



11 april Visual Analytics Gebruikers Groep

Product Management sessie



Donderdag 6 juni 2019 • NBC • Nieuwegein



FEEDBACK

Agenda

13:30 – 13:40	Welcome
13:40 – 14:45	Part I - Product Management Session
14:45 – 15:15	Break
15:15 – 17:00	Part II - Product Management Session
17:00 – 17:15	Closing remarks
17:15 -	Drinks

SAS Visual Analytics Advanced Calculations

AggregateCells

<https://communities.sas.com/t5/SAS-Communities-Library/SAS-Visual-Analytics-Advanced-Calculations-part-1-of-4/ta-p/538509>

AggregateTable

<https://communities.sas.com/t5/SAS-Communities-Library/SAS-Visual-Analytics-Advanced-Calculations-part-2-of-4/ta-p/538541>

Aggregated data source

<https://communities.sas.com/t5/SAS-Communities-Library/SAS-Visual-Analytics-Advanced-Calculations-part-3-of-4-Data/ta-p/538688>

PMPM calculation issues

<https://communities.sas.com/t5/SAS-Communities-Library/SAS-Visual-Analytics-Advanced-Calculations-part-4-of-4-PMPM/ta-p/546572>

Visual Analytics Custom Graph Examples

<https://github.com/sassoftware/va-custom-graphs>

Beautiful Reports

<https://communities.sas.com/html/assets/breports/index.html>

PREPARATION

- Know Your Audience
- Craft Your Message
- Draft Your Report

TOOLS

Filters

COMMUNICATION

- Make It Accessible
- Report-Level Text
- Object-Level Text

LAYOUT

- Embrace Whitespace
- Layout Simplification
- Scrolling Reports

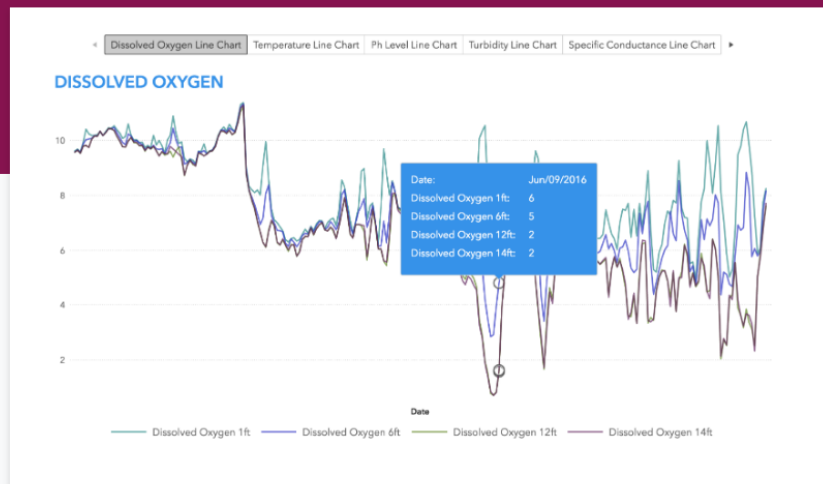
STYLE

- Use Color With Care
- Avoid Color Disasters



Data Can Be Beautiful

Create a compelling data story by designing a report that is both visually appealing and easy to understand.



You asked for guidance about how to create reports that are both beautiful and effective. We created this site for you, based on the following four principles.



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Dismiss

The SAS Graph Builder enables users to create custom visualizations that can be used as a graph object within a SAS Visual Analytics report. This project provides pre-built SAS custom graphs and their supporting files.

20 commits

1 branch

0 releases

Fetching contributors

Apache-2.0

Branch: master

New pull request

Find File

Clone or download

mdrutar Update README.md

Latest commit 968ffe7 Apr 3, 2019

Examples

CONTRIBUTING.md

ContributorAgreement.txt

LICENSE

README.md

SUPPORT.md

README.md

Visual Analytics Custom Graph Examples

The SAS Graph Builder enables users to create custom graphs that can be used as a graph object within a SAS Visual

Autodesk developed a viewer for presenting 3D models. They also provide an API for integration of the viewer with third party software. More info on the API of the Forge viewer, usage and pricing: <https://forge.autodesk.com/>

<https://sketchfab.com/developers/viewer>

D3 Thursday

<https://communities.sas.com/t5/tag/D3%20Thursday/tg-p/tag-id/6755>



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