v2

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A. Table of 10 exit reasons

Table 1: Table of Exit Reasons

Exit Reasons	Exit Category Codes
Program completion	Category (C) 1: A child is no longer eligible for Part C prior to reaching age three
Exit at age three	C2: A child is exiting Part C and has been determined to be eligible for Part B
Exit at age three	C3: Part B eligible, continuing in Part C
Exit at age three	C4: Not eligible for Part B, exit with referrals to other programs
Exit at age three	C5: Not eligible for Part B, exit with no referrals
Exit at age three	C6: Part B eligibility not determined
Not receiving services	C7: Deceased
Not receiving services	C8: Moved out of state
Not receiving services	C9: Withdrawal by parent (or guardian)
Not receiving services	C10: Attempts to contact the parents and/or child were unsuccessful

B. National and Oregon CHILD COUNTS

NOTE TO SELF: ADD THE CENSUS NUMBER FOR FINAL PROJECT! BIND_ROWS!! WEEK 2? 3? Labs.

B-1. Load data

where did the data go wrong? Did i combine it in below? But i think I just chose and selected the one i don't need? The one below is still correct. Where is the error?

B-2: chart 1:

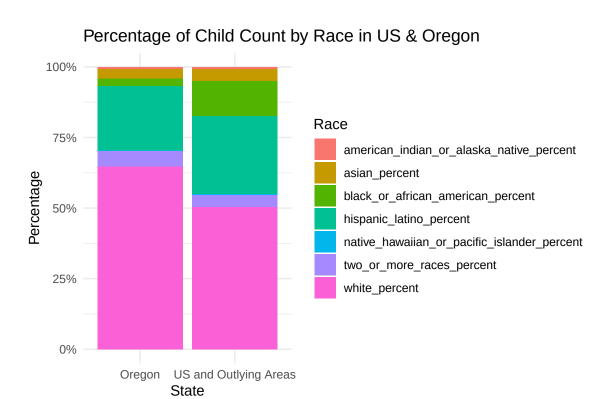
THIS CHUNK TO ROUND TO 2 DIGITS CONVERTED THE COLUMN TOO the distinction between the OR/US somehow. I NEED TO FIX IT

Table 2: Child Count (US & Oregon)

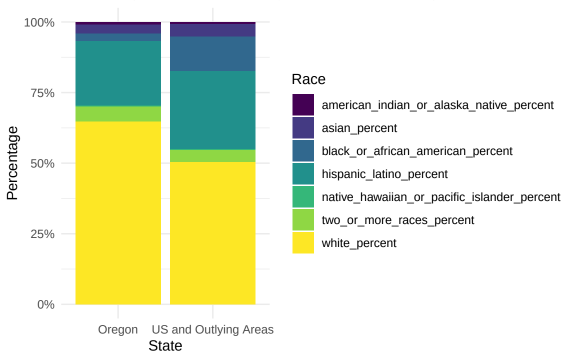
state	american_indian_or_alaska_native_percent	asian_percent	black_or_african_american_pe
Oregon	0.87	3.27	
US and Outlying Areas	0.69	4.39	

B-2: visualization 2 FIX IT!!! SOMEWHERE ALONG THE LINE I LOST THE DATA ROWS IN DF

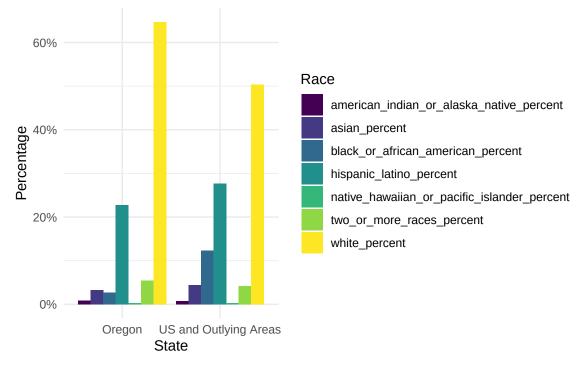
chr [1:14] "0.87" "0.69" "3.27" "4.39" "2.69" "12.35" "22.77" "27.65" ...







Percentage of Child Count by Race in US & Oregon



C. National and Oregon EXIT data by RACE

I FIXED THE MISSING COLUMN by adding back part_b_eligibility_not_determined. I think this is what I can use for CHI-SQUARE WITH RESIDUALS?

I should be able to export df to excel this way but haven't tried it yet.

agg by race and state

OH NO where did Part B eligibility not determined go?!?!?

I'm trying out to see if I can do the chi-square with residuals (per https://chatgpt.com/share/67a1833d-9fc4-8012-8193-b6fc358a9687)

Chi-square with Residuals 1:

R doesn't like spaces or dashes / - that's why we did clean names, it could work but it can be tricky later

Chi-square with Residuals 2:

Pearson's Chi-squared test

data: race_matrix

X-squared = 88130, df = 36, p-value < 2.2e-16

Chi-square with Residuals 3:

Cameron: Residuals are what we are measuring anyway. If nothing was happening, what would be the expected values in the cells in the matrix (so the residuals = differences between expected and what we see) so it's a raw differences

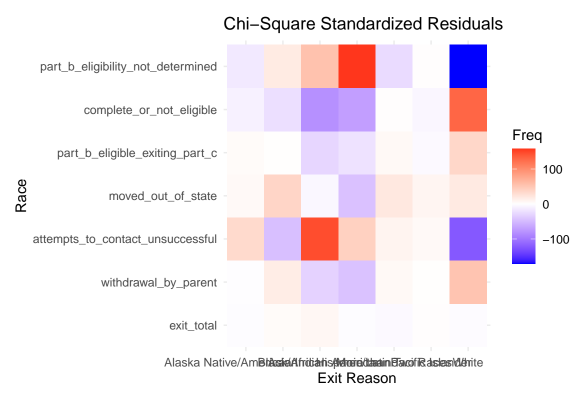
		exit total with	drawal_by_parent	
Alaska Native/American	Indian	-	-1.529332	
Asian		3.969401	16.392776	
Black/African American		7.392204	-32.563128	
Hispanic/Latino		-2.007889	-44.502779	
More than Two Races		-4.250400	5.768394	
Pacific Islander		1.568056	1.271574	
White		-2.817433	52.320627	
		attempts_to_con	tact_unsuccessful	
Alaska Native/American	Indian	-	32.766855	
Asian			-46.849271	
Black/African American			145.362643	
Hispanic/Latino			41.042318	
More than Two Races			9.926835	
Pacific Islander			5.482329	
White			-123.606382	
		moved_out_of_st	ate part_b_eligibl	Le_exiting_part_c
Alaska Native/American	Indian	5.200	877	4.008193
Asian		37.157	114	1.334661
Black/African American		-5.841	365	-30.058085
Hispanic/Latino		-44.978	596	-21.284323
More than Two Races		20.190	835	5.754274
Pacific Islander		8.578	719	-4.113435
White		18.873	265	35.792944
		complete_or_not	_eligible	
Alaska Native/American	Indian		-9.771775	
Asian		-23.542186		
Black/African American		-82.092145		
Hispanic/Latino		-70.955800		
More than Two Races			1.450087	
Pacific Islander			-6.844091	
White			29.036997	
		<pre>part_b_eligibil</pre>	ity_not_determined	
Alaska Native/American	Indian		-16.004425	5

Asian	18.345906
Black/African American	54.190397
Hispanic/Latino	157.395198
More than Two Races	-26.019725
Pacific Islander	1.420595
White	-170.810660

Chi-square with Residuals 4:

Cameron: How can I reverse the order of Y axis (and I should delete the exit total row too)

Chi-square with Residuals: Viz 1 (HEATMAP)



Chi-square with Residuals: Viz 2 (CORRPLOT)

	exit_total withdrawal_by_parent attempts_to_contact_unsuccessful moved_out_of_state part_b_eligible_exiting_part_c complete_or_not_eligible part_b_eligibility_not_determined
Alaska Native/American Indian	193.2
Asian	83.47
Black/African American	33.67
Hispanic/Latino	3.77
More than Two Races	-41.03
Pacific Islander	-65.9 3
White	5.7

