exploring-emmeans

2022-09-21

library(tidyverse)

## ── Attaching packages ─────────────────────────────────────── tidyverse 1.3.2 ──  
## ✔ ggplot2 3.3.6 ✔ purrr 0.3.4  
## ✔ tibble 3.1.8 ✔ dplyr 1.0.9  
## ✔ tidyr 1.2.0 ✔ stringr 1.4.0  
## ✔ readr 2.1.2 ✔ forcats 0.5.1  
## ── Conflicts ────────────────────────────────────────── tidyverse\_conflicts() ──  
## ✖ dplyr::filter() masks stats::filter()  
## ✖ dplyr::lag() masks stats::lag()

library(readxl)  
library(flextable)

##   
## Attaching package: 'flextable'  
##   
## The following object is masked from 'package:purrr':  
##   
## compose

library(extrafont)

## Registering fonts with R

library(scales)

##   
## Attaching package: 'scales'  
##   
## The following object is masked from 'package:purrr':  
##   
## discard  
##   
## The following object is masked from 'package:readr':  
##   
## col\_factor

#times new roman tables  
my\_ft\_theme <- function(ft, ...) {  
 # Remove vertical cell padding  
 ft <- padding(ft, padding.top = 0, padding.bottom = 0, part = "all")  
   
 # Change font to TNR 11  
 ft <- font(ft, fontname = "Times New Roman", part = "all")  
 ft <- fontsize(ft, part = "all", size = 12)  
 ft  
}

gender\_means\_data <- read\_excel("C:\\Users\\19177\\OneDrive - Colostate\\Desktop\\Dissertation\\headscan\_dissertation\\gender\_means\_data.xlsx")  
  
race\_means\_data <- read\_excel("C:\\Users\\19177\\OneDrive - Colostate\\Desktop\\Dissertation\\headscan\_dissertation\\race\_means\_data.xlsx")  
  
age\_means\_data <- read\_excel("C:\\Users\\19177\\OneDrive - Colostate\\Desktop\\Dissertation\\headscan\_dissertation\\age\_means\_data.xlsx")  
  
  
gender\_est\_data <- read\_excel("C:\\Users\\19177\\OneDrive - Colostate\\Desktop\\Dissertation\\headscan\_dissertation\\gender\_est\_data.xlsx")  
  
gender\_est\_data <- gender\_est\_data %>%   
 mutate(across(where(is.numeric), round, digits=2))  
  
race\_est\_data <- read\_excel("C:\\Users\\19177\\OneDrive - Colostate\\Desktop\\Dissertation\\headscan\_dissertation\\race\_est\_data.xlsx")  
  
race\_est\_data <- race\_est\_data %>%   
 mutate(across(where(is.numeric), round, digits=2))  
  
age\_est\_data <- read\_excel("C:\\Users\\19177\\OneDrive - Colostate\\Desktop\\Dissertation\\headscan\_dissertation\\age\_est\_data.xlsx")  
  
age\_est\_data <- age\_est\_data %>%   
 mutate(across(where(is.numeric), round, digits=2))

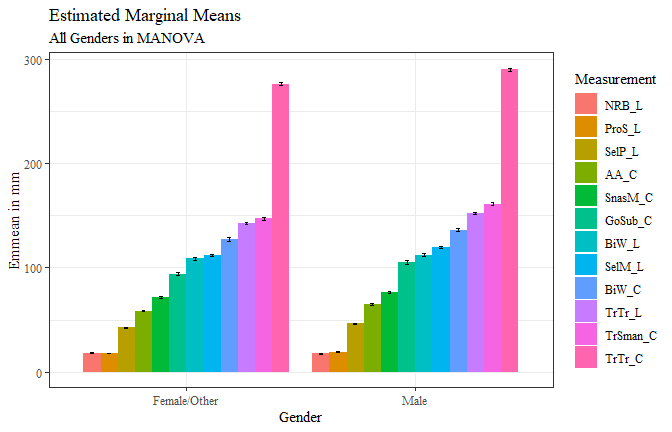
chosen\_nona1 <- read\_excel("C:\\Users\\19177\\OneDrive - Colostate\\Desktop\\Dissertation\\headscan\_dissertation\\chosen\_nona1.xlsx")

chosennona1\_num <- select\_if(chosen\_nona1, is.numeric)

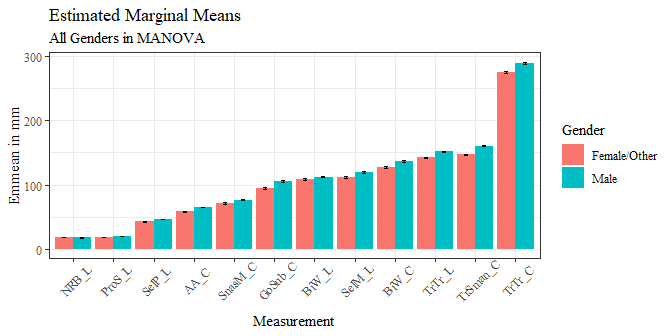
measure\_means <- colMeans(chosennona1\_num)  
measure\_means <- as.data.frame(measure\_means)  
measure\_means <- rownames\_to\_column(measure\_means)  
  
measure\_means <- measure\_means %>%   
 rename(measure=rowname)

GENDER

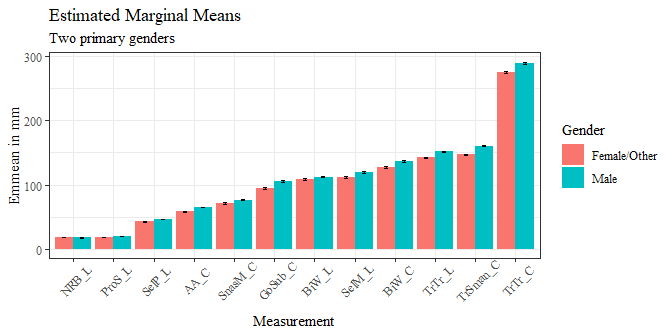
gender\_means\_data$measure <- fct\_reorder(gender\_means\_data$measure, gender\_means\_data$emmean, .desc=FALSE)  
  
gender\_means\_data %>%   
 ggplot(aes(x=gender, y=emmean, fill=measure))+  
 geom\_bar(position=position\_dodge(), stat="identity")+  
 geom\_errorbar(aes(ymin=lower.CL, ymax=upper.CL), width=0.2, position=position\_dodge(0.9))+  
 theme(axis.text.x = element\_text(angle = 45, vjust=0.7))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="Estimated Marginal Means",  
 subtitle= "All Genders in MANOVA",  
 y="Emmean in mm",  
 x="Gender",  
 fill="Measurement")



gender\_means\_data %>%   
 ggplot(aes(x=measure, y=emmean, fill=gender))+  
 geom\_bar(position=position\_dodge(), stat="identity")+  
 geom\_errorbar(aes(ymin=lower.CL, ymax=upper.CL), width=0.2, position=position\_dodge(0.9))+  
 theme\_bw()+  
 theme(axis.text.x = element\_text(angle = 45, vjust=0.7))+  
 theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="Estimated Marginal Means",  
 subtitle= "All Genders in MANOVA",  
 y="Emmean in mm",  
 x="Measurement",  
 fill="Gender")

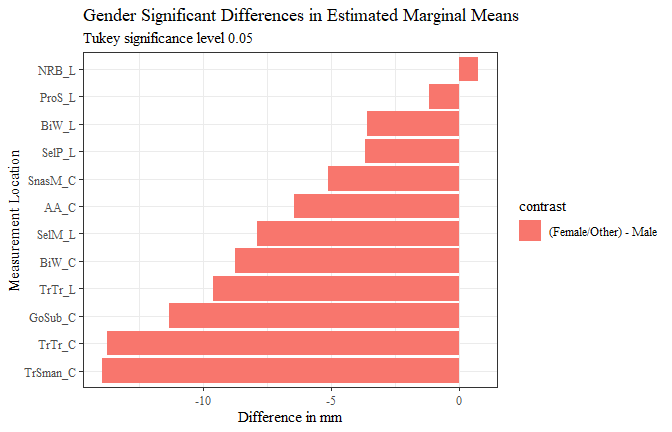


gender\_means\_data1 <- gender\_means\_data %>%   
 filter(gender != "Other")  
  
gender\_means\_data1$measure <- fct\_reorder(gender\_means\_data1$measure, gender\_means\_data1$emmean, .desc=FALSE)  
  
gender\_means\_data1 %>%   
 ggplot(aes(x=measure, y=emmean, fill=gender))+  
 geom\_bar(position=position\_dodge(), stat="identity")+  
 geom\_errorbar(aes(ymin=lower.CL, ymax=upper.CL), width=0.2, position=position\_dodge(0.9))+  
 theme\_bw()+  
 theme(axis.text.x = element\_text(angle = 45, vjust=0.7))+  
 theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="Estimated Marginal Means",  
 subtitle= "Two primary genders",  
 y="Emmean in mm",  
 x="Measurement",  
 fill="Gender")



sig\_gender\_est <- gender\_est\_data %>%   
 filter(signif=="TRUE")  
  
#sig\_gender\_est <- sig\_gender\_est %>%   
 #mutate(across(where(is.numeric), round, digits=3))

sig\_gender\_est$measure <- fct\_reorder(sig\_gender\_est$measure, sig\_gender\_est$estimate, .desc=FALSE)  
  
sig\_gender\_est %>%   
 ggplot(aes(x=estimate, y= measure, fill=contrast))+  
 geom\_bar(position=position\_dodge(), stat="identity")+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="Gender Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Difference in mm")

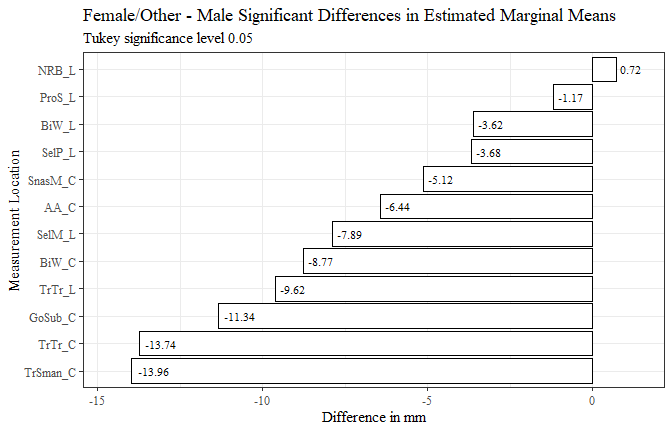


g\_f\_minus\_m <- sig\_gender\_est %>%   
 filter(contrast == "(Female/Other) - Male")

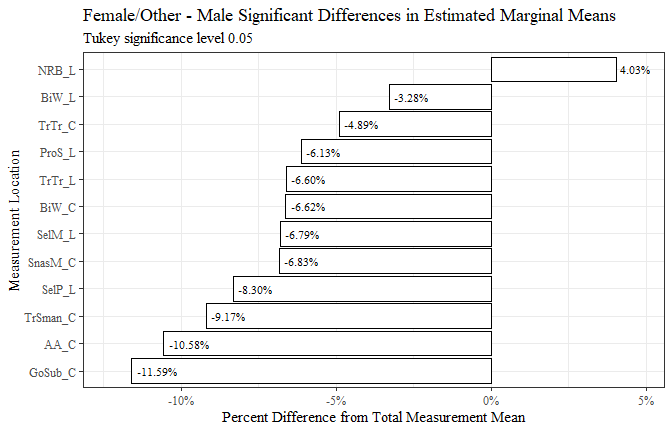
g\_f\_minus\_m <- full\_join(g\_f\_minus\_m, measure\_means, by="measure")

g\_f\_minus\_m$prop\_diff <- (g\_f\_minus\_m$estimate/g\_f\_minus\_m$measure\_means)  
  
#g\_f\_minus\_m <- g\_f\_minus\_m %>%   
 #mutate(across(where(is.numeric), round, digits=3))  
  
g\_f\_minus\_m$percent\_diff <- percent(g\_f\_minus\_m$prop\_diff, accuracy = 0.01)

g\_f\_minus\_m$measure <- fct\_reorder(g\_f\_minus\_m$measure, g\_f\_minus\_m$estimate, .desc=FALSE)  
  
g\_f\_minus\_m %>%   
 ggplot(aes(x=estimate, y= measure, label=estimate))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 geom\_text(hjust=-0.2, position = position\_dodge(.9), size = 3, family= "Times New Roman")+  
 scale\_x\_continuous(expand = expansion(mult = 0.1))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="Female/Other - Male Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Difference in mm")



g\_f\_minus\_m$measure <- fct\_reorder(g\_f\_minus\_m$measure, g\_f\_minus\_m$prop\_diff, .desc=FALSE)  
  
g\_f\_minus\_m %>%   
 ggplot(aes(x=prop\_diff, y= measure, label=percent\_diff))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 geom\_text(hjust=-0.15, position = position\_dodge(.9), size = 3, family= "Times New Roman")+  
 scale\_x\_continuous(labels = scales::percent,  
 expand = expansion(mult = 0.1))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="Female/Other - Male Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Percent Difference from Total Measurement Mean")

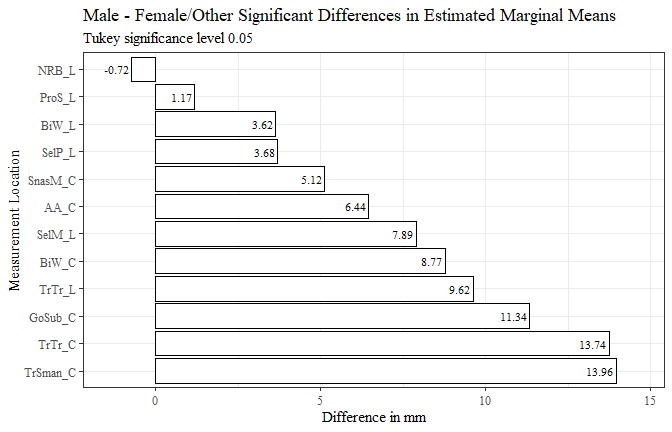


g\_f\_minus\_m <- g\_f\_minus\_m[c(8, 2, 6, 9, 10)]  
  
flextable(g\_f\_minus\_m) %>%  
 my\_ft\_theme()%>%   
 bold(part = "header") %>%   
 set\_caption("Female/Other - Male Significant Differences in Estimated Marginal Means") %>%   
 fit\_to\_width(7.5) %>%   
 autofit()

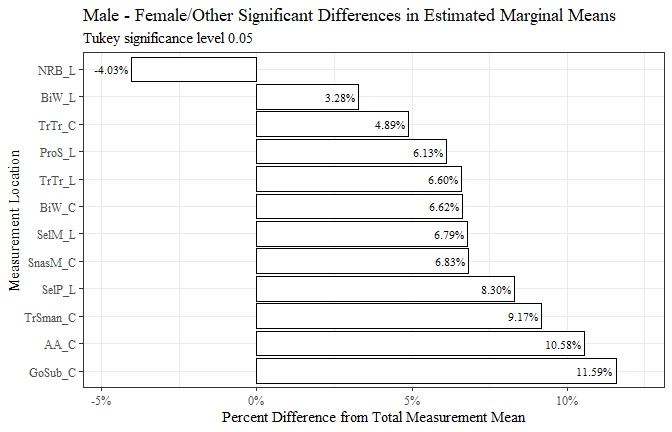
**Table** : Female/Other - Male Significant Differences in Estimated Marginal Means

| **measure** | **estimate** | **p.value** | **measure\_means** | **prop\_diff** |
| --- | --- | --- | --- | --- |
| AA\_C | -6.44 | 1.6174e-114 | 60.89386 | -0.10575779 |
| BiW\_L | -3.62 | 6.9475e-15 | 110.51878 | -0.03275461 |
| BiW\_C | -8.77 | 3.6202e-46 | 132.44961 | -0.06621386 |
| GoSub\_C | -11.34 | 1.2457e-64 | 97.87299 | -0.11586445 |
| NRB\_L | 0.72 | 1.7239e-03 | 17.85689 | 0.04032058 |
| ProS\_L | -1.17 | 1.9456e-22 | 19.09422 | -0.06127510 |
| SelP\_L | -3.68 | 3.4570e-75 | 44.32677 | -0.08301980 |
| SelM\_L | -7.89 | 4.8857e-73 | 116.25939 | -0.06786548 |
| SnasM\_C | -5.12 | 2.0944e-26 | 74.95587 | -0.06830686 |
| TrSman\_C | -13.96 | 1.5461e-119 | 152.21169 | -0.09171438 |
| TrTr\_C | -13.74 | 2.0182e-105 | 281.19797 | -0.04886237 |
| TrTr\_L | -9.62 | 2.1351e-185 | 145.68098 | -0.06603470 |

g\_m\_minus\_f <- g\_f\_minus\_m  
  
g\_m\_minus\_f$estimate <- g\_m\_minus\_f$estimate\*(-1)  
g\_m\_minus\_f$prop\_diff <- g\_m\_minus\_f$prop\_diff\*(-1)  
  
g\_m\_minus\_f$percent\_diff <- percent(g\_m\_minus\_f$prop\_diff, accuracy = 0.01)  
  
#g\_m\_minus\_f$contrastx <- "Male - Female/Other"  
  
g\_m\_minus\_f$measure <- fct\_reorder(g\_m\_minus\_f$measure, g\_m\_minus\_f$estimate, .desc=TRUE)  
  
g\_m\_minus\_f %>%   
 ggplot(aes(x=estimate, y= measure, label=estimate))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 geom\_text(hjust=1.1, position = position\_dodge(.9), size = 3, family= "Times New Roman")+  
 scale\_x\_continuous(expand = expansion(mult = 0.1))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="Male - Female/Other Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Difference in mm")



g\_m\_minus\_f$measure <- fct\_reorder(g\_m\_minus\_f$measure, g\_m\_minus\_f$prop\_diff, .desc=TRUE)  
  
g\_m\_minus\_f %>%   
 ggplot(aes(x=prop\_diff, y= measure, label=percent\_diff))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 geom\_text(hjust=1.1, position = position\_dodge(.9), size = 3, family= "Times New Roman")+  
 scale\_x\_continuous(labels = scales::percent,  
 expand = expansion(mult = 0.1))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="Male - Female/Other Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Percent Difference from Total Measurement Mean")



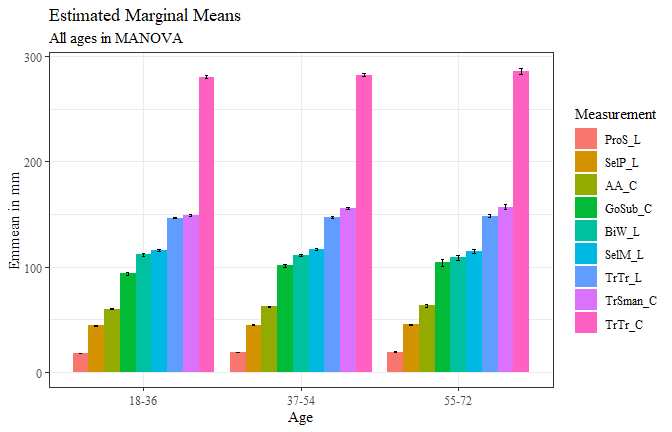
g\_m\_minus\_f <- g\_m\_minus\_f[-c(6)]  
  
flextable(g\_m\_minus\_f) %>%  
 my\_ft\_theme()%>%   
 bold(part = "header") %>%   
 set\_caption("Male - Female/Other Significant Differences in Estimated Marginal Means") %>%   
 fit\_to\_width(7.5) %>%   
 autofit()

**Table** : Male - Female/Other Significant Differences in Estimated Marginal Means

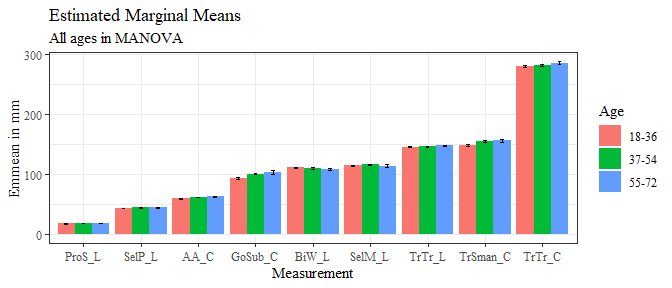
| **measure** | **estimate** | **p.value** | **measure\_means** | **prop\_diff** |
| --- | --- | --- | --- | --- |
| AA\_C | 6.44 | 1.6174e-114 | 60.89386 | 0.10575779 |
| BiW\_L | 3.62 | 6.9475e-15 | 110.51878 | 0.03275461 |
| BiW\_C | 8.77 | 3.6202e-46 | 132.44961 | 0.06621386 |
| GoSub\_C | 11.34 | 1.2457e-64 | 97.87299 | 0.11586445 |
| NRB\_L | -0.72 | 1.7239e-03 | 17.85689 | -0.04032058 |
| ProS\_L | 1.17 | 1.9456e-22 | 19.09422 | 0.06127510 |
| SelP\_L | 3.68 | 3.4570e-75 | 44.32677 | 0.08301980 |
| SelM\_L | 7.89 | 4.8857e-73 | 116.25939 | 0.06786548 |
| SnasM\_C | 5.12 | 2.0944e-26 | 74.95587 | 0.06830686 |
| TrSman\_C | 13.96 | 1.5461e-119 | 152.21169 | 0.09171438 |
| TrTr\_C | 13.74 | 2.0182e-105 | 281.19797 | 0.04886237 |
| TrTr\_L | 9.62 | 2.1351e-185 | 145.68098 | 0.06603470 |

AGE

age\_means\_data$measure <- fct\_reorder(age\_means\_data$measure, age\_means\_data$emmean, .desc=FALSE)  
  
age\_means\_data %>%   
 ggplot(aes(x=age\_group, y=emmean, fill=measure))+  
 geom\_bar(position=position\_dodge(), stat="identity")+  
 geom\_errorbar(aes(ymin=lower.CL, ymax=upper.CL), width=0.2, position=position\_dodge(0.9))+  
 theme(axis.text.x = element\_text(angle = 45, vjust=0.7))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="Estimated Marginal Means",  
 subtitle= "All ages in MANOVA",  
 y="Emmean in mm",  
 x="Age",  
 fill="Measurement")

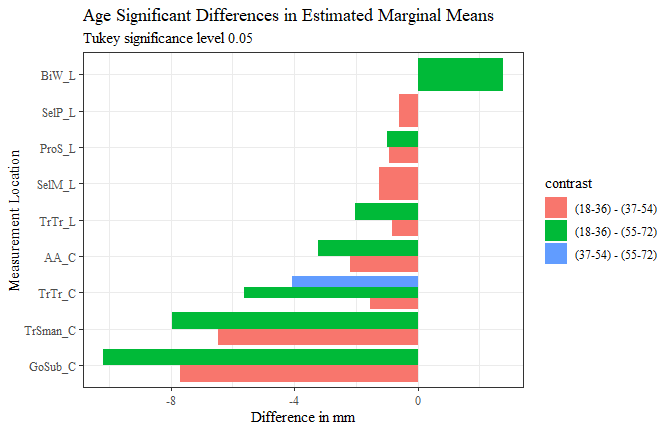


#age\_means\_data$measure <- fct\_reorder(age\_means\_data$measure, age\_means\_data$emmean, .desc=FALSE)  
  
age\_means\_data %>%   
 ggplot(aes(x=measure, y=emmean, fill=age\_group))+  
 geom\_bar(position=position\_dodge(), stat="identity")+  
 geom\_errorbar(aes(ymin=lower.CL, ymax=upper.CL), width=0.2, position=position\_dodge(0.9))+  
 theme(axis.text.x = element\_text(angle = 45, vjust=0.7))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="Estimated Marginal Means",  
 subtitle= "All ages in MANOVA",  
 y="Emmean in mm",  
 x="Measurement",  
 fill="Age")

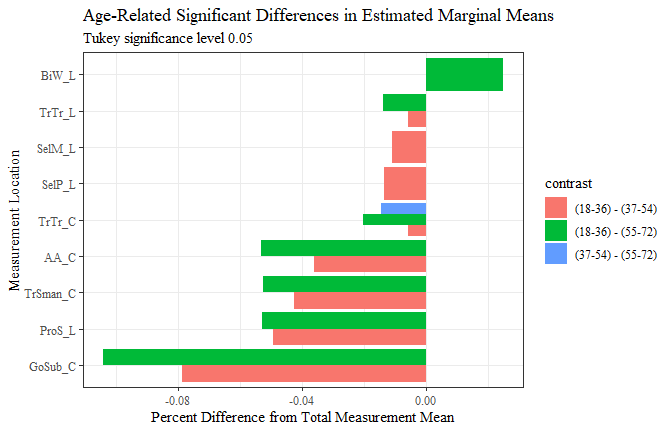


sig\_age\_est <- age\_est\_data %>%   
 filter(signif=="TRUE")  
  
#sig\_age\_est <- sig\_age\_est %>%   
 #mutate(across(where(is.numeric), round, digits=3))

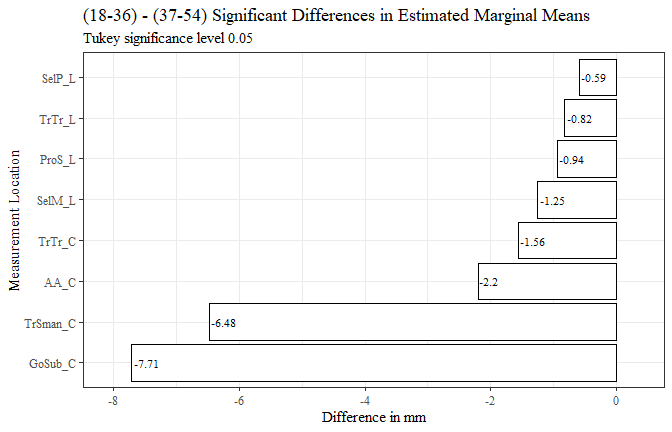
sig\_age\_est$measure <- fct\_reorder(sig\_age\_est$measure, sig\_age\_est$estimate, .desc=FALSE)  
  
sig\_age\_est %>%   
 ggplot(aes(x=estimate, y= measure, fill=contrast))+  
 geom\_bar(position=position\_dodge(), stat="identity")+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="Age Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Difference in mm")



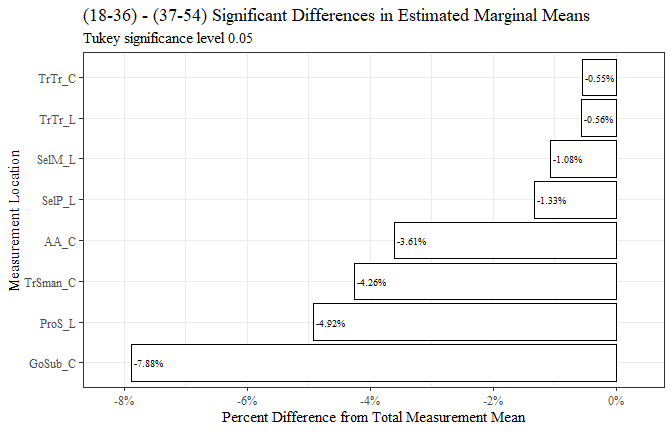
age\_est\_data1 <- full\_join(sig\_age\_est, measure\_means, by="measure")  
  
age\_est\_data1$prop\_diff <- (age\_est\_data1$estimate/age\_est\_data1$measure\_means)  
  
#age\_est\_data1 <- age\_est\_data1 %>%   
 #mutate(across(where(is.numeric), round, digits=3))  
  
age\_est\_data1$percent\_diff <- percent(age\_est\_data1$prop\_diff, accuracy = 0.01)  
  
age\_est\_data1 <- drop\_na(age\_est\_data1)  
  
age\_est\_data1$measure <- fct\_reorder(age\_est\_data1$measure, age\_est\_data1$prop\_diff, .desc=FALSE)  
  
age\_est\_data1 %>%   
 ggplot(aes(x=prop\_diff, y= measure, fill=contrast))+  
 geom\_bar(stat="identity", position="dodge")+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="Age-Related Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Percent Difference from Total Measurement Mean")



y\_v\_m <- age\_est\_data1 %>%   
 filter(contrast == "(18-36) - (37-54)")  
  
#y\_v\_m <- y\_v\_m %>%   
 #mutate(across(where(is.numeric), round, digits=3))  
  
y\_v\_m$measure <- fct\_reorder(y\_v\_m$measure, y\_v\_m$estimate, .desc=FALSE)  
  
y\_v\_m %>%   
 ggplot(aes(x=estimate, y= measure, label=estimate))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 geom\_text(hjust=-0.1, position = position\_dodge(.9), size = 3, family= "Times New Roman")+  
 scale\_x\_continuous(expand = expansion(mult = 0.1))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="(18-36) - (37-54) Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Difference in mm")



y\_v\_m$measure <- fct\_reorder(y\_v\_m$measure, y\_v\_m$prop\_diff, .desc=FALSE)  
  
y\_v\_m %>%   
 ggplot(aes(x=prop\_diff, y= measure, label=percent\_diff))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 geom\_text(hjust=-0.1, position = position\_dodge(.9), size = 2.7, family= "Times New Roman")+  
 scale\_x\_continuous(labels = scales::percent,  
 expand = expansion(mult = 0.1))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="(18-36) - (37-54) Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Percent Difference from Total Measurement Mean")

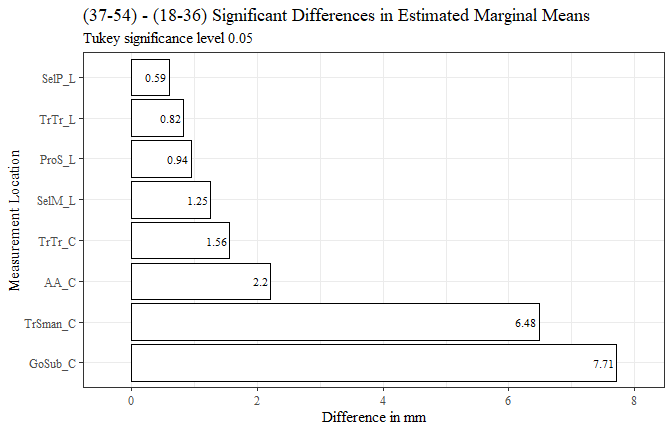


y\_v\_m <- y\_v\_m[c(8, 2, 6, 9, 10)]  
  
  
  
  
flextable(y\_v\_m) %>%  
 my\_ft\_theme()%>%   
 bold(part = "header") %>%   
 set\_caption("(18-36) - (37-54) Significant Differences in Estimated Marginal Means") %>%   
 fit\_to\_width(7.5) %>%   
 autofit()

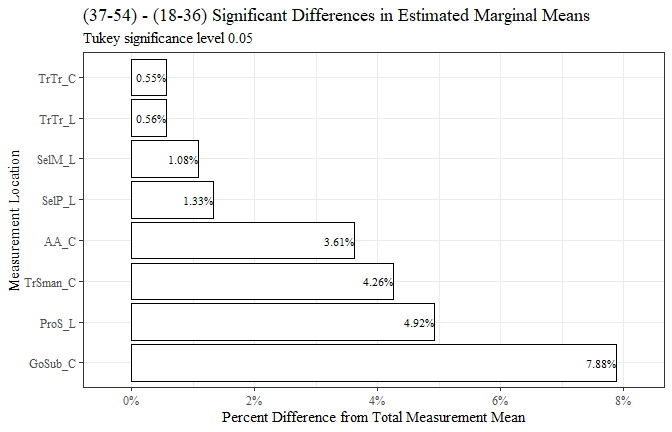
**Table** : (18-36) - (37-54) Significant Differences in Estimated Marginal Means

| **measure** | **estimate** | **p.value** | **measure\_means** | **prop\_diff** |
| --- | --- | --- | --- | --- |
| AA\_C | -2.20 | 1.6358e-12 | 60.89386 | -0.036128438 |
| GoSub\_C | -7.71 | 1.6044e-12 | 97.87299 | -0.078775566 |
| ProS\_L | -0.94 | 1.6505e-12 | 19.09422 | -0.049229568 |
| SelP\_L | -0.59 | 6.1003e-03 | 44.32677 | -0.013310240 |
| SelM\_L | -1.25 | 7.7968e-03 | 116.25939 | -0.010751820 |
| TrSman\_C | -6.48 | 1.6046e-12 | 152.21169 | -0.042572289 |
| TrTr\_C | -1.56 | 2.1890e-02 | 281.19797 | -0.005547693 |
| TrTr\_L | -0.82 | 1.4161e-02 | 145.68098 | -0.005628738 |

m\_v\_y <- y\_v\_m  
  
m\_v\_y$estimate <- m\_v\_y$estimate\*(-1)  
m\_v\_y$prop\_diff <- m\_v\_y$prop\_diff\*(-1)  
m\_v\_y$percent\_diff <- percent(m\_v\_y$prop\_diff, accuracy = 0.01)  
  
#m\_v\_y$contrastx <- "(37-54) - (18-36)"  
  
  
m\_v\_y$measure <- fct\_reorder(m\_v\_y$measure, m\_v\_y$estimate, .desc=TRUE)  
  
m\_v\_y %>%   
 ggplot(aes(x=estimate, y= measure, label=estimate))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 geom\_text(hjust=1.1, position = position\_dodge(.9), size = 3, family= "Times New Roman")+  
 scale\_x\_continuous(expand = expansion(mult = 0.1))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="(37-54) - (18-36) Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Difference in mm")



m\_v\_y$measure <- fct\_reorder(m\_v\_y$measure, m\_v\_y$prop\_diff, .desc=TRUE)  
  
m\_v\_y %>%   
 ggplot(aes(x=prop\_diff, y= measure, label=percent\_diff))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 geom\_text(hjust=1.0, position = position\_dodge(.9), size = 3, family= "Times New Roman")+  
 scale\_x\_continuous(labels = scales::percent,  
 expand = expansion(mult = 0.1))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="(37-54) - (18-36) Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Percent Difference from Total Measurement Mean")

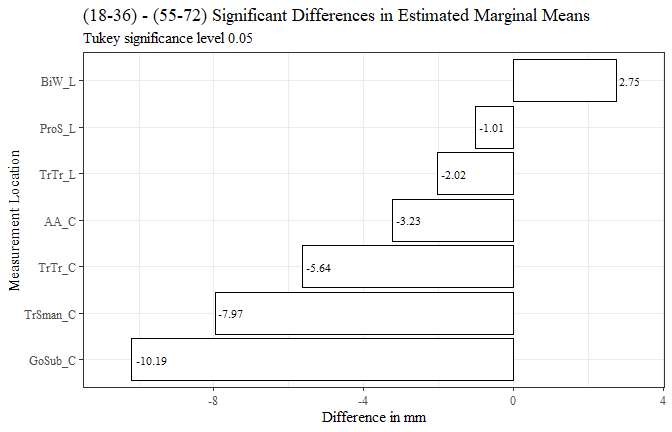


m\_v\_y <- m\_v\_y[-c(6)]  
  
flextable(m\_v\_y) %>%  
 my\_ft\_theme()%>%   
 bold(part = "header") %>%   
 set\_caption("(37-54) - (18-36) Significant Differences in Estimated Marginal Means") %>%   
 fit\_to\_width(7.5) %>%   
 autofit()

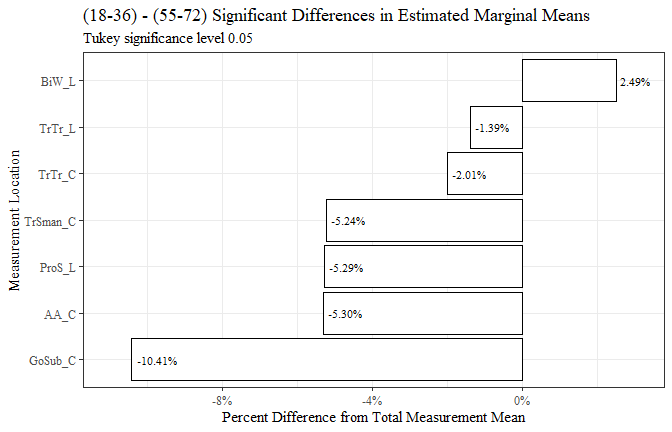
**Table** : (37-54) - (18-36) Significant Differences in Estimated Marginal Means

| **measure** | **estimate** | **p.value** | **measure\_means** | **prop\_diff** |
| --- | --- | --- | --- | --- |
| AA\_C | 2.20 | 1.6358e-12 | 60.89386 | 0.036128438 |
| GoSub\_C | 7.71 | 1.6044e-12 | 97.87299 | 0.078775566 |
| ProS\_L | 0.94 | 1.6505e-12 | 19.09422 | 0.049229568 |
| SelP\_L | 0.59 | 6.1003e-03 | 44.32677 | 0.013310240 |
| SelM\_L | 1.25 | 7.7968e-03 | 116.25939 | 0.010751820 |
| TrSman\_C | 6.48 | 1.6046e-12 | 152.21169 | 0.042572289 |
| TrTr\_C | 1.56 | 2.1890e-02 | 281.19797 | 0.005547693 |
| TrTr\_L | 0.82 | 1.4161e-02 | 145.68098 | 0.005628738 |

y\_v\_o <- age\_est\_data1 %>%   
 filter(contrast == "(18-36) - (55-72)")  
  
  
  
y\_v\_o$measure <- fct\_reorder(y\_v\_o$measure, y\_v\_o$estimate, .desc=FALSE)  
  
y\_v\_o %>%   
 ggplot(aes(x=estimate, y= measure, label=estimate))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 geom\_text(hjust=-0.15, position = position\_dodge(.9), size = 3, family= "Times New Roman")+  
 scale\_x\_continuous(expand = expansion(mult = 0.1))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="(18-36) - (55-72) Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Difference in mm")



y\_v\_o$measure <- fct\_reorder(y\_v\_o$measure, y\_v\_o$prop\_diff, .desc=FALSE)  
  
y\_v\_o %>%   
 ggplot(aes(x=prop\_diff, y= measure, label=percent\_diff))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 geom\_text(hjust=-0.15, position = position\_dodge(.9), size = 3, family= "Times New Roman")+  
 scale\_x\_continuous(labels = scales::percent,  
 expand = expansion(mult = 0.1))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="(18-36) - (55-72) Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Percent Difference from Total Measurement Mean")

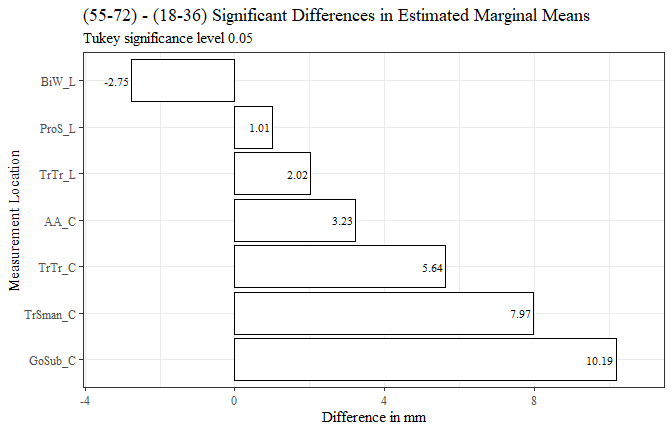


y\_v\_o <- y\_v\_o[c(8, 2, 6, 9, 10)]  
  
#y\_v\_o <- y\_v\_o %>%   
 #mutate(across(where(is.numeric), round, digits=3))  
  
flextable(y\_v\_o) %>%  
 my\_ft\_theme()%>%   
 bold(part = "header") %>%   
 set\_caption("(18-36) - (55-72) Significant Differences in Estimated Marginal Means") %>%   
 fit\_to\_width(7.5) %>%   
 autofit()

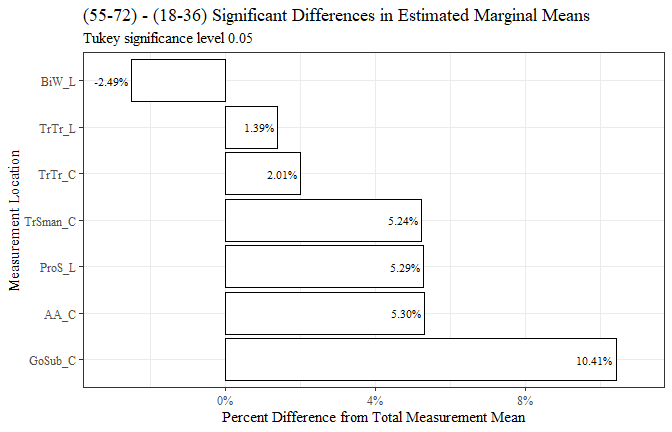
**Table** : (18-36) - (55-72) Significant Differences in Estimated Marginal Means

| **measure** | **estimate** | **p.value** | **measure\_means** | **prop\_diff** |
| --- | --- | --- | --- | --- |
| AA\_C | -3.23 | 1.2876e-06 | 60.89386 | -0.05304312 |
| BiW\_L | 2.75 | 3.7701e-02 | 110.51878 | 0.02488265 |
| GoSub\_C | -10.19 | 2.2804e-10 | 97.87299 | -0.10411453 |
| ProS\_L | -1.01 | 1.2805e-03 | 19.09422 | -0.05289560 |
| TrSman\_C | -7.97 | 1.1100e-08 | 152.21169 | -0.05236129 |
| TrTr\_C | -5.64 | 2.3296e-04 | 281.19797 | -0.02005704 |
| TrTr\_L | -2.02 | 1.1912e-02 | 145.68098 | -0.01386591 |

o\_v\_y <- y\_v\_o  
  
o\_v\_y$estimate <- o\_v\_y$estimate\*(-1)  
o\_v\_y$prop\_diff <- o\_v\_y$prop\_diff\*(-1)  
  
o\_v\_y$percent\_diff <- percent(o\_v\_y$prop\_diff, accuracy = 0.01)  
  
#o\_v\_y$contrastx <- "(55-72) - (18-36)"  
  
  
  
o\_v\_y$measure <- fct\_reorder(o\_v\_y$measure, o\_v\_y$estimate, .desc=TRUE)  
  
o\_v\_y %>%   
 ggplot(aes(x=estimate, y= measure, label=estimate))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 geom\_text(hjust=1.1, position = position\_dodge(.9), size = 3, family= "Times New Roman")+  
 scale\_x\_continuous(expand = expansion(mult = 0.1))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="(55-72) - (18-36) Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Difference in mm")



o\_v\_y$measure <- fct\_reorder(o\_v\_y$measure, o\_v\_y$prop\_diff, .desc=TRUE)  
  
o\_v\_y %>%   
 ggplot(aes(x=prop\_diff, y= measure, label=percent\_diff))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 geom\_text(hjust=1.1, position = position\_dodge(.9), size = 3, family= "Times New Roman")+  
 scale\_x\_continuous(labels = scales::percent,  
 expand = expansion(mult = 0.1))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="(55-72) - (18-36) Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Percent Difference from Total Measurement Mean")

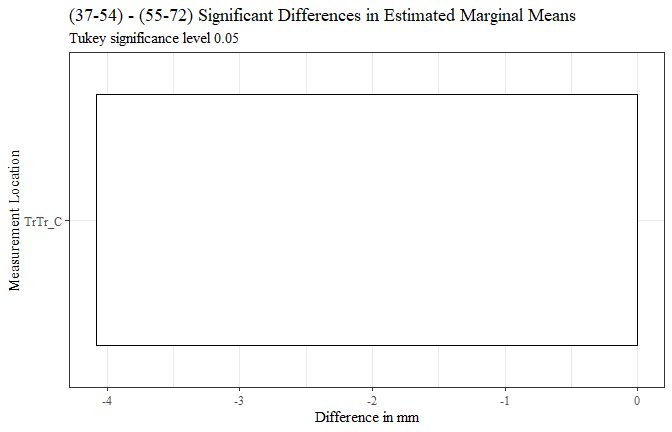


o\_v\_y <- o\_v\_y[-c(6)]  
  
flextable(o\_v\_y) %>%  
 my\_ft\_theme()%>%   
 bold(part = "header") %>%   
 set\_caption("(55-72) - (18-36) Significant Differences in Estimated Marginal Means") %>%   
 fit\_to\_width(7.5) %>%   
 autofit()

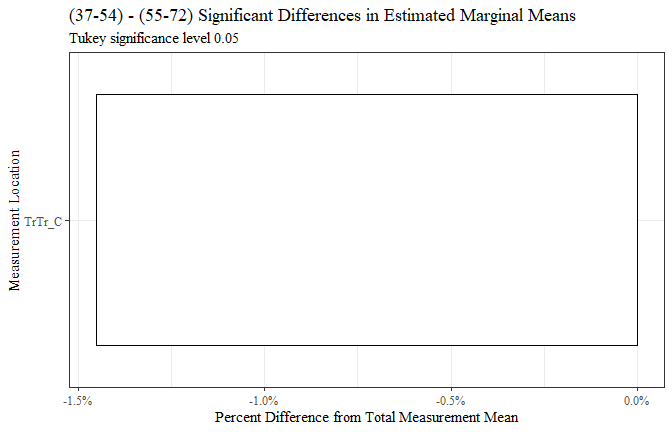
**Table** : (55-72) - (18-36) Significant Differences in Estimated Marginal Means

| **measure** | **estimate** | **p.value** | **measure\_means** | **prop\_diff** |
| --- | --- | --- | --- | --- |
| AA\_C | 3.23 | 1.2876e-06 | 60.89386 | 0.05304312 |
| BiW\_L | -2.75 | 3.7701e-02 | 110.51878 | -0.02488265 |
| GoSub\_C | 10.19 | 2.2804e-10 | 97.87299 | 0.10411453 |
| ProS\_L | 1.01 | 1.2805e-03 | 19.09422 | 0.05289560 |
| TrSman\_C | 7.97 | 1.1100e-08 | 152.21169 | 0.05236129 |
| TrTr\_C | 5.64 | 2.3296e-04 | 281.19797 | 0.02005704 |
| TrTr\_L | 2.02 | 1.1912e-02 | 145.68098 | 0.01386591 |

m\_v\_o <- age\_est\_data1 %>%   
 filter(contrast == "(37-54) - (55-72)")  
  
  
m\_v\_o$measure <- fct\_reorder(m\_v\_o$measure, m\_v\_o$estimate, .desc=FALSE)  
  
m\_v\_o %>%   
 ggplot(aes(x=estimate, y= measure))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="(37-54) - (55-72) Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Difference in mm")



m\_v\_o$measure <- fct\_reorder(m\_v\_o$measure, m\_v\_o$prop\_diff, .desc=FALSE)  
  
m\_v\_o %>%   
 ggplot(aes(x=prop\_diff, y= measure))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 scale\_x\_continuous(labels = scales::percent)+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="(37-54) - (55-72) Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Percent Difference from Total Measurement Mean")

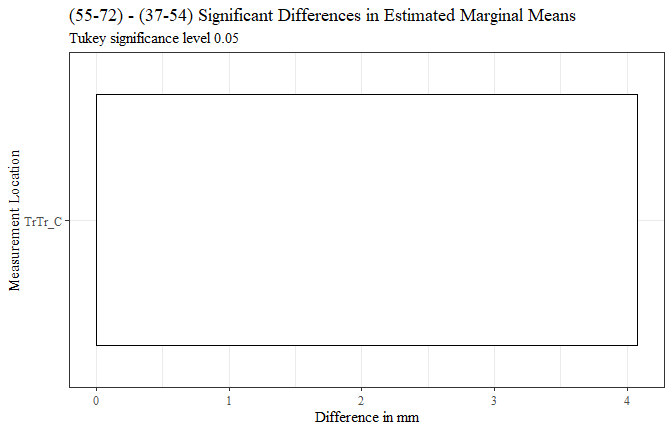


m\_v\_o <- m\_v\_o[c(8, 2, 6, 9, 10)]  
  
#m\_v\_o <- m\_v\_o %>%   
 #mutate(across(where(is.numeric), round, digits=3))  
  
  
flextable(m\_v\_o) %>%  
 my\_ft\_theme()%>%   
 bold(part = "header") %>%   
 set\_caption("(37-54) - (55-72) Significant Differences in Estimated Marginal Means") %>%   
 fit\_to\_width(7.5) %>%   
 autofit()

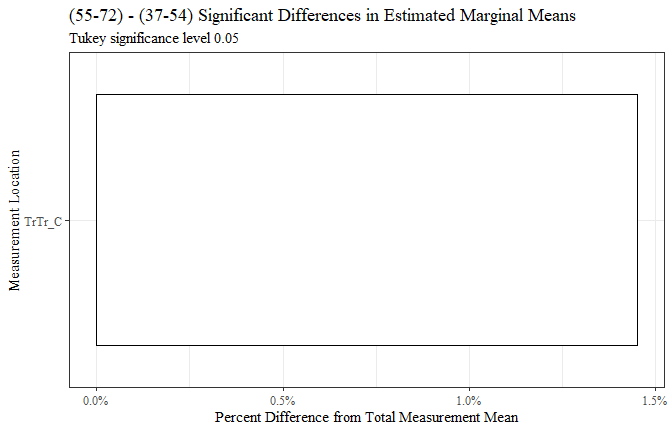
**Table** : (37-54) - (55-72) Significant Differences in Estimated Marginal Means

| **measure** | **estimate** | **p.value** | **measure\_means** | **prop\_diff** |
| --- | --- | --- | --- | --- |
| TrTr\_C | -4.08 | 1.2277e-02 | 281.198 | -0.01450935 |

o\_v\_m <- m\_v\_o  
  
o\_v\_m$estimate <- o\_v\_m$estimate\*(-1)  
o\_v\_m$prop\_diff <- o\_v\_m$prop\_diff\*(-1)  
  
  
  
  
  
  
o\_v\_m$measure <- fct\_reorder(o\_v\_m$measure, o\_v\_m$estimate, .desc=TRUE)  
  
o\_v\_m %>%   
 ggplot(aes(x=estimate, y= measure))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="(55-72) - (37-54) Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Difference in mm")



o\_v\_m$measure <- fct\_reorder(o\_v\_m$measure, o\_v\_m$prop\_diff, .desc=TRUE)  
  
o\_v\_m %>%   
 ggplot(aes(x=prop\_diff, y= measure))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 scale\_x\_continuous(labels = scales::percent)+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="(55-72) - (37-54) Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Percent Difference from Total Measurement Mean")



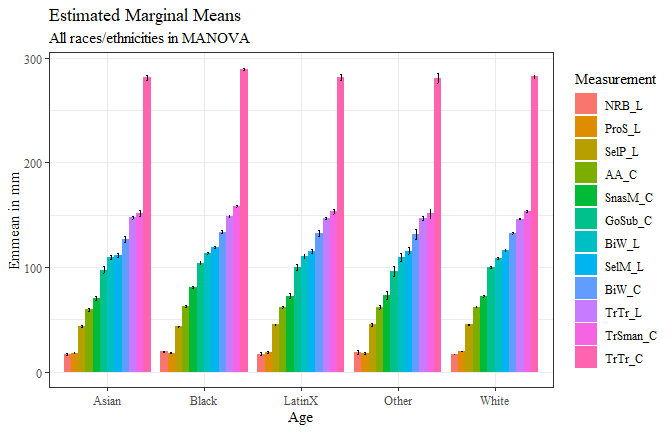
flextable(o\_v\_m) %>%  
 my\_ft\_theme()%>%   
 bold(part = "header") %>%   
 set\_caption("(55-72) - (37-54) Significant Differences in Estimated Marginal Means") %>%   
 fit\_to\_width(7.5) %>%   
 autofit()

**Table** : (55-72) - (37-54) Significant Differences in Estimated Marginal Means

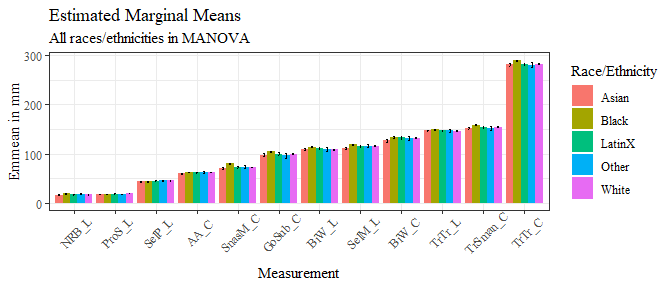
| **measure** | **estimate** | **p.value** | **measure\_means** | **prop\_diff** |
| --- | --- | --- | --- | --- |
| TrTr\_C | 4.08 | 1.2277e-02 | 281.198 | 0.01450935 |

RACE/ETHNICITY

race\_means\_data$measure <- fct\_reorder(race\_means\_data$measure, race\_means\_data$emmean, .desc=FALSE)  
  
race\_means\_data %>%   
 ggplot(aes(x=race\_eth, y=emmean, fill=measure))+  
 geom\_bar(position=position\_dodge(), stat="identity")+  
 geom\_errorbar(aes(ymin=lower.CL, ymax=upper.CL), width=0.2, position=position\_dodge(0.9))+  
 theme(axis.text.x = element\_text(angle = 45, vjust=0.7))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="Estimated Marginal Means",  
 subtitle= "All races/ethnicities in MANOVA",  
 y="Emmean in mm",  
 x="Age",  
 fill="Measurement")

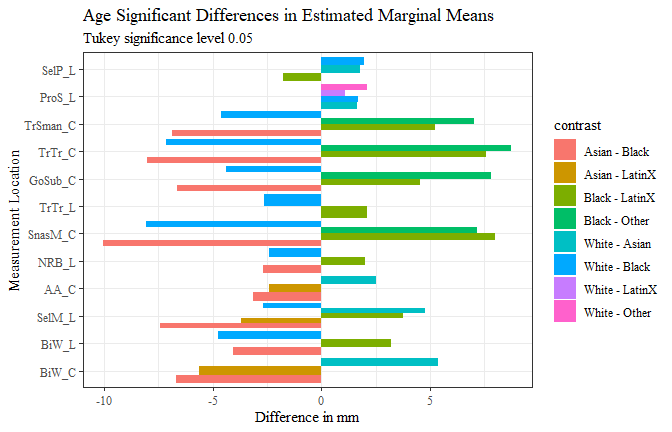


#race\_means\_data$measure <- fct\_reorder(race\_means\_data$measure, race\_means\_data$emmean, .desc=FALSE)  
  
race\_means\_data %>%   
 ggplot(aes(x=measure, y=emmean, fill=race\_eth))+  
 geom\_bar(position=position\_dodge(), stat="identity")+  
 geom\_errorbar(aes(ymin=lower.CL, ymax=upper.CL), width=0.2, position=position\_dodge(0.9))+  
 theme\_bw()+  
 theme(axis.text.x = element\_text(angle = 45, vjust=0.7))+  
 theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="Estimated Marginal Means",  
 subtitle= "All races/ethnicities in MANOVA",  
 y="Emmean in mm",  
 x="Measurement",  
 fill="Race/Ethnicity")



sig\_race\_est <- race\_est\_data %>%   
 filter(signif=="TRUE")  
  
#sig\_race\_est <- sig\_race\_est %>%   
 #mutate(across(where(is.numeric), round, digits=3))

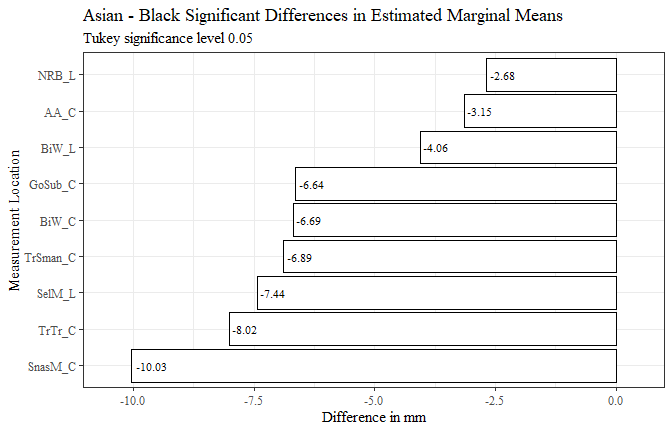
sig\_race\_est$measure <- fct\_reorder(sig\_race\_est$measure, sig\_race\_est$estimate, .desc=FALSE)  
  
sig\_race\_est %>%   
 ggplot(aes(x=estimate, y= measure, fill=contrast))+  
 geom\_bar(position=position\_dodge(), stat="identity")+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="Age Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Difference in mm")



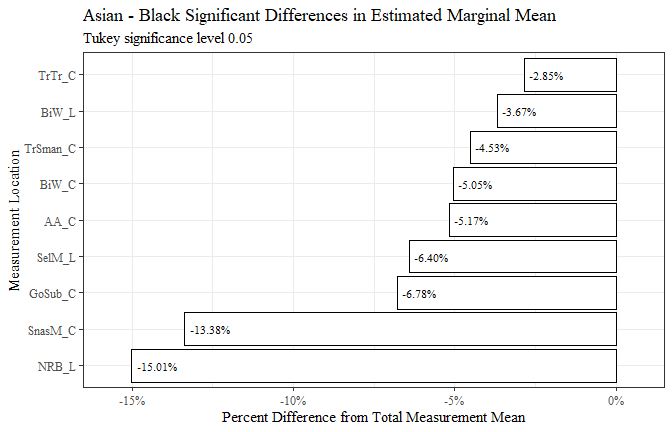
race\_est\_data1 <- full\_join(sig\_race\_est, measure\_means, by="measure")

race\_est\_data1$prop\_diff <- (race\_est\_data1$estimate/race\_est\_data1$measure\_means)  
  
#race\_est\_data1 <- race\_est\_data1 %>%   
 #mutate(across(where(is.numeric), round, digits=3))  
  
race\_est\_data1$percent\_diff <- percent(race\_est\_data1$prop\_diff, accuracy = 0.01)

race1 <- race\_est\_data1 %>%   
 filter(contrast == "Asian - Black")  
  
  
race1$measure <- fct\_reorder(race1$measure, race1$estimate, .desc=FALSE)  
  
race1 %>%   
 ggplot(aes(x=estimate, y= measure, label=estimate))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 geom\_text(hjust=-0.15, position = position\_dodge(.9), size = 3, family= "Times New Roman")+  
 scale\_x\_continuous(expand = expansion(mult = 0.1))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="Asian - Black Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Difference in mm")



race1$measure <- fct\_reorder(race1$measure, race1$prop\_diff, .desc=FALSE)  
  
race1 %>%   
 ggplot(aes(x=prop\_diff, y= measure, label=percent\_diff))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 geom\_text(hjust=-0.15, position = position\_dodge(.9), size = 3, family= "Times New Roman")+  
 scale\_x\_continuous(labels = scales::percent,  
 expand = expansion(mult = 0.1))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="Asian - Black Significant Differences in Estimated Marginal Mean",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Percent Difference from Total Measurement Mean")

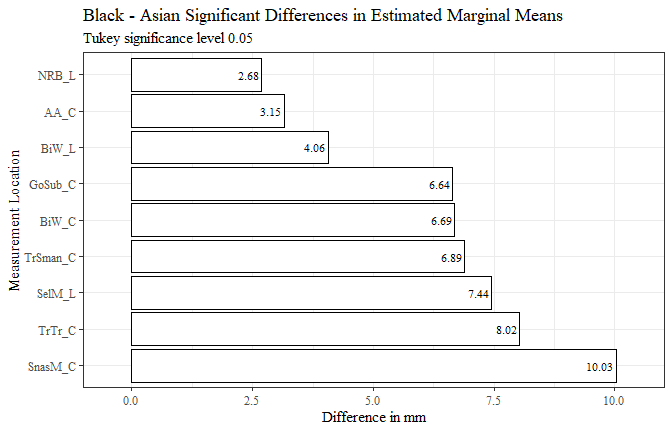


race1 <- race1[c(8, 2, 6, 9, 10, 11)]  
  
#race1 <- race1 %>%   
 #mutate(across(where(is.numeric), round, digits=3))  
  
  
flextable(race1) %>%  
 my\_ft\_theme()%>%   
 bold(part = "header") %>%   
 set\_caption("Asian - Black Significant Differences in Estimated Marginal Means") %>%   
 fit\_to\_width(7.5) %>%   
 autofit()

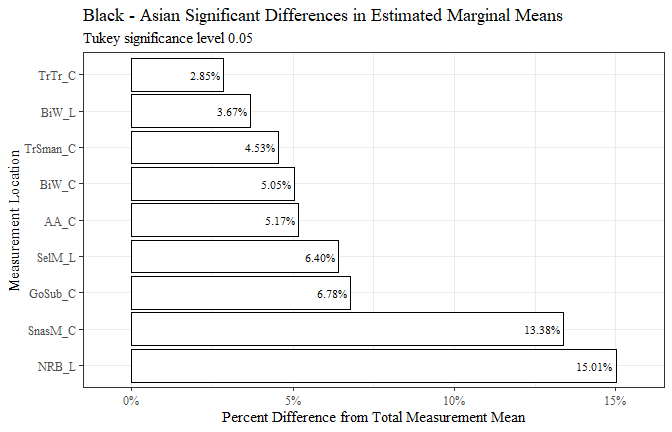
**Table** : Asian - Black Significant Differences in Estimated Marginal Means

| **measure** | **estimate** | **p.value** | **measure\_means** | **prop\_diff** | **percent\_diff** |
| --- | --- | --- | --- | --- | --- |
| AA\_C | -3.15 | 7.1779e-06 | 60.89386 | -0.05172935 | -5.17% |
| BiW\_L | -4.06 | 2.6345e-03 | 110.51878 | -0.03673584 | -3.67% |
| BiW\_C | -6.69 | 3.7629e-05 | 132.44961 | -0.05050977 | -5.05% |
| GoSub\_C | -6.64 | 1.8392e-04 | 97.87299 | -0.06784303 | -6.78% |
| NRB\_L | -2.68 | 1.3729e-05 | 17.85689 | -0.15008215 | -15.01% |
| SelM\_L | -7.44 | 3.7907e-12 | 116.25939 | -0.06399483 | -6.40% |
| SnasM\_C | -10.03 | 1.6447e-12 | 74.95587 | -0.13381206 | -13.38% |
| TrSman\_C | -6.89 | 2.8966e-06 | 152.21169 | -0.04526591 | -4.53% |
| TrTr\_C | -8.02 | 1.8603e-07 | 281.19797 | -0.02852083 | -2.85% |

race1.1 <- race1  
  
race1.1$estimate <- race1.1$estimate\*(-1)  
race1.1$prop\_diff <- race1.1$prop\_diff\*(-1)  
  
race1.1$percent\_diff <- percent(race1.1$prop\_diff, accuracy = 0.01)  
  
  
race1.1$measure <- fct\_reorder(race1.1$measure, race1.1$estimate, .desc=TRUE)  
  
race1.1 %>%   
 ggplot(aes(x=estimate, y= measure, label=estimate))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 geom\_text(hjust=1.1, position = position\_dodge(.9), size = 3, family= "Times New Roman")+  
 scale\_x\_continuous(expand = expansion(mult = 0.1))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="Black - Asian Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Difference in mm")



race1.1$measure <- fct\_reorder(race1.1$measure, race1.1$prop\_diff, .desc=TRUE)  
  
race1.1 %>%   
 ggplot(aes(x=prop\_diff, y= measure, label=percent\_diff))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 geom\_text(hjust=1.1, position = position\_dodge(.9), size = 3, family= "Times New Roman")+  
 scale\_x\_continuous(labels = scales::percent,  
 expand = expansion(mult = 0.1))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="Black - Asian Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Percent Difference from Total Measurement Mean")

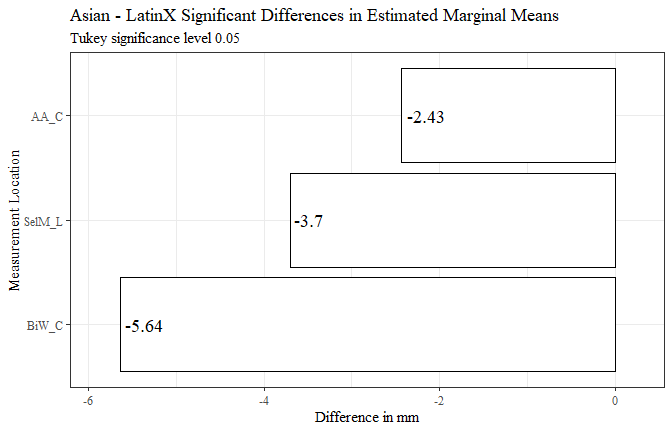


race1.1 <- race1.1[-c(6)]  
  
flextable(race1.1) %>%  
 my\_ft\_theme()%>%   
 bold(part = "header") %>%   
 set\_caption("Black - Asian Significant Differences in Estimated Marginal Means") %>%   
 fit\_to\_width(7.5) %>%   
 autofit()

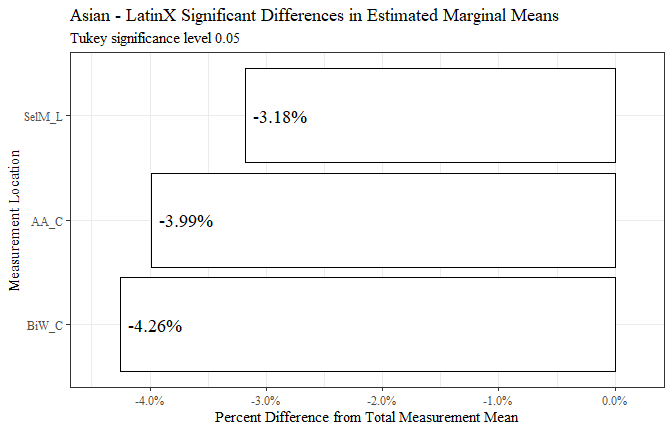
**Table** : Black - Asian Significant Differences in Estimated Marginal Means

| **measure** | **estimate** | **p.value** | **measure\_means** | **prop\_diff** |
| --- | --- | --- | --- | --- |
| AA\_C | 3.15 | 7.1779e-06 | 60.89386 | 0.05172935 |
| BiW\_L | 4.06 | 2.6345e-03 | 110.51878 | 0.03673584 |
| BiW\_C | 6.69 | 3.7629e-05 | 132.44961 | 0.05050977 |
| GoSub\_C | 6.64 | 1.8392e-04 | 97.87299 | 0.06784303 |
| NRB\_L | 2.68 | 1.3729e-05 | 17.85689 | 0.15008215 |
| SelM\_L | 7.44 | 3.7907e-12 | 116.25939 | 0.06399483 |
| SnasM\_C | 10.03 | 1.6447e-12 | 74.95587 | 0.13381206 |
| TrSman\_C | 6.89 | 2.8966e-06 | 152.21169 | 0.04526591 |
| TrTr\_C | 8.02 | 1.8603e-07 | 281.19797 | 0.02852083 |

race2 <- race\_est\_data1 %>%   
 filter(contrast == "Asian - LatinX")  
  
  
  
race2$measure <- fct\_reorder(race2$measure, race2$estimate, .desc=FALSE)  
  
race2 %>%   
 ggplot(aes(x=estimate, y= measure, label=estimate))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 geom\_text(hjust=-0.15, position = position\_dodge(.9), size = 5, family="Times New Roman")+  
 scale\_x\_continuous(expand = expansion(mult = 0.1))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="Asian - LatinX Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Difference in mm")



race2$measure <- fct\_reorder(race2$measure, race2$prop\_diff, .desc=FALSE)  
  
race2 %>%   
 ggplot(aes(x=prop\_diff, y= measure, label=percent\_diff))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 geom\_text(hjust=-0.15, position = position\_dodge(.9), size = 5, family= "Times New Roman")+  
 scale\_x\_continuous(labels = scales::percent,  
 expand = expansion(mult = 0.1))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="Asian - LatinX Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Percent Difference from Total Measurement Mean")

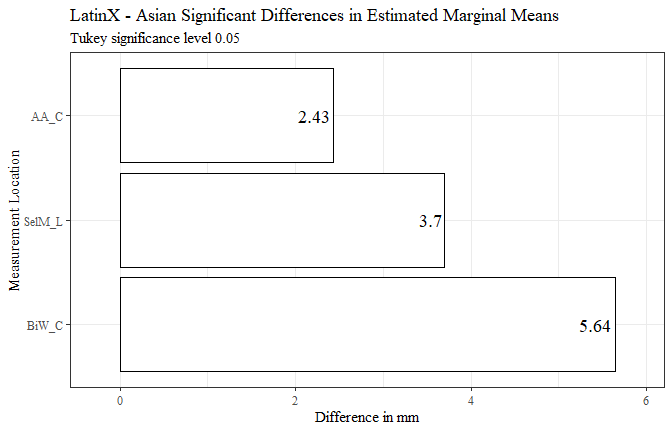


race2 <- race2[c(8, 2, 6, 9, 10)]  
  
#race2 <- race2 %>%   
 #mutate(across(where(is.numeric), round, digits=3))  
  
  
flextable(race2) %>%  
 my\_ft\_theme()%>%   
 bold(part = "header") %>%   
 set\_caption("Asian - LatinX Significant Differences in Estimated Marginal Means") %>%   
 fit\_to\_width(7.5) %>%   
 autofit()

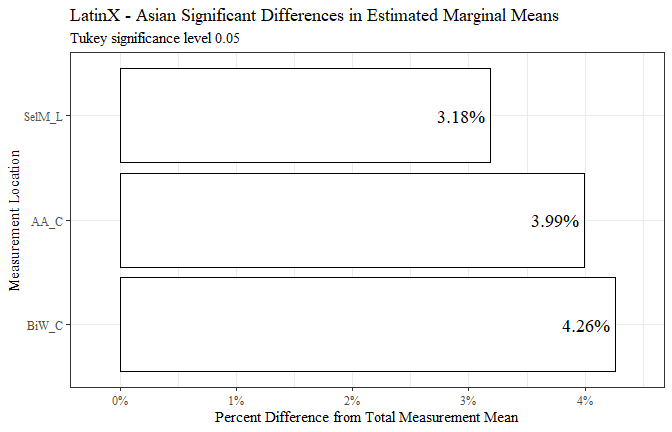
**Table** : Asian - LatinX Significant Differences in Estimated Marginal Means

| **measure** | **estimate** | **p.value** | **measure\_means** | **prop\_diff** |
| --- | --- | --- | --- | --- |
| AA\_C | -2.43 | 2.3429e-02 | 60.89386 | -0.03990550 |
| BiW\_C | -5.64 | 2.0224e-02 | 132.44961 | -0.04258223 |
| SelM\_L | -3.70 | 3.3894e-02 | 116.25939 | -0.03182539 |

race2.1 <- race2  
  
race2.1$estimate <- race2.1$estimate\*(-1)  
race2.1$prop\_diff <- race2.1$prop\_diff\*(-1)  
  
race2.1$percent\_diff <- percent(race2.1$prop\_diff, accuracy = 0.01)  
  
  
  
race2.1$measure <- fct\_reorder(race2.1$measure, race2.1$estimate, .desc=TRUE)  
  
race2.1 %>%   
 ggplot(aes(x=estimate, y= measure, label=estimate))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 geom\_text(hjust=1.1, position = position\_dodge(.9), size = 5, family="Times New Roman")+  
 scale\_x\_continuous(expand = expansion(mult = 0.1))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="LatinX - Asian Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Difference in mm")



race2.1$measure <- fct\_reorder(race2.1$measure, race2.1$prop\_diff, .desc=TRUE)  
  
race2.1 %>%   
 ggplot(aes(x=prop\_diff, y= measure, label=percent\_diff))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 geom\_text(hjust=1.1, position = position\_dodge(.9), size = 5, family= "Times New Roman")+  
 scale\_x\_continuous(labels = scales::percent,  
 expand = expansion(mult = 0.1))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="LatinX - Asian Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Percent Difference from Total Measurement Mean")

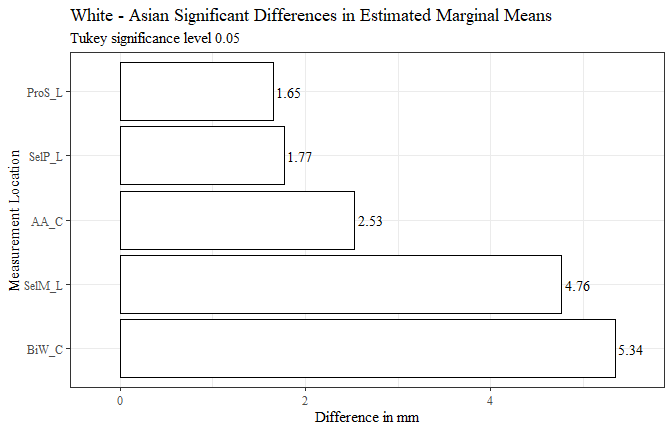


race2.1 <- race2.1[-c(6)]  
  
  
flextable(race2.1) %>%  
 my\_ft\_theme()%>%   
 bold(part = "header") %>%   
 set\_caption("LatinX - Asian Significant Differences in Estimated Marginal Means") %>%   
 fit\_to\_width(7.5) %>%   
 autofit()

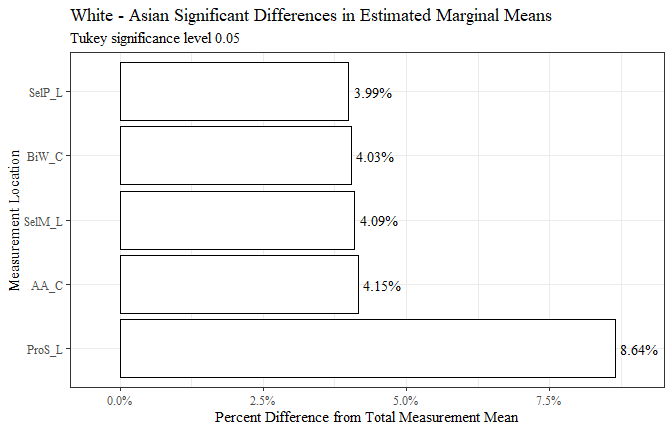
**Table** : LatinX - Asian Significant Differences in Estimated Marginal Means

| **measure** | **estimate** | **p.value** | **measure\_means** | **prop\_diff** |
| --- | --- | --- | --- | --- |
| AA\_C | 2.43 | 2.3429e-02 | 60.89386 | 0.03990550 |
| BiW\_C | 5.64 | 2.0224e-02 | 132.44961 | 0.04258223 |
| SelM\_L | 3.70 | 3.3894e-02 | 116.25939 | 0.03182539 |

race3 <- race\_est\_data1 %>%   
 filter(contrast == "White - Asian")  
  
race3$measure <- fct\_reorder(race3$measure, race3$estimate, .desc=TRUE)  
  
race3 %>%   
 ggplot(aes(x=estimate, y= measure, label=estimate))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 geom\_text(hjust=-0.15, position = position\_dodge(.9), size = 4, family="Times New Roman")+  
 scale\_x\_continuous(expand = expansion(mult = 0.1))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="White - Asian Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Difference in mm")



race3$measure <- fct\_reorder(race3$measure, race3$prop\_diff, .desc=TRUE)  
  
race3 %>%   
 ggplot(aes(x=prop\_diff, y= measure, label=percent\_diff))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 geom\_text(hjust=-0.15, position = position\_dodge(.9), size = 4, family= "Times New Roman")+  
 scale\_x\_continuous(labels = scales::percent,  
 expand = expansion(mult = 0.1))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="White - Asian Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Percent Difference from Total Measurement Mean")

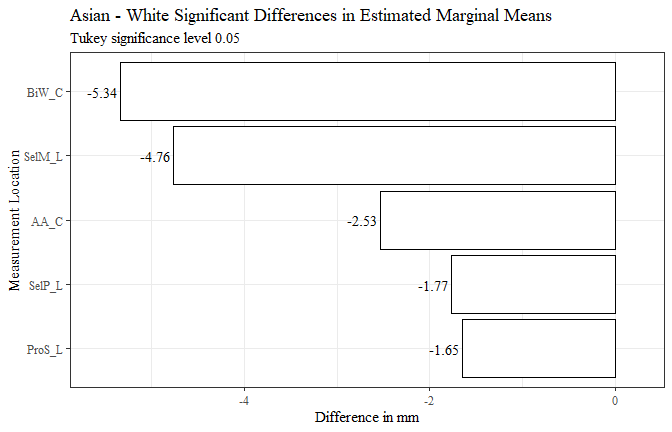


race3 <- race3[c(8, 2, 6, 9, 10)]  
  
#race3 <- race3 %>%   
 #mutate(across(where(is.numeric), round, digits=3))  
  
  
flextable(race3) %>%  
 my\_ft\_theme()%>%   
 bold(part = "header") %>%   
 set\_caption("White - Asian Significant Differences in Estimated Marginal Means") %>%   
 fit\_to\_width(7.5) %>%   
 autofit()

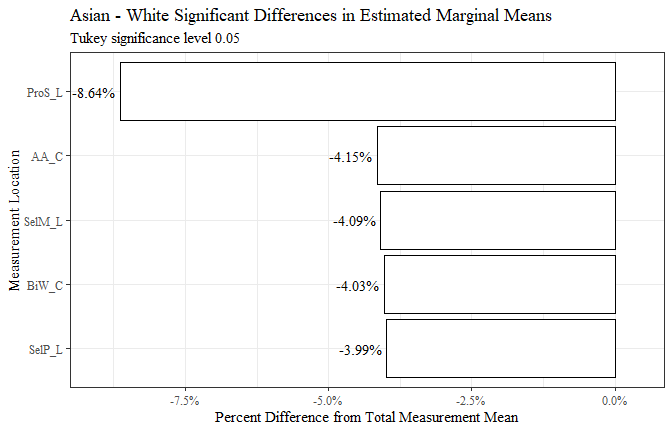
**Table** : White - Asian Significant Differences in Estimated Marginal Means

| **measure** | **estimate** | **p.value** | **measure\_means** | **prop\_diff** |
| --- | --- | --- | --- | --- |
| AA\_C | 2.53 | 2.8701e-04 | 60.89386 | 0.04154770 |
| BiW\_C | 5.34 | 1.0340e-03 | 132.44961 | 0.04031722 |
| ProS\_L | 1.65 | 1.7970e-08 | 19.09422 | 0.08641360 |
| SelP\_L | 1.77 | 5.9902e-04 | 44.32677 | 0.03993072 |
| SelM\_L | 4.76 | 7.4964e-06 | 116.25939 | 0.04094293 |

race3.1 <- race3  
  
race3.1$estimate <- race3.1$estimate\*(-1)  
race3.1$prop\_diff <- race3.1$prop\_diff\*(-1)  
  
  
race3.1$percent\_diff <- percent(race3.1$prop\_diff, accuracy = 0.01)  
  
  
  
race3.1$measure <- fct\_reorder(race3.1$measure, race3.1$estimate, .desc=TRUE)  
  
race3.1 %>%   
 ggplot(aes(x=estimate, y= measure, label=estimate))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 geom\_text(hjust=1.1, position = position\_dodge(.9), size = 4, family="Times New Roman")+  
 scale\_x\_continuous(expand = expansion(mult = 0.1))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="Asian - White Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Difference in mm")



race3.1$measure <- fct\_reorder(race3.1$measure, race3.1$prop\_diff, .desc=TRUE)  
  
race3.1 %>%   
 ggplot(aes(x=prop\_diff, y= measure, label=percent\_diff))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 geom\_text(hjust=1.1, position = position\_dodge(.9), size = 4, family= "Times New Roman")+  
 scale\_x\_continuous(labels = scales::percent,  
 expand = expansion(mult = 0.1))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="Asian - White Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Percent Difference from Total Measurement Mean")

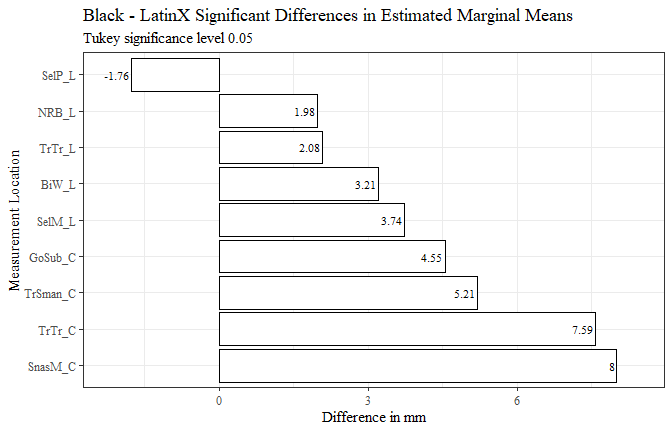


flextable(race3.1) %>%  
 my\_ft\_theme()%>%   
 bold(part = "header") %>%   
 set\_caption("Asian - White Significant Differences in Estimated Marginal Means") %>%   
 fit\_to\_width(7.5) %>%   
 autofit()

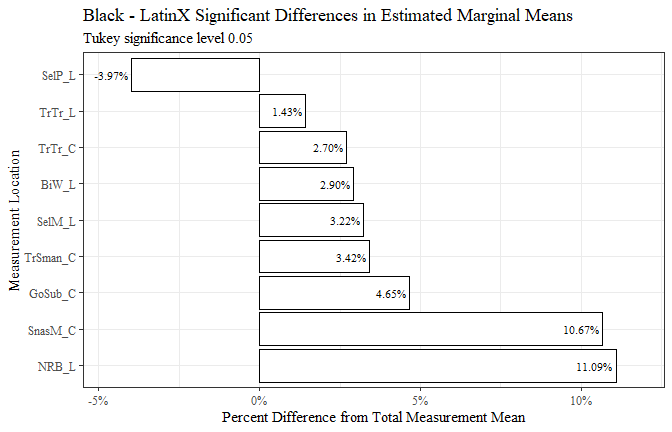
**Table** : Asian - White Significant Differences in Estimated Marginal Means

| **measure** | **estimate** | **p.value** | **measure\_means** | **prop\_diff** | **percent\_diff** |
| --- | --- | --- | --- | --- | --- |
| AA\_C | -2.53 | 2.8701e-04 | 60.89386 | -0.04154770 | -4.15% |
| BiW\_C | -5.34 | 1.0340e-03 | 132.44961 | -0.04031722 | -4.03% |
| ProS\_L | -1.65 | 1.7970e-08 | 19.09422 | -0.08641360 | -8.64% |
| SelP\_L | -1.77 | 5.9902e-04 | 44.32677 | -0.03993072 | -3.99% |
| SelM\_L | -4.76 | 7.4964e-06 | 116.25939 | -0.04094293 | -4.09% |

race4 <- race\_est\_data1 %>%   
 filter(contrast == "Black - LatinX")  
  
race4$measure <- fct\_reorder(race4$measure, race4$estimate, .desc=TRUE)  
  
race4 %>%   
 ggplot(aes(x=estimate, y= measure, label=estimate))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 geom\_text(hjust=1.1, position = position\_dodge(.9), size = 3, family="Times New Roman")+  
 scale\_x\_continuous(expand = expansion(mult = 0.1))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="Black - LatinX Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Difference in mm")



race4$measure <- fct\_reorder(race4$measure, race4$prop\_diff, .desc=TRUE)  
  
race4 %>%   
 ggplot(aes(x=prop\_diff, y= measure, label=percent\_diff))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 geom\_text(hjust=1.1, position = position\_dodge(.9), size = 3, family= "Times New Roman")+  
 scale\_x\_continuous(labels = scales::percent,  
 expand = expansion(mult = 0.1))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="Black - LatinX Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Percent Difference from Total Measurement Mean")

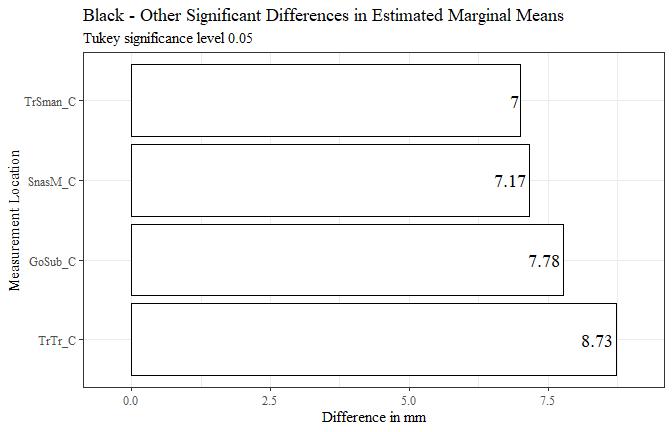


race4 <- race4[c(8, 2, 6, 9, 10)]  
  
#race4 <- race4 %>%   
 #mutate(across(where(is.numeric), round, digits=3))  
  
  
flextable(race4) %>%  
 my\_ft\_theme()%>%   
 bold(part = "header") %>%   
 set\_caption("Black - LatinX Significant Differences in Estimated Marginal Means") %>%   
 fit\_to\_width(7.5) %>%   
 autofit()

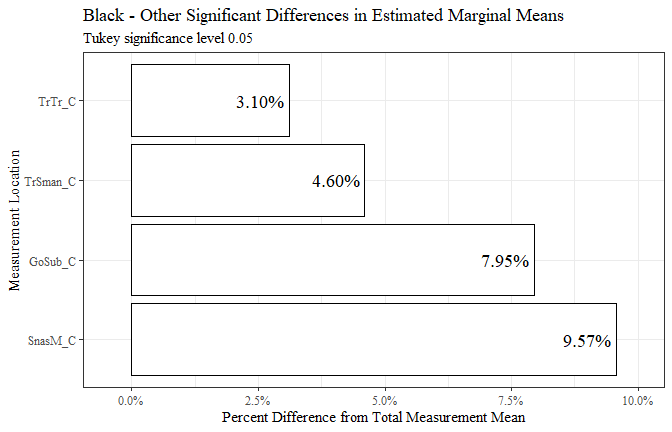
**Table** : Black - LatinX Significant Differences in Estimated Marginal Means

| **measure** | **estimate** | **p.value** | **measure\_means** | **prop\_diff** |
| --- | --- | --- | --- | --- |
| BiW\_L | 3.21 | 2.8430e-02 | 110.51878 | 0.02904484 |
| GoSub\_C | 4.55 | 2.3847e-02 | 97.87299 | 0.04648882 |
| NRB\_L | 1.98 | 2.5953e-03 | 17.85689 | 0.11088159 |
| SelP\_L | -1.76 | 1.0301e-03 | 44.32677 | -0.03970512 |
| SelM\_L | 3.74 | 1.5110e-03 | 116.25939 | 0.03216944 |
| SnasM\_C | 8.00 | 2.1127e-11 | 74.95587 | 0.10672946 |
| TrSman\_C | 5.21 | 7.2486e-04 | 152.21169 | 0.03422865 |
| TrTr\_C | 7.59 | 5.8989e-07 | 281.19797 | 0.02699166 |
| TrTr\_L | 2.08 | 2.2532e-02 | 145.68098 | 0.01427777 |

race5 <- race\_est\_data1 %>%   
 filter(contrast == "Black - Other")  
  
race5$measure <- fct\_reorder(race5$measure, race5$estimate, .desc=TRUE)  
  
race5 %>%   
 ggplot(aes(x=estimate, y= measure, label=estimate))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 geom\_text(hjust=1.1, position = position\_dodge(.9), size = 5, family="Times New Roman")+  
 scale\_x\_continuous(expand = expansion(mult = 0.1))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="Black - Other Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Difference in mm")



race5$measure <- fct\_reorder(race5$measure, race5$prop\_diff, .desc=TRUE)  
  
race5 %>%   
 ggplot(aes(x=prop\_diff, y= measure, label=percent\_diff))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 geom\_text(hjust=1.1, position = position\_dodge(.9), size = 5, family= "Times New Roman")+  
 scale\_x\_continuous(labels = scales::percent,  
 expand = expansion(mult = 0.1))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="Black - Other Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Percent Difference from Total Measurement Mean")

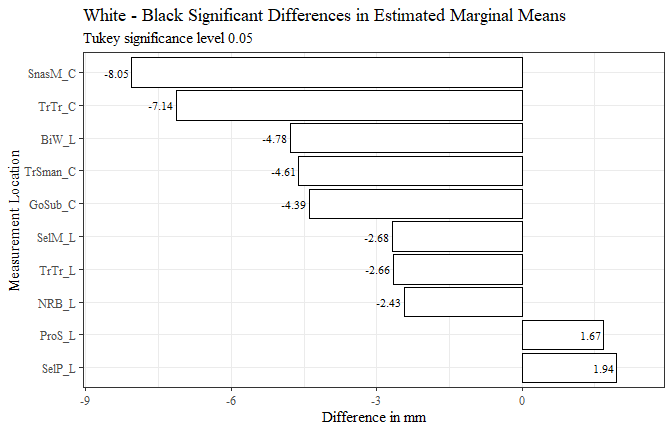


race5 <- race5[c(8, 2, 6, 9, 10)]  
  
#race5 <- race5 %>%   
 #mutate(across(where(is.numeric), round, digits=3))  
  
  
flextable(race5) %>%  
 my\_ft\_theme()%>%   
 bold(part = "header") %>%   
 set\_caption("Black - Other Significant Differences in Estimated Marginal Means") %>%   
 fit\_to\_width(7.5) %>%   
 autofit()

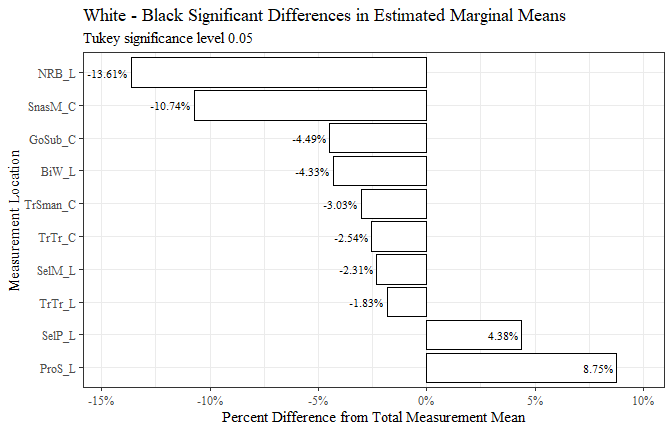
**Table** : Black - Other Significant Differences in Estimated Marginal Means

| **measure** | **estimate** | **p.value** | **measure\_means** | **prop\_diff** |
| --- | --- | --- | --- | --- |
| GoSub\_C | 7.78 | 2.1891e-02 | 97.87299 | 0.07949078 |
| SnasM\_C | 7.17 | 1.6979e-03 | 74.95587 | 0.09565628 |
| TrSman\_C | 7.00 | 1.4717e-02 | 152.21169 | 0.04598858 |
| TrTr\_C | 8.73 | 2.1323e-03 | 281.19797 | 0.03104574 |

race6 <- race\_est\_data1 %>%   
 filter(contrast == "White - Black")  
  
  
race6$measure <- fct\_reorder(race6$measure, race6$estimate, .desc=TRUE)  
  
race6 %>%   
 ggplot(aes(x=estimate, y= measure, label=estimate))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 geom\_text(hjust=1.1, position = position\_dodge(.9), size = 3, family="Times New Roman")+  
 scale\_x\_continuous(expand = expansion(mult = 0.1))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="White - Black Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Difference in mm")



race6$measure <- fct\_reorder(race6$measure, race6$prop\_diff, .desc=TRUE)  
  
race6 %>%   
 ggplot(aes(x=prop\_diff, y= measure, label=percent\_diff))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 geom\_text(hjust=1.1, position = position\_dodge(.9), size = 3, family= "Times New Roman")+  
 scale\_x\_continuous(labels = scales::percent,  
 expand = expansion(mult = 0.1))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="White - Black Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Percent Difference from Total Measurement Mean")

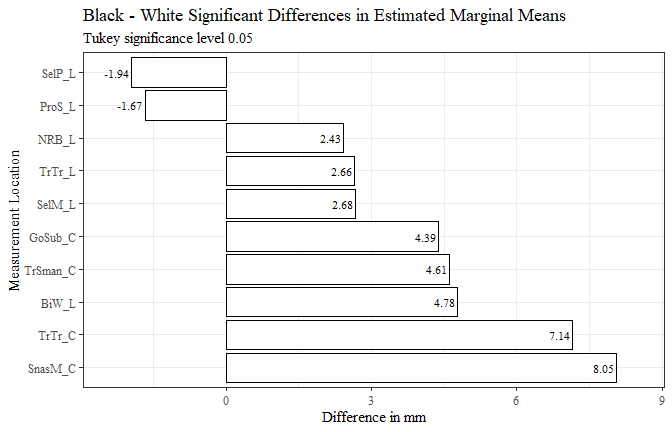


race6x <- race6[c(8, 2, 6, 9, 10)]  
  
#race6x <- race6x %>%   
 #mutate(across(where(is.numeric), round, digits=3))  
  
  
flextable(race6x) %>%  
 my\_ft\_theme()%>%   
 bold(part = "header") %>%   
 set\_caption("White - Black Significant Differences in Estimated Marginal Means") %>%   
 fit\_to\_width(7.5) %>%   
 autofit()

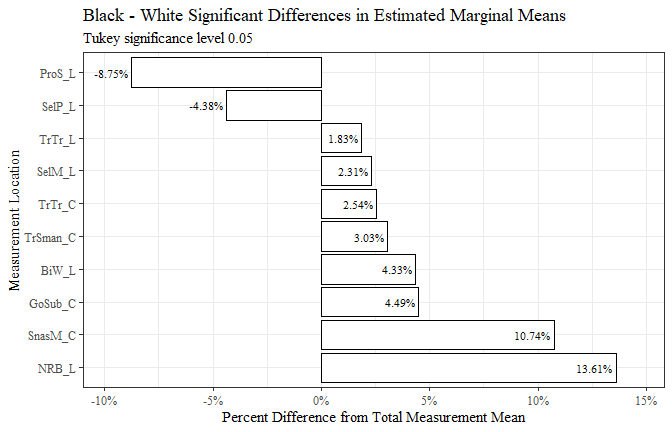
**Table** : White - Black Significant Differences in Estimated Marginal Means

| **measure** | **estimate** | **p.value** | **measure\_means** | **prop\_diff** |
| --- | --- | --- | --- | --- |
| BiW\_L | -4.78 | 1.6549e-12 | 110.51878 | -0.04325057 |
| GoSub\_C | -4.39 | 1.6216e-08 | 97.87299 | -0.04485405 |
| NRB\_L | -2.43 | 1.6522e-12 | 17.85689 | -0.13608195 |
| ProS\_L | 1.67 | 1.6044e-12 | 19.09422 | 0.08746104 |
| SelP\_L | 1.94 | 1.6489e-12 | 44.32677 | 0.04376587 |
| SelM\_L | -2.68 | 1.4767e-07 | 116.25939 | -0.02305190 |
| SnasM\_C | -8.05 | 1.6044e-12 | 74.95587 | -0.10739652 |
| TrSman\_C | -4.61 | 4.5137e-12 | 152.21169 | -0.03028677 |
| TrTr\_C | -7.14 | 1.6478e-12 | 281.19797 | -0.02539136 |
| TrTr\_L | -2.66 | 1.6780e-12 | 145.68098 | -0.01825908 |

race6.1 <- race6  
  
race6.1$estimate <- race6.1$estimate\*(-1)  
race6.1$prop\_diff <- race6.1$prop\_diff\*(-1)  
  
  
race6.1$percent\_diff <- percent(race6.1$prop\_diff, accuracy = 0.01)  
  
race6.1$measure <- fct\_reorder(race6.1$measure, race6.1$estimate, .desc=TRUE)  
  
#race6.1 <- race6.1 %>%   
 #mutate(across(where(is.numeric), round, digits=3))  
  
race6.1 %>%   
 ggplot(aes(x=estimate, y= measure, label=estimate))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 geom\_text(hjust=1.1, position = position\_dodge(.9), size = 3, family="Times New Roman")+  
 scale\_x\_continuous(expand = expansion(mult = 0.1))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="Black - White Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Difference in mm")



race6.1$measure <- fct\_reorder(race6$measure, race6$prop\_diff, .desc=FALSE)  
  
race6.1 %>%   
 ggplot(aes(x=prop\_diff, y= measure, label=percent\_diff))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 geom\_text(hjust=1.1, position = position\_dodge(.9), size = 3, family= "Times New Roman")+  
 scale\_x\_continuous(labels = scales::percent,  
 expand = expansion(mult = 0.1))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="Black - White Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Percent Difference from Total Measurement Mean")

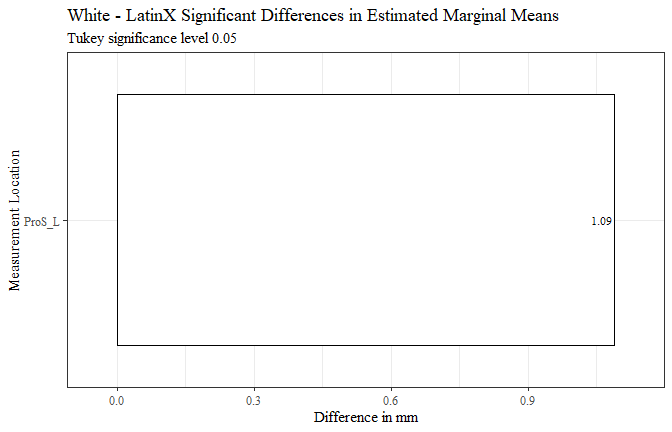


race6.1 <- race6.1[c(8, 2, 6, 9, 10)]  
  
  
  
  
  
flextable(race6.1) %>%  
 my\_ft\_theme()%>%   
 bold(part = "header") %>%   
 set\_caption("Black - White Significant Differences in Estimated Marginal Means") %>%   
 fit\_to\_width(7.5) %>%   
 autofit()

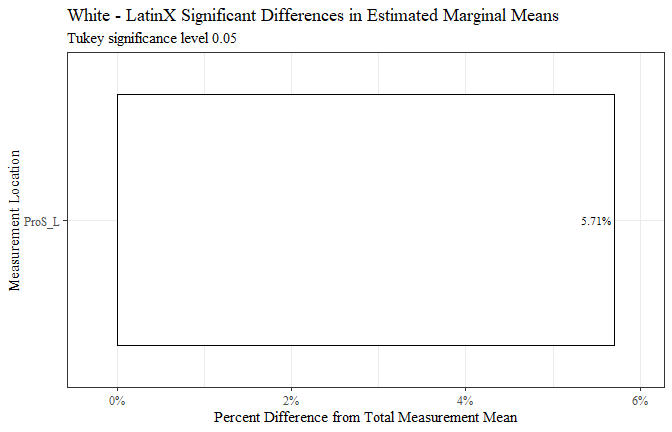
**Table** : Black - White Significant Differences in Estimated Marginal Means

| **measure** | **estimate** | **p.value** | **measure\_means** | **prop\_diff** |
| --- | --- | --- | --- | --- |
| BiW\_L | 4.78 | 1.6549e-12 | 110.51878 | 0.04325057 |
| GoSub\_C | 4.39 | 1.6216e-08 | 97.87299 | 0.04485405 |
| NRB\_L | 2.43 | 1.6522e-12 | 17.85689 | 0.13608195 |
| ProS\_L | -1.67 | 1.6044e-12 | 19.09422 | -0.08746104 |
| SelP\_L | -1.94 | 1.6489e-12 | 44.32677 | -0.04376587 |
| SelM\_L | 2.68 | 1.4767e-07 | 116.25939 | 0.02305190 |
| SnasM\_C | 8.05 | 1.6044e-12 | 74.95587 | 0.10739652 |
| TrSman\_C | 4.61 | 4.5137e-12 | 152.21169 | 0.03028677 |
| TrTr\_C | 7.14 | 1.6478e-12 | 281.19797 | 0.02539136 |
| TrTr\_L | 2.66 | 1.6780e-12 | 145.68098 | 0.01825908 |

race7 <- race\_est\_data1 %>%   
 filter(contrast == "White - LatinX")  
  
  
  
race7$measure <- fct\_reorder(race7$measure, race7$estimate, .desc=TRUE)  
  
race7 %>%   
 ggplot(aes(x=estimate, y= measure, label=estimate))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 geom\_text(hjust=1.1, position = position\_dodge(.9), size = 3, family="Times New Roman")+  
 scale\_x\_continuous(expand = expansion(mult = 0.1))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="White - LatinX Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Difference in mm")



race7$measure <- fct\_reorder(race7$measure, race7$prop\_diff, .desc=TRUE)  
  
race7 %>%   
 ggplot(aes(x=prop\_diff, y= measure, label=percent\_diff))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 geom\_text(hjust=1.1, position = position\_dodge(.9), size = 3, family= "Times New Roman")+  
 scale\_x\_continuous(labels = scales::percent,  
 expand = expansion(mult = 0.1))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="White - LatinX Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Percent Difference from Total Measurement Mean")

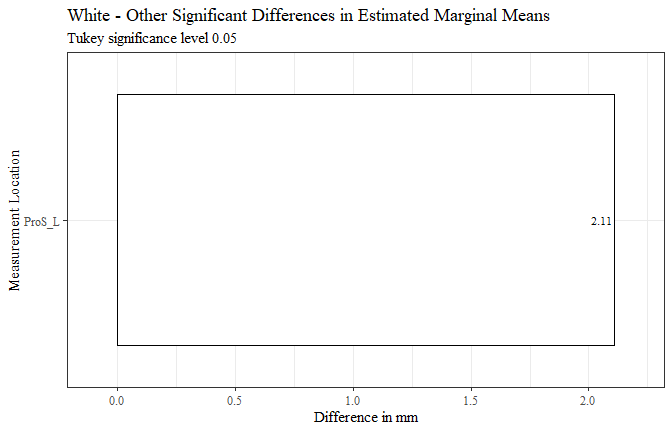


race7 <- race7[c(8, 2, 6, 9, 10)]  
  
#race7 <- race7 %>%   
 #mutate(across(where(is.numeric), round, digits=3))  
  
  
flextable(race7) %>%  
 my\_ft\_theme()%>%   
 bold(part = "header") %>%   
 set\_caption("White - LatinX Significant Differences in Estimated Marginal Means") %>%   
 fit\_to\_width(7.5) %>%   
 autofit()

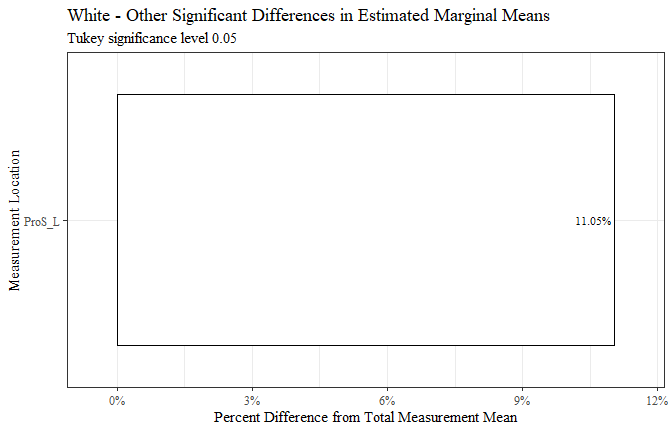
**Table** : White - LatinX Significant Differences in Estimated Marginal Means

| **measure** | **estimate** | **p.value** | **measure\_means** | **prop\_diff** |
| --- | --- | --- | --- | --- |
| ProS\_L | 1.09 | 4.3766e-04 | 19.09422 | 0.05708535 |

race8 <- race\_est\_data1 %>%   
 filter(contrast == "White - Other")  
  
  
  
race8$measure <- fct\_reorder(race8$measure, race8$estimate, .desc=TRUE)  
  
race8 %>%   
 ggplot(aes(x=estimate, y= measure, label=estimate))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 geom\_text(hjust=1.1, position = position\_dodge(.9), size = 3, family="Times New Roman")+  
 scale\_x\_continuous(expand = expansion(mult = 0.1))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="White - Other Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Difference in mm")



race8$measure <- fct\_reorder(race8$measure, race8$prop\_diff, .desc=TRUE)  
  
race8 %>%   
 ggplot(aes(x=prop\_diff, y= measure, label=percent\_diff))+  
 geom\_bar(stat="identity", color= "black", fill = "White")+  
 geom\_text(hjust=1.1, position = position\_dodge(.9), size = 3, family= "Times New Roman")+  
 scale\_x\_continuous(labels = scales::percent,  
 expand = expansion(mult = 0.1))+  
 theme\_bw()+theme(text=element\_text(family= "Times New Roman"))+  
 labs(title="White - Other Significant Differences in Estimated Marginal Means",  
 subtitle= "Tukey significance level 0.05",  
 y="Measurement Location",  
 x="Percent Difference from Total Measurement Mean")



race8 <- race8[c(8, 2, 6, 9, 10)]  
  
#race8 <- race8 %>%   
 #mutate(across(where(is.numeric), round, digits=3))  
  
  
flextable(race8) %>%  
 my\_ft\_theme()%>%   
 bold(part = "header") %>%   
 set\_caption("White - Other Significant Differences in Estimated Marginal Means") %>%   
 fit\_to\_width(7.5) %>%   
 autofit()

**Table** : White - Other Significant Differences in Estimated Marginal Means

| **measure** | **estimate** | **p.value** | **measure\_means** | **prop\_diff** |
| --- | --- | --- | --- | --- |
| ProS\_L | 2.11 | 6.8428e-05 | 19.09422 | 0.1105047 |