# multi-variate

# **Getting Started**

#### Libraries

### Data

```
dust<- read_csv(here("data", "processed_data", "dust_master.csv")) #Different Dust attribut</pre>
Rows: 32 Columns: 9
-- Column specification ------
Delimiter: ","
dbl (8): t1, t7, t13, t19, tsum, tavg, t7sum, t7avg
date (1): date
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.
  data<- read_csv(here("data", "processed_data", "tx_master.csv")) #Master Data</pre>
New names:
Rows: 1005 Columns: 26
-- Column specification
----- Delimiter: "," chr
(3): hr_cst, site, Type dbl (22): ...1, SUM, dust, chl, sal, temp, do_mgl,
do_per, pH, secchi, amm,... date (1): date
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.
* `` -> `...1`
```

# **Cleaning**

### Clean and Trim

### Make into one data set

```
master<-
   dust %>% full_join(data) %>%
   filter(hr_cst %in% "01") #While this is technically not for hour 1, this gets ride of al

Joining, by = "date"

master<- master %>%
   select(site, sal, temp, copies_mL,t7sum, date, orthop,nn, don,doc) %>%
   mutate(t7sum = log10(t7sum))
```

# Site-specific Data sets and Clean df

```
b<- master %>%
  filter(site %in% "Blind Oso" | date %in% as.Date('2022-07-05') : as.Date('2022-07-06'))
b<- b %>%
mutate(
  lag =Lag(b$t7sum, shift = 1)) %>% #Create 1 day lag
filter(between(date, as.Date('2022-07-07'), as.Date('2022-07-19'))) %>%
select(!c(date,t7sum,site)) %>%
  rename("log10dust" = "lag")
```

# **Models**

# 0. Null Model:

# Create 5 Fold

```
fold_bo <- vfold_cv(b, v = 5, repeats = 5) #Data was too small to stratify (<20)</pre>
```

### Make Models

### **Get Metrics for Null**

### **RMSE**

### AIC

```
bo_null_mod<-
   lm(copies_mL ~ 1, data = b)
aic0<-AIC(bo_null_mod) %>% round(digits = 2)
```

# 1. Dust Model

### Model

```
#Create Recipe for Growth
  growth_recipe1<- recipe(copies_mL ~ log10dust, data = b)</pre>
  #Workflow that adds recipe to model
  Growth_wflow1<-
    workflow() %>%
    add_model(lm_mod) %>%
    add_recipe(growth_recipe1)
  #Use workflow to fit model to data set
  growth_fit1<- Growth_wflow1 %>%
    fit(data = b)
  #View as Tibble
  growth_fit1 %>%
    extract_fit_parsnip() %>%
    tidy()
# A tibble: 2 x 5
              estimate std.error statistic
                                              p.value
  <chr>
               <dbl> <dbl> <dbl> <dbl>
                                                <dbl>
1 (Intercept) 77277.
                         11730.
                                     6.59 0.0000617
2 log10dust
                        14395.
                                  3.09 0.0115
              44471.
Metrics
  aug_test1 <- augment(growth_fit1, b)</pre>
  rmse1 <- aug_test1 %>% rmse(truth = copies_mL, .pred)
  rsq1 <- aug_test1 %>% rsq(truth = copies_mL, .pred)
  mod1<- lm(copies_mL ~ log10dust, b)</pre>
  aic1<-AIC(mod1) %>% round(digits = 2)
  metrics1<- full_join(rmse1, rsq1)</pre>
Joining, by = c(".metric", ".estimator", ".estimate")
  metrics1
```

# 2. Water Chemistry Model

### Model

```
#Create Recipe for Growth
  growth_recipe2<- recipe(copies_mL ~ sal+temp, data = b)</pre>
  #Workflow that adds recipe to model
  Growth_wflow2<-
    workflow() %>%
    add_model(lm_mod) %>%
    add_recipe(growth_recipe2)
  #Use workflow to fit model to data set
  growth_fit2<- Growth_wflow2 %>%
    fit(data = b)
  #View as Tibble
  growth_fit2 %>%
    extract_fit_parsnip() %>%
    tidy()
# A tibble: 3 x 5
             estimate std.error statistic p.value
 term
  <chr>
                <dbl>
                          <dbl>
                                    <dbl>
                                            <dbl>
1 (Intercept) -220573.
                        444538.
                                   -0.496 0.632
                                 -1.34
2 sal
               -2400.
                         1797.
                                            0.214
3 temp
               11603.
                        16909. 0.686 0.510
```

### Metrics

```
aug_test2 <- augment(growth_fit2, b)
rmse2 <- aug_test2 %>% rmse(truth = copies_mL, .pred)
rsq2 <- aug_test2 %>% rsq(truth = copies_mL, .pred)
```

# 3. Chemistry + Dust

### Model

```
#Create Recipe for Growth
growth_recipe3<- recipe(copies_mL ~ sal+temp + log10dust, data = b)

#Workflow that adds recipe to model
Growth_wflow3<-
    workflow() %>%
    add_model(lm_mod) %>%
    add_recipe(growth_recipe3)

#Use workflow to fit model to data set
growth_fit3<- Growth_wflow3 %>%
    fit(data = b)

#View as Tibble
growth_fit3 %>%
    extract_fit_parsnip() %>%
    tidy()
```

# A tibble: 4 x 5

```
estimate std.error statistic p.value
 term
 <chr>
                <dbl>
                         <dbl>
                                   <dbl> <dbl>
                                  -0.225 0.827
1 (Intercept) -81919.
                       363560.
2 sal
                 601.
                         1913.
                                  0.314 0.761
                       13901.
                                   0.382 0.712
3 temp
                5315.
4 log10dust
               60001.
                        24910.
                                   2.41 0.0426
```

#### Metrics

```
aug_test3 <- augment(growth_fit3, b)</pre>
  rmse3 <- aug_test3 %>% rmse(truth = copies_mL, .pred)
  rsq3 <- aug_test3 %>% rsq(truth = copies_mL, .pred)
  mod3<- lm(copies_mL ~ sal+temp + log10dust, b)</pre>
  aic3<- AIC(mod3)%>% round(digits = 2)
  metrics3<- full_join(rmse3, rsq3)</pre>
Joining, by = c(".metric", ".estimator", ".estimate")
  metrics3
# A tibble: 2 x 3
  .metric .estimator .estimate
 <chr> <chr>
                          <dbl>
1 rmse
          standard
                    13627.
2 rsq
          standard
                         0.543
```

# 4. Model 3 + Nutrients

#### Model

```
#Create Recipe for Growth
growth_recipe4<- recipe(copies_mL ~ sal+temp+orthop+log10dust+nn, data = b)

#Workflow that adds recipe to model
Growth_wflow4<-
workflow() %>%
add_model(lm_mod) %>%
```

```
add_recipe(growth_recipe4)
  #Use workflow to fit model to data set
  growth_fit4<- Growth_wflow4 %>%
    fit(data = b)
  #View as Tibble
  growth_fit4 %>%
    extract_fit_parsnip() %>%
    tidy()
# A tibble: 6 x 5
 term
             estimate std.error statistic p.value
 <chr>
                <dbl>
                         <dbl>
                                    <dbl>
                                            <dbl>
1 (Intercept) -162351. 421758.
                                   -0.385
                                            0.714
                                  0.275 0.793
2 sal
                 586.
                         2133.
               8102. 16019.
                                  0.506 0.631
3 temp
               -1635.
                        3785.
                                -0.432 0.681
4 orthop
               56975. 32982.
5 log10dust
                                  1.73
                                            0.135
                        615. 0.677 0.524
6 nn
                 416.
Metrics
  aug_test4 <- augment(growth_fit4, b)</pre>
  rmse4 <- aug_test4 %>% rmse(truth = copies_mL, .pred)
  rsq4 <- aug_test4 %>% rsq(truth = copies_mL, .pred)
  mod4<- lm(copies_mL ~ sal+temp+orthop+log10dust+nn, b)</pre>
  aic4<- AIC(mod4)%>% round(digits = 2)
  metrics4<- full_join(rmse4, rsq4)</pre>
Joining, by = c(".metric", ".estimator", ".estimate")
  metrics4
# A tibble: 2 x 3
  .metric .estimator .estimate
  <chr> <chr>
                        <dbl>
```

```
1 rmse standard 13135.
2 rsq standard 0.576
```

# 5. Module 4 + DOM

### Model

```
#Create Recipe for Growth
growth_recipe5<- recipe(copies_mL ~ sal+temp+log10dust+orthop+nn+don+doc, data = b)

#Workflow that adds recipe to model
Growth_wflow5<-
    workflow() %>%
    add_model(lm_mod) %>%
    add_recipe(growth_recipe5)

#Use workflow to fit model to data set
growth_fit5<- Growth_wflow5 %>%
    fit(data = b)

#View as Tibble
growth_fit5 %>%
    extract_fit_parsnip() %>%
    tidy()
```

### # A tibble: 8 x 5

	term	estimate	${\tt std.error}$	${\tt statistic}$	<pre>p.value</pre>
	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1	(Intercept)	-249984.	415111.	-0.602	0.580
2	sal	-571.	2299.	-0.248	0.816
3	temp	15047.	16270.	0.925	0.407
4	log10dust	77150.	35253.	2.19	0.0939
5	orthop	-4829.	4675.	-1.03	0.360
6	nn	203.	668.	0.304	0.776
7	don	-682.	574.	-1.19	0.300
8	doc	-10.5	43.3	-0.241	0.821

### Metrics

```
aug_test5 <- augment(growth_fit5, b)</pre>
  rmse5 <- aug_test5 %>% rmse(truth = copies_mL, .pred)
  rsq5 <- aug_test5 %>% rsq(truth = copies_mL, .pred)
  mod5<- lm(copies_mL ~ sal+temp+log10dust+orthop+nn+don+doc, b)</pre>
  aic5<-AIC(mod5)%>% round(digits = 2)
  metrics5<- full_join(rmse5, rsq5)</pre>
Joining, by = c(".metric", ".estimator", ".estimate")
  metrics5
# A tibble: 2 x 3
  .metric .estimator .estimate
  <chr> <chr>
                          <dbl>
1 rmse
          standard 10453.
2 rsq
         standard
                          0.731
```

# **Tables**

### **Label Metrics**

```
#R2
rs1<- rsq1$.estimate %>% round(digits = 2)
rs2<- rsq2$.estimate %>% round(digits = 2)
rs3<- rsq3$.estimate %>% round(digits = 2)
rs4<- rsq4$.estimate %>% round(digits = 2)
rs5<- rsq5$.estimate %>% round(digits = 2)

#RMSE
rm1<- rmse1$.estimate
rm2<- rmse2$.estimate
rm3<- rmse3$.estimate
rm4<- rmse4$.estimate
rm5<- rmse5$.estimate</pre>
```

### Make Table

Table 1: Blind Oso: Comparative linear regression analysis of Vibrio copies per mL between 6 operational models.

Model	R2	RMSE	AIC
Null Model	NA	20985.12	275.93
Model 1: Dust	0.49	14422.91	269.89
Model 2: Water Chemistry	0.21	17898.06	277.07
Model 3: Chemistry + Dust	0.54	13626.50	272.53
Model 4: Model 3 + Nutrients	0.58	13134.51	275.65
Model 5: Model 4 + DOM	0.73	10453.16	274.17

```
kable(data.frame(Model = c("Null Model", "Model 1: Dust", "Model 2: Water Chemistry", "Model
R2 = c(rs0,rs1,rs2,rs3,rs4,rs5),
RMSE = c(rm0,rm1,rm2,rm3,rm4,rm5),
AIC = c(aic0, aic1,aic2,aic3,aic4,aic5)),
caption = "Blind Oso: Comparative linear regression analysis of Vibrio copies per mL
```