Assignment_2.Informatics.

Wagner Quiros Pereira 5/9/2017

ESM ASSIGNMENT 2.

Part1. Data Ingest.

1. Reading the gazetteer data as-is (all columns; no type conversion) into a gaz_raw tibble and keeping only specific columns

```
suppressPackageStartupMessages({
  library(tidyverse)
  library(dplyr)
  library(magrittr)
  library(knitr)
})
gaz_raw<- read_delim("CA_Features_20170401.zip", delim = "|")</pre>
## Parsed with column specification:
## cols(
     .default = col character(),
##
##
     `FEATURE ID` = col integer(),
##
     PRIM_LAT_DEC = col_double(),
##
     PRIM_LONG_DEC = col_double(),
     SOURCE_LAT_DEC = col_double(),
##
##
     SOURCE LONG DEC = col double(),
     ELEV IN M = col integer(),
##
##
     ELEV IN FT = col integer()
## )
## See spec(...) for full column specifications.
View(gaz_raw)
gaz <- gaz_raw %>%
  select (-COUNTY NUMERIC, STATE NUMERIC, PRIMARY LAT DMS, PRIM LONG DMS,
SOURCE LAT DMS, SOURCE LONG DMS, ELEV IN FT) %>%
  mutate(DATE CREATED = as.Date(DATE CREATED, format= "%m/%d/%Y"),
         DATE_EDITED = as.Date(DATE_EDITED, format= "%m/%d/%Y" ))
as_tibble(gaz_raw)
## # A tibble: 122,051 × 20
      `FEATURE_ID`
                                         FEATURE NAME FEATURE CLASS
##
##
             <int>
                                                 <chr>>
                                                               <chr>>
## 1
              2928
                                        Cibola Bridge
                                                              Bridge
```

```
## 2
              6185 Imperial National Wildlife Refuge
                                                               Park
## 3
              8164
                                        Mohave Canyon
                                                             Vallev
              8174
                                        Mohave Vallev
## 4
                                                             Valley
## 5
              9144
                                       Palo Verde Dam
                                                                Dam
## 6
              9146
                                    Palo Verde Intake
                                                             Locale
## 7
              9227
                                        Parker Vallev
                                                             Vallev
## 8
                                         Topock Gorge
                                                             Valley
             12628
                                                              Canal
## 9
             14114
                                      Yuma Main Canal
## 10
             22751
                     Cibola National Wildlife Refuge
                                                               Park
## # ... with 122,041 more rows, and 17 more variables: STATE_ALPHA
<chr>>,
## #
       STATE NUMERIC <chr>, COUNTY NAME <chr>, COUNTY NUMERIC <chr>,
       PRIMARY LAT DMS <chr>, PRIM LONG DMS <chr>, PRIM LAT DEC <dbl>,
## #
       PRIM LONG DEC <dbl>, SOURCE LAT DMS <chr>, SOURCE LONG DMS <chr>,
## #
## #
       SOURCE_LAT_DEC <dbl>, SOURCE_LONG_DEC <dbl>, ELEV_IN_M <int>,
## #
       ELEV IN FT <int>, MAP NAME <chr>, DATE CREATED <chr>,
## #
       DATE EDITED <chr>
```

2. Converting the gaz columns to the appropriate type, and any placeholders for unknown data to NA

```
gaz$PRIM_LAT_DEC <- ifelse(gaz$PRIM_LAT_DEC == 0, NA, gaz$PRIM_LAT_DEC)
gaz$PRIM_LONG_DEC <- ifelse(gaz$PRIM_LONG_DEC == 0, NA,
gaz$PRIM_LONG_DEC)
gaz$MAP_NAME <- ifelse(gaz$MAP_NAME =='Unknown', NA, gaz$MAP_NAME)
View(gaz)</pre>
```

3. Selecting main observations

```
gaz <- gaz %>%
  filter(!(PRIM_LAT_DEC == 'NA' | PRIM_LONG_DEC == 'NA')) %>%
  filter(STATE_ALPHA == 'CA')
View(gaz)
```

4. Saving clean up doc with delim |

```
write_delim(gaz, "/Users/wagnerquiros/Desktop/UCSB/Courses/Spring
2017/Informatics/newprojects/gaz.csv", delim = "|")
View(gaz)
```

Part2. Analyze.

1. What is the most-frequently-occurring feature name?

**The most frequestly ocurring feature name is the church of Christ*

2. What is the most-frequently-occuring feature class?

```
Common_feature_class <- count(gaz, FEATURE_CLASS)
Common_feature_class[which.min(Common_feature_class$n), 1]
## # A tibble: 1 × 1
## FEATURE_CLASS
## <chr>
## 1 Isthmus
```

**The most frequestly ocurring feature class is Isthmus*

3. What is the approximate center point of each county CPC?

4. What are the fractions of the total number of features in each county that are natural? man-made?

```
natural <- c("Valley", "Spring", "Stream", "Gut", "Canal", "Cape",
"Lake", "Summit", "Plain", "Woods", "Gap", "Ridge", "Bay", "Beach",
"Channel", "Slope", "Island", "Basin", "Cliff", "Swamp", "Area", "Bend",
"Range", "Falls", "Forest", "Lava", "Rapids", "Crater", "Glacier",
"Oilfield", "Sea", "Arroyo", "Isthmus")

Feature_category <- tibble(FEATURE_CLASS= unique(gaz$FEATURE_CLASS)) %>%
    mutate(category = ifelse(FEATURE_CLASS %in% natural == "TRUE", 1, 0))

#0=manmade, 1= natural

gaz_complete <- inner_join(gaz, Feature_category, by = "FEATURE_CLASS")

Features_type <- gaz_complete%>%
    group_by(COUNTY_NAME) %>%
    summarise(total = n(), natural = sum(category)) %>%
    mutate(fraction_natural = natural/total) %>%
    mutate(fraction_manmade = 1 - fraction_natural) %>%
```

select(County= COUNTY_NAME, Natural= fraction_natural, Man_Made= fraction_manmade)

kable(c_county_point)

County	Latitud	Longitude
Alameda	37.68525	-121.9243
Alpine	37.61799	-118.2290
Amador	38.35542	-121.0613
Butte	39.72335	-121.5716
Calaveras	36.46287	-119.8929
Colusa	39.16739	-122.2780
Contra Costa	37.90659	-121.9944
Del Norte	41.69998	-123.9550
El Dorado	37.97298	-121.4447
Fresno	36.74745	-119.6338
Glenn	39.62933	-122.4071
Humboldt	40.65793	-122.0243
Imperial	33.05796	-115.2855
Inyo	36.60175	-117.2923
Kern	35.34304	-119.4605
Kings	36.13049	-119.8870
Lake	39.13503	-122.7503
Lassen	40.46185	-120.8094
Los Angeles	35.08041	-118.9973
Madera	36.04061	-119.7934
Marin	36.83411	-121.9622
Mariposa	37.24062	-119.3346
Mendocino	39.38642	-123.4288
Merced	37.18383	-120.6907
Modoc	41.58628	-120.7315
Mono	38.06252	-118.9393
Monterey	36.33260	-121.1135
Napa	38.49838	-122.3625
Nevada	39.26712	-120.6413
Orange	33.66613	-117.7801
Placer	39.03074	-120.7767
Plumas	37.34911	-119.4346

Riverside	36.14524	-118.4051
Sacramento	39.09157	-121.6143
San Benito	36.59107	-121.1142
San Bernardino	35.87137	-117.8211
San Diego	35.16475	-119.2360
San Francisco	36.00691	-120.8974
San Joaquin	37.89854	-121.2530
San Luis Obispo	35.35580	-120.4077
San Mateo	37.39077	-122.3197
Santa Barbara	33.96514	-119.5775
Santa Clara	38.88102	-121.8937
Santa Cruz	35.63555	-120.4298
Shasta	40.78738	-121.6522
Sierra	37.37716	-120.5399
Siskiyou	41.50110	-122.5810
Solano	36.13968	-120.5618
Sonoma	38.46991	-122.5055
Stanislaus	37.61389	-120.9406
Sutter	39.03162	-121.6965
Tehama	40.05988	-122.1986
Trinity	40.66529	-123.0399
Tulare	36.29215	-118.7800
Tuolumne	39.00205	-121.5801
Ventura	34.04778	-119.1644
Yolo	38.63463	-121.9447
Yuba	39.27781	-121.3127
NA	37.96936	-122.4480
kable(Features		

County	Natural	Man_Made
Alameda	0.0823032	0.9176968
Alpine	0.5418895	0.4581105
Amador	0.2852405	0.7147595
Butte	0.3648449	0.6351551
Calaveras	0.2957746	0.7042254
Colusa	0.4952199	0.5047801
Contra Costa	0.1646374	0.8353626

0.5154799	0.4845201
0.3872449	0.6127551
0.4125594	0.5874406
0.4557439	0.5442561
0.5501607	0.4498393
0.6144144	0.3855856
0.5236092	0.4763908
0.3113703	0.6886297
0.3360544	0.6639456
0.5402884	0.4597116
0.5313577	0.4686423
0.1084098	0.8915902
0.3800000	0.6200000
0.2585079	0.7414921
0.4965920	0.5034080
0.5610329	0.4389671
0.3476357	0.6523643
0.5182972	0.4817028
0.5180636	0.4819364
0.3540573	0.6459427
0.3318486	0.6681514
0.3674797	0.6325203
0.0847971	0.9152029
0.3444508	0.6555492
0.5429757	0.4570243
0.2173482	0.7826518
0.0446970	0.9553030
0.4872180	0.5127820
0.2640118	0.7359882
0.1724342	0.8275658
0.0692156	0.9307844
0.1422652	0.8577348
0.3723012	0.6276988
0.1711230	0.8288770
0.3333333	0.6666667
0.1416877	0.8583123
	0.3872449 0.4125594 0.4557439 0.5501607 0.6144144 0.5236092 0.3113703 0.3360544 0.5402884 0.5313577 0.1084098 0.3800000 0.2585079 0.4965920 0.5610329 0.3476357 0.5182972 0.5180636 0.3540573 0.3318486 0.3674797 0.0847971 0.3444508 0.5429757 0.2173482 0.0446970 0.4872180 0.2640118 0.1724342 0.0692156 0.1422652 0.3723012 0.1711230 0.33333333

Santa Cruz	0.2543253	0.7456747
Shasta	0.5345603	0.4654397
Sierra	0.4207650	0.5792350
Siskiyou	0.6145475	0.3854525
Solano	0.2327869	0.7672131
Sonoma	0.2923833	0.7076167
Stanislaus	0.2580927	0.7419073
Sutter	0.2390671	0.7609329
Tehama	0.5362319	0.4637681
Trinity	0.6309897	0.3690103
Tulare	0.4009885	0.5990115
Tuolumne	0.4601449	0.5398551
Ventura	0.2307359	0.7692641
Yolo	0.2865248	0.7134752
Yuba	0.3316750	0.6683250
NA	0.5000000	0.5000000