

STAT415 Handouts

Kevin Ross

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Preface

Handouts containing examples, exercises, and notes covering selected topics from Cal Poly STAT 415.

Some of the examples use the R package `brms` C. (2017).

Here are some other commonly used packages and settings.

```
library(tidyverse)
library(janitor)
library(kableExtra)
library(viridis)
library(scales)
library(tidybayes)
library(bayesplot)
library(posterior)
library(ggdist)
library(bayesrules)
library(e1071)

bayes_col = c("#56B4E9", "#E69F00", "#009E73", "#CC79A7", "#CC79A7")
names(bayes_col) = c(
  "prior",
  "likelihood",
  "posterior",
  "prior_predict",
  "posterior_predict"
)

bayes_lty = c("dashed", "dotted", "solid")
names(bayes_lty) = c("prior", "likelihood", "posterior")

set.seed(21234)
```