

Untitled

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```
mydf %>% gt() %>%  
  fmt_number(columns = vars(KPI1, KPI2, KPI1_2, KPI2_2, diffKPI1, diffKPI2),  
    decimals = 2) %>%  
  tab_spanner(label = "solution 1", columns = vars(KPI1, KPI2, count)) %>%  
  tab_spanner(label = "solution 2", columns = vars(KPI1_2, KPI2_2, count_2)) %>%  
  tab_spanner(label = "Difference", columns = vars(diffKPI1, diffKPI2)) %>%  
  tab_header(title = 'Stats of my project', subtitle = md("&nbsp;")) %>%  
  cols_label(KPI1_2 = "KPI1",  
    KPI2_2 = "KPI2",  
    diffKPI1 = "Diff KPI1",  
    diffKPI2 = "Diff KPI2",  
    count_2 = "count")
```

Stats of my project

solution 1			solution 2			Difference	
KPI1	KPI2	count	KPI1	KPI2	count	Diff KPI1	Diff KPI2
3.61	5.24	12345	3.46	5.81	12344	-0.16	0.58

```
mydf <- rbind(mydf, mydf)  
  
mydf %>% gt() %>%  
  fmt_number(columns = vars(KPI1, KPI2, KPI1_2, KPI2_2, diffKPI1, diffKPI2),  
    decimals = 2) %>%  
  tab_spanner(label = "solution 1", columns = vars(KPI1, KPI2, count)) %>%  
  tab_spanner(label = "solution 2", columns = vars(KPI1_2, KPI2_2, count_2)) %>%  
  tab_spanner(label = "Difference", columns = vars(diffKPI1, diffKPI2)) %>%  
  # tab_header(title = 'Stats of my project') # %>%  
  cols_label(KPI1_2 = "KPI1",  
    KPI2_2 = "KPI2",  
    diffKPI1 = "Diff KPI1",  
    diffKPI2 = "Diff KPI2",  
    count_2 = "count") %>%  
  data_color(columns = vars(diffKPI1, diffKPI2),  
    colors = function(x){ifelse(x<0,"red","green")})
```

solution 1			solution 2			Difference	
KPI1	KPI2	count	KPI1	KPI2	count	Diff KPI1	Diff KPI2
3.61	5.24	12345	3.46	5.81	12344	-0.16	0.58
3.61	5.24	12345	3.46	5.81	12344	-0.16	0.58