

Data Source Description

November 2022



Contents:

- Data Description
- Trekking
- Attributes/Records used in Data
- Detailed information about the Attributes/ Records
- Reference and Link

1 Data Description

It is Trekking data which is collected using Tabular format from SG trekkers. i.e.SG Trekkers website.

2 Trekking



Trekking is a form of walking, undertaken with the specific purpose of exploring and enjoying the scenery. It usually takes place on trails in areas of relatively unspoiled wilderness. "The great mountain ranges are some of the most beautiful and interesting areas of the world to visit. As they are often not served by roads, they can also be the most remote and difficult places to get to and the only real way to see them is on foot. For some people the trekking may be an end in itself, for others it is a means to enjoy the magnificent panoramas and often the peoples of the mountains with their culture, traditions and religions provide an equal interest to the scenery.

3 Attributes/Records used in Data

Files	Types of files	Size of the files (Volume)
Web 2019-22	.csv	66KB
google contacts	.csv	849KB
2016 Contact List	.xlsx	43KB
2015 Jan-April	.xlsx	15KB
2015 Contact List	.xlsx	29KB
SG Trekkers Participants Registration Form	.xlsx	13KB
member Details	.xlsx	11KB
Participants Data W2015-16	.xlsx	49KB
Participants Data M2015	.xlsx	35KB
2015 Contact List1	.xlsx	29KB

4 Detailed information about the Attributes/ Records.

- Cust_Id: This attribute identifies each Customer or Trekker.
- Trek_Id: Identifies Treks uniquely.
- Location: Attribute Location gives information about where Customers and Trekkers are located.
- Season: When they decided to go trekking.
- Gender: This attribute provides information about Trekkers' gender.
- Age: This attribute helps us to determine whether trekkers are eligible for a trek based on their age.
- Trek_Name: This attribute facilitates finding trekkers' intended destinations

5 Reference:

- Link: <https://sgtrekkers.in/>
- Link: <https://sgtrekkers.in/destinations/>

