## R Notebook

## Necessary libraries

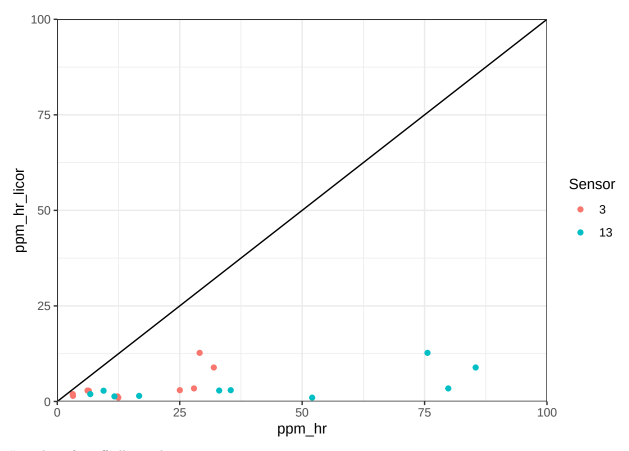
#### Read file

```
master <- read_excel("F_NF_Final _Zhang_Wrangle.xlsx", sheet=2)
master$Sensor <- as.factor(master$Sensor)
str(master)

## tibble [20 x 5] (S3: tbl_df/tbl/data.frame)
## $ Sensor : Factor w/ 2 levels "3","13": 1 1 1 1 1 1 1 1 1 1 1 1 1 ...
## $ Fan : chr [1:20] "On" "On" "On" "On" ...
## $ ppm_hr : num [1:20] 29.07 12.46 27.91 6.17 3.2 ...
## $ ppb_s_licor : num [1:20] 3.532 0.277 0.947 0.793 0.404 ...
## $ ppm_hr_licor: num [1:20] 12.715 0.997 3.41 2.854 1.456 ...</pre>
```

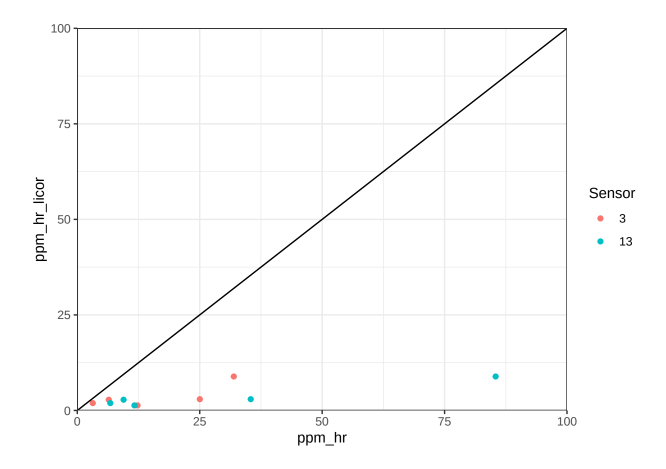
## ggplot - all together

```
ggplot(data=master, aes(x=ppm_hr, y=ppm_hr_licor, color=Sensor))+
  geom_point()+
  scale_x_continuous(limits = c(-0, 100), expand = c(0, 0))+
  scale_y_continuous(limits = c(-0, 100), expand = c(0, 0))+
  geom_abline(intercept = 0, slope = 1)
```



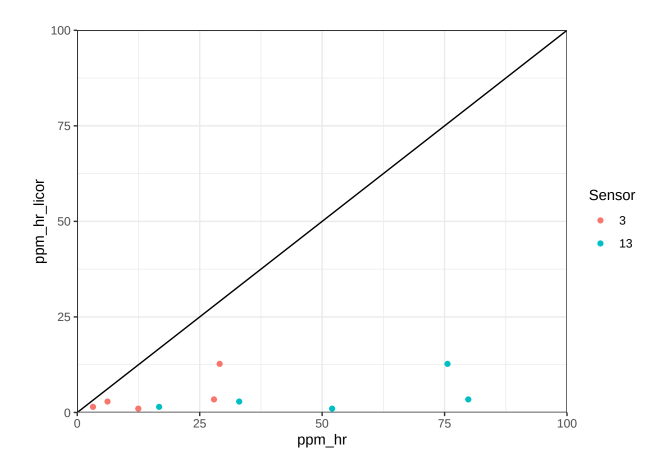
#ggplot - fan off all together

```
ggplot(data=master%>% filter(Fan == "Off"), aes(x=ppm_hr, y=ppm_hr_licor, color=Sensor))+
geom_point()+
scale_x_continuous(limits = c(-0, 100), expand = c(0, 0))+
scale_y_continuous(limits = c(-0, 100), expand = c(0, 0))+
geom_abline(intercept = 0, slope = 1)
```



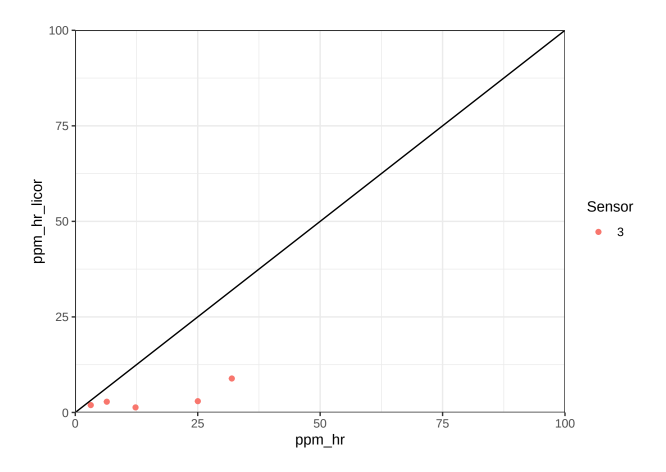
## $\operatorname{ggplot}$ - $\operatorname{fan}$ on all together

```
ggplot(data=master%>% filter(Fan == "On"), aes(x=ppm_hr, y=ppm_hr_licor, color=Sensor))+
  geom_point()+
  scale_x_continuous(limits = c(-0, 100), expand = c(0, 0))+
  scale_y_continuous(limits = c(-0, 100), expand = c(0, 0))+
  geom_abline(intercept = 0, slope = 1)
```



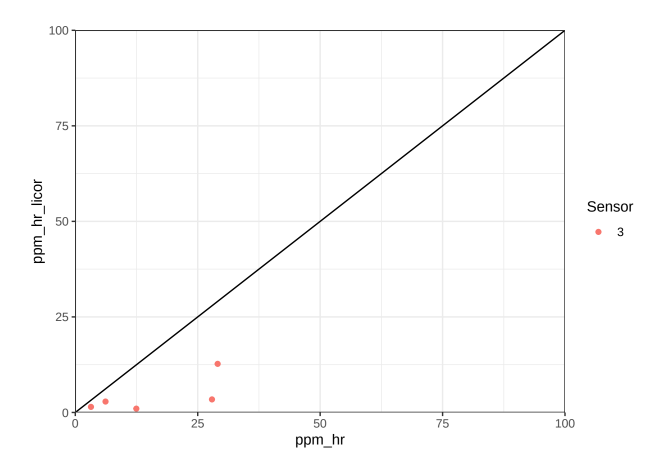
# ggplot - fan off sensor 3

```
ggplot(data=master%>% filter(Fan == "Off") %>% filter(Sensor =="3"), aes(x=ppm_hr, y=ppm_hr_licor, color
geom_point()+
scale_x_continuous(limits = c(-0, 100), expand = c(0, 0))+
scale_y_continuous(limits = c(-0, 100), expand = c(0, 0))+
geom_abline(intercept = 0, slope = 1)
```



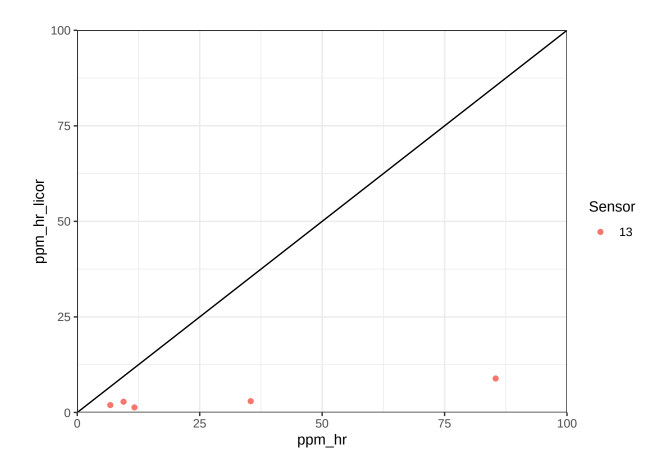
# ggplot - fan on sensor 3

```
ggplot(data=master%>% filter(Fan == "On") %>% filter(Sensor =="3"), aes(x=ppm_hr, y=ppm_hr_licor, color
geom_point()+
scale_x_continuous(limits = c(-0, 100), expand = c(0, 0))+
scale_y_continuous(limits = c(-0, 100), expand = c(0, 0))+
geom_abline(intercept = 0, slope = 1)
```



# ggplot - fan off sensor 13

```
ggplot(data=master%>% filter(Fan == "Off") %>% filter(Sensor =="13"), aes(x=ppm_hr, y=ppm_hr_licor, col
geom_point()+
scale_x_continuous(limits = c(-0, 100), expand = c(0, 0))+
scale_y_continuous(limits = c(-0, 100), expand = c(0, 0))+
geom_abline(intercept = 0, slope = 1)
```



# ggplot - fan off sensor 13

```
ggplot(data=master%>% filter(Fan == "On") %>% filter(Sensor =="13"), aes(x=ppm_hr, y=ppm_hr_licor, color
geom_point()+
scale_x_continuous(limits = c(-0, 100), expand = c(0, 0))+
scale_y_continuous(limits = c(-0, 100), expand = c(0, 0))+
geom_abline(intercept = 0, slope = 1)
```

