Before Standardizations:

A screenshot of a computer

AI-generated content may be incorrect. A screenshot of a graph

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A screenshot of a computer screen

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Bar chart

A graph on a computer screen

AI-generated content may be incorrect. A graph of a number of data

AI-generated content may be incorrect.

A graph with blue lines

AI-generated content may be incorrect. A graph with blue lines

AI-generated content may be incorrect.

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AI-generated content may be incorrect. A graph with numbers and lines

AI-generated content may be incorrect.

A graph with blue lines

AI-generated content may be incorrect. A graph with numbers and lines

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AI-generated content may be incorrect.

After Normalization using Max Min scaling:

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AI-generated content may be incorrect. A screen shot of a graph

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A graph of a graph

AI-generated content may be incorrect. A graph of a graph

AI-generated content may be incorrect.

Bar charts

A screenshot of a graph

AI-generated content may be incorrect. A graph with blue lines

AI-generated content may be incorrect.

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Histogram:

A screen shot of a computer screen

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Conclusions:

Internet usage over 23 years

1. Median or Min internet usage value of Afghanistan is almost 0, 25% of internet usage is less than or equal 0.01, 75% of internet usage is less than or equal to 0.05
2. Albania: 25% has internet usage less than or equal to 0.18, median is approx. 0.59, 75% has internet usage less than or equal to 0.62
3. Algeria: 25% has internet usage less than or equal to 0.11, median is approx. 0.14, 75% has internet usage less than or equal to 0.39, min = 0, max > 0.7
4. Andorra: 25% has internet usage less than or equal to 0.88, median is approx. 1, 75% has internet usage less than or equal to 1, min = 0.69, max = 1
5. Angola: 25% has internet usage is equal to 0, median is approx. 0.01, 75% has internet usage less than or equal to 0.17, min = 0, max = 0.42
6. Antigua and Barbuda: 25% has internet usage is equal to 0.55, median is approx. 0.71, 75% has internet usage less than or equal to 0.82, min = 0.41, max = 1
7. Argentina: 25% has internet usage is equal to 0.52, median is approx. 0.63, 75% has internet usage less than or equal to 0.778, min = 0.35, max = 1
8. Armenia: 25% has internet usage is equal to 0.10, median is approx. 0.31, 75% has internet usage less than or equal to 0.63, min = 0, max = 0. 86
9. Aruba: 25% has internet usage is equal to 0.31, median is approx. 0.8, 75% has internet usage less than or equal to 1, min = 0, max = 1

Bar chart:

1. Afghanistan: Least usage among all other countries, no usage (15 years)
2. Albania: Almost positive linear usage
3. Algeria: Almost positive linear usage, no usage (1 year)
4. Andora: Max usage among all other countries. Almost consistent usage (16/23 years), no usage (3 years)
5. Angola: No usage (7 years)
6. Antigua and Barbuda: no usage (1 year), good spread out.
7. Argentina: good spread out
8. Armenia: no usage (1 year)
9. Aruba: no usage (6 years)