Preliminary report of the Final Paper

for the CEU MSc in Business Analytics program

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1 Introduction

The structure of the document follows the Cross Industry Standard Process for Data Mining (CRISP-DM) process model,
which is a non-proprietary, documented, and freely available data mining model (Shearer 2000). Whenever the model
sections can be matched to (and can fulfill) the requirements stated by CEU for the Final Paper I'm using the appropriate
section identified by the CRIPS-DM model. Please keep in mind that the model supports the full end-to-end process of a
data mining project, but the project does not require the use of all the model elements.

2 Business Understanding

2.1 Determine Business Objectives

2.1.1 Business Objectives

There are two main objectives what the project is aiming to complete.

- 1. Create a statistical analysis to identify those reasons (based on the data available), which are determining the the risk of an animal strike for an airport.
- 2. Create a prediction model, which can be used to predict the risk of an animal strike for a given flight.

The result of the statistical analysis could be used in the completion of the model building and evaluation the recommended order of the completion is the order of the objectives stated above.

2.1.2 Business Success Criteria

- · Identification of features determining the risk potential of an airport
- Working model for animal strike prediction

2.2 Assess Situation

2.2.1 Inventory of resources

- Flight Data
- · Animal Strike Data
- R
- · Buckets

2.2.2 Requirements, Assumptions, and Constraints

- Additional requirements:
 - No additional requirements identified on top of the requirements already stated in this document.
- Assumptions
 - No initial assumptions made.
- Constraints
 - No initial hard constraints identified.

2.2.3 Risks and Contingencies

- Risks
 - No initial risks identified
- Contingencies
 - No initial contingencies identified

2.2.4 Terminology

The project is using different terminologies from the different domains. The terms/definitions used will not be marked or explained in details, if based on the context the reader can easily identify the domain of the particular term. In case there are uncertainties about a term (and it's not explained in the paper), the following sources can be used for the definitions:

- Aviation:
 - Aviation Terms / Directory: http://www.aviation-terms.com/index2.php
 - Aviation Glossary: http://www.aerofiles.com/glossary.html
 - Aviation Glossaries: https://www.flightsimaviation.com/ glossaries.html?s=aviation terms
- · Data Mining
 - Data Mining Glossary: http://www.thearling.com/glossary.htm
 - Data Mining Terminologies: https://www.tutorialspoint.com/data_mining/dm_terminologies.htm
 - Data Mining and Predictive Analytics Glossary: http://www.kdnuggets.com/2015/06/data-mining-predictive-analytics-glossary
 html
- Data Science / Big Data
 - Data Science Glossary: http://www.datascienceglossary.org/
 - Analytics and Big Data Glossary: http://data-informed.com/glossary-of-big-data-terms/
 - Data Science Glossary: http://www.kdnuggets.com/2015/09/data-science-glossary.html

2.2.5 Costs and Benefits

This is a one-man project, no significant cost is expected. Main benefit is to put to and almost end-to-end scenario the topics covered during the courses and discovering bits and bolts of the techniques for creating the project.

2.3 Determine Data Mining Goals

2.3.1 Data Mining Goals

- Understand, Analyse, Clean and Merge the source data correctly
- Create the required attributes
- Generate the required records (if applicable)

2.3.2 Data Mining Success Criteria

- Identification of featured determining the risk potential of an airport
- · Working model for animal strike prediction

2.4 Produce Project Plan

2.4.1 Project Plan

The project is managed in an agile way, where all the tasks, requirements, issues, solutions, and ideas are kept in a project at buckets.

2.4.2 Initial Assessment of Tools and Techniques

- Programming language:
 - R: https://www.r-project.org/
- IDE for the programming language:
 - RStudio: https://www.rstudio.com/
- Documentation is created using:
 - knitr: https://yihui.name/knitr/
 - MiKTeX: https://miktex.org/
 - ReporteRs: https://cran.r-project.org/web/packages/ReporteRs/index.html
- Data visualization:

– ggplot2: http://ggplot2.org/

• Data manipulation:

- access2csv: https://github.com/AccelerationNet/access2csv

dtplyr: https://cran.r-project.org/web/packages/dtplyr/index.html

Project plan / task management:
 Buckets: https://www.buckets.co/

• Source code repository:

GitHub: https://github.com/

Note: The list above do not contain the list of all the tools and packages used to create the project, but the full list will be provided in the source code.

3 Data Understanding

3.1 Collect Initial Data

3.1.1 Initial Data Collection Report

There have been two data sources acquired in the initial phase of the project. These sources are the following:

3.1.1.1 Federal Aviation Administration

- Data source: Wildlife Strike Database
- The FAA provides the database as a compressed Microsoft Access file.
- The database version used is Version 2016.4-P (as of 24-10-2016).
- The database contains 180,177 Strike Reports from 1-1-1990 through 30-4-2016.
- The compressed file size is 44,730,852 bytes.
- The uncompressed Microsoft Access database file size is 193,495,040 bytes.
- The extracted tables are:
 - STRIKE REPORTS (1990-1999) 30082 rows CSV size is 21,523,668 bytes
 - STRIKE REPORTS (2000-2009) 69960 rows CSV size is 51,833,820 bytes.
 - STRIKE REPORTS (2010-Current) 70577 rows CSV size is 53,973,874 bytes.
 - STRIKE REPORTS BASH (1990-Current).csv 8046 rows CSV size is 5,412,394 bytes.

3.1.1.2 United States Department of Transportation

- Data source: Bureau of Transportation Statistics
- The BTS provides the database as separate compressed CSV files. One file contains data of one month.
- The datestamp of the first CSV file available is 1-1-1987.
- The datestamp of the first data available is 1-10-1987.
- The datestamp of the last data acquired from BTS in the project is 31-12-2016.
- The number of files is 360.
 - Compressed size of the files is 6,196,385,360 bytes.
 - Uncompressed size of the files is 71,146,030,010 bytes.
- The download speed of the public access to these files seems to be limited, which needs to be taken into account in case of reproducing the results.

3.2 Describe Data

3.2.1 Data Description Report

The two main data sources have the following column explanations, which is attached to the downloaded files as well, by the data provider agencies.

3.2.1.1 Flight data

Column name	Explanation of Column Name and Codes
Year	Year
Quarter	Quarter (1-4)
Month	Month
DayofMonth	Day of Month
DayOfWeek	Day of Week
FlightDate	Flight Date (yyyymmdd)

Column name	Explanation of Column Name and Codes			
UniqueCarrier	Unique Carrier Code. When the same code has been used by multiple carriers, a numeric suffix is used for earlier users, for example, PA, PA(1), PA(2). Use this			
AirlineID	field for analysis across a range of years. An identification number assigned by US DOT to identify a unique airline (carrier) A unique airline (carrier) is defined as one holding and reporting under the same			
Carrier	DOT certificate regardless of its Code, Name, or holding company/corporation. Code assigned by IATA and commonly used to identify a carrier. As the same commay have been assigned to different carriers over time, the code is not always unique. For analysis, use the Unique Carrier Code.			
TailNum	Tail Number			
FlightNum	Flight Number			
OriginAirportID	Origin Airport, Airport ID. An identification number assigned by US DOT to			
ongin inportio	identify a unique airport. Use this field for airport analysis across a range of years because an airport can change its airport code and airport codes can be reused.			
OriginAirportSeqID	Origin Airport, Airport Sequence ID. An identification number assigned by US DOT to identify a unique airport at a given point of time. Airport attributes, such			
Omigin City Montrot ID	as airport name or coordinates, may change over time.			
OriginCityMarketID	Origin Airport, City Market ID. City Market ID is an identification number assigned by US DOT to identify a city market. Use this field to consolidate			
	airports serving the same city market.			
Origin	Origin Airport			
OriginCityName	Origin Airport Origin Airport, City Name			
OriginState	Origin Airport, City Name Origin Airport, State Code			
OriginStateFips	Origin Airport, State Code Origin Airport, State Fips			
OriginStateName	Origin Airport, State Pips Origin Airport, State Name			
OriginWac	Origin Airport, State Name Origin Airport, World Area Code			
DestAirportID	Destination Airport, Airport ID. An identification number assigned by US DOT to			
DestAnportiD	identify a unique airport. Use this field for airport analysis across a range of years			
	because an airport can change its airport code and airport codes can be reused.			
DestAirportSeqID	Destination Airport, Airport Sequence ID. An identification number assigned by US DOT to identify a unique airport at a given point of time. Airport attributes, such as airport name or coordinates, may change over time.			
DestCityMarketID	Destination Airport, City Market ID. City Market ID is an identification number assigned by US DOT to identify a city market. Use this field to consolidate			
	airports serving the same city market.			
Dest	Destination Airport			
DestCityName	Destination Airport, City Name			
DestState	Destination Airport, State Code			
DestStateFips	Destination Airport, State Fips			
DestStateName	Destination Airport, State Name			
DestWac	Destination Airport, World Area Code			
CRSDepTime	CRS Departure Time (local time: hhmm)			
DepTime	Actual Departure Time (local time: hhmm)			
DepDelay	Difference in minutes between scheduled and actual departure time. Early			
DepDelayMinutes	departures show negative numbers. Difference in minutes between scheduled and actual departure time. Early			
DanDal15	departures set to 0.			
DepDel15	Departure Delay Indicator, 15 Minutes or More (1=Yes) Departure Delay intervals, every (15 minutes from <-15 to >180)			
DepartureDelayGroups DepTimeBlk	CRS Departure Time Block, Hourly Intervals			
TaxiOut	Taxi Out Time, in Minutes			
1axIOut	Taxi Out Time, in Windles			

Wheels Off Time (local time: hhmm)

WheelsOff

Column name	Explanation of Column Name and Codes	
WheelsOn	Wheels On Time (local time: hhmm)	

TaxiIn Taxi In Time, in Minutes

CRSArrTime CRS Arrival Time (local time: hhmm)
ArrTime Actual Arrival Time (local time: hhmm)

ArrDelay Difference in minutes between scheduled and actual arrival time. Early arrivals

show negative numbers.

ArrDelayMinutes Difference in minutes between scheduled and actual arrival time. Early arrivals set

to 0.

Arrival Delay Indicator, 15 Minutes or More (1=Yes)

Arrival Delay intervals, every (15-minutes from <-15 to >180)

ArrTimeBlk CRS Arrival Time Block, Hourly Intervals
Cancelled Cancelled Flight Indicator (1=Yes)
CancellationCode Specifies The Reason For Cancellation
Diverted Diverted Flight Indicator (1=Yes)
CRSElapsedTime CRS Elapsed Time of Flight, in Minutes
ActualElapsedTime Elapsed Time of Flight, in Minutes

AirTime Flight Time, in Minutes Flights Number of Flights

Distance Distance between airports (miles)

Distance Group Distance Intervals, every 250 Miles, for Flight Segment

Carrier Delay, in Minutes Weather Delay Weather Delay, in Minutes

NASDelay National Air System Delay, in Minutes

Security Delay, in Minutes
Late Aircraft Delay
Late Aircraft Delay, in Minutes

FirstDepTime First Gate Departure Time at Origin Airport

Total AddGTime Total Ground Time Away from Gate for Gate Return or Cancelled Flight
Longest AddGTime Longest Time Away from Gate for Gate Return or Cancelled Flight

DivAirportLandings Number of Diverted Airport Landings

DivReachedDest Diverted Flight Reaching Scheduled Destination Indicator (1=Yes)

DivActualElapsedTime Elapsed Time of Diverted Flight Reaching Scheduled Destination, in Minutes. The

ActualElapsedTime column remains NULL for all diverted flights.

DivArrDelay Difference in minutes between scheduled and actual arrival time for a diverted

flight reaching scheduled destination. The ArrDelay column remains NULL for all

diverted flights.

Distance Distance Distance between scheduled destination and final diverted airport (miles). Value

will be 0 for diverted flight reaching scheduled destination.

Div1Airport Diverted Airport Code1

Div1AirportID Airport ID of Diverted Airport 1. Airport ID is a Unique Key for an Airport Div1AirportSeqID Airport Sequence ID of Diverted Airport 1. Unique Key for Time Specific

Information for an Airport

Div1WheelsOn Wheels On Time (local time: hhmm) at Diverted Airport Code1
Div1TotalGTime Total Ground Time Away from Gate at Diverted Airport Code1
Div1LongestGTime Longest Ground Time Away from Gate at Diverted Airport Code1
Div1WheelsOff Wheels Off Time (local time: hhmm) at Diverted Airport Code1

Div1TailNum Aircraft Tail Number for Diverted Airport Code1

Div2Airport Diverted Airport Code2

Div2AirportID Airport ID of Diverted Airport 2. Airport ID is a Unique Key for an Airport Div2AirportSeqID Airport Sequence ID of Diverted Airport 2. Unique Key for Time Specific

Information for an Airport

Div2WheelsOn Wheels On Time (local time: hhmm) at Diverted Airport Code2
Div2TotalGTime Total Ground Time Away from Gate at Diverted Airport Code2

Column name	Explanation of Column Name and Codes
Div2LongestGTime	Longest Ground Time Away from Gate at Diverted Airport Code2
Div2WheelsOff	Wheels Off Time (local time: hhmm) at Diverted Airport Code2
Div2TailNum	Aircraft Tail Number for Diverted Airport Code2
Div3Airport	Diverted Airport Code3
Div3AirportID	Airport ID of Diverted Airport 3. Airport ID is a Unique Key for an Airport
Div3AirportSeqID	Airport Sequence ID of Diverted Airport 3. Unique Key for Time Specific
	Information for an Airport
Div3WheelsOn	Wheels On Time (local time: hhmm) at Diverted Airport Code3
Div3TotalGTime	Total Ground Time Away from Gate at Diverted Airport Code3
Div3LongestGTime	Longest Ground Time Away from Gate at Diverted Airport Code3
Div3WheelsOff	Wheels Off Time (local time: hhmm) at Diverted Airport Code3
Div3TailNum	Aircraft Tail Number for Diverted Airport Code3
Div4Airport	Diverted Airport Code4
Div4AirportID	Airport ID of Diverted Airport 4. Airport ID is a Unique Key for an Airport
Div4AirportSeqID	Airport Sequence ID of Diverted Airport 4. Unique Key for Time Specific
	Information for an Airport
Div4WheelsOn	Wheels On Time (local time: hhmm) at Diverted Airport Code4
Div4TotalGTime	Total Ground Time Away from Gate at Diverted Airport Code4
Div4LongestGTime	Longest Ground Time Away from Gate at Diverted Airport Code4
Div4WheelsOff	Wheels Off Time (local time: hhmm) at Diverted Airport Code4
Div4TailNum	Aircraft Tail Number for Diverted Airport Code4
Div5Airport	Diverted Airport Code5
Div5AirportID	Airport ID of Diverted Airport 5. Airport ID is a Unique Key for an Airport
Div5AirportSeqID	Airport Sequence ID of Diverted Airport 5. Unique Key for Time Specific
	Information for an Airport
Div5WheelsOn	Wheels On Time (local time: hhmm) at Diverted Airport Code5
Div5TotalGTime	Total Ground Time Away from Gate at Diverted Airport Code5
Div5LongestGTime	Longest Ground Time Away from Gate at Diverted Airport Code5
Div5WheelsOff	Wheels Off Time (local time: hhmm) at Diverted Airport Code5
Div5TailNum	Aircraft Tail Number for Diverted Airport Code5

3.2.1.2 Animal strike data

Column name	Explanation of Column Name and Codes			
INDEX NR	Individual record number			
OPID	Airline operator code			
OPERATOR	A three letter International Civil Aviation Organization code for aircraft			
	operators. (BUS = business, PVT = private aircraft other than business,			
	GOV = government aircraft, MIL - military aircraft.)			
ATYPE	Aircraft			
AMA	International Civil Aviation Organization code for Aircraft Make			
AMO	International Civil Aviation Organization code for Aircraft Model			
EMA	Engine Make Code (see Engine Codes tab below)			
EMO	Engine Model Code (see Engine Codes tab below)			
AC_CLASS	Type of aircraft (see Aircraft Type tab below)			
AC_MASS	1 = 2,250 kg or less: 2 = ,2251-5700 kg: 3 = 5,701-27,000 kg: 4 =			
	27,001-272,000 kg: 5 = above 272,000 kg			
NUM_ENGS	Number of engines			
TYPE_ENG	Type of power A = reciprocating engine (piston): B = Turbojet: C = Turboprop: D = Turbofan: E = None (glider): F = Turboshaft (helicopter): Y = Other			

Column name	Explanation of Column Name and Codes
ENG_1_POS	Where engine # 1 is mounted on aircraft (see Engine Position tab below)
ENG_2_POS	Where engine # 2 is mounted on aircraft (see Engine Position tab below)
ENG_3_POS	Where engine # 3 is mounted on aircraft (see Engine Position tab below)
ENG 4 POS	Where engine # 4 is mounted on aircraft (see Engine Position tab below)
REG	Aircraft registration
FLT	Flight number
REMAINS COLLECTED	Indicates if bird or wildlife remains were found and collected
REMAINS_SENT	Indicates if remains were sent to the Smithsonian Institution for identification
INCIDENT DATE	Date strike occurred
INCIDENT MONTH	Month strike occurred
INCIDENT YEAR	Year strike occurred
TIME OF DAY	Light conditions
TIME	Hour and minute in local time
AIRPORT_ID	International Civil Aviation Organization airport identifier for location of strike whether it was on or off airport
AIRPORT	Name of airport
STATE	State
FAAREGION	FAA Region where airport is located
ENROUTE	If strike did not occur on approach, climb, landing roll, taxi or take-off,
	aircraft was enroute. This shows location.
RUNWAY	Runway
LOCATION	Various information about aircraft location if enroute or airport where strike
ECCHION	evidence was found. Some locations show the two airports for the flight departure and arrival if pilot was unaware of the strike.
HEIGHT	Feet Above Ground Level
SPEED	Knots (indicated air speed)
DISTANCE	Miles from airport
PHASE OF FLT	Phase of flight during which strike occurred
DAMAGE	3
Blank	Unknown
M = minor	When the aircraft can be rendered airworthy by simple repairs or
	replacements and an extensive inspection is not necessary.
M? = uncertain level	The aircraft was damaged, but details as to the extent of the damage are
C =11	lacking.
S = substantial	When the aircraft incurs damage or structural failure which adversely affects
	the structure strength, performance or flight characteristics of the aircraft and
	which would normally require major repair or replacement of the affected
D D	component.
D = Destroyed	When the damage sustained makes it inadvisable to restore the aircraft to an airworthy condition.
STR RAD	Struck radome
DAM RAD	Damaged radome
STR WINDSHLD	Struck windshield
DAM WINDSHLD	Damaged windshield
STR NOSE	Struck nose
DAM NOSE	Damaged nose
STR ENG1	Struck Engine 1
DAM ENG1	Damaged Engine 1
STR ENG2	Struck Engine 2
DAM ENG2	Damaged Engine 2
_	-
STR_ENG3	Struck Engine 3

Column name	Explanation of Column Name and Codes
DAM_ENG3	Damaged Engine 3
STR ENG4	Struck Engine 4
DAM ENG4	Damaged Engine 4
INGESTED	Engine ingested the bird/ animal
STR_PROP	Struck Propeller
DAM_PROP	Damaged Propeller
STR_WING_ROT	Struck Wing or Rotor
DAM WING ROT	Damaged Wing or Rotor
STR FUSE	Struck Fuselage
DAM FUSE	Damaged Fuselage
STR_LG	Struck Landing Gear
DAM LG	Damaged Landing Gear
STR TAIL	Struck Tail
DAM_TAIL	Damaged Tail
STR_LGHTS	Struck Lights
DAM_LGHTS	Damaged Lights
STR OTHER	Struck Other than parts shown above
DAM OTHER	Damaged Other than parts shown above
OTHER SPECIFY	What part was struck other than those listed above
EFFECT	Effect on flight
EFFECT OTHER	Effect on flight other than those listed on the form
SKY	Type of cloud cover, if any
PRECIP	Precipitation
SPECIES ID	International Civil Aviation Organization code for type of bird or other
_	wildlife
SPECIES	Common name for bird or other wildlife
BIRDS_SEEN	Number of birds/wildlife seen by pilot
BIRDS_STRUCK	Number of birds/wildlife struck
SIZE	Size of bird as reported by pilot is a relative scale. Entry should reflect the
	perceived size as opposed to a scientifically determined value. If more than
	one species was struck, larger bird is entered.
WARNED	Pilot warned of birds/wildlife
COMMENTS	As entered by database manager. Can include name of aircraft owner, types of reports received, updates, etc.
REMARKS	Most of remarks are from the form but some are data entry notes and are
	usually in parentheses.
AOS	Time aircraft was out of service in hours. If unknown, it is blank.
COST_REPAIRS	Estimated cost of repairs of replacement in dollars (USD)
COST_OTHER	Estimated other costs, other than those in previous field in dollars (USD).
	May include loss of revenue, hotel expenses due to flight cancellation, costs
	of fuel dumped, etc.
COST REPAIRS INFL ADJ	Costs adjusted for inflation
COST OTHER INFL ADJ	Other cost adjusted for inflation
REPORTED_NAME	Name(s) of person(s) filing report
REPORTED TITLE	Title(s) of person(s) filing report
REPORTED DATE	Date report was written
SOURCE	Type of report. Note: for multiple types of reports this will be indicated as
DEDCOM	Multiple. See "Comments" field for details
PERSON	Only one selection allowed. For multiple reports, see field "Reported Title"
NR_INJURIES	Number of people injured
NR_FATALITIES	Number of human fatalities
LUPDATE	Last time record was updated

Column name	Explanation of Column Name and Codes
TRANSFER INDICATED_DAMAGE	Unused field at this time Indicates whether or not aircraft was damaged

3.3 Explore Data

3.3.1 Data Exploration Report

TODO

3.4 Verify Data Quality

3.4.1 Data Quality Report

4 Data Preparation

4.1.1 Data Set Description

TODO

- 4.2 Select Data
- 4.2.1 Rationale for Inclusion / Exclusion

TODO

- 4.3 Clean Data
- 4.3.1 Data Cleaning Report

TODO

- 4.4 Construct Data
- 4.4.1 Derived Attributes

TODO

4.4.2 Generated Records

TODO

- 4.5 Integrate Data
- 4.5.1 Merged Data

TODO

- 4.6 Format Data
- 4.6.1 Reformatted Data

5 Modeling

TODO		

5.1	Select Modeling	Technique	for M	odel 1
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5.1.1 Modeling Technique

TODO

5.1.2 Modeling Assumptions

TODO

5.2 Generate Test Design for Model 1

5.2.1 Test Design

TODO

5.3 Build Model for Model 1

5.3.1 Parameter Settings

TODO

5.3.2 Models

TODO

5.3.3 Model Description

TODO

5.4 Assess Model for Model 1

5.4.1 Model Assessment

TODO

5.4.2 Revised Parameter Settings

5.5.1	Modeling Technique				
TODO					
5.5.2	Modeling Assumptions				
TODO					
5.6	Generate Test Design for Model 2				
5.6.1	Test Design				
TODO					
5.7	Build Model for Model 2				
5.7.1	Parameter Settings				
TODO					
5.7.2	Models				
TODO					
5.7.3	Model Description				
TODO					
5.8	Assess Model for Model 2				
5.8.1	Model Assessment				
TODO					
5.8.2	Revised Parameter Settings				
TODO					

5.5 Select Modeling Technique for Model 2

6 Evaluation

6.1 Evaluate Results

6.1.1 Assessment of Data Mining Result with Business Success Criteria

TODO

6.1.2 Approved Models

TODO

- **6.2** Review Process
- 6.2.1 Review of Process

TODO

- 6.3 Determine Next Steps
- 6.3.1 List of Possible Actions

TODO

6.3.2 Decision

7 Contributors

Student: Gábor Horváth Mentor: Gergely Daróczi

8 Environment

The following language, tool and library versions have been used to create the project:

R Studio version 1.0.143

R version 3.4.0 (2017-04-21) 72570

Package versions:

- RODBC version 1.3.15
- knitr version 1.15.1
- data.table version 1.10.4
- dplyr version 0.5.0
- dtplyr version 0.0.2
- ReporteRs version 0.8.8
- ReporteRsjars version 0.0.2
- installr version 0.19.0
- stringr version 1.2.0
- ggplot2 version 2.2.1
- yaml version 2.1.14

Base package versions:

- stats version 3.4.0
- graphics version 3.4.0
- grDevices version 3.4.0
- utils version 3.4.0
- datasets version 3.4.0
- methods version 3.4.0
- base version 3.4.0

MiKTeX Package Manager 2.9.6200 (MiKTeX 2.9.6210 64-bit)

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