4_plots

Maiko Hata

kable/plot 3: cc_transposed.csv

— Kable table of CHILDCOUNT in US/OR

Table 1: Child Count (US & Oregon)

1	Race/Ethnicity	Oregon	US and Outly
2	American Indian or Alaska Native	0.87	0.69
3	Asian	3.27	4.39
4	Black or African American	2.69	12.35
5	Hispanic or Latino	22.77	27.65
6	Native Hawaiian or Pacific Islander	0.3	0.3
7	Two or More Races	5.41	4.23
8	White	64.69	50.38

plot 4: childcount1920USOR_long

— ggplots for US & OR Races in CHILDCOUNT

A tibble: 14 x 4

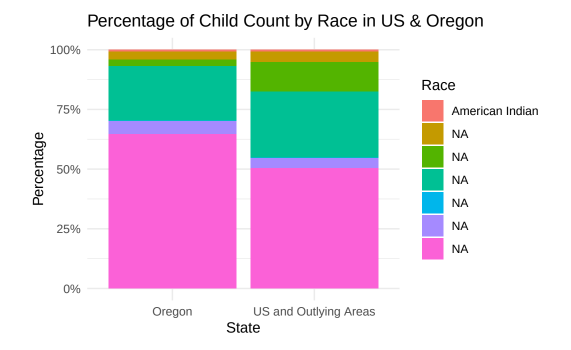
	1	state		race	percent
	<dbl></dbl>	<chr></chr>		<chr></chr>	<dbl></dbl>
1	1	Oregon		American Indian/Alaska Native	0.87
2	2	${\tt US} \ {\tt and}$	Outlying Areas	American Indian/Alaska Native	0.69
3	3	Oregon		Asian	3.27
4	4	${\tt US} \ {\tt and} \ \\$	Outlying Areas	: Asian	4.39
5	5	Oregon		Black/African American	2.69
6	6	${\tt US} \ {\tt and}$	Outlying Areas	Black/African American	12.4
7	7	Oregon		Hispanic/Latino	22.8
8	8	US and	Outlying Areas	Hispanic/Latino	27.6

9	9 Oregon	Native Hawaiian/Other Pacific Islander	0.3
10	10 US and Outlying Are	as Native Hawaiian/Other Pacific Islander	0.3
11	11 Oregon	Two or More Races	5.41
12	12 US and Outlying Are	as Two or More Races	4.23
13	13 Oregon	White	64.7
14	14 US and Outlying Area	as White	50.4

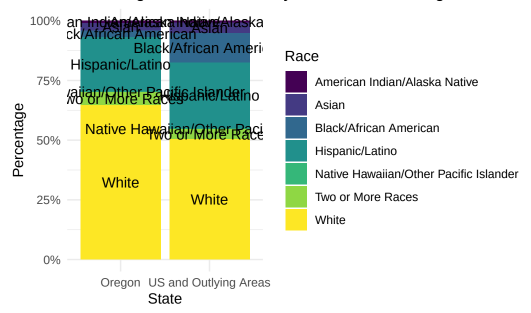
CAMERON, I need to change the row names to race names

Rewrite CSV with the race names corrected!!

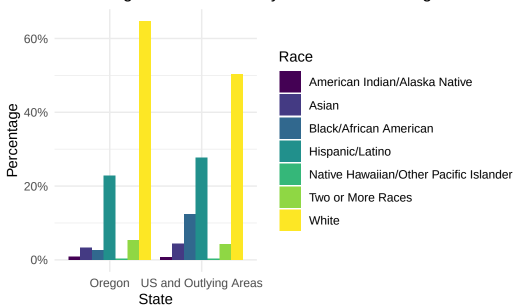
CAMERON, Why does this one NOT show the race titles somehow?



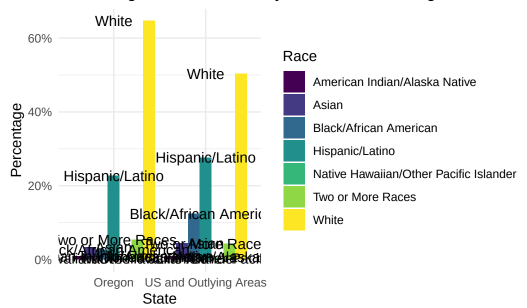
Percentage of Child Count by Race in US & Oregon



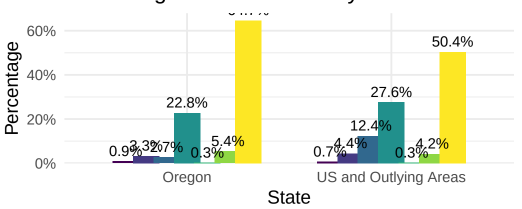
Percentage of Child Count by Race in US & Oregon



Percentage of Child Count by Race in US & Oregon

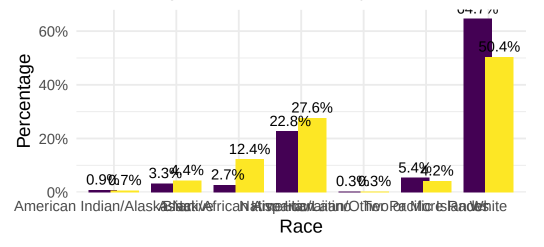


Percentage of Child Count by Race in US & O



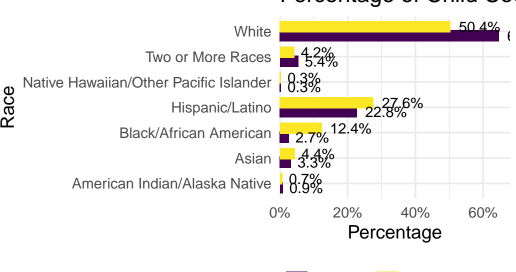


Percentage of Child Count by Race in US & O



State Oregon US and Outlying Areas

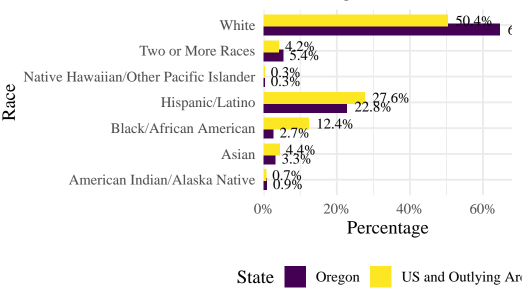
Percentage of Child Cou



State Oregon US and Outlying

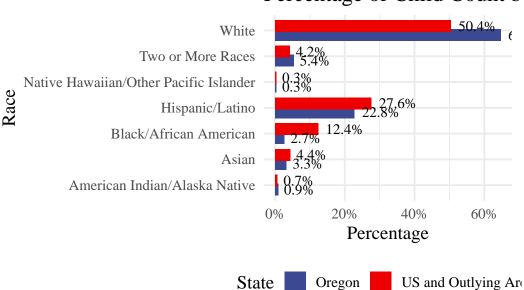
trying to show in times new roman

Percentage of Child Count b



trying to change the colors to okabe ito

Percentage of Child Count b



trying to change the color of the labels but it LOSES the state label for the US below somehow. WHY!?!?

- [1] "#000000" "#E69F00" "#56B4E9" "#009E73" "#F0E442" "#0072B2" "#D55E00"
- [8] "#CC79A7" "#999999"

Percentage of Child Count b

