Heili Lowman <heilil@sccwrp.org>

Wed 11/18/2020 9:49 AM

To: Raphael Mazor <raphaelm@sccwrp.org>; Abel Santana <abels@sccwrp.org>; Susanna Theroux <susannat@sccwrp.org>; Robert Butler <robertb@sccwrp.org>; Bowen Du <BowenD@sccwrp.org>; Nina Bednarsek <NinaB@sccwrp.org>; Amanda Paige Meyer Forward <amandam@sccwrp.org>; Katie Irving <katiei@sccwrp.org>; Kris Taniguchi-Quan <kristinetq@sccwrp.org>; Ashley Parks <ashleyp@sccwrp.org>; Syd Kotar <sydk@sccwrp.org>; Leah Thornton Hampton <leahth@sccwrp.org>; Cindy Matuch Forward <cindym@sccwrp.org>; Joshua Steele <joshuas@sccwrp.org>; Anne Holt <anneh@sccwrp.org>; Jhenevieve Cabasal (Forward) <jhenc@sccwrp.org>; Greg Pelletier <gregp@sccwrp.org>; Jayme Smith <jaymes@sccwrp.org>; Ellie Wenger <elliew@sccwrp.org>; Dana Shultz <danas@sccwrp.org>



1 attachments (13 KB)

EXTERNAL:

our GitHub repository

- 1. A fantastic reference for exploring ggplot chart types is available under "chart types" here: https://www.r-graph-gallery.com/ggplot2-package.html
- 2. For the full suite of theme() customization options, check out https://ggplot2.tidyverse.org/reference/theme.html
- 3. A full list of ggpubr functions is available here: http://rpkgs.datanovia.com/ggpubr/reference/index.html
- 4. Check out all the ggsci palette options here: https://nanx.me/ggsci/articles/ggsci.html
- 5. Some other cool color packages include: viridis, dichromat, ggthemes, ghibli, wesanderson, pals, and reartocolor

ggbeeswarm



@allison_horst

--

Heili Lowman, PhD | Scientist Southern California Coastal Water Research Project 3535 Harbor Blvd., Suite 110 Costa Mesa, CA 92626 Office: closed until further notice

Cell: 302-598-3737

https://www.sccwrp.org/