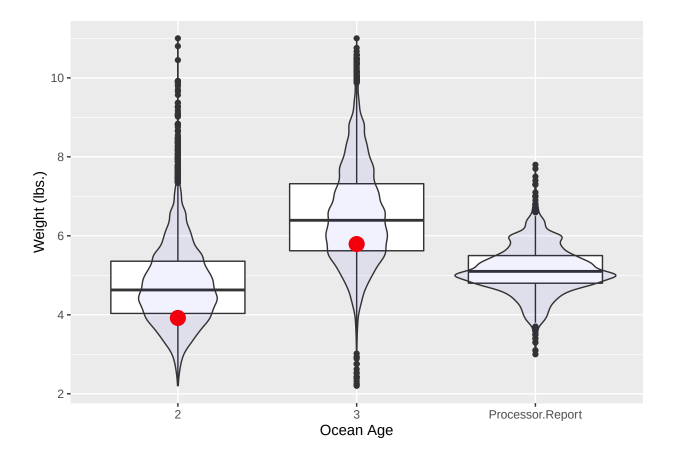
Bristol Bay Sockeye Weights (updated 6/27/21)

Column

2021 mean weight (lbs, red dot) measured to date overlayed on boxplot of historical values

```
tmp <- tmp %>%
    select(FISH_WEIGHT_CORRECTED_LBS,SW_AGE)
processor.dat$SW_AGE <- "Processor.Report"
tmp <- rbind(tmp,processor.dat)

p <- gf_boxplot(FISH_WEIGHT_CORRECTED_LBS~as.factor(SW_AGE), data = tmp) %>%
    gf_point(Mean.Weight~as.factor(Ocean.age), data = current.mean, color = "red", size = 5) %>%
    gf_violin(FISH_WEIGHT_CORRECTED_LBS~as.factor(SW_AGE), data = tmp, alpha = 0.05, fill = "blue") %>%
    gf_labs(x = "Ocean Age", y = "Weight (lbs.)")
print(p)
```



Ocean.age	Mean.Weight	SD	n	CV
2	3.92	0.68	2351	17.46
3	5.79	0.85	950	14.75

Ocean.age	Mean.Weight	SD	n	CV
2	4.75	1.00	18072	21.12
3	6.53	1.23	21827	18.79

Column

2021 mean weights(lbs)

```
kable(current.tbl, digits = c(1,2,2)) %>%
kable_styling(bootstrap_options = c("striped", "hover", "condensed"))
```

historical mean weights(lbs)

```
kable(hist.tbl, digits = c(1,2,2) )%>%
kable_styling(bootstrap_options = c("striped", "hover", "condensed"))
```