



Funded by  
the European Union



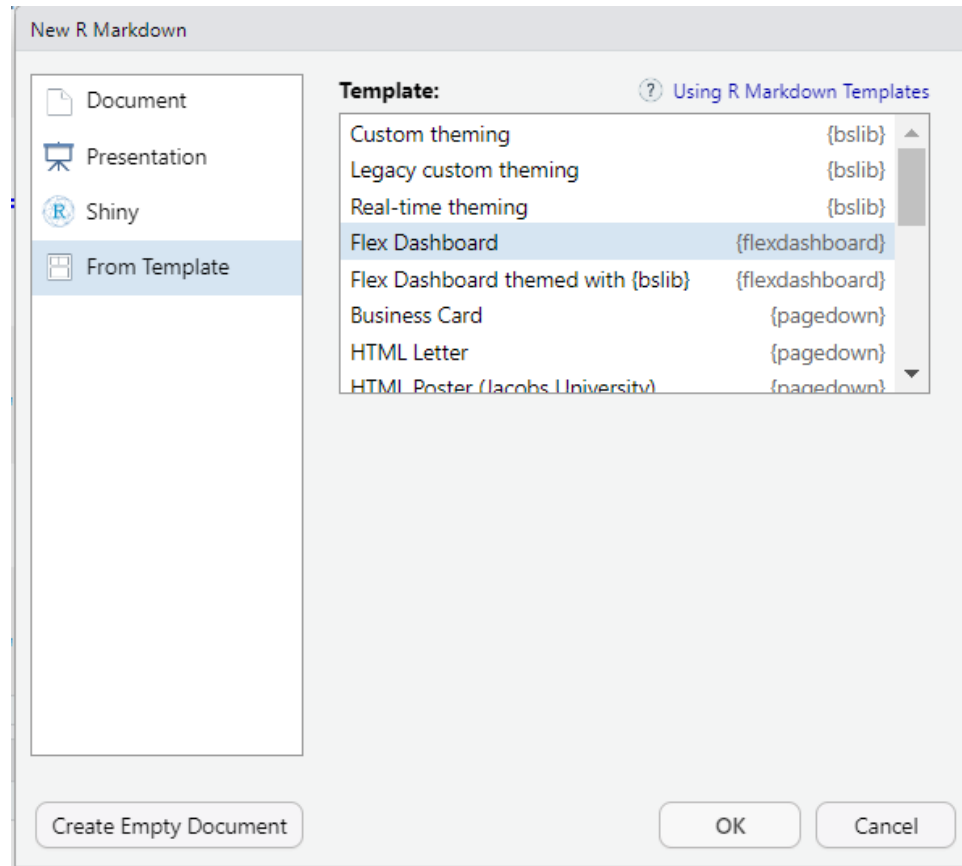
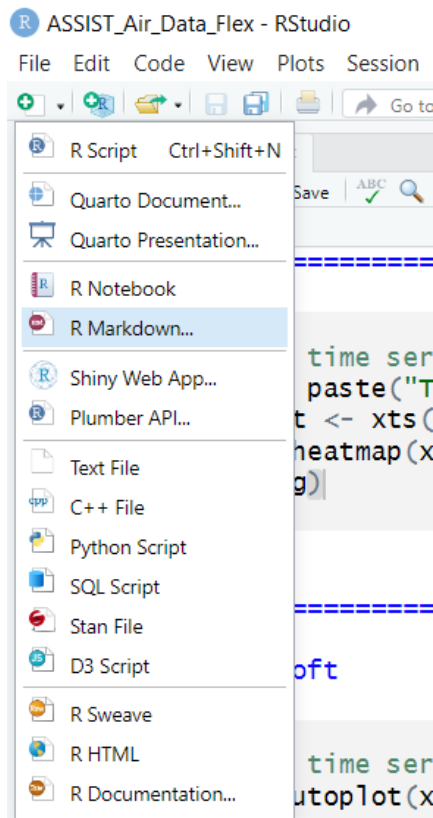
Evaldas Vaičiukynas ([evaldas.vaiciukynas@ktu.lt](mailto:evaldas.vaiciukynas@ktu.lt))



<https://www.assistant-erasmus.eu>

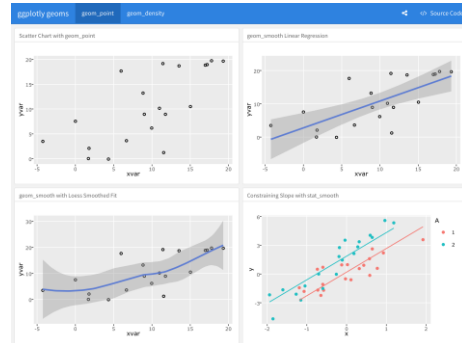
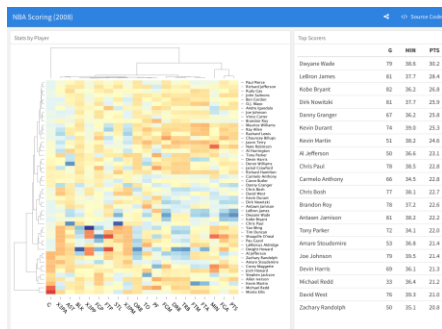
R flexdashboard for visuals

# RStudio / File / R Markdown... / From Template / Flex Dashboard

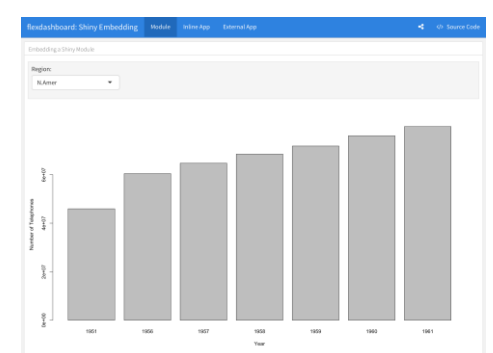
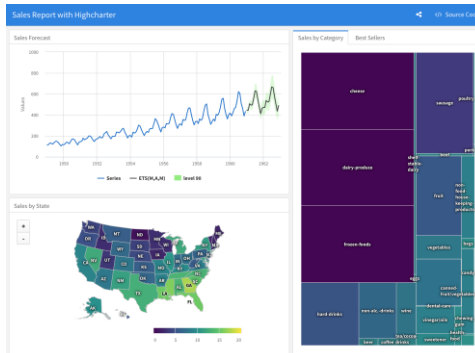
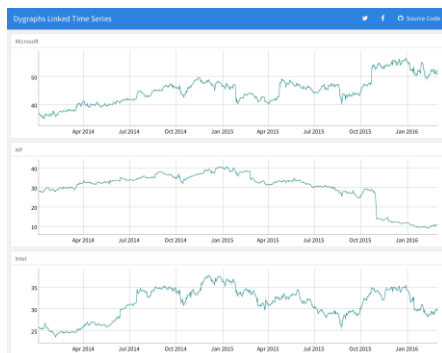
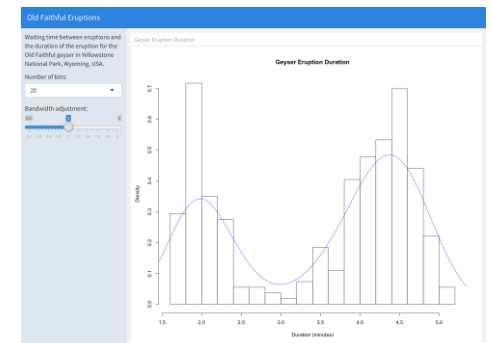
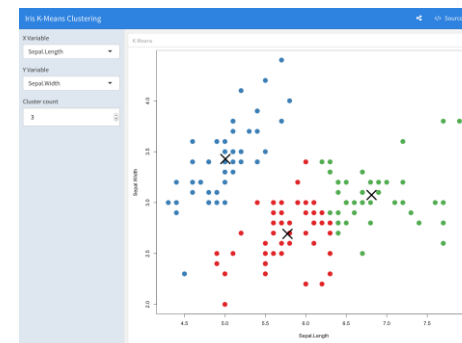


# 2 types of solutions are possible using R flexdashboard

1) simple generated .html = static result



2) Shiny App = a lot more interactivity



Examples: <https://pkgs.rstudio.com/flexdashboard/articles/examples.html>

- 1<sup>st</sup> type: simple generated .html = static result
  - NBA scoring with d3heatmap – <https://testing-apps.shinyapps.io/flexdashboard-d3heatmap/>
  - ggplotly: ggplot2 geoms – <https://testing-apps.shinyapps.io/flexdashboard-ggplotly/>
  - Linked time-series with dygraphs – <https://testing-apps.shinyapps.io/flexdashboard-dygraphs/>
  - Sales report with highcharter – <https://testing-apps.shinyapps.io/flexdashboard-highcharter/>
- 2<sup>nd</sup> type: Shiny App = a lot more interactivity
  - Shiny: kmeans clustering – <https://testing-apps.shinyapps.io/flexdashboard-shiny-kmeans/>
  - Shiny: Old faithful eruptions – <https://testing-apps.shinyapps.io/flexdashboard-shiny-eruptions/>
  - Shiny: Diamonds explorer – <https://testing-apps.shinyapps.io/flexdashboard-shiny-ggplot2-diamonds/>
  - Shiny: Embedding – <https://testing-apps.shinyapps.io/flexdashboard-shiny-embedding/>

# Sample layouts: Chart Stack (Fill)

```
1 |---  
2 title: "Chart Stack"  
3 output: flexdashboard::flex_dashboard  
4 |---  
5  
6 ### Chart 1  
7  
8 ~~~{r}  
9  
10 ~~~  
11  
12 ### Chart 2  
13  
14 ~~~{r}  
15  
16 ~~~  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29
```



# Sample layouts: Chart Stack (Scrolling)

```
1 |---
2 |title: "Chart Stack (Scrolling)"
3 |output:
4 |  flexdashboard::flex_dashboard:
5 |    vertical_layout: scroll
6 |---
7 |
8 |### Chart 1
9 |
10|  {{{{r}}}
11|  {{{
12|
13|### Chart 2
14|
15|  {{{{r}}}
16|  {{{
17|
18|### Chart 3
19|
20|  {{{{r}}}
21|  {{{
22|
23|
24|
25|
```

**Chart 1**

**Chart 2**

**Chart 3**

# Sample layout: Focal Chart (Top)

```
1 | ---
2 | title: "Focal Chart (Top)"
3 | output:
4 |   flexdashboard::flex_dashboard:
5 |     orientation: rows
6 |   ---
7 |
8 | Row {data-height=650}
9 | -----
10 |
11 | ### Chart 1
12 |
13 | {{{r}}}
14 |
15 |
16 | Row {data-height=350}
17 | -----
18 |
19 | ### Chart 2
20 |
21 | {{{r}}}
22 |
23 |
24 | ### Chart 3
25 |
26 | {{{r}}}
27 |
28 |
```



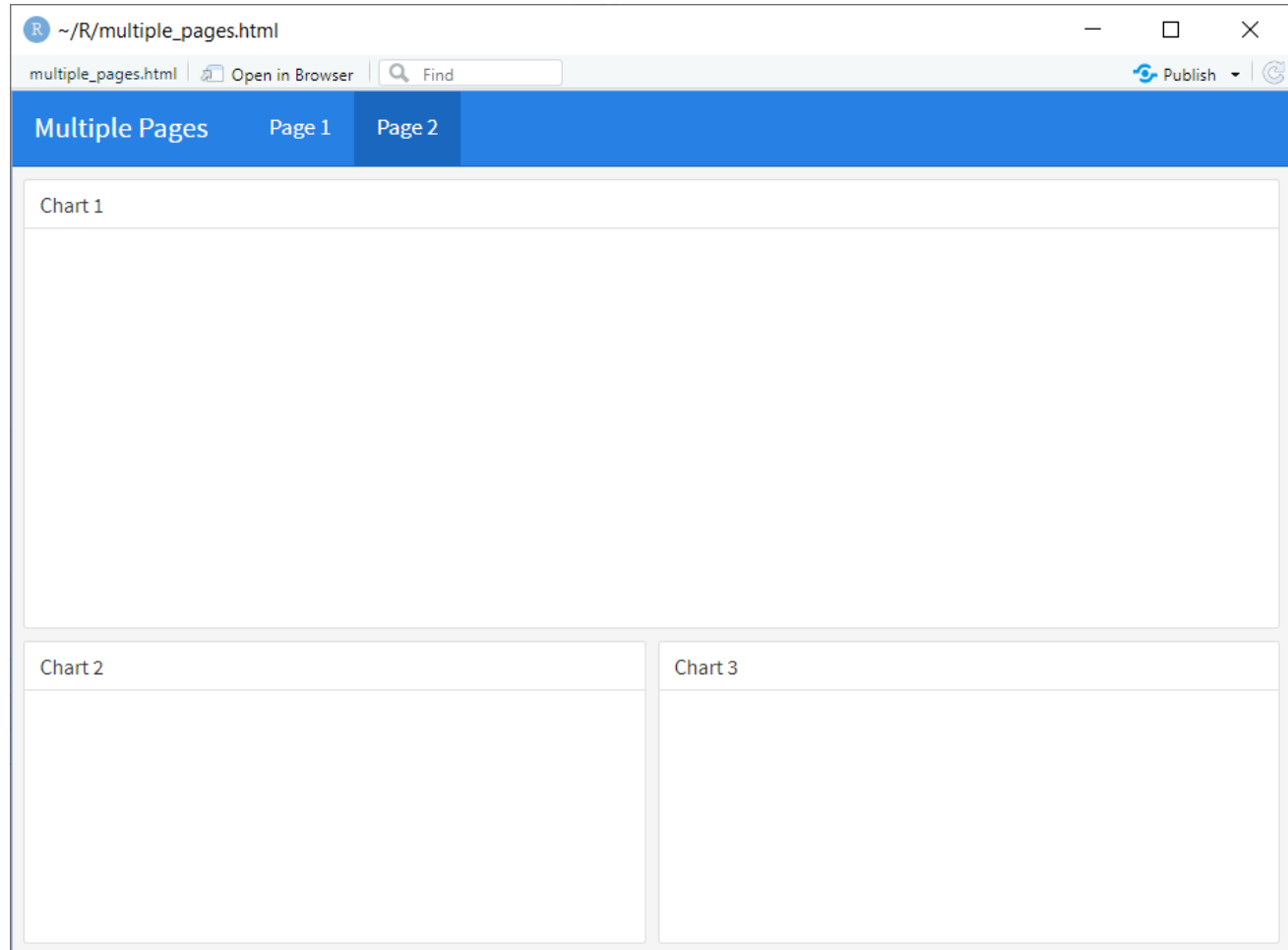
# Sample layout: Tabset Row

```
1 | ---
2 | title: "Tabset Row"
3 | output:
4 |   flexdashboard::flex_dashboard:
5 |     orientation: rows
6 |   ---
7 |
8 | Row
9 | -----
10 |
11 | ### Chart 1
12 |
13 | {{{{r}}}
14 | {{{{r}}}
15 |
16 | Row { .tabset .tabset-fade }
17 | -----
18 |
19 | ### Chart 2
20 |
21 | {{{{r}}}
22 | {{{{r}}}
23 |
24 | ### Chart 3
25 |
26 | {{{{r}}}
27 | {{{{r}}}
28 |
```



# Sample layout: Multiple Pages

```
Source Visual
1 ---
2 title: "Multiple Pages"
3 output: flexdashboard::flex_dashboard
4 ---
5 |
6 Page 1
7 =====
8
9
10 Page 2 {data-orientation=rows}
11 =====
12
13 Row {data-height=600}
14 -----
15
16 ### Chart 1
17
18 {r}
19
20
21 Row {data-height=400}
22 -----
23
24 ### Chart 2
25
26 {r}
27
28
29 ### Chart 3
30
31 {r}
32
33
```



# Comparison of popular dashboard solutions in R and Python

<b>Language</b>	Python, R	R	Python	R, Python	Python, R	Python	Python	Python	Python	Python	Python	Python
<b>Solution</b>	Jupyter Notebook	flexdashboard	jupyter-flex	Shiny	Dash	Panel	Streamlit	Gradio	Solara	Taipy	Mesop	NiceGUI
<b>Hosting</b>	.html, ngrok	.html, shinyapps.io, Hugging Face	.html, Github + Binder	shinyapps.io, Hugging Face	Render	.html, Render, Hugging Face	ngrok, Streamlit Cloud, Render, Hugging Face	Render, Hugging Face	ngrok, Panel, Ploomber Cloud	Taipy Cloud, Python Anywhere	Render, Google Cloud Run	Render, fly.io, Traefik

**Panel vs. Dash** – [https://panel.holoviz.org/explanation/comparisons/compare\\_dash.html](https://panel.holoviz.org/explanation/comparisons/compare_dash.html)

**Panel vs. Streamlit** – [https://panel.holoviz.org/explanation/comparisons/compare\\_streamlit.html](https://panel.holoviz.org/explanation/comparisons/compare_streamlit.html)

**Streamlit vs. Taipy** – <https://blog.dailydoseofds.com/p/why-taipy-must-always-be-your-go>

**Streamlit vs. Mesop** – <https://google.github.io/mesop/comparison/>  
<https://medium.com/google-cloud/did-google-just-kill-streamlit-76f719d9e275>

Thank you for attention

