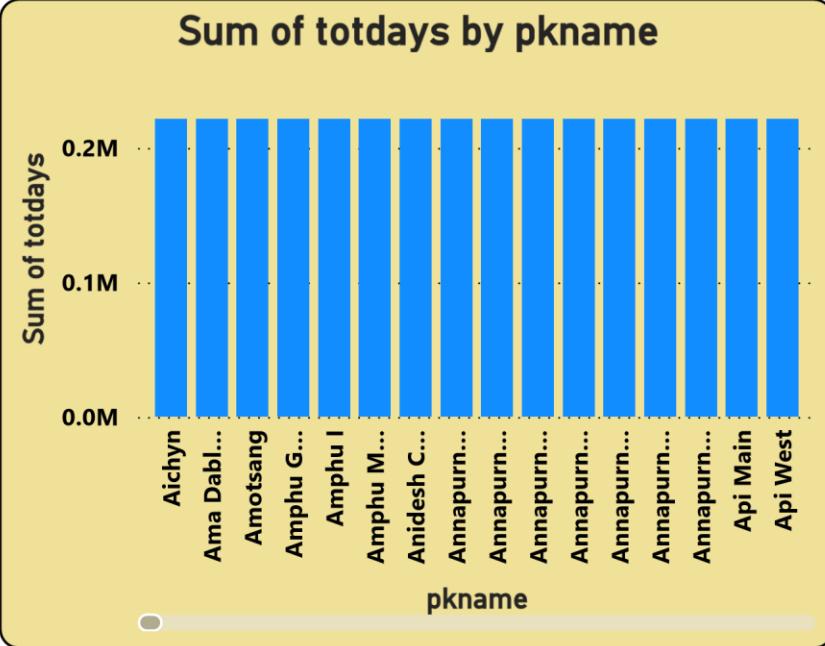


## Analysis of Himalayan-Expeditions Dashboard

### Sum of totdays by pname

pname	Sum of totdays
Aichyn	0.22M
Ama Dabl...	0.22M
Amotsang	0.22M
Amphu G...	0.22M
Amphu I	0.22M
Amphu M...	0.22M
Anidesh C...	0.22M
Annapun...	0.22M
Annapun...	0.22M
Annapun...	0.22M
Annapun...	0.22M
Annapun...	0.22M
Annapun...	0.22M
Annapun...	0.22M
Api Main	0.22M
Api West	0.22M



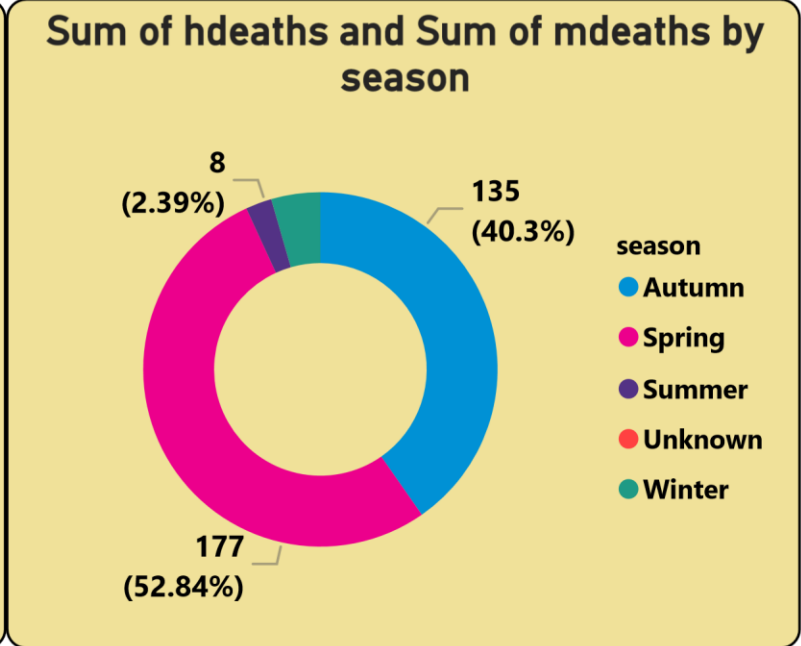
**pcountry**

- ☐ **USA**
- ☐ **USA, France**
- ☐ **USA, Mexico, Nepal**
- ☐ **USA, Nepal**
- ☐ **USA, Norway, Nepal**
- ☐ **USA, UK**
- ☐ **W Germany**
- ☐ **W Germany, Nepal**
- ☐ **W Germany, Switzerland**
- ☐ **Yugoslavia**

- pcountry**
- ☐ USA
  - ☐ USA, France
  - ☐ USA, Mexico, Nepal
  - ☐ USA, Nepal
  - ☐ USA, Norway, Nepal
  - ☐ USA, UK
  - ☐ W Germany
  - ☐ W Germany, Nepal
  - ☐ W Germany, Switzerland
  - ☐ Yugoslavia

### Sum of hdeaths and Sum of mdeaths by season

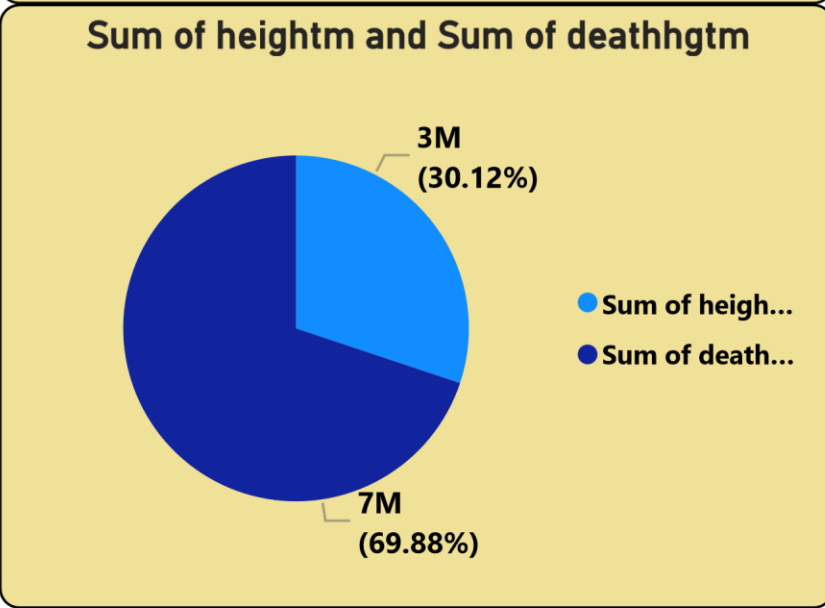
season	Count	Percentage
Autumn	135	40.3%
Spring	177	52.84%
Summer	8	2.39%
Unknown	0	0%
Winter	0	0%



### Sum of heightm and Sum of deathhgtm

A pie chart titled "Sum of heightm and Sum of deathhgtm" illustrating the distribution of two categories. The chart is divided into two segments: a light blue segment representing "Sum of heightm" at 3M (30.12%) and a dark blue segment representing "Sum of deathhgtm" at 7M (69.88%). A legend on the right side of the chart identifies the colors: light blue for "Sum of heightm" and dark blue for "Sum of deathhgtm".

Category	Value	Percentage
Sum of heightm	3M	30.12%
Sum of deathhgtm	7M	69.88%



**221K**  
Sum of totdays

**221K**  
Sum of totdays

**81M**  
Sum of highpoint

**81M**  
Sum of highpoint

### Sum of totdays and Sum of totmembers by nation

● Sum of totdays ● Sum of totmembers

nation	Sum of totdays	Sum of totmembers
USA	28000	8000
Japan	20000	7000
UK	19000	7000
Spain	16000	4000
France	12000	5000
Italy	10000	3000
S Korea	9000	3000
Germa...	8000	3000
Switze...	8000	2500
India	6000	2500
Austria	6000	2000
New Z...	6000	1500
Poland	6000	1500
Canada	6000	1000
Nepal	6000	2000

