Practicum I - Bird Strike Database

Connor Clancy - clancy.co@northeastern.edu

Spring 2023

Libary Imports

```
library(RMySQL)

## Loading required package: DBI
library(sqldf)

## Loading required package: gsubfn

## Loading required package: proto

## Loading required package: RSQLite

## ## Attaching package: 'RSQLite'

## ## The following object is masked from 'package:RMySQL':

## isIdCurrent

## sqldf will default to using MySQL

options(sqldf.driver = "SQLite")
```

Connect to Database

Create Helper R Functions

```
#' Method to check the existence of a foreign key and delete it if it exists.
#' If a foreign key already exists in a database this can cause problems for
#' dropping or altering the database.
#'
#' @param fk_name the name of the foreign key to be checked
#' @return void
#'
```

```
delete_fk <- function(fk_name) {</pre>
  # Query the database for the foreign key
  iac <- dbGetQuery(dbcon,</pre>
    sprintf(
      "SELECT TRUE
      FROM information_schema.table_constraints
      WHERE constraint_name = '%s';", fk_name
    )
  )
  # If the foreign key exist, delete it
  if (nrow(iac) > 0) {
    dbExecute(dbcon,
      sprintf(
        "ALTER TABLE incidents DROP FOREIGN KEY %s;", fk_name
    )
 }
}
#' Method to take in a date string formatted m/d/yyyy and return it as a
#' properly formatted R date.
#'
#' Oparam ds the date string to be transformed
#' @return date formatted version of the input string.
format_date <- function(ds) {</pre>
 td <- strsplit(ds, "/")[[1]]</pre>
  return(paste(td[3],td[1],td[2], sep="/"))
}
```

Create Database (Task 4)

4A - Incidents

4B - Airports

```
DROP TABLE IF EXISTS airports;

CREATE TABLE airports(
   aid INT AUTO_INCREMENT PRIMARY KEY,
   airportName VARCHAR(255) NOT NULL,
   airportCode VARCHAR(3),
   state VARCHAR(255)
);
```

4C - Foreign Key Incident Airports

```
delete_fk('FK_IncidentAirports')

ALTER TABLE incidents
ADD CONSTRAINT FK_IncidentAirports
FOREIGN KEY (origin) REFERENCES airports(aid);
```

4D - Conditions

```
DROP TABLE IF EXISTS conditions;

CREATE TABLE conditions(
   cid INT AUTO_INCREMENT PRIMARY KEY,
   `condition` VARCHAR(255) NOT NULL,
   explanation VARCHAR(255)
);

delete_fk('FK_IncidentConditions')

ALTER TABLE incidents
ADD CONSTRAINT FK_IncidentConditions
FOREIGN KEY (conditions) REFERENCES conditions(cid);
```

4E - Airlines

```
DROP TABLE IF EXISTS airlines;

CREATE TABLE airlines(
  eid INT AUTO_INCREMENT PRIMARY KEY,
  airlineName VARCHAR(255) NOT NULL,
  airlineCode VARCHAR(2),
  flag VARCHAR(255)
);
```

4F - Join Incidents Airlines

```
delete_fk('FK_IncidentAirline')

ALTER TABLE incidents
ADD CONSTRAINT FK_IncidentAirline
FOREIGN KEY (airline) REFERENCES airlines(eid);
```

4G - Test Code to ensure the tables are properly set up

Test Inserts

```
INSERT INTO airlines (airlineName, airlineCode) VALUES
  ('American Airlines', 'AA'),
  ('Delta', 'DL'),
  ('jetBlue', 'B6'),
  ('Southwest', 'WN'),
  ('United', 'UA');
SELECT
*
FROM airlines;
```

Airline Table Tests

```
INSERT INTO conditions (`condition`, explanation) VALUES
  ('clear', 'clear skies'),
   ('overcast', 'light clounds');

SELECT
  *
FROM conditions;
```

Conditions Table Tests

```
INSERT INTO airports (airportName, airportCode, state) VALUES
  ('Boston Logan International Airport', 'BOS', 'MA'),
  ('Seattle-Tacoma International Airport', 'SEA', 'WA'),
  ('Vancouver International Airport', 'YVR', 'BC');
```

```
SELECT
 *
FROM airports;
```

Airport Table Tests

Incidents Table Tests

```
DELETE FROM incidents WHERE 1=1;
DELETE FROM airlines WHERE 1=1;
DELETE FROM conditions WHERE 1=1;
DELETE FROM airports WHERE 1=1;
```

Clean-Up Test Data

Load Data (Task 5)

1 202152 Airplane

3 207601 Airplane

3

4

5

6

Small

Small

Small

Small ## altitude_ft heavy_flag

No Cloud

No Cloud

Some Cloud

rid aircraft

2 208159 Airplane DALLAS/FORT WORTH INTL ARPT

```
bds.raw <- read.csv("BirdStrikesData-V2.csv", header = TRUE)</pre>
head(bds.raw)
```

airport

LAGUARDIA NY

LAKEFRONT AIRPORT

model wildlife_struck

859

424

261

N

Y

N

B-737-400

MD-80

C-500

```
## 4 215953 Airplane
                             SEATTLE-TACOMA INTL
                                                    B-737-400
                                                                          806
## 5 219878 Airplane
                                    NORFOLK INTL CL-RJ100/200
                                                                          942
## 6 218432 Airplane
                             GUAYAQUIL/S BOLIVAR
                                                        A-300
                                                                          537
##
                    impact
                               flight_date
                                                  damage
                                                                   airline
          Engine Shut Down 11/23/2000 0:00 Caused damage
## 1
                                                               US AIRWAYS*
## 2
                      None 7/25/2001 0:00 Caused damage AMERICAN AIRLINES
## 3
                      None 9/14/2001 0:00
                                               No damage
                                                                  BUSINESS
## 4 Precautionary Landing
                            9/5/2002 0:00
                                               No damage
                                                           ALASKA AIRLINES
                      None 6/23/2003 0:00
                                               No damage
                                                           COMAIR AIRLINES
## 6
                      None 7/24/2003 0:00
                                               No damage AMERICAN AIRLINES
##
        origin flight_phase remains_collected_flag
## 1
                                              FALSE
      New York
                      Climb
## 2
          Texas Landing Roll
                                              FALSE
## 3 Louisiana
                    Approach
                                              FALSE
## 4 Washington
                      Climb
                                               TRUE
## 5
      Virginia
                                              FALSE
                    Approach
## 6
           N/A Take-off run
                                              FALSE
##
## 1 FLT 753. PILOT REPTD A HUNDRED BIRDS ON UNKN TYPE. #1 ENG WAS SHUT DOWN AND DIVERTED TO EWR. SLIG
## 2
## 3
## 4 NOTAM WARNING. 26 BIRDS HIT THE A/C, FORCING AN EMERGENCY LDG. 77 BIRDS WERE FOUND DEAD ON RWY/TWY
## 5
## 6
    wildlife_size sky_conditions
                                                species pilot_warned_flag
## 1
           Medium
                         No Cloud Unknown bird - medium
## 2
            Small
                      Some Cloud
                                            Rock pigeon
                                                                        γ
```

No Cloud Unknown bird - small

European starling

European starling

European starling

```
1,500
## 1
                          Yes
## 2
               0
                          No
## 3
               50
                          No
## 4
               50
                         Yes
## 5
               50
                          No
## 6
                0
                          No
```

Populate Tables (Task 6)

Airlines Data Population

```
# TRIM() function included to remove a typo in the data.
bds.airlines <- sqldf("</pre>
                       SELECT DISTINCT
                         O AS eid,
                         CASE
                          WHEN airline = 'N/A' THEN 'unknown'
                          ELSE trim(airline, '*')
                         END AS airlineName,
                         NULL AS airlineCode,
                        NULL AS flag
                      FROM `bds.raw`
                      WHERE TRIM(airline, ' ') != ''
                       ORDER BY trim(airline, '*')
                       ")
# Create the artificial primary key with a counter
n.airlines <- nrow(bds.airlines)</pre>
bds.airlines[,1] <- seq(1, n.airlines)</pre>
# Display the data frame to make sure it looks correct
head(bds.airlines)
##
     eid
                          airlineName airlineCode flag
## 1
      1 ABSA AEROLINHAS BRASILEIRAS
                                               NA
                                                     NA
## 2
                                                     NA
                              ABX AIR
                                               NA
## 3
                                                NA
       3
                         ACM AVIATION
                                                     NA
## 4
       4
                  ADI SHUTTLE GROUP
                                                NA
                                                     NA
## 5
                           AER LINGUS
                                                NA
                                                     NA
                             AERO AIR
## 6
                                                NA
                                                     NA
dbWriteTable(
 dbcon,
  "airlines",
 bds.airlines,
  overwrite = F,
  append = T,
  row.names = FALSE
```

[1] TRUE

Airports Data Population

```
# Retrieve the relevant data from the raw dataframe.
bds.airports <- sqldf("</pre>
                      SELECT DISTINCT
                        0 AS aid,
                        CASE
                          WHEN airport = '' THEN 'unknown'
                         ELSE airport
                        END AS airportName,
                        NULL AS airportCode,
                        CASE
                          WHEN airport = '' THEN NULL
                          WHEN origin = 'N/A' THEN NULL
                          ELSE origin
                        END AS state
                      FROM `bds.raw`
                      ORDER BY airport
                      ")
# Create the artificial primary key with a counter
n.airports <- nrow(bds.airports)</pre>
bds.airports[,1] <- seq(1, n.airports)</pre>
# Display the data frame to make sure it looks correct
head(bds.airports)
##
     aid
                          airportName airportCode
                                                          state
## 1
                              unknown
                                                           <NA>
      1
## 2
                 ABERDEEN REGIONAL AR
                                                NA South Dakota
## 3 3
                ABILENE REGIONAL ARPT
                                               NA
                                                          Texas
## 4 4 ABRAHAM LINCOLN CAPITAL ARPT
                                               NA
                                                       Illinois
           ADAMS COUNTY- LEGION FIELD
## 5 5
                                               NA
                                                      Wisconsin
## 6
                     ADAMS FIELD ARPT
                                                       Arkansas
dbWriteTable(
  dbcon,
  "airports",
  bds.airports,
 overwrite = F,
  append = T,
  row.names = FALSE
```

Condition Data Population

[1] TRUE

```
ORDER BY sky_conditions
                       ")
# Create the artificial primary key with a counter
n.conditions <- nrow(bds.conditions)</pre>
bds.conditions[,1] <- seq(1, n.conditions)</pre>
# Display the data frame to make sure it looks correct
head(bds.conditions)
     cid condition explanation
## 1 1 No Cloud
## 2 2
           Overcast
                             NA
## 3 3 Some Cloud
dbWriteTable(
  dbcon,
  "conditions",
  bds.conditions,
 overwrite = F,
  append = T,
  row.names = FALSE
```

[1] TRUE

Incidents Data Population

```
# Retrieve the relevant data from the raw data frame.
bds.incidents <- sqldf("</pre>
                       SELECT
                         rid AS rid,
                         REPLACE(flight_date, ' 0:00', '') AS `dep.date`,
                         airport AS origin,
                         trim(airline, '*') AS airline,
                        model AS aircraft,
                         flight_phase AS `flight.phase`,
                         CAST(REPLACE(altitude_ft, ',','') AS INT) AS altitude,
                         sky_conditions AS conditions,
                         CASE
                          WHEN pilot_warned_flag = 'Y' THEN 1
                          ELSE 0
                        END AS warned
                       FROM `bds.raw`
                       ")
# Create the artificial primary key with a counter
n.incidents <- nrow(bds.incidents)</pre>
# bds.incidents[,1] <- seq(1, n.incidents)</pre>
# Format date column
for (r in 1:n.incidents) {
  bds.incidents$dep.date[r] = format_date(bds.incidents$dep.date[r])
}
```

```
# Link `airline` foreign key
for (r in 1:n.incidents) {
  eid <- bds.airlines$eid[</pre>
    which(bds.airlines$airlineName == bds.incidents$airline[r])
  ٦
  # incidents with a blank airline get a NULL value
  if(length(eid) != 0) {
    bds.incidents$airline[r] <- eid</pre>
  } else {
    bds.incidents$airline[r] <- NA</pre>
  }
}
# Link `airport` foreign key
for (r in 1:n.incidents) {
  aid <- bds.airports$aid[</pre>
    which(bds.airports$airportName == bds.incidents$origin[r])
  ]
  # incidents with a blank airports get a NULL value
  if(length(aid) != 0) {
    bds.incidents$origin[r] <- aid</pre>
  } else {
    bds.incidents$origin[r] <- NA</pre>
  }
}
# Link `condition` foreign key
for (r in 1:n.incidents) {
  cid <- bds.conditions$cid[</pre>
    which(bds.conditions$condition == bds.incidents$conditions[r])
  # incidents with a blank condition get a NULL value
  if(length(cid) != 0) {
    bds.incidents$conditions[r] <- cid</pre>
  } else {
    bds.incidents$conditions[r] <- NA
  }
}
# Display the data frame to make sure it looks correct
head(bds.incidents)
        rid
              dep.date origin airline
                                            aircraft flight.phase altitude
## 1 202152 2000/11/23
                                                                        1500
                           532
                                    274
                                           B-737-400
                                                             Climb
## 2 208159 2001/7/25
                           210
                                     46
                                               MD-80 Landing Roll
                                                                           0
## 3 207601 2001/9/14
                           539
                                                                          50
                                     70
                                               C-500
                                                          Approach
## 4 215953
                           913
                                           B-737-400
                                                                          50
             2002/9/5
                                     36
                                                             {\tt Climb}
## 5 219878 2003/6/23
                           716
                                   101 CL-RJ100/200
                                                          Approach
                                                                          50
## 6 218432 2003/7/24
                           397
                                    46
                                               A-300 Take-off run
                                                                           0
     conditions warned
##
## 1
              1
```

```
## 2 3
## 3 1
               1
                   0
## 4
          3
                   1
## 5
           1
                   0
## 6
                   0
dbWriteTable(
 dbcon,
 "incidents",
 bds.incidents,
 overwrite = F,
 append = T,
 row.names = FALSE
```

[1] TRUE

Show Table Heads (Task 7)

Airlines

```
SELECT
 *
FROM airlines
LIMIT 5;
```

Table 1: 5 records

eid	airlineName	${\it airline} Code$	flag
1	ABSA AEROLINHAS BRASILEIRAS	NA	NA
2	ABX AIR	NA	NA
3	ACM AVIATION	NA	NA
4	ADI SHUTTLE GROUP	NA	NA
5	AER LINGUS	NA	NA

Airports

```
SELECT
 *
FROM airports
LIMIT 5;
```

Table 2: 5 records

aid	airportName	${\it airportCode}$	state
1	unknown	NA	NA
2	ABERDEEN REGIONAL AR	NA	South Dakota
3	ABILENE REGIONAL ARPT	NA	Texas
4	ABRAHAM LINCOLN CAPITAL ARPT	NA	Illinois
5	ADAMS COUNTY- LEGION FIELD	NA	Wisconsin

Conditions

```
SELECT
 *
FROM conditions
LIMIT 5;
```

Table 3: 3 records

$\overline{\operatorname{cid}}$	condition	explanation
1	No Cloud	NA
2	Overcast	NA
3	Some Cloud	NA

Incidents

```
*
FROM incidents
LIMIT 5;
```

Table 4: 5 records

rid	dep.date	origin	airline	aircraft	flight.phase	altitude	conditions	warned
1195	2002-11-13	58	197	B-52H	Approach	2000	2	1
3019	2002-10-10	265	197	T-38A	Climb	400	1	1
3500	2001 - 05 - 15	58	197	B-52H	Approach	1000	1	1
3504	2001 - 05 - 23	58	197	B-52H	Approach	1800	1	1
3597	2001-04-18	921	197	AT-38B	Approach	200	3	1

States with the most bird strikes (Task 8)

```
SELECT
   a.state,
   COUNT(i.rid) AS strikeCount
FROM incidents AS i
INNER JOIN airports AS a
   ON i.origin = a.aid
GROUP BY
   a.state
ORDER BY
   COUNT(rid) DESC
LIMIT 10
```

Table 5: Displaying records 1 - 10

state	strikeCount
California	2499
Texas	2445
Florida	2045
New York	1316

state	strikeCount
Illinois	1007
Pennsylvania	985
Missouri	956
Kentucky	806
Ohio	773
Hawaii	716
Pennsylvania Missouri Kentucky Ohio	985 956 806 773

Airlines with above average bird strikes (Task 9)

Since we need the airline and the number of associated strikes twice (once to calculate the average strikes per airline and a second time to display the above average strike airlines) it makes sense to use a Common Table Expression to create sub-queries and temporarily store the data to get the final answer.

```
WITH
  cteE AS (
    SELECT
      e.airlineName,
      COUNT(rid) AS strikes
    FROM incidents AS i
    INNER JOIN airlines AS e
      ON i.airline = e.eid
    GROUP BY
      e.airlineName
  ),
  cteAvg AS (
    SELECT AVG(strikes) AS avg_strikes FROM cteE
SELECT
  e.airlineName,
  e.strikes
FROM cteE AS e
WHERE e.strikes > (SELECT avg_strikes FROM cteAvg)
ORDER BY strikes ASC
```

Table 6: Displaying records 1 - 10

airlineName	strikes
MILITARY	89
COMMUTAIR	92
AIR CANADA	95
ALLEGIANT AIR	107
PIEDMONT AIRLINES	113
ATLANTIC COAST AIRLINES	115
REPUBLIC AIRLINES	120
ISLAND AIR	122
ALOHA AIRLINES	135
SPIRIT AIRLINES	140

Birdstrikes by month and fligth phase (Task 10)

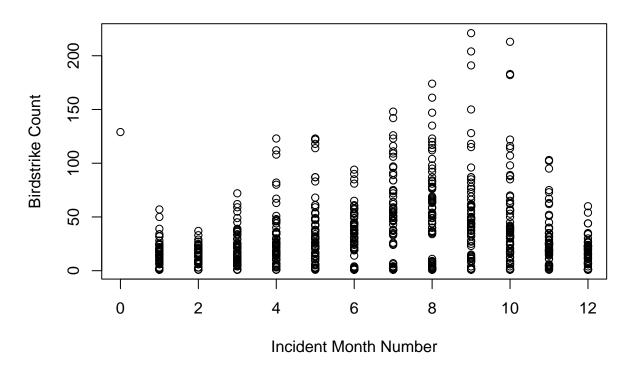
```
df.byMonth <- dbGetQuery(dbcon,
    "SELECT
    MONTH(`dep.date`) AS incident_month,
    YEAR(`dep.date`) AS incident_month,
    `flight.phase` AS flight_phase,
    COUNT(rid) AS incident_count
FROM incidents
GROUP BY
    MONTH(`dep.date`),
    YEAR(`dep.date`),
    `flight.phase`
    ")
head(df.byMonth)</pre>
```

```
incident_month incident_month flight_phase incident_count
##
## 1
                               2002
                                        Approach
                 11
## 2
                 10
                               2002
                                           Climb
                                                              32
                  5
                                        Approach
                                                             47
## 3
                               2001
## 4
                  4
                               2001
                                        Approach
                                                              48
                  4
                               2000
## 5
                                        Approach
                                                              47
## 6
                               2002 Take-off run
                                                              51
```

Birdstrike Scatter Plot (Task 11)

```
plot(
    x = df.byMonth$incident_month,
    y = df.byMonth$incident_count,
    main = "Annual Birdstrikes by Month",
    xlab = "Incident Month Number",
    ylab = "Birdstrike Count"
)
```

Annual Birdstrikes by Month



Stored Procedure for adding an incident to the database (Task 12)

```
DROP PROCEDURE IF EXISTS spAddIncident;
# Define the signature of the procedure
CREATE PROCEDURE spAddIncident(
    IN dep_date DATE,
    IN airport_name VARCHAR(255),
    IN airline_name VARCHAR(255),
    IN aircraft_type VARCHAR(255),
    IN flight_phase VARCHAR(255),
    IN altitude_ft INT,
    IN condition_type VARCHAR(255),
    IN warned_flag TINYINT
)
BEGIN
    # Declare variables for foreign keys
    DECLARE airportId INT DEFAULT 0;
  DECLARE airlineId INT DEFAULT 0;
  DECLARE conditionsId INT DEFAULT 0;
  # Get airport primary key, or create a new airport if it does not exist
  SELECT aid INTO airportId FROM airports WHERE airportName = airport_name;
  IF airportId = 0 THEN
```

```
INSERT INTO airports (airportName) VALUES (airport_name);
   SELECT aid INTO airportId FROM airports WHERE airportName = airport_name;
  END IF;
  # Get airline primary key, or create a new airline if it does not exist
  SELECT eid INTO airlineId FROM airlines WHERE airlineName = airline_name;
    IF airlineId = 0 THEN
        INSERT INTO airlines (airlineName) VALUES (airline name);
        SELECT eid INTO airlineId FROM airlines WHERE airlineName = airline_name;
   END IF;
  # Get conditions primary key
  SELECT cid
  INTO conditionsId
  FROM conditions
  WHERE `condition` = condition_type;
  # Add new incident to the database
  INSERT INTO incidents (
   `dep.date`,
   origin,
   airline, aircraft,
   `flight.phase`,
   altitude,
   conditions,
   warned
  VALUES (
   dep_date,
   airportId,
   airlineId,
   aircraft_type,
   flight_phase,
   altitude_ft,
   conditionsId,
   warned_flag
 );
END
CALL spAddIncident("2023-01-01", "Northeastern", "Avelo", "Connor 737 MAX 8",
                  "Taxi", 10, "Overcast", 0);
SELECT * FROM incidents WHERE `dep.date` = "2023-01-01"
```

Table 7: 1 records

rid	dep.date	origin	airline	aircraft	flight.phase	altitude	conditions	warned
321910	2023-01- 01	1111	292	Connor 737 MAX 8	Taxi	10	2	0