# Data Visualization: What’s your Story?

WORKBOOK

This workbook is intended as a guide to help create a framework for telling your data story. It is important to know and understand the type of data we have, where it comes from, how it is entered and retrieved, and the platforms available to us. Use it “as is” or just use the prompts to help you determine who needs what information for what purpose and how often. Feel free to modify! – Beth Adams

## My Data

### Type of Data

What type of data do you have? Be specific (e.g., customer demographic information).

Do you have qualitative data that could easily be quantitated?  Yes  No  Not sure

Do you have qualitative data that should be quantitated some day?  Yes  No  Not sure

|  |  |
| --- | --- |
| **QUANTITATIVE**   * Click or tap here to enter text. * Click or tap here to enter text. * Click or tap here to enter text. * Click or tap here to enter text. * Click or tap here to enter text. | **QUALITATIVE**   * Click or tap here to enter text. * Click or tap here to enter text. * Click or tap here to enter text. * Click or tap here to enter text. * Click or tap here to enter text. |

### Data Sources

What are your current data sources? What data do you need? Be specific (e.g., ProviderOne).

|  |  |
| --- | --- |
| **HAVE**   * Click or tap here to enter text. * Click or tap here to enter text. * Click or tap here to enter text. * Click or tap here to enter text. * Click or tap here to enter text. | **NEED**   * Click or tap here to enter text. * Click or tap here to enter text. * Click or tap here to enter text. * Click or tap here to enter text. * Click or tap here to enter text. |

### Data Entry & Retrieval

List how you get your data. Be specific. For example:

Entry:  Manual  Automatic | Case managers enter client information based on assessment into CARE

Retrieval:  Manual  Automatic | DataMart reports for majority of CARE assessment information

**Data Entry**

Manual  Automatic | Click or tap here to enter text.

Manual  Automatic | Click or tap here to enter text.

Manual  Automatic | Click or tap here to enter text.

Manual  Automatic | Click or tap here to enter text.

Manual  Automatic | Click or tap here to enter text.

**Data Retrieval**

Manual  Automatic | Click or tap here to enter text.

Manual  Automatic | Click or tap here to enter text.

Manual  Automatic | Click or tap here to enter text.

Manual  Automatic | Click or tap here to enter text.

Manual  Automatic | Click or tap here to enter text.

## Tools & Platforms

|  |  |
| --- | --- |
| **HAVE** | Excel  PowerBI  PowerPoint  SharePoint  Teams  Word  Visio  Other: Click or tap here to enter text  Other: Click or tap here to enter text |
| **CAN USE** | Excel  PowerBI  PowerPoint  SharePoint  Teams  Word  Visio  Other: Click or tap here to enter text  Other: Click or tap here to enter text |
| **NEED TRAINING** | Excel  PowerBI  PowerPoint  SharePoint  Teams  Word  Visio  Other: Click or tap here to enter text  Other: Click or tap here to enter text |
| **WANT/NEED** | Miro  PowerBI  Visio  Other: Click or tap here to enter text |

## Storytelling

### What is one story you need to tell with your data?

|  |
| --- |
|  |

Thinking about that one story…

### Audience

Who is/are our audience(s)? Check all that apply. Add other groups as applicable or change titles to fit your agency.

|  |  |  |
| --- | --- | --- |
| Colleagues  My manager/boss  Office Chief  Division Director/Deputy  Assistant Secretary/Deputy  Agency Head/Secretary | Stakeholders  State Staff/Retirees  Funders  Legislature/Governor  Public/Community  Click or tap here to enter text. | Click or tap here to enter text.  Click or tap here to enter text.  Click or tap here to enter text.  Click or tap here to enter text.  Click or tap here to enter text.  Click or tap here to enter text. |

### Detail

Who needs what level of detail? Who is going to *want* what level of detail? Use above audience list. Generally speaking, provide the highest level of detail needed to a given group, but have the granular available upon request.

**Birds Eye View Granular**

|  |  |  |  |
| --- | --- | --- | --- |
| Add here  Add here  Add here  Add here  Add here  Add here | Add here  Add here  Add here  Add here  Add here  Add here | Add here  Add here  Add here  Add here  Add here  Add here | Add here  Add here  Add here  Add here  Add here  Add here |

### Who & What

Still thinking about that one story, what do you want your audience to do with the information you’re presenting? (e.g., My Office Chief needs to decide whether to continue with the pilot by January 31, 2024)

**Act | Who will take what action?**

* Click or tap here to enter text will Click or tap here to enter text by Click or tap here to enter text
* Click or tap here to enter text will Click or tap here to enter text by Click or tap here to enter text
* Click or tap here to enter text will Click or tap here to enter text by Click or tap here to enter text

**Decide | Who needs to make what decisions?**

* Click or tap here to enter text needs to decide Click or tap here to enter text
* Click or tap here to enter text needs to decide Click or tap here to enter text
* Click or tap here to enter text needs to decide Click or tap here to enter text

**Inform | Who will have what takeaways?** (think learning objectives)

* Click or tap here to enter text will Click or tap here to enter text
* Click or tap here to enter text will Click or tap here to enter text
* Click or tap here to enter text will Click or tap here to enter text

### Frequency

How often do you need to inform or update your audience? Use audience list from above.

|  |  |  |
| --- | --- | --- |
| **daily** Add here  Add here  Add here | **weekly**  Add here  Add here  Add here | **Bi-weekly**  Add here  Add here  Add here |
| **monthly**  Add here  Add here  Add here | **Bi-monthly**  Add here  Add here  Add here | **Quarterly**  Add here  Add here  Add here |
| **Bi-Annually**  Add here  Add here  Add here | **Annually**  Add here  Add here  Add here | **Biennially**  Add here  Add here  Add here |

## Types of Graphs

Graphs listed in the first three columns are available in Excel and/or PowerBI. Those in the fourth column require manual manipulation (along with some patience) to create.

### I’m comfortable using

|  |  |  |  |
| --- | --- | --- | --- |
| Area  Area, stacked  Box & whiskers  Column/Bar  Column/Bar, clustered  Column/Bar, stacked  Combo | Funnel  Histogram  Line  Pareto  Pie/donut  Gauge  Radar | Ribbon  Scatter  Stock  Surface  Treemap/Sunburst  Waterfall | **Create Manually in Excel**  Butterfly  Dumbbell  Lollipop |

### I want to be better at or start using

|  |  |  |  |
| --- | --- | --- | --- |
| Area  Area, stacked  Box & whiskers  Column/Bar  Column/Bar, clustered  Column/Bar, stacked  Combo | Funnel  Histogram  Line  Pareto  Pie/donut  Gauge  Radar | Ribbon  Scatter  Stock  Surface  Treemap/Sunburst  Waterfall | **Create Manually in Excel**  Butterfly  Dumbbell  Lollipop |

## Next Steps

In the next 30 days I will do the following 3 things to increase my **access** to data:

1. Click or tap here to enter text.
2. Click or tap here to enter text.
3. Click or tap here to enter text.

In the next 60 days, I will do the following 3 things to better **understand** my data/data visualization:

1. Click or tap here to enter text.
2. Click or tap here to enter text.
3. Click or tap here to enter text.

In the next 90 days, I will **do** the following to represent my data/information:

1. Click or tap here to enter text.
2. Click or tap here to enter text.
3. Click or tap here to enter text.

I will share the graphs/charts I create with click or tap here to enter text by date.

## Select Resources

Listing here is not an endorsement.

### Chart Selection

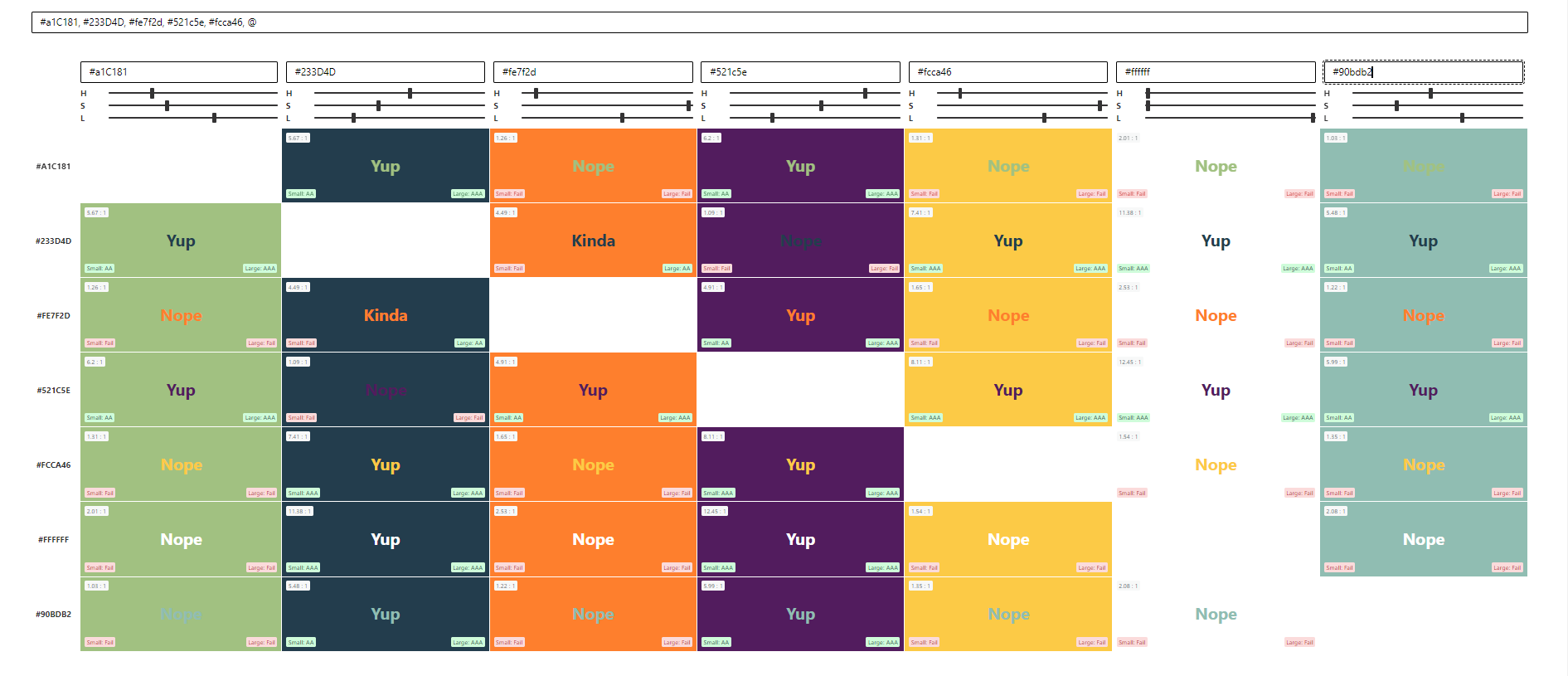
* [Chart Selection Guide](http://datavizcatalogue.com/blog/chart-selection-guide/)
* [How to Choose the Right Data Visualization](https://chartio.com/learn/charts/how-to-choose-data-visualization/)
* [DATAcated Chart Selector Guide](https://datacated.ck.page/334eb15fca)

### Reading & Videos

* [What Data Visualisation Experts Wish They Knew When They First Started](https://medium.com/nightingale/what-data-visualisation-experts-wish-they-knew-when-they-first-started-e9bd4906d25)
* [What is Data Visualization?](https://venngage.com/blog/data-visualization/)
* [How to create persuasive charts and graphs](https://education.microsoft.com/en-us/course/0a60eeb6/0)
* [Choose Charts Everyone Understands](https://sloanreview.mit.edu/article/choose-charts-everyone-understands/)
* [Good Data Won’t Guarantee Good Decisions](https://hbr.org/2012/04/good-data-wont-guarantee-good-decisions)

### Accessibility Resources

* [https://toolness.github.io/accessible-color-matrix/](https://www.aremycolorsaccessible.com/)
* <https://www.aremycolorsaccessible.com/>
* <https://www.whocanuse.com/>
* <https://coolors.co/contrast-checker/112a46-acc8e5>
* <https://www.a11yproject.com/>
* [Color Blind Friendly Color Schemes](https://personal.sron.nl/~pault/)



Today’s presentation checked using <https://www.aremycolorsaccessible.com/>

## Author

Beth Adams - MA, LSSBB (she/her)

[elizabeth.adams@dshs.wa.gov](mailto:elizabeth.adams@dshs.wa.gov)

ALTSA Lean Continuous Improvement Manager

ALTSA Organizational Development, Office of the Assistant Secretary

