Graph VI-1: Dominant families used in diseases

Graph VI-2: Status of dominant genera used in human diseases
Graph VI-3: Number of species used in each disease of human

Graph VI-4: Comparative status of species used in various human diseases
Graph VI-5: Graph indicating ascending order or diseases based on no. of plant species area used.

The graph shows the number of species, genera, and families used in treating various diseases. The diseases are ranked from the one with the least number of species to the one with the most. The diseases include:

- Cancer
- Earache
- Eye disease
- Diabet
- Scorpion bite
- Headache
- Rheumatism
- Tonic
- Toothache
- Bodyache
- Acidity
- Jaundice
- Pile
- Snakebite
- Gynae
- Diarr. Dys
- W. heal
- U. dis
- Stomach
- R. disorder
- Fever
- Skin dis.

The y-axis represents the diseases, and the x-axis represents the number of species, genera, and families. The data is color-coded for easy visualization.
Graph VI-6: Selected species having use in highest no. of diseases

Graph VI-7: Analysis of plant parts used and associated number of species
Graph VI-8: Detailed analysis of species under study

Graph VI-9: Analysis of the total species of which roots are used for medicinal purpose
Graph VI- 10: Detailed analysis of the species of which roots are mainly used

Graph VI- 11: Application of each family in no. of animal disease treatment
Graph VI-12: Taxonomical details of species used in treatment of various human and animal diseases

Graph VI-13: Comparative status of species used in animal diseases
Graph VI-14: Graph indicating ascending order of diseases based on no. of plant species used in various animal diseases.
Graph VI-15: Selected species having maximum use in various animal diseases

Graph VI-16: Comparison of no. of plant parts used in animal diseases
Graph VI-17: Comparative account of plant usage in treatment of no. of diseases in human and animals

Graph VI-18: Pressure on each plant part used in different diseases
Graph VI-19: Comparison in species of which leaves are used for treatment of various diseases

Graph VI-20: Comparison in species of which bark is used for treatment of various diseases
Graph VI-21: Comparison in species of which rhizomes are used for treatment of various diseases

Graph VI-22: Comparison in species of which stems are used for treatment of various diseases
Graph VI- 23: Comparison in species of which flowers are used for treatment of various diseases