Predicting Climbing Success on Himalayan Expeditions

Springboard – Capstone Project 1

Jacques Poolman



September 2019

Table of contents

List of tables		iii
List of	List of figures	
СНАР	TER 1 INTRODUCTION	1
1.1	BACKGROUND	1
1.2	PROBLEM STATEMENT	1
СНАР	PTER 2 DATASETS	2
2.1	DATA COLLECTION	2
2.2	DATA WRANGLING	3
2.2.1	Peaks (peaks.csv)	3
2.2.2	Exped (expeditions.csv)	3
2.2.3	Members (members.csv)	4
2.2.4	Final pre-processing	4
СНАР	PTER 3 EXPLORATORY DATA ANALYSIS	5
3.1	ANALYSIS	5
3.2	SUPPORTING STATISTICS	7
3.2.1	Explore correlations	8
3.2.2	A/B Tests	9
i.	Age	9
ii.	Expedition size	9
iii.	Number of guides	10
iv.	Historic approach	11
V.	Commercial routes	12
3.3	SUMMARY	12
APPE	APPENDIX A: ADDITIONAL DATA	

List of tables

Table A.1: Cleaned Data	13
Table A.2: 'Peaks' Table	15
Table A.3: 'Peaks' – Categorical Features Description	16
Table A.4: 'Expeditions' Features	17
Table A.5: 'Expeditions' – Categorical Features Description	19
Table A.6: 'Members' Features	20
Table A.7: 'Members' – Categorical Features Description	22

List of figures

Figure 2.1: Data tables relationship	2
Figure 2.2: Cyclical adaption to month of the year	3
Figure 3.1: Peak Host Country	5
Figure 3.2: Region	5
Figure 3.3: Expedition Country of Origin	6
Figure 3.4: Mean Age of Climbers	6
Figure 3.5: Age and Gender over Time	7
Figure 3.6: Age and Gender over Time	7
Figure 3.7: Correlation Matrix for Features	8
Figure 3.8: Significance of Age on Successful Summits	9
Figure 3.9: Significance of Expedition Size on Successful Summits	10
Figure 3.10: Significance of Number of Guides on Successful Summits	10
Figure 3.11: Historic Approach on Successful Summits	11

CHAPTER 1 INTRODUCTION

1.1 BACKGROUND

This is the first project of two capstone projects that forms part of the Data Science Career Track course offered by Springboard. This project aims to showcase the skills learnt during the course thus far by answering interesting real-life data science questions.

In considering various datasets, one question remained seemingly interesting. Many recent news articles covered the overcrowded trails on Mount Everest that led to disastrous consequences for many trying to summit the highest mountain in the world. Of course, Mount Everest is not the only trek in the Himalayas and not all unsuccessful summit attempts lead to your demise. It is still interesting, however, to analyse what contributes to successful summit attempts in Himalayan mountain expeditions. Other than grit and sheer determination, what will give you the best possible chance of successfully summiting a Himalayan mountain trek of your choice?

1.2 PROBLEM STATEMENT

This project attempts to highlight key features that have contributed to successful summit attempts in the past and use that data to aid prospective climbers and enthusiasts in predicting the success of future summit attempts.

According to the website "The Himalayan Database ©" http://himalayandatabase.com/index.html, a website that tracks all Himalayan expeditions since 1905, and the source of the datasets for this project: "The records in the Himalayan Database will be of considerable significance to climbers planning expeditions, to journalists and mountaineering historians needing ready access to historical records, and to medical researchers elucidating patterns of accidents, fatalities, and supplemental oxygen use."

CHAPTER 2 DATASETS

2.1 DATA COLLECTION

The Himalayan Database ©, a non-profit organisation that was established to continue the work of Elizabeth Hawley, maintains a database comprising all expeditions from 1905 to 2018. This database includes over 450 Nepalese peaks, including Everest, Cho Oyu and Makalu. Each peak contains information particular to the peak itself, such as location and height. Each expedition, in turn, contains information about the expedition, which peak it attempted to summit and information about each individual member. A member's information includes biographical information like age, country of origin, oxygen use and most importantly, summit success.

To access this data it is necessary to download <u>The Himal Program</u> from The Himalayan Database website and select the required data tables for download in CSV format. Figure 2.1 describes the relationship of the data tables.

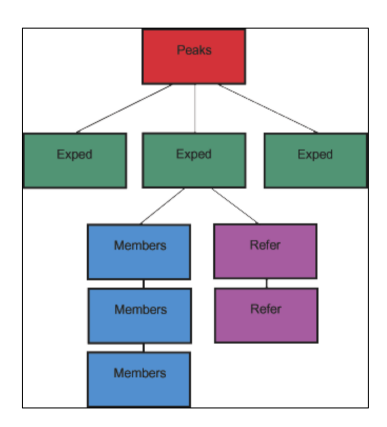


Figure 2.1: Data tables relationship

Source: The Himalayan Database, 2017; Richard Salisbury.

The data tables required for the analysis are 'Peaks', 'Exped' (expeditions) and 'Members'. The table 'Refer' describes the literature references for each expedition and is not required.

2.2 DATA WRANGLING

Appendix A (Tables A.2, A.4 and A.6) presents all three data tables with a description of each feature. The final dataset (Table A.1) includes 51 features from the original three data tables. The rest of the features are dropped.

The output/labelled data is the feature 'msuccess', contained in the Members table. This feature describes the success (true or false) of each member that attempted to summit and negates other features relating to the outcome of successful summits.

Some features are already categorised in the 'The Himalayan Database' guide and are included in Appendix A, Tables A.3, A.5 and A.7.

2.2.1 Peaks (peaks.csv)

This table contains 468 records, one for each peak, and 22 features that describe the mountaineering peaks of Nepal (Table A.2). Only eight relevant features are included.

The included features describe the geographical nature and status of the peaks which are cleaned and converted to categorical data types, where required.

2.2.2 Exped (expeditions.csv)

This table describes each of the 9,959 climbing expeditions with 22 features each (Table A.4). The table relates to the peaks table through the feature 'peakid' and with the members table through the feature 'membid'. Only 21 relevant features are included.

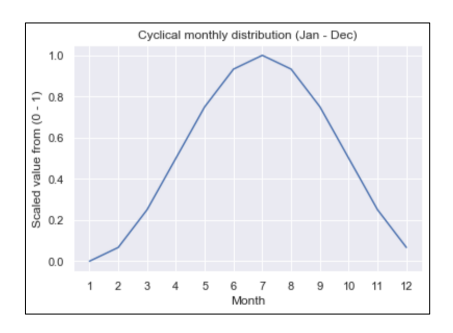


Figure 2.2: Cyclical adaption to month of the year

Source: Author, 2019.

These features describe the makeup of each expedition as well as the when, where and how the expeditions took place. Due to the cyclical nature of 'month' and 'season', simple categorisation is not enough. To compensate, the data is converted by a sine function to maintain the cyclical nature of the data. Figure 2.2 shows how this is done for the 'month' feature.

Some features contains too many NaN values and are dropped. The rest of the features are mostly Boolean type data (Yes/No) and is converted to binary.

2.2.3 Members (members.csv)

This table has 85 features and describes each one of the 65,534 members from all the expeditions (Table A.6). This data contains the who and how for each member, mostly described by biographical information and individual data as captured in the Exped table. For example, an expedition takes oxygen supply with, which could be important for successful summitting, but not all members necessarily use it. Perhaps some members only use oxygen in the climb. Members also attempt to summit by different means, some have more help (Sherpas) than others and some attempts traversing, skiing or gliding down from the summit. How someone descends does not necessarily explain how a member successfully summits, but it might capture some personality traits that could be interesting.

2.2.4 Final pre-processing

After dropping the unwanted features, the three data tables are merged into one dataset by their respective field ID's, ready for further cleaning.

The data does contain some NaN values that needs adapting. Where data is of binary type, the NaN values are simply imputed with the average value if it does not significantly alter the mean value. Other features are more difficult. The NaN values for a member's age requires imputing a distribution of mean values over the series to maintain the smooth normal distribution. Where categorical NaN values contributes less than 1% of the data, the whole rows are dropped.

Many features contain too many non-unique values. Unfortunately features such as occupation and agency (the company used for the expedition) cannot be sufficiently categorised without losing a significant amount of data. However, some categories in features like nation, citizen and residence can be reduced to 50 categories with a data loss of 1%, or less.

Finally, all categorical data types are transformed with dummy variables to have a final shape of 63,113 entries with 178 features.

CHAPTER 3 EXPLORATORY DATA ANALYSIS

3.1 ANALYSIS

The final wrangled dataset contains mostly binary data types but there is enough continuous and categorical data available to gain more insight.

Himalayan peaks are spread across Nepal, China and India. Figure 3.1 shows that most peaks are in Nepal. Although Nepal and China share the most peaks together, every single peak extends into Nepal. On the other hand, the region with the most peaks is the Khumbu-Rolwaling-Makalu region (Figure 3.2).

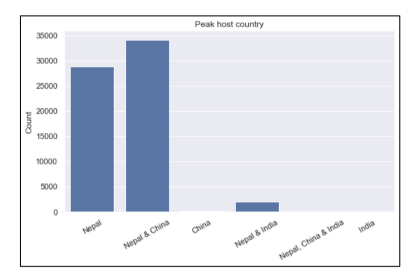


Figure 3.1: Peak Host Country

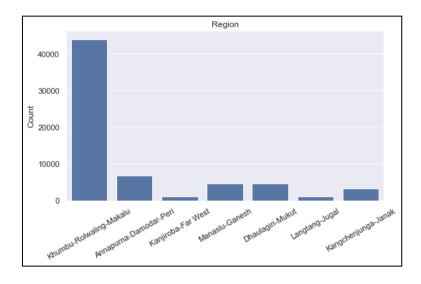


Figure 3.2: Region

Most expeditions are from the USA, Japan and Europe (Figure 3.3) and climbers have a mean age of 36 years old (Figure 3.4).

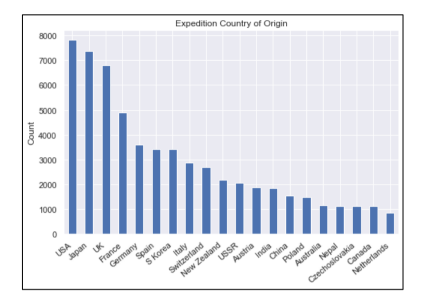


Figure 3.3: Expedition Country of Origin

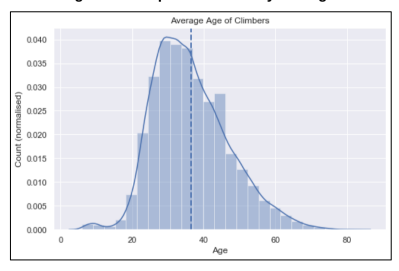


Figure 3.4: Mean Age of Climbers

Figure 3.5 shows how the age range increased over the years and more women started joining expeditions. Interesting are the gaps in the data showing the years with no expeditions. This could be explained by World War 1, the Great Depression, World War 2 and perhaps the Vietnam War.

Reviewing the labelled data of successful member summits, Figure 3.6 offers greater insight into successful summits breakdown between expeditions and individual members. Clearly, not all members in an expedition are successful in reaching the summit even though the expedition is successful. In fact, of all successful expeditions, 16,562 members were unsuccessful. Interestingly, of all unsuccessful expeditions, 9 members were successful in reaching the summit.

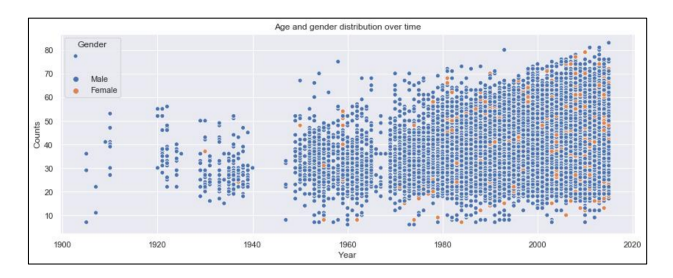


Figure 3.5: Age and Gender over Time

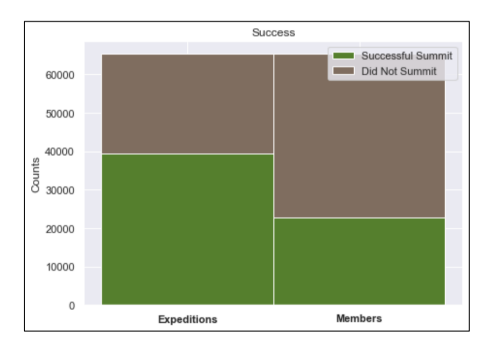


Figure 3.6: Age and Gender over Time

3.2 SUPPORTING STATISTICS

To analyse the data that best describes what contributes to summit success, it is vital to investigate how some features influence this success. Correlations between features give some insight and is used to identify features for further analysis. A/B testing answers some questions and highlights significant differences in some features.

3.2.1 Explore correlations

The correlation matrix in Figure 3.7 graphically presents the Pearson Coefficients between some features and clearly highlights how these features correlate. The labelled data feature of interest is 'msuccess'.

Comparing this feature on the x-axis with other features on the y-axis seems to indicate some positive correlations with the following: (note, not all features are included)

- 'stdrte': If the route to the summit was classified as the standard route. (Perhaps look at other route classifications as well)
- 'year': The year the expedition took place.
- 'sherpa': If the member was a Sherpa. (Look at hired guides as well)
- General oxygen use including used during climbing and sleeping.

There seems to be some negative, although not significant, correlation between 'o2none', meaning no oxygen used.

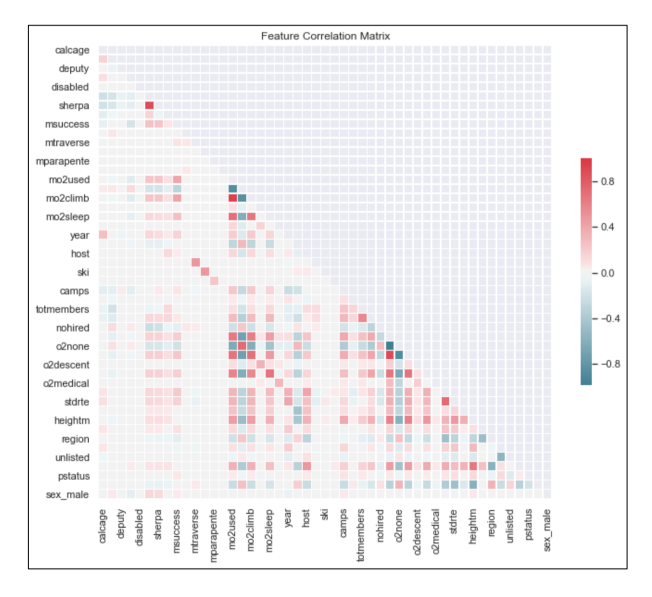


Figure 3.7: Correlation Matrix for Features

3.2.2 A/B Tests

Using some of the features identified by the correlation matrix, among others, the question of significance is formally answered by applying hypothesis testing on the effect these features have on successful outcomes: A member's age, expedition size, number of guides, historic year of summitting and if the route was a commercial route.

All hypothesis test assumed equal variances.

i. Age

The null hypothesis assumes there is no difference between the mean age of members that successfully summited and members that didn't.

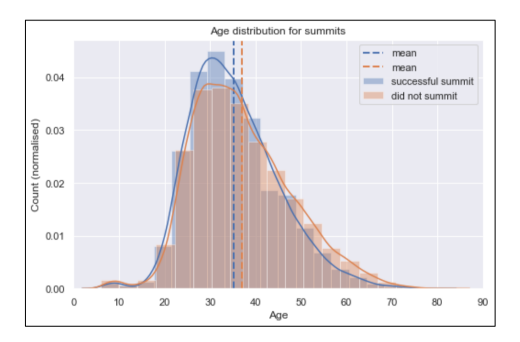


Figure 3.8: Significance of Age on Successful Summits

Figure 3.8 does show a difference in the mean age. Successful members have a mean age of 35.26 and unsuccessful members 37.02. The results from a t-test revealed a p-value of 5.64e-93, or nearly zero. Therefore, reject the null hypothesis; age has a significant effect on the successful outcome of summit attempts. Younger members are more likely to summit.

ii. Expedition size

The null hypothesis assumes there is no difference of the mean size of expeditions (the number of members in an expedition) between successful and unsuccessful summits.

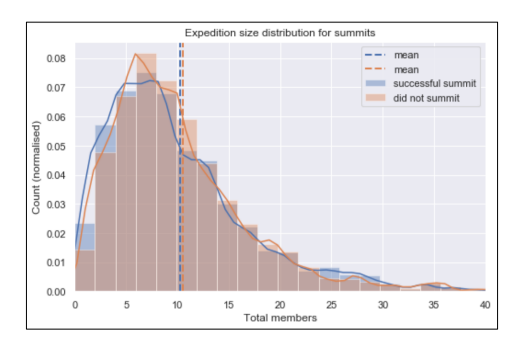


Figure 3.9: Significance of Expedition Size on Successful Summits

Figure 3.9 shows a slight difference in mean expedition size. Successful summits have a mean expedition size of 10.23 members and unsuccessful summits 10.52 members per expedition. The results from a t-test revealed a p-value of 6.63e-05, or nearly zero. Therefore, reject the null hypothesis; expedition size has a significant effect on the successful outcome of summit attempts. Smaller expeditions are more likely to summit.

iii. Number of guides

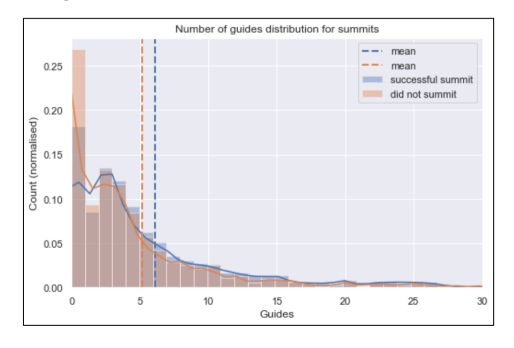


Figure 3.10: Significance of Number of Guides on Successful Summits

The null hypothesis assumes there is no difference of the mean number of guides hired per expedition, between successful and unsuccessful summits.

Figure 3.10 indicates a difference in the mean number of guides hired. Successful summits have a mean number of guides hired of 6.09 per expedition and unsuccessful summits have 5.14 guides. The results from a t-test revealed a p-value of 7.30e-36, or nearly zero. Therefore, reject the null hypothesis; the number of guides hired has a significant effect on the successful outcome of summit attempts. Expeditions with more hired guides are more likely to summit.

iv. Historic approach

The historic approach investigates if summit success has changed over the years. Were you more likely to summit in the past, or in more recent years? Although this question does not necessarily contribute to the probability of immediate success, it is interesting to know if it has become 'easier' to summit. The null hypothesis therefore assumes there is no difference in the mean year, between successful and unsuccessful summits.

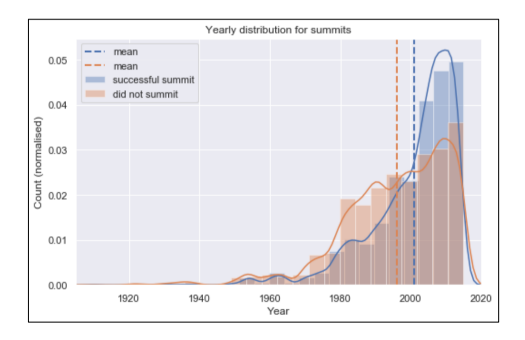


Figure 3.11: Historic Approach on Successful Summits

Figure 3.11 indicates a difference in the mean year. Successful summits have a mean year of 2001 and unsuccessful summits a mean year of 1996. The results from a t-test revealed a p-value of 0.0. Therefore, reject the null hypothesis; when, or how recent a member attempted a summit has a significant effect on success. Members attempting to summit today have a better chance of success compared to attempts in the past.

v. Commercial routes

Commercial routes describe the status of a trekking route as a recognised commercial route, or not. If this binary data type is approached probabilistically, a hypothesis test can determine significance between the mean probability of successful summits occurring on commercial routes. The null hypothesis then assumes there is no difference between the mean probability of success on commercial and non-commercial routes.

Analysis, however, does reveal a difference in the mean probability. Successful summits have a mean probability that a summit attempt occurred on a commercial route as 0.59 and only 0.37 probability for unsuccessful summit attempts. The results from a t-test revealed a p-value of 0.0. Therefore, reject the null hypothesis; there is a significant difference in the mean probability of successful summits occurring on commercial routes. Summit attempts on commercial routes are more likely to succeed.

3.3 SUMMARY

Data exploration revealed that most peaks are situated in China and Nepal, although all peaks are accessible through Nepal. The Khumbu-Rolwaling-Makalu region contains the most peaks. Most climbers are from the USA, Japan and Europe and the median age of climbers is 36 years. The age and gender distribution over time showed how, over the years, an increasing number of people, both men and women, are trekking the Himalayas. Lastly, not all members in an expedition successfully summits, even though the expedition is considered to have summitted successfully.

Supporting statistics confirmed what the correlation matrix suggested. Younger climbers, smaller expedition sizes, more hired guides and choosing commercial routes for summit attempts, all significantly contribute to the likelihood of summitting successfully. Interestingly, while attempting a summit today, you are more likely to succeed than at any time in the past.

Next, for a certain set of features that best describe yourself, the peak you are attempting and the summit approach, machine learning will predict your chances of success.

APPENDIX A: ADDITIONAL DATA

Table A.1: Cleaned Data

Table:	df	Shape: 63113 x 51
Feature	Description	Data type and status
msuccess	Success (Yes/No)	Binary - Labelled data
season	Season	Float (cyclical - from categorical)
month (smtdate)	Date reached summit	Float (cyclical - from categorical)
nation	Principle nationality	Categorical (top 50)
status	Status	Categorical (top 50)
himal	Himal area	Categorical
region	Region	Categorical
phost	Peak host countries	Categorical
pstatus	Peak climbing status	Categorical
host	Host country	Categorical
heightm	Height (m)	Int
pyear	First ascent year	Int
year	Year	Int
camps	Number of high camps above BC	Int
rope	Amount of fixed rope (meters)	Int
totmembers	Number of members	Int
tothired	Number of hired personnel (above BC)	Int
calcage	Calculated age	Int
open	Peak open (Yes/No)	Binary
unlisted	Peak unlisted (Yes/No)	Binary
traverse	Traverse (Yes/No)	Binary
ski	Ski / snowboard descent (Yes/No)	Binary
parapente	Parapente descent (Yes/No)	Binary
nohired	No hired personnel used (above BC) (Yes/No)	Binary
o2used	Oxygen used (Yes/No)	Binary
o2none	Oxygen not used (Yes/No)	Binary
o2climb	Oxygen climbing (Yes/No)	Binary
o2descent	Oxygen descending (Yes/No)	Binary
o2sleep	Oxygen sleeping Yes/No)	Binary
o2medical	Oxygen used medically (Yes/No)	Binary
comrte	Commercial route (Yes/No)	Binary
stdrte	8000m standard route (Yes/No)	Binary
sex	Sex	Binary
leader	Leader (Yes/No)	Binary
deputy	Deputy leader (Yes/No)	Binary
bconly	BC / Advanced BC only (Yes/No)	Binary
disabled	Disabled (Yes/No)	Binary
hired	Hired local staff (Yes/No)	Binary
sherpa	Sherpa (Yes/No)	Binary

tibetan	Tibetan (Yes/No)	Binary
msolo	Solo (Yes/No)	Binary
mtraverse	Traverse (Yes/No)	Binary
mski	Ski / snowboard descent (Yes/No)	Binary
mparapente	Parapente descent (Yes/No)	Binary
mspeed	Speed ascent (Yes/No)	Binary
mo2used	Oxygen used (Yes/No)	Binary
mo2none	Oxygen not used (Yes/No)	Binary
mo2climb	Oxygen climbing (Yes/No)	Binary
mo2descent	Oxygen descending (Yes/No)	Binary
mo2sleep	Oxygen sleeping (Yes/No)	Binary
mo2medical	Oxygen used medically (Yes/No)	Binary

Source: Author, 2019.

Table A.2: 'Peaks' Table

Table:	Peaks (peaks.csv)	Shape: 468 x 22
Feature	Description	Data type and status
peakid	Peak ID	Dropped after merge
pkname	Peak name	Dropped
pkname2	Peak name 2	Dropped
location	Location	Dropped
heightm	Height (m)	Keep
heightf	Height (ft)	Dropped
himal	Himal area	Keep – categorical
region	Region	Keep – categorical
open	Peak open (Yes/No)	Keep
unlisted	Peak unlisted (Yes/No)	Keep
trekking	Trekking peak (Yes/No)	Dropped
trekyear	Trekking peak year	Dropped
restrict	Peak restrictions	Dropped
phost	Peak host countries	Keep – categorical
pstatus	Peak climbing status	Keep – categorical
pyear	First ascent year	Кеер
pseason	First ascent season	Dropped
pexpid	First ascent expedition ID	Dropped
psmtdate	First ascent date	Dropped
pcountry	First ascent country	Dropped
psummiters	First ascent summiters	Dropped
psmtnote	First ascent comments	Dropped

Table A.3: 'Peaks' – Categorical Features Description

Himal area	Region
0 – Unclassified	0 – Unclassified
1 – Annapurna	1 – Kangchenjunga-Janak
2 – Api/Byas Risi/Guras	2 – Khumbu-Rolwaling-Makalu
3 – Damodar	3 – Langtang-Jugal
4 – Dhaulagiri	4 – Manaslu-Ganesh
5 – Ganesh/Shringi	5 – Annapurna-Damodar-Peri
6 – Janak/Ohmi Kangri	6 – Dhaulagiri-Mukut
7 – Jongsang	7 – Kanjiroba-Far West
8 – Jugal	
9 – Kangchenjunga/Simhalila	Peak host countries
10 – Kanjiroba	0 – Unclassified
11 – Kanti/Palchung	1 – Nepal only
12 – Khumbu	2 – China only
13 – Langtang	3 – India only
14 – Makalu	4 – Nepal & China
15 – Manaslu/Mansiri	5 – Nepal & India
16 – Mukut/Mustang	6 – Nepal, China & India
17 – Nalakankar/Chandi/Changla	
18 – Peri	Peak climbing status
19 – Rolwaling	0 – Unknown
20 – Saipal	1 – Unclimbed
	2 – Climbed

Table A.4: 'Expeditions' Features

Table:	Expedition (expeditions.csv)	Shape: 9959 x 65
Feature	Description	Data type and status
expid	Expedition ID	Dropped after merge
peakid	Peak ID	Dropped after merge
year	Year	Keep
season	Season	Keep – categorical/cyclical
host	Host country	Keep – categorical
route1	Climbing route 1	Dropped
route2	Climbing route 2	Dropped
route3	Climbing route 3	Dropped
route4	Climbing route 4	Dropped
nation	Principle nationality	Keep
leaders	Leadership	Dropped
sponsor	Expedition sponsor / name	Dropped
success1	Success on route 1 (Yes/No)	Dropped
success2	Success on route 2 (Yes/No)	Dropped
success3	Success on route 3 (Yes/No)	Dropped
success4	Success on route 4 (Yes/No)	Dropped
ascent1	Ascent numbers for route 1	Dropped
ascent2	Ascent numbers for route 2	Dropped
ascent3	Ascent numbers for route 3	Dropped
ascent4	Ascent numbers for route 4	Dropped
claimed	Success claimed (Yes/No)	Dropped
disputed	Success disputed (Yes/No)	Dropped
countries	Other countries	Dropped
approach	Approach march	Dropped
bcdate	Date arrived at base camp	Dropped
smtdate	Date reached summit	Keep, converted to month
smttime	Time reached summit	Dropped
smtdays	Nbr of days to summit / high-point	Dropped
totdays	Total number of days	Dropped
termdate	Date terminated	Dropped
termreason	Reason terminated	Dropped - multi class labelled
termnote	Termination details	Dropped
highpoint	Expedition high-point (m)	Dropped
traverse	Traverse (Yes/No)	Keep
ski	Ski / snowboard descent (Yes/No)	Keep
parapente	Parapente descent (Yes/No)	Keep
camps	Number of high camps above BC	Keep
rope	Amount of fixed rope (meters)	Keep
totmembers	Number of members	Keep
smtmembers	Number of members on summit	Dropped
mdeaths	Number of member deaths	Dropped
tothired	Number of hired personnel (above BC)	Keep
smthired	Number of hired personnel on summit	Dropped

hdeaths	Number of hired personnel deaths	Dropped
nohired	No hired personnel (above BC) (Yes/No)	Keep
o2used	Oxygen used (Yes/No)	Keep
o2none	Oxygen not used (Yes/No)	Keep
o2climb	Oxygen climbing (Yes/No)	Keep
o2descent	Oxygen descending (Yes/No)	Keep
o2sleep	Oxygen sleeping Yes/No)	Keep
o2medical	Oxygen used medically (Yes/No)	Keep
o2taken	Oxygen taken, not used (Yes/No)	Dropped
o2unkwn	Oxygen use unknown Yes/No)	Dropped
othersmts	Other summits	Dropped
campsites	Campsite details	Dropped
accidents	Accidents	Dropped
achievment	Achievements	Dropped
agency	Trekking agency	Dropped
comrte	Commercial route (Yes/No)	Keep
stdrte	8000m standard route (Yes/No)	Keep
primrte	Route info with primary exp (Yes/No)	Dropped
primmem	Mbr info with primary exp (Yes/No)	Dropped
primref	Literature info with primary exp (Yes/No)	Dropped
primid	Primary expedition ID (if any)	Dropped
chksum	Internal consistency check	Dropped

Table A.5: 'Expeditions' – Categorical Features Description

Reason terminated	Season
0 – Unknown	0 – Unknown
1 – Success (main peak)	1 – Spring
2 – Success (subpeak)	2 – Summer
3 – Success (claimed)	3 – Autumn
4 – Bad weather (storms, high winds)	4 – Winter
5 – Bad conditions (deep snow, avalanching, falling ice, or rock)	
6 – Accident (death or serious injury)	Host country
7 – Illness, AMS, exhaustion, or frostbite	0 – Unknown
8 – Lack (or loss) of supplies or equipment	1 – Nepal
9 – Lack of time	2 – China
10 – Route technically too difficult, lack of experience, strength, or motivation	3 – India
11 – Did not reach base camp	
12 – Did not attempt climb	
13 – Attempt rumored	
14 – Other	

Table A.6: 'Members' Features

Table:	Members (members.csv)	Shape: 65534 x 85
Feature	Description	Data type and status
expid	Expedition	Dropped after merge
membid	Expedition member	Dropped after merge
peakid	Peak ID	Dropped
myear	Year	Dropped
mseason	Season	Dropped
fname	First (given) name	Dropped
Iname	Last (family) name	Dropped
sex	Sex	Кеер
age	Age	Dropped
birthdate	Birth date	Dropped
yob	Year of birth	Dropped
calcage	Calculated age	Keep
citizen	Citizenship	Dropped
status	Status	Keep
residence	Residence (city / country)	Dropped
occupation	Occupation	Dropped
leader	Leader (Yes/No)	Keep
deputy	Deputy leader (Yes/No)	Кеер
bconly	BC / Advanced BC only (Yes/No)	Кеер
nottobc	Not to base camp (Yes/No)	Dropped
support	High-altitude support member (Yes/No)	Dropped
disabled	Disabled (Yes/No)	Кеер
hired	Hired local staff (Yes/No)	Кеер
sherpa	Sherpa (Yes/No)	Кеер
tibetan	Tibetan (Yes/No)	Кеер
msuccess	Success (Yes/No)	Keep - Labelled data
mclaimed	Success claimed (Yes/No)	Dropped
mdisputed	Success disputed (Yes/No)	Dropped
msolo	Solo (Yes/No)	Кеер
mtraverse	Traverse (Yes/No)	Кеер
mski	Ski / snowboard descent (Yes/No)	Кеер
mparapente	Parapente descent (Yes/No)	Кеер
mspeed	Speed ascent (Yes/No)	Кеер
mhighpt	Expedition high-point reached (Yes/No)	Dropped
mperhighpt	Personal high-point	Dropped
msmtdate1	1st summit / high-point date	Dropped
msmtdate2	2nd summit date	Dropped
msmtdate3	3rd summit date	Dropped
msmttime1	1st summit / high-point time	Dropped
msmttime2	2nd summit time	Dropped
msmttime3	3rd summit time	Dropped
mroute1	1st ascent route	Dropped
mroute2	2nd ascent route	Dropped

21

mroute3	3rd ascent route	Dropped
mascent1	1st ascent number	Dropped
mascent2	2nd ascent number	Dropped
mascent3	3rd ascent number	Dropped
mo2used	Oxygen used (Yes/No)	Кеер
mo2none	Oxygen not used (Yes/No)	Кеер
mo2climb	Oxygen climbing (Yes/No)	Кеер
mo2descent	Oxygen descending (Yes/No)	Кеер
mo2sleep	Oxygen sleeping (Yes/No)	Кеер
mo2medical	Oxygen used medically (Yes/No)	Кеер
mo2note	Oxygen use reason	Dropped
death	Death (Yes/No)	Dropped
deathdate	Date of death	Dropped
deathtime	Time of death	Dropped
deathtype	Death type (cause)	Dropped
deathhgtm	Death height (m)	Dropped
deathclass	Death classification	Dropped
msmtbid	Summit Bid	Dropped
msmtterm	Summit bid termination reason	Dropped
hcn	Himalayan Club number	Dropped
mchksum	Internal consistency check	Dropped
host		Dropped
comrte		Dropped
stdrte		Dropped
route1		Dropped
route2		Dropped
route3		Dropped
route4		Dropped
nation		Dropped
leaders		Dropped
sponsor	Contained in 'expeditions.csv'	Dropped
termreason		Dropped
totmembers		Dropped
smtmembers		Dropped
mdeaths		Dropped
tothired		Dropped
nohired		Dropped
smthired		Dropped
hdeaths		Dropped
bcdate		Dropped
pkname	Contained in 'peaks.csv'	Dropped
heightm	Contained in peaks.csv	Dropped

Table A.7: 'Members' – Categorical Features Description

Summit bid termination reason	Death type (cause)
0 – Unspecified	0 – Unspecified
1 – Success	1 – AMS (acute mtn sickness)
2 – Success (subpeak)	2 – Exhaustion
3 – Bad weather (storms, high winds)	3 – Exposure / frostbite
4 – Bad conditions (deep snow, avalanches, falling rock/ice)	4 – Fall
5 – Accident (death or injury to self or others)	5 – Crevasse
6 – Altitude (AMS symptoms, breathing or unwell)	6 – Icefall collapse
7 – Exhaustion, fatigue, weakness or loss of motivation	7 – Avalanche
8 – Frostbite, snowblindness or coldness	8 – Falling rock / ice
9 – Other illnesses or pains	9 – Disappearance (unexplained)
10 – Lack of supplies or equipment problems	10 – Illness (non-AMS)
11 – O2 system failure	11 – Other
12 – Route difficulty, intimidation or insufficient ability	12 – Unknown
13 – Too late in day or too slow	
14 – Assisting, guiding or accompanying others	Death classification
15 – Route/camp preparation or rope fixing	0 – Unspecified
16 – Insufficient time left for expedition	1 – Death enroute BC
17 – Did not climb or intent to summit	2 – Death at BC / ABC
18 – Other	3 – Route preparation
19 – Unknown	4 – Ascending in summit bid
	5 – Descending from summit bid
Summit Bid	6 – Expedition evacuation
0 – Unspecified	7 – Other / Unknown
1 – No summit bid	
2 – Aborted below high camp	
3 – Aborted at high camp	
4 – Aborted above high camp	
5 – Successful summit bid	