TestPDF

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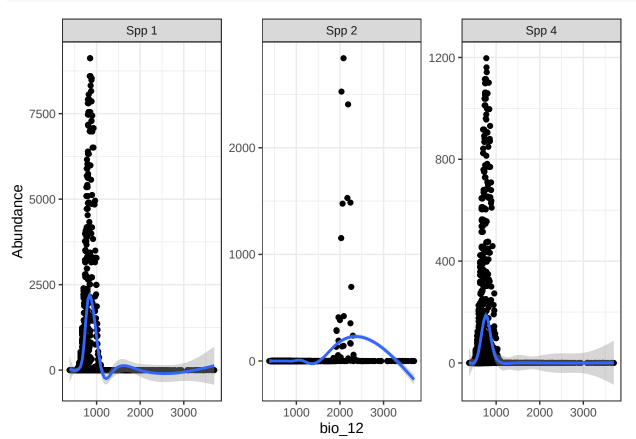
1 Introduction

The dataset we are using has 3500, observations. You can explore the dataset in table ??.

```
Species2 <- Species %>%
pivot_longer(cols = abund_sp1:abund_sp4, names_to = "Species", values_to = "Abundance") %>% mutate(Sp
```

We can see the relationship between anual precipitation and abundanca for all four species in ??

```
ggplot(Species2, aes(x = bio_12, y = Abundance)) +
geom_point() +
geom_smooth() +
facet_wrap(~Species, scales = "free_y") +
theme_bw()
```



2 References