Data Visualisation

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Chapter 5 – Basic Plots and Charts

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- Comparison Plots



- Composition Plots
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Relation Plots

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• Distribution Plots







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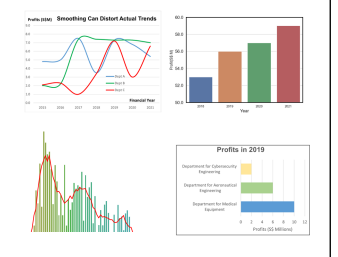


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Chapter 5.1 – Visualising Comparison in Data

Contents

- **Basic Comparison Plots**
- **Line Charts**
- **Bar Charts**





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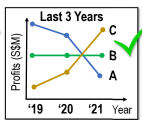
Basic Comparison Plots

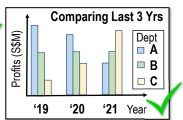
Draw the Line or Raise the Bar?

- Line charts should be use for **time series** (i.e. chronological) or when the x-axis has an interval scale (e.g. distances from a point, size of an object). While bar charts should be use when the x-axis have **nominal** (i.e. unordered) scale^[1].
- Line charts should be used to show **trends** or pattern changes but **not precise** quantitative values. Bar charts could be used if specific measurements are to be compared at each discrete intervals along the x-axis.







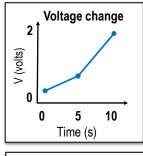


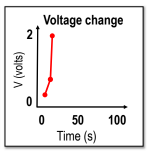
NANYANG TECHNOLOGICAL [1] S.M. Kosslyn, Graph Design for the Eye and Mind, Oxford University Press (2006)

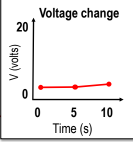
Line Charts

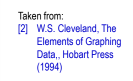
Axes Scaling and Aspect Ratio

- The aspect ratio of a graph is an important factor for judging rate of change.
- The "banking to 45°" rule^[2] can be used to improve the visually encoding accuracy of changing trends.
- The axes scales or aspect ratio are adjusted such that the arithmetic average of all line orientations is nearly +45° or -45° (depending on the the direction of the trend).









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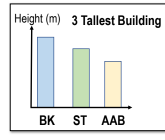


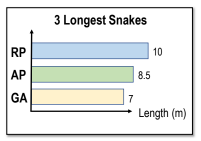
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Bar Charts

Vertical or Horizontal Bars

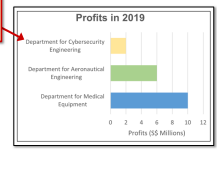
 Avoid using vertical text. If the x-axis categories have long text descriptions, consider using horizontal bars.





Long text

descriptions



• The nature of the **conceptual data**^[1] can also help decide which bar orientation better **scaffold the interpretation** of the data. (e.g. height - vertical, distance - horizontal)

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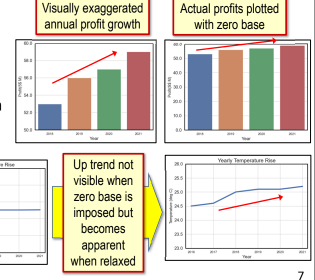
[1] S.M. Kosslyn, Graph Design for the Eye and Mind, Oxford University Press (2006)

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Zero Baseline

Zero Heroes

- Some argue that zero baseline must be used for all plots^[3], whether bar or line charts to maintain visual "truthfulness".
- Bar charts should normally have a zero baseline as data is encoded using length and truncating the axis is naturally misleading.
- There is some flexibility with line charts, especially when the changing trends encoded in the angle cannot be discern if zero-baseline is imposed.



[3] C. Skelton, Bar charts should always start at zero. But what about line charts? (2018), http://www.chadskelton.com/2018/06/bar-charts-should-always-start-at-zero.html

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Ethical Visualisation Don't Exaggerate

Head of **Dept B** is concerned about the lack of growth in his product line compared
to the huge growth in **Dept C**, which is likely to surpass Dept B soon. He has to
make a yearly review presentation to the board and started working on his chart...



Changing profits of departments B and C in the last 4 years



The chart that the Head of Dept B presented the board of directors

Has ethical visualisation been violated here?

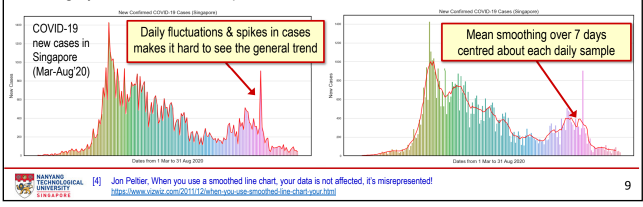
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Visualising General Trends

Smoothing the Series

- Smoothing line or bar charts can reveal the more general or long-term trends in the data. Smoothing is particularly useful for noisy time series data.
- However, care must be taken to ensure that such smoothing does not affect the integrity of what the data represents^[4].



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Think and Apply

When Smoothies are a Bad Idea

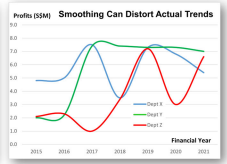
Smoothing the data series distorts the plot and create misleading visual trends.

| | Profits in last 7 years (S\$ M) | | |
|------|---------------------------------|--------|--------|
| Year | Dept X | Dept Y | Dept Z |
| 2015 | 4.8 | 2.0 | 2.1 |
| 2016 | 5.0 | 2.2 | 2.3 |
| 2017 | 7.5 | 7.4 | 1.0 |
| 2018 | 3.5 | 7.4 | 3.4 |
| 2019 | 7.3 | 7.3 | 7.2 |
| 2020 | 6.8 | 7.3 | 3.0 |
| 2021 | 5.4 | 7.0 | 6.6 |

Profits of three departments over 7 years



Line Chart showing exact values



Line plots smoothed using Excel "smoothed line" feature

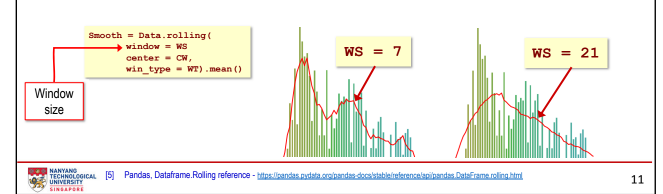


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Data Smoothing

Smoothing Data Using Pandas

• Data smoothing^[5] is done over a sliding window of a specified **width**. A **wider** window that covers more data points will result in **more smoothing**.

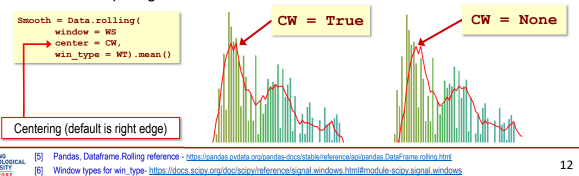


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Data Smoothing

Smoothing Data Using Pandas

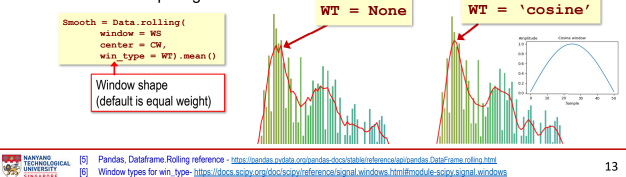
- Data smoothing^[5] is done over a sliding window of a specified **width** . A **wider** window that covers more data points will result in **more smoothing**.
- The window can be **centred** or to the **edge** of the data point during smoothing and can take different "**shapes**" [6] to reduce the influences of data further away in the window when computing each **mean**.



Data Smoothing

Smoothing Data Using Pandas

- Data smoothing^[5] is done over a sliding window of a specified **width**. A **wider** window that covers more data points will result in **more smoothing**.
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Summary

Comparison Plots

- Line and bar charts are two basic plots for comparing data values.
- Bar charts are useful for comparing values between variables, especially those having nominal scales of measure.
- **Line charts** are effective in observing **changing trends** in the data, especially time series data.
- **Data smoothing** is sometimes needed in order to observe **trend** changes that occur over a **longer time** duration or sampling span.
- However, be careful that smoothing does not distort the true interpretation of the data values.



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References for Comparison Plots

- [1] S.M. Kosslyn, Graph Design for the Eye and Mind, Oxford University Press (2006)
- [2] W.S. Cleveland, The Elements of Graphing Data,, Hobart Press (1994)
- [3] C. Skelton, Bar charts should always start at zero. But what about line charts? (2018), http://www.chadskelton.com/2018/06/bar-charts-should-always-start-at-zero.html
- [4] Jon Peltier, When you use a smoothed line chart, your data is not affected, it's misrepresented! https://www.vizwiz.com/2011/12/when-you-use-smoothed-line-chart-your.html
- [5] Pandas, Dataframe.Rolling reference https://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.DataFrame.rolling.html
- [6] Window types for win_type- https://docs.scipy.org/doc/scipy/reference/signal.windows.html#module-scipy.signal.windows



Note: All online articles were accessed between May to June 2021