Business needs of the Final Paper

for the CEU MSc in Business Analytics program $Gabor\ Horvath$

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

TODO

2.1.2 Business Success Criteria

- Identification of featured 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

2.2.3 Risks and Contingencies

- No initial Risks identified
- 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
 - Aviation Glossary
 - Aviation Glossaries

- Data Mining
 - Data Mining Glossary
 - Data Mining Terminologies
 - Data Mining and Predictive Analytics Glossary
- Data Science / Big Data
 - Data Science Glossary
 - Analytics and Big Data Glossary
 - Data Science Glossary

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
- GUI for the programming language:
 - RStudio
- Documentation (including this initial project description) is created using:
 - knitr
 - MiKTeX
 - ReporteRs
- Data visualisation:
 - ggplot2
- Data manipulation:
 - access2csv
 - dtplyr

- Project plan / task management:
 - Buckets
- Source code repository:
 - GitHub

3 Data Understanding

3.1 Collect Initial Data

3.1.1 Initial Data Collection Report

This report will be part of the following documents:

- Preliminary Report
- Final Paper

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 agecies.

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) |
| 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 field for analysis across a range of years. |
| AirlineID | 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 DOT certificate regardless of its Code, Name, or holding company/corporation. |
| Carrier | Code assigned by IATA and commonly used to identify a carrier. As the same code may 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 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 as airport name or coordinates, may change over time. |

| Column name | Explanation of Column Name and Codes |
|----------------------|--|
| 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 |
| 0:: | consolidate airports serving the same city market. |
| Origin | Origin Airport |
| OriginCityName | Origin Airport, City Name |
| OriginState | Origin Airport, State Code |
| OriginStateFips | Origin Airport, State Fips |
| OriginStateName | Origin Airport, State Name |
| OriginWac | Origin Airport, World Area Code |
| DestAirportID | Destination Airport, Airport ID. An identification number assigned by US DOT to 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 |
| Destrinportseque | 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 |
| | departures show negative numbers. |
| DepDelayMinutes | Difference in minutes between scheduled and actual departure time. Early departures set to 0. |
| DepDel15 | Departure Delay Indicator, 15 Minutes or More (1=Yes) |
| DepartureDelayGroups | Departure Delay intervals, every (15 minutes from <-15 to >180) |
| DepTimeBlk | CRS Departure Time Block, Hourly Intervals |
| TaxiOut | Taxi Out Time, in Minutes |
| WheelsOff | Wheels Off Time (local time: hhmm) |
| 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 |
| ArrDelayMinutes | arrivals show negative numbers. Difference in minutes between scheduled and actual arrival time. Early arrivals set to 0. |
| ArrDel15 | Arrival Delay Indicator, 15 Minutes or More (1=Yes) |
| ArrivalDelayGroups | 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) |

| Column name | Explanation of Column Name and Codes |
|------------------------------|--|
| ${\bf Actual Elapsed Time}$ | Elapsed Time of Flight, in Minutes |
| AirTime | Flight Time, in Minutes |
| Flights | Number of Flights |
| Distance | Distance between airports (miles) |
| DistanceGroup | Distance Intervals, every 250 Miles, for Flight Segment |
| CarrierDelay | Carrier Delay, in Minutes |
| WeatherDelay | Weather Delay, in Minutes |
| NASDelay | National Air System Delay, in Minutes |
| SecurityDelay | Security Delay, in Minutes |
| LateAircraftDelay | Late Aircraft Delay, in Minutes |
| FirstDepTime | First Gate Departure Time at Origin Airport |
| TotalAddGTime | Total Ground Time Away from Gate for Gate Return or Cancelled Flight |
| LongestAddGTime | 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 |
| v | diverted flight reaching scheduled destination. The ArrDelay column |
| | remains NULL for all diverted flights. |
| DivDistance | 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 |
| r | Airport |
| Div2AirportSeqID | Airport Sequence ID of Diverted Airport 2. Unique Key for Time Specific |
| 1 1 | 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 |
| 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 |
| ${\bf Div 3 Airport Seq ID}$ | 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 |
| DIVOVVIICOBOII | minon on time (rocar time, minim) at Diverted Airport Codes |

| Column name | Explanation of Column Name and Codes |
|------------------|--|
| 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 |
| 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 |

| Column name | Explanation of Column Name and Codes |
|----------------------|--|
| FLT | Flight number |
| REMAINS_COLLECTED | Indicates if bird or wildlife remains were found and collected |
| REMAINS SENT | Indicates if part of whome remains were found and concected Indicates if remains were sent to the Smithsonian Institution for |
| ILEMAINS_SENT | |
| INCIDENTE DATE | 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 |
| ENTOCIE | take-off, aircraft was enroute. This shows location. |
| RUNWAY | Runway |
| LOCATION | v |
| LOCATION | Various information about aircraft location if enroute or airport |
| | where strike evidence was found. Some locations show the two |
| | airports for the flight departure and arrival if pilot was unaware of |
| TTDT GTTD | 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 | |
| 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 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 component. |
| D = Destroyed | When the damage sustained makes it inadvisable to restore the |
| D = Destroyed | |
| CUD DAD | aircraft to an airworthy condition. Struck radome |
| STR_RAD | |
| 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 |
| DAM_ENG3 | Damaged Engine 3 |
| STR_ENG4 | Struck Engine 4 |
| DAM_ENG4 | Damaged Engine 4 |
| INGESTED | Engine ingested the bird/ animal |
| II. OLD III | mgmo mgooded one oned, annual |
| | |

| Column name | Explanation of Column Name and Codes |
|------------------------|--|
| 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 |
| SI ECIES_ID | other wildlife |
| SPECIES | Common name for bird or other wildlife |
| BIRDS_SEEN | Number of birds/wildlife seen by pilot |
| BIRDS_STRUCK | · · · · · · · · · · · · · · · · · · · |
| SIZE | 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 |
| WARNED | value. If more than one species was struck, larger bird is entered. |
| | Pilot warned of birds/wildlife |
| COMMENTS | As entered by database manager. Can include name of aircraft |
| DEMADIZO | owner, types of reports received, updates, etc. |
| REMARKS | Most of remarks are from the form but some are data entry notes |
| AOG | 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 |
| COOKE DEPAIRS DIEL ADI | 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 |
| PPPGON | indicated as 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 |
| TRANSFER | Unused field at this time |
| | |

3.3 Explore Data

3.3.1 Data Exploration Report

This report will be part of the following documents:

- Preliminary Report
- Final Paper

3.4 Verify Data Quality

3.4.1 Data Quality Report

This report will be part of the following documents:

- Preliminary Report
- Final Paper

4 Contributors

Student: Gabor Horvath Mentor: Gergely Daroczi

References

Shearer, Colin. 2000. "The CRISP-DM Model - The New Blueprint for Data Mining" 5 (September). Journal of Data Warehousing: 13-22.