## **CREC Summary**

Tanner Delpier, PhD 5/1/23

## Quarto

Quarto enables you to weave together content and executable code into a finished document. To learn more about Quarto see https://quarto.org.

## **Running Code**

library(lubridate)
library(scales)

When you click the **Render** button a document will be generated that includes both content and the output of embedded code. You can embed code like this:

```
library(tidyverse)
-- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
           1.1.0
                   v readr
                                2.1.4
v dplyr
           1.0.0
v forcats
                     v stringr
                                1.5.0
v ggplot2 3.4.1
                    v tibble
                              3.2.0
v lubridate 1.9.2
                     v tidyr
                                1.3.0
           1.0.1
v purrr
-- Conflicts ----- tidyverse_conflicts() --
x dplyr::filter() masks stats::filter()
x dplyr::lag()
                 masks stats::lag()
i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become
  library(TannersTools)
```

```
discard
The following object is masked from 'package:readr':
    col_factor
  library(directlabels)
  library(fredr)
  library(ggtext)
  library(ggalt)
Registered S3 methods overwritten by 'ggalt':
  method
                           from
  grid.draw.absoluteGrob ggplot2
  {\tt grobHeight.absoluteGrob~ggplot2}
  grobWidth.absoluteGrob ggplot2
  grobX.absoluteGrob
                          ggplot2
                          ggplot2
  grobY.absoluteGrob
  mea_red <- "#C10230"
  mea_blue <- "#003057"
  mea_green <- "#00A651"
  line_width <- 1</pre>
  tt_dir_rd()
here() starts at C:/Users/Tdelpier/OneDrive - Michigan Education Special Services Association
```

Attaching package: 'scales'

The following object is masked from 'package:purrr':

crec <- read\_csv("CREC/CREC\_Data.csv") %>%
 mutate(crec.date = mdy(crec.date),

crec.year = year(crec.date),
crec.month = month(crec.date),
est.year = crec.year + est.time,

```
latest.crec = ifelse(crec.date == max(crec.date), 1, 0))

Rows: 96 Columns: 4

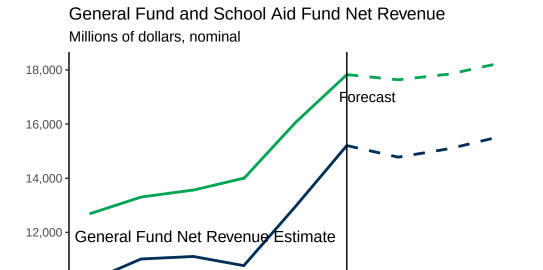
-- Column specification ------
Delimiter: ","
chr (2): crec.date, fund
dbl (1): est.time
num (1): net.rev

i Use `spec()` to retrieve the full column specification for this data.
i Specify the column types or set `show_col_types = FALSE` to quiet this message.
```

You can add options to executable code like this

```
crec %>%
 ggplot(aes(x = est.year, y = net.rev)) +
 geom_line(data = crec %>% filter(latest.crec == 1, fund == "SAF"), color = mea_green, lw
 geom_line(data = crec %>% filter(est.time == -1, fund == "SAF"), color = mea_green, lwd
 geom_line(data = crec %>% filter(latest.crec == 1, fund == "GF"), color = mea_blue, lwd
  geom_line(data = crec %>% filter(est.time == -1, fund == "GF"), color = mea_blue, lwd =
  geom_dl(data = crec %>% filter(est.time == 2, fund == "GF"),
          aes(label = "General Fund Net Revenue Estimate"), method = "smart.grid")+
 geom_vline(aes(xintercept = (max(crec$crec.year) - 1)))+
 \# geom_text(aes(x = (max(crec\$crec.year) - 0.6), y = 17000, label = "Forecast")) +
 annotate("text", x = (max(crec$crec.year) - 0.6), y = 17000, label = "Forecast")+
 \# geom_point(aes(x = max(crec$est.year), y = 16000))+
 scale_y_continuous(labels = comma_format())+
 scale_x_continuous(labels = number_format(accuracy = 1, big.mark = ""),
                     n.breaks = (max(crec$est.year) - min(crec$est.year)))+
 theme_classic()+
 labs(title = "General Fund and School Aid Fund Net Revenue",
       subtitle = "Millions of dollars, nominal",
       y = "",
       x = "")
```

Warning: Use of `crec\$crec.year` is discouraged. i Use `crec.year` instead.



The echo: false option disables the printing of code (only output is displayed).

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