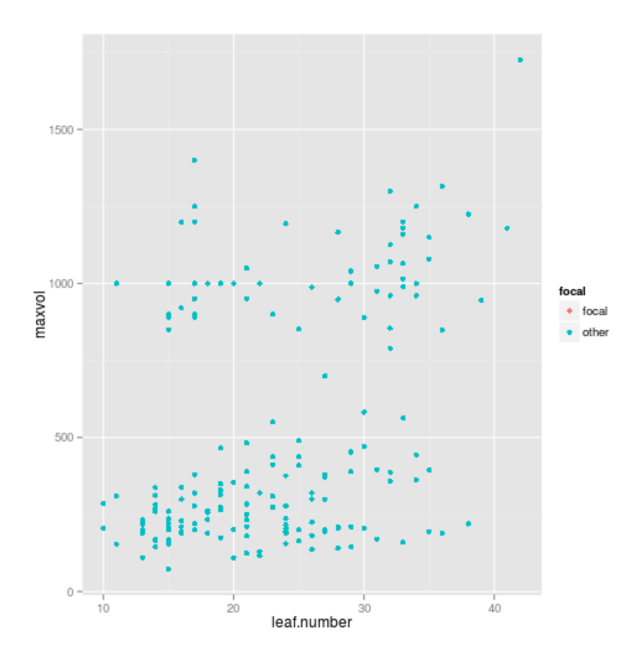
## Data from argentina

Here is a simple plot:

```
physical %>%
  mutate(focal = ifelse(site == dataset, "focal", "other")) %>%
  ggplot(aes(x = leaf.number, y = maxvol, colour = focal)) +
  geom_point()
```

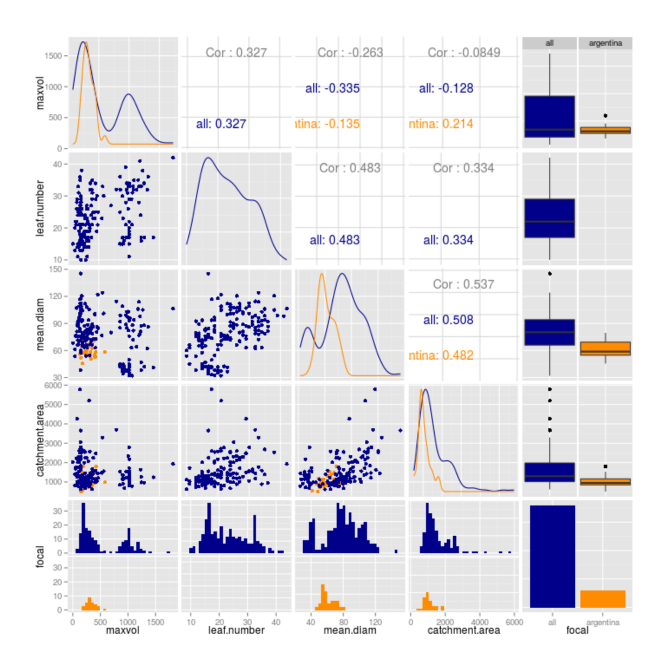
## Warning: Removed 30 rows containing missing values (geom\_point).



## Size variables

```
sizepairs <- physical %>%
  mutate(focal = ifelse(site == dataset, dataset, "all")) %>%
  select(maxvol:catchment.area, focal) %>%
  ggpairs(colour = "focal")

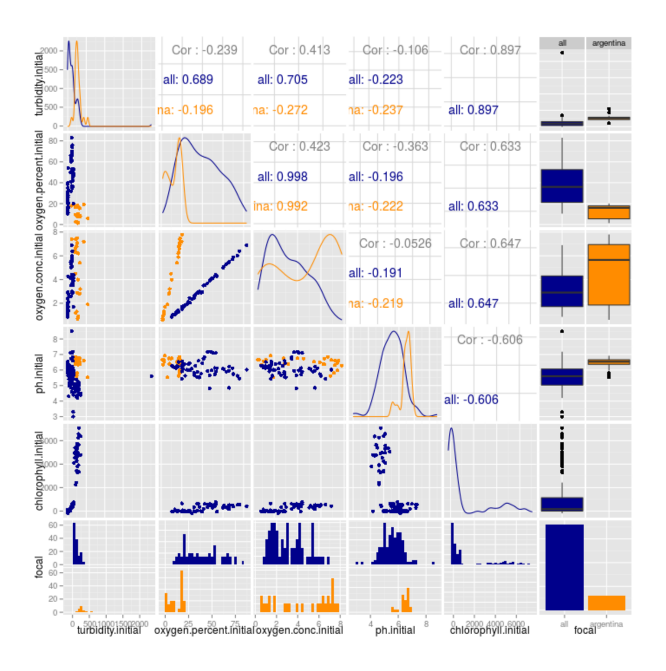
add_theme_to_ggpairs(sizepairs)
```



## Chemical variables – initial

```
sizepairs <- physical %>%
  mutate(focal = ifelse(site == dataset, dataset, "all")) %>%
  select(turbidity.initial:chlorophyll.initial, focal) %>%
  ggpairs(colour = "focal")

add_theme_to_ggpairs(sizepairs)
```



```
set.seed(4812)
physical %>%
  filter(site == dataset) %>%
  select(site_brom.id, turbidity.initial:chlorophyll.initial) %>%
  sample_n(3) %>%
  mutate(`*CONFIRMED*` = " ") %>%
  as.data.frame %>%
  kable
```

site_brom.id	turbidity. initial	oxygen.percent.initial	oxygen.conc.initial	ph.initial	${\it chlorophyll.} initial$	CONFIRME
argentina_19	104.9	18.0	7.4	5.97	NA	
argentina_11	335.0	8.2	3.2	6.39	NA	
argentina_6	NA	3.7	1.7	6.92	NA	

## Chemical variables to check