants <- conservancyPlantData %>% anti_join(ucnrsPlantDataSubset, by = c("genus", "species", "su
uniqueAnimals <- conservancyAnimalData %>% anti_join(ucnrsAnimalDataSubset, by = c("genus", "species",

totalPlantsNum <- nrow(conservancyPlantData)
uniquePlantsNum <- nrow(uniquePlants)

totalAnimalsNum <- nrow(conservancyAnimalData)
uniqueAnimalsNum <- nrow(uniqueAnimals)

ratioUniquePlants <- uniquePlantsNum / totalPlantsNum
ratioUniqueAnimals <- uniqueAnimalsNum / totalAnimalsNum

rarePlants <- matchingPlantsReservesCombined %>% filter(count < 4)
rarePlantsNum <- nrow(rarePlants)
rareOrUniquePlantsNum <- uniquePlantsNum + rarePlantsNum</pre>
```

```
rareAnimals <- matchingAnimalsReservesCombined %>% filter(count < 4)
rareAnimalsNum <- nrow(rareAnimals)</pre>
rareOrUniquePlantsNum <- uniqueAnimalsNum + rareAnimalsNum</pre>
ratioRareOrUniquePlants <- rareOrUniquePlantsNum / totalPlantsNum</pre>
ratioRareOrUniqueAnimals <- rareOrUniquePlantsNum / totalAnimalsNum
ratioUniquePlants
## [1] 0.3744813
ratioRareOrUniquePlants
## [1] 0.08921162
ratioUniqueAnimals
## [1] 0.09631728
ratioRareOrUniqueAnimals
## [1] 0.2436261
uniquePlants
## # A tibble: 361 x 4
##
      genus
                  species
                                 separator_label sublabel
##
      <chr>
                  <chr>>
                                 <chr>
                                                 <chr>>
## 1 Allium
                  howellii
                                 var.
                                                 howellii
   2 Allium
                  lacunosum
                                                 davisiae
                                 var.
## 3 Allium
                  peninsulare
                                var.
                                                 peninsulare
## 4 Rhus
                  aromatica
                                 <NA>
                                                 <NA>
## 5 Cicuta
                                 <NA>
                                                 <NA>
                  douglasii
## 6 Perideridia pringlei
                                 <NA>
                                                 <NA>
## 7 Chaenactis glabriuscula var.
                                                 megacephala
## 8 Chaenactis santolinoides <NA>
                                                 <NA>
                                                 <NA>
## 9 Chaenactis xantiana
                                 <NA>
## 10 Crepis
                  acuminata
                                 <NA>
                                                 <NA>
## # ... with 351 more rows
uniqueAnimals
## # A tibble: 34 x 4
##
      genus
                    species
                                  sublabel1
                                               sublabel2
##
      <chr>
                    <chr>
                                  <chr>
                                               <chr>
##
  1 Colinus
                    virginianus
                                  <NA>
                                               <NA>
## 2 Falco
                    peregrinus
                                               <NA>
                                  anatum
## 3 Porzana
                    Carolina
                                  <NA>
                                               <NA>
## 4 Recurvirostra american
                                  <NA>
                                               <NA>
## 5 Hydroprogne
                    caspia
                                  <NA>
                                               <NA>
## 6 Strix
                    occidentalis occidentalis <NA>
## 7 Aeronautes
                    vauxi
                                  <NA>
                                               <NA>
                                               <NA>
## 8 Hylocichla
                    mustelina
                                  <NA>
## 9 Myadestes
                    townsendii
                                  <NA>
                                               <NA>
## 10 Setophaga
                    coronata
                                  coronata
                                               group
## # ... with 24 more rows
```

rarePlants

```
## # A tibble: 304 x 5
##
     genus
                      species
                                      sublabel
                                                 reserve_list
                                                                         count
      <chr>
                      <chr>
##
                                      <chr>
                                                 <chr>
                                                                         <int>
## 1 Abies
                      concolor
                                      <NA>
                                                 James San Jacinto Mou~
                                                                            2
## 2 Acamptopappus
                      sphaerocephalus hirtellus Sweeney Granite Mount~
## 3 Ailanthus
                                      <NA>
                                                 McLaughlin, Quail Rid~
                                                                             3
                      altissima
## 4 Allium
                      burlewii
                                      <NA>
                                                 Boyd Deep Canyon, Jam~
                                                                             2
## 5 Allium
                      {\tt fimbriatum}
                                      fimbriatum Boyd Deep Canyon, Bur~
                                                                             3
## 6 Ambrosia
                      acanthicarpa
                                      <NA>
                                                 Boyd Deep Canyon, Bur~
                                                                             3
## 7 Amsinckia
                      intermedia
                                      <NA>
                                                 Landells-Hill Big Cre~
                                                                             1
## 8 Amsinckia
                      tessellata
                                      tessellata Boyd Deep Canyon, Swe~
                                                                             2
## 9 Ancistrocarphus filagineus
                                                 McLaughlin, Motte Rim~
                                                                             3
                                      <NA>
                      acaulis
## 10 Anisocoma
                                      <NA>
                                                 Boyd Deep Canyon, Bur~
                                                                             3
## # ... with 294 more rows
```

rareAnimals

##	#	Α	tibble:	52	х	5	
шш							

##		genus	species	sublabel1	reserve_list	count
##		<chr></chr>	<chr></chr>	<chr></chr>	<chr></chr>	<int></int>
##	1	Actinemys	marmorata	<na></na>	Angelo Coast Range Reser~	3
##	2	Alectoris	chukar	<na></na>	Motte Rimrock Reserve, S^{\sim}	2
##	3	Ammospermophilus	leucurus	<na></na>	Boyd Deep Canyon Desert ~	1
##	4	Amphispiza	bilineata	<na></na>	Boyd Deep Canyon Desert ~	3
##	5	Anas	penelope	<na></na>	Bodega Marine Reserve, C~	3
##	6	Aythya	marila	<na></na>	Bodega Marine Reserve	1
##	7	Batrachoseps	nigriventris	<na></na>	Elliot Chaparral Reserve~	2
##	8	Botaurus	lentiginosus	<na></na>	Boyd Deep Canyon Desert ~	3
##	9	Bubulcus	ibis	<na></na>	Boyd Deep Canyon Desert ~	3
##	10	Callisaurus	draconoides	<na></na>	Boyd Deep Canyon Desert ~	2
		40				

... with 42 more rows