

Analyzing Texas Vaccine Supply.Rmd

1 ---  
2 title: "Analyzing Vaccine Supply in Texas"  
3 author:  
4 - name: Matt Worthington  
5 url: <https://example.com/norajones>  
6 affiliation: The LBJ School of Public Affairs  
7 affiliation\_url: <https://example.com/spacelysprokets>  
8 date: "`r Sys.Date()`"  
9 output:  
10 distill::distill\_article:  
11 code\_folding: yes  
12 toc: yes  
13 toc\_float: yes  
14 pdf\_document: default  
15 word\_document:  
16 toc: yes  
17 html\_document:  
18 theme: paper  
19 toc: true  
20 toc\_float:  
21 collapsed: false  
22 smooth\_scroll: false  
23 description: |  
24 A living analysis of vaccine supply in Texas.  
25 ---  
26  
27 # Analysis Setup  
28  
29 Before we start building out our reproducible analysis, let's go ahead and make sure any R packages are loaded and installed properly. The code to install  
necessary packages and load them can be viewed by clicking on the "Show Code" arrow.  
30  
31 ---

Analysis  
Analysis  
Import...  
Transf...  
Visual...  
Expor...  
Bonus  
Regre...  
Regr...  
Regr...  
Regr...

144:23 Chunk 7: regression-chart

Console Terminal R Markdown Jobs

.../Analyzing Texas Vaccine Supply/Analyzing Texas Vaccine Supply.Rmd

Original text without R code

|.....| 100%  
Label: regression-equation

/Applications/RStudio.app/Contents/MacOS/pandoc/pandoc +RTS -K512m -RTS Analyzing-Texas-Vaccine-Supply.utf8.md --to html5 --from markdown+autolink\_bare\_uris+tex\_math\_single\_...  
backslash --output Analyzing-Texas-Vaccine-Supply.html --lua-filter /Library/Frameworks/R.framework/Versions/4.0/Resources/library/rmarkdown/rmarkdown/lua/pagebreak.lua --lu...  
a-filter /Library/Frameworks/R.framework/Versions/4.0/Resources/library/rmarkdown/rmarkdown/lua/latex-div.lua --self-contained --standalone --table-of-contents --toc-depth 3  
--variable toc\_float=1 --highlight-style /Library/Frameworks/R.framework/Versions/4.0/Resources/library/distill/rmarkdown/templates/distill\_article/resources/arrow.theme --...  
template /Library/Frameworks/R.framework/Versions/4.0/Resources/library/distill/rmarkdown/templates/distill\_article/resources/default.html '--metadata=link-citations:true' -...  
-include-in-header /var/folders/69/16b113z94w70vkfL\_3838bg80000gn/T//Rtmp7osgpb/file12ebd534f3aa8html --include-in-header /var/folders/69/16b113z94w70vkfL\_3838bg80000gn/T//R...  
tmp7osgpb/file12ebd529b52a6html --include-in-header /var/folders/69/16b113z94w70vkfL\_3838bg80000gn/T//Rtmp7osgpb/file12ebd76941652html --include-in-header /var/folders/69/16...  
b113z94w70vkfL\_3838bg80000gn/T//Rtmp7osgpb/file12ebd74459e4fhtml --include-in-header /var/folders/69/16b113z94w70vkfL\_3838bg80000gn/T//Rtmp7osgpb/file12ebd69c902chtml --incl...  
ude-before-body /var/folders/69/16b113z94w70vkfL\_3838bg80000gn/T//Rtmp7osgpb/file12ebd10bd3c18html --include-before-body /var/folders/69/16b113z94w70vkfL\_3838bg80000gn/T//Rt...  
mp7osgpb/file12ebd77b4543dhtml --include-before-body /var/folders/69/16b113z94w70vkfL\_3838bg80000gn/T//Rtmp7osgpb/file12ebd6006ae30html --include-after-body /var/folders/69/...  
16b113z94w70vkfL\_3838bg80000gn/T//Rtmp7osgpb/file12ebd56960290html --include-after-body /var/folders/69/16b113z94w70vkfL\_3838bg80000gn/T//Rtmp7osgpb/file12ebd12826859html --...  
include-after-body /var/folders/69/16b113z94w70vkfL\_3838bg80000gn/T//Rtmp7osgpb/file12ebd2f90b48dhtml --include-in-header /var/folders/69/16b113z94w70vkfL\_3838bg80000gn/T//R...  
tmp7osgpb/rmarkdown-str12ebd453dad60.html --mathjax --variable 'mathjax-url:https://mathjax.rstudio.com/latest/MathJax.js?config=TeX-AMS-MML\_HTMLorMML' --include-in-header /...  
var/folders/69/16b113z94w70vkfL\_3838bg80000gn/T//Rtmp7osgpb/file12ebd54419d23html  
output file: Analyzing-Texas-Vaccine-Supply.knit.md

Output created: Analyzing-Texas-Vaccine-Supply.html

Environment History Connections Git Tutorial

Import Dataset

Grid

R Global Environment

| Name              | Type        | Length | Size    | Value                          |
|-------------------|-------------|--------|---------|--------------------------------|
| model_1           | lm          | 13     | 1 MB    | Large lm (13 elements, 1.1 ... |
| provider_data_raw | spec_tbl_df | 17     | 1.7 MB  | 3382 obs. of 17 variables      |
| supply_chart      | gg          | 9      | 71.5 KB | List of 9                      |
| supply_data       | tbl_df      | 3      | 1.4 KB  | 3 obs. of 3 variables          |

Files Plots Packages Help Viewer

New Folder Delete Rename More

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| Name  | Size     | Modified               |
|---|----------|------------------------|
| ..  |          |                        |
| .gitignore                                  | 40 B     | Mar 25, 2021, 12:15 PM |
| .RData                                      | 280.6 KB | Mar 25, 2021, 2:33 PM  |
| .Rhistory                                   | 4.1 KB   | Mar 25, 2021, 2:33 PM  |
| Analyzing Texas Vaccine Supply.Rmd          | 6.6 KB   | Mar 29, 2021, 2:34 PM  |
| Analyzing Texas Vaccine Supply.Rproj        | 258 B    | Mar 29, 2021, 12:15 PM |
| Analyzing-Texas-Vaccine-Supply.docx         | 41.5 KB  | Mar 29, 2021, 2:32 PM  |
| Analyzing-Texas-Vaccine-Supply.pdf          | 294.1 KB | Mar 29, 2021, 2:32 PM  |
| clean_supply_data.csv                       | 85 B     | Mar 29, 2021, 2:34 PM  |
| vaccine_supply_chart.png                    | 172.4 KB | Mar 29, 2021, 2:34 PM  |
| Analyzing Texas Vaccine Supply Workbook.Rmd | 6.4 KB   | Mar 29, 2021, 1:39 PM  |
| Analyzing-Texas-Vaccine-Supply_HTML.html    | 1.4 MB   | Mar 29, 2021, 2:33 PM  |
| Analyzing-Texas-Vaccine-Supply.html         | 775.4 KB | Mar 29, 2021, 2:34 PM  |



# Documents

(What You Wrote/Coded)

# Environment

(What You Are Making/Made)

# Console

(What Your Computer Understood)

# Directory

(Where You're Working)

