Final Project

Maiko Hata & Michelle Cui

Abstract

The Individuals with Disabilities Education Act (IDEA) Part C supports early intervention (EI) services for children aged zero to two with developmental delays and/or disabilities. Despite federal mandates to serve marginalized communities, racially minoritized children have been underrepresented in EI services. This project examined national and state-level patterns of EI exit from 2013-2022 focusing on disqualification due to "Attempts to Contact Family Unsuccessful". Descriptive statistics such as chi-square and odds ratio revealed that Black/African American children were 2.46 times more likely than White children to be disqualified nationally for this reason.

Introduction

The Individuals with Disabilities Education Act (IDEA) Part C is a federal grant program that supports states in providing Early Intervention (EI) services for children zero to two who experience developmental delays and/or disabilities (Early Childhood Technical Assistance Center, 2023). These EI services incorporate family-centered practices, aiming to support caregivers' understanding of their children to provide the most effective support for their development (Romano, 2006). However, racially and linguistically minoritized children are less likely than White, English speaking monolingual children to receive EI services (Morgan, et al., 2012) despite federal mandates to ensure the most marginalized, hard-to-reach communities are served.

The IDEA Section 618 requires that data is collected on children with an active IFSP who stopped receiving EI services (U.S. Department of Education [DOE], 2024). Recent data revealed that racially and/or linguistically marginalized infants and toddlers are much more likely to leave EI services via disqualification due to non-response to agencies' outreach efforts after being made eligible.

The purpose of this project is to explore the patterns in which families from racially and/or linguistically marginalized communities leave EI services by examining extant data on EI exit between 2013-2022. The data was obtained from the Office of Special Education Services (OSEP, 2024). The research questions are as follows:

- Are there associations between children's race and their reasons for exiting EI services nationally, as analyzed through descriptive statistics including chi-square tests and odds ratio analysis?
- What are the associations between children's race (Black/African American and White) and being disqualified due to "Attempts to Contact Unsuccessful"? What are the odds ratio for being disqualified for this reason between the two racial groups?

Methods

Independent variables (IV): Student' race served as the independent variable (IV), while exit reason served as the dependent variable (DV). There were seven racial categories serving as IVs (Alaska Native/American Indian, Asian, Black/African American, Hispanic, Multiracial, Pacific Islander, White). We briefly discussed collapsing racial categories in order to make the analysis more powerful (as Maiko will also be working on state-level data with cells with "0"s as certain populations are very underrepresented). However, we decided against doing so as this would likely obscure the results, as there are large disparities within BIPOC populations when we look at their exit reasons.

Dependent variables (DV): As you can see in Table 1, there are ten exit categories under three general exit reason "umbrellas" (Hansen et al., 2016):

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

These ten reasons were collapsed into six reasons based on the scope of this study and for logistical reasons. For example, "Deceased" is beyond the scope of this study; one reason is not used in Oregon; multiple codes were similar in nature to each other:

- Attempts to contact unsuccessful
- Withdrawal by parent
- Complete/not eligible for Part B
- · Moved out of state

- Part B eligibility not determined
- Part B eligible

Preparatory work: We prepared the data in a following manner:

- 1. Created an Excel sheet from the national and Oregon data sets
- 2. Imported Excel sheet into RStudio
- 3. Collapsed/removed DVs
- 4. Collapsed data from multiple years into one aggregated data by race

Data Analysis: We used chi-square goodness of fit test to understand associations between children's race and their EI exit reasons. Chi-square tests tell us if we can be confident that differences in counts and expected counts are not due to chance. In other words, chi-square tests can be used to evaluate if there is a statistically significant relationship between two dichotomous or nominal variable. However, they are not able to indicate the strength or the direction of the relationship (Morgan et al., 2020).

First, we ran descriptive analysis of the national data set as an omnibus test. For this, we used foundational statistical functions and chi-square to test our null-hypothesis; there is no associations between children's race and their exit reasons.

We then analyzed the association between the exit reason, "Attempts to Contact Unsuccessful", using similar analysis. For this portion, we looked at the association between two racial categories, Black/African American and White infants/toddler groups, with "Attempts to Contact Unsuccessful". We created 2x2 table for this analysis, complete with the total number of exits. This was used to analyze the odd ratio and Cohen's *h*. Odds ratio are commonly used for reporting the odds of one outcome between two independent groups (Morgan, et al., 2020).

Results

The initial exploration included exit data from 3,310,559 children who exited the EI services between 2013 and 2022 nationally. Approximately 12.47% of the children were Black/African American, while 50.64% of the children were reported as being White. This shows a possible disproportional representation of children, as census showed that during these years, Black/African American and White children represented approximately 14% for Black/African American children under the age of 18 and between 52% to 49 % for White children nationally (The Annie E. Casey Foundation, 2024).

The chi-square omnibus test indicated that there was a statistically significant association between children's race and their exit reasons, X-squared (30, N = 3,310,559) = 52218.3, with a p-value of < 0.001

Looking specifically at the "Attempts to Contact Unsuccessful" category, approximately 13.5% of Black/African American infants and toddlers were disqualified from EI services nationally due to agencies losing contact with families, while only about 5.98% of White children were disqualified for the same reason (Figure 1).

White Pacific Islander Multiracial Hispanic Black/African American Asian Alaska Native/American Indian 13.72 Percentage of Exit by Race (%)

Figure 1: Unsuccessful Contacts/DQ (U.S.)

When we look at the data at state level, the numbers change slightly. Approximately 9.85% of Black/African American infants and toddlers were disqualified from EI services in Oregon due to agencies losing contact with families, while only about 8.03% of White children were disqualified for the same reason in Oregon (Figure 2).

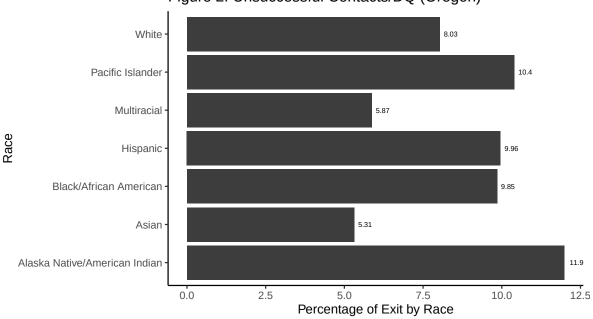


Figure 2: Unsuccessful Contacts/DQ (Oregon)

Because whether or not children were Black/African American or White and whether they were likely to be disqualified from EI services due to "Attempts to Contact Unsuccessful" were both binary variables, we computed an odds ratio as well.

In order to calculate the odds ratio to determine the relative likelihood of the students being disqualified between the two groups, a 2x2 contingency table in a matrix format was created and analyzed. The odds of Black infants and toddlers being disqualified from EI services due to "attempts to contact unsuccessful" were significantly higher than those for White infants and toddlers, with an odds ratio of **2.46** (95% CI [2.43, 2.48]). This indicates that Black students were approximately 2.46 times more likely than White students to be disqualified from EI services for this reason.

Cohen's h was calculated to evaluate the effect size of the analysis. The result indicated a small to medium effect size, h = 0.259. However, even though effect size shows the magnitude of the difference, it is not necessarily considered to be a direct indication of the importance of the findings (Morgan et al., 2020).

Discussion

Our analysis revealed that the odds ratio for Black/African American infants and toddlers to be disqualified from EI services due to "Attempts to Contact Unsuccessful" was 2.46 times higher when compared to their White peers nationally. In addition, state-level data showed smaller disparities between disqualification rates between Black/African American children and that of their White peers. However, there are many limitations to this descriptive analysis.

First of all, we have to remember that race is not a predictive factor for outcomes. At a quick glance, race seems to be associated with inequity in EI service exit patterns. However, research following the completion of the Human Genome Project has shown that race, from a genetic standpoint, does not contribute to health inequities. Instead, it is the environments experienced by racially minoritized communities that play a significant role (Silverstein, 2015). Silverstein cited Kittles (2015) in order to clarify this: "the bulk of those disparities are not due to any biological difference. The vast majority of health disparities are due to social, behavioral, and environmental components". Race is merely one of the many descriptors for individuals.

In addition, as Crenshaw (1989) established in her seminal work, we must take the framework of Intersectionality when conducting a research. This type of oversimplified statistical analysis can contribute to reinforce the status-quo where race is quickly to be blamed, rather than the complex environments and multiple layers of identities that members of marginalized communities live in. The smaller disparity between racial groups in Oregon in terms of disqualification rate could be due to the state's limited diversity, meaning we simply don't have enough data. This makes it challenging to conduct quantitative studies on marginalized populations, even though research is so urgently needed for that very reason.

Last but not least, researchers have argued that quantitative methods are inequitable, as "the history of quant methods is inseparable from eugenics movement" (p. 4, Castillo & Strunk, 2024) and that it stems from and reinforces inequity. QuantCrit philosophy are based and expands on the centrality of racism and the lack of neutrality in numbers and categories. Going forward, it would be extremely important to remember these tenets and to approach data collection, categorization and analysis with equity and justice as the central philosophy.

References

Annie E. Casey Foundation. (2024, July). Child population by race and ethnicity. KIDS COUNT Data Center. https://datacenter.aecf.org/data/tables/103-child-population-by-race-and-ethnicity#detailed/1/any/false/1095,2048,574,1729,37,871,870,573,869,36/72,66,67,8367,69,70,71,12/423,424

Castillo, W. & Strunk, K. (2024, November 15). How to QuantCrit [PowerPoint slides]. https://www.sree.org/critical-perspectives

Crenshaw, K. (1989). Demarginalizing the intersection of race and sex: A Black feminist critique of antidiscrimination doctrine, feminist theory and antiracist politics. University of Chicago Legal Forum, 1989(1), 139-167.

Early Childhood Technical Assistance Center [ecta], (2023, October 6). *Part C of IDEA*. ecta. https://ectacenter.org/partc/partc.asp

Individuals with Disabilities Education Act, 20 U.S.C. § 1400 (2004).

Morgan, G.A., Barrett, K.C., Leech, N.L., & Gloeckner, G.W. (2020). *IBM SPSS for introductory statistics: Use and interpretation*. Routledge.

Morgan, P. L., Farkas, G., Hillemeier, M. M., & Maczuga, S. (2012). Are minority children disproportionately represented in Early Intervention and Early Childhood Special Education? Educational Researcher, 41(9), 339–351. https://doi.org/10.3102/0013189X12459678

OpenAI. (2024). *ChatGPT* [Large language model]. Provided code assistance. Retrieved from https://chat.openai.com/

Romano, S.D. (2006). Historical perspectives. In G. M. Foley & J.D. Hochman (Eds.), *Mental health in early intervention: Achieving unity in principles and practice* (pp. 33-58). Baltimore: Paul H. Brookes Publishing Company.

Silverstein, J. (2015, April 15). Genes don't cause racial-health disparities, society does. The Atlantic. https://www.theatlantic.com/health/archive/2015/04/genes-dont-cause-racial-health-disparities-society-does/389637/

- We used R version 4.4.1 (R Core Team, 2024) and the following R packages: DT v. 0.33 (Xie et al., 2024), epitools v. 0.5.10.1 (Aragon, 2020), gt v. 0.11.1 (Iannone et al., 2024), gtsummary v. 2.0.3 (Sjoberg et al., 2021), here v. 1.0.1 (Müller, 2020), janitor v. 2.2.0 (Firke, 2023), kableExtra v. 1.4.0 (Zhu, 2024), knitr v. 1.48 (Xie, 2014, 2015, 2024a), lme4 v. 1.1.35.5 (Bates et al., 2015), pwr v. 1.3.0 (Champely, 2020), rcompanion v. 2.4.36 (Mangiafico, 2024), reactable v. 0.4.4 (Lin, 2023), rio v. 1.2.3 (Chan et al., 2023), rmarkdown v. 2.28 (Allaire et al., 2024; Xie et al., 2018, 2020), sjPlot v. 2.8.16 (Lüdecke, 2024), tidylog v. 1.1.0 (Elbers, 2024), tidyverse v. 2.0.0 (Wickham et al., 2019), tinytex v. 0.53 (Xie, 2019, 2024b).
- Allaire, J., Xie, Y., Dervieux, C., McPherson, J., Luraschi, J., Ushey, K., Atkins, A., Wickham, H., Cheng, J., Chang, W., & Iannone, R. (2024). *rmarkdown: Dynamic documents for r.* https://github.com/rstudio/rmarkdown
- Aragon, T. J. (2020). epitools: Epidemiology tools. https://CRAN.R-project.org/package=epitools
- Bates, D., Mächler, M., Bolker, B., & Walker, S. (2015). Fitting linear mixed-effects models using lme4. *Journal of Statistical Software*, 67(1), 1–48. https://doi.org/10.18637/jss.v067.i01
- Champely, S. (2020). pwr: Basic functions for power analysis. https://CRAN.R-project.org/package=
- Chan, C., Leeper, T. J., Becker, J., & Schoch, D. (2023). *rio: A swiss-army knife for data file i/o.* https://cran.r-project.org/package=rio
- Elbers, B. (2024). *tidylog: Logging for "dplyr" and "tidyr" functions*. https://CRAN.R-project.org/package=tidylog
- Firke, S. (2023). *janitor: Simple tools for examining and cleaning dirty data*. https://CRAN.R-project.org/package=janitor
- Iannone, R., Cheng, J., Schloerke, B., Hughes, E., Lauer, A., Seo, J., Brevoort, K., & Roy, O. (2024). *gt: Easily create presentation-ready display tables.* https://CRAN.R-project.org/package=gt
- Lin, G. (2023). reactable: Interactive data tables for r. https://CRAN.R-project.org/package=reactable Lüdecke, D. (2024). sjPlot: Data visualization for statistics in social science. https://CRAN.R-project.org/package=sjPlot
- Mangiafico, S. S. (2024). *recompanion: Functions to support extension education program evaluation*. Rutgers Cooperative Extension. https://CRAN.R-project.org/package=rcompanion/
- Müller, K. (2020). here: A simpler way to find your files. https://CRAN.R-project.org/package=here
- R Core Team. (2024). *R: A language and environment for statistical computing*. R Foundation for Statistical Computing. https://www.R-project.org/
- Sjoberg, D. D., Whiting, K., Curry, M., Lavery, J. A., & Larmarange, J. (2021). Reproducible summary tables with the gtsummary package. *The R Journal*, *13*, 570–580. https://doi.org/10.32614/RJ-2021-053
- Wickham, H., Averick, M., Bryan, J., Chang, W., McGowan, L. D., François, R., Grolemund, G., Hayes, A., Henry, L., Hester, J., Kuhn, M., Pedersen, T. L., Miller, E., Bache, S. M., Müller, K., Ooms, J., Robinson, D., Seidel, D. P., Spinu, V., ... Yutani, H. (2019). Welcome to the tidyverse. *Journal of Open Source Software*, 4(43), 1686. https://doi.org/10.21105/joss.01686
- Xie, Y. (2014). knitr: A comprehensive tool for reproducible research in R. In V. Stodden, F. Leisch, & R. D. Peng (Eds.), *Implementing reproducible computational research*. Chapman; Hall/CRC.
- Xie, Y. (2015). Dynamic documents with R and knitr (2nd ed.). Chapman; Hall/CRC. https://yihui.org/

knitr/

- Xie, Y. (2019). TinyTeX: A lightweight, cross-platform, and easy-to-maintain LaTeX distribution based on TeX live. *TUGboat*, 40(1), 30–32. https://tug.org/TUGboat/Contents/contents40-1.html
- Xie, Y. (2024a). knitr: A general-purpose package for dynamic report generation in r. https://yihui.org/knitr/
- Xie, Y. (2024b). tinytex: Helper functions to install and maintain TeX live, and compile LaTeX documents. https://github.com/rstudio/tinytex
- Xie, Y., Allaire, J. J., & Grolemund, G. (2018). *R markdown: The definitive guide*. Chapman; Hall/CRC. https://bookdown.org/yihui/rmarkdown
- Xie, Y., Cheng, J., & Tan, X. (2024). *DT: A wrapper of the JavaScript library "DataTables"*. https://CRAN.R-project.org/package=DT
- Xie, Y., Dervieux, C., & Riederer, E. (2020). *R markdown cookbook*. Chapman; Hall/CRC. https://bookdown.org/yihui/rmarkdown-cookbook
- Zhu, H. (2024). *kableExtra: Construct complex table with "kable" and pipe syntax*. https://CRAN.R-project.org/package=kableExtra