## Summative Data from Equifax Project 1990-2023

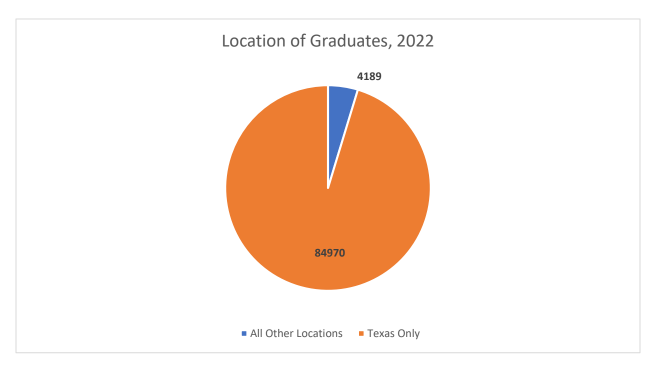


Figure 1: Graduates Living in Texas vs. Other Locations

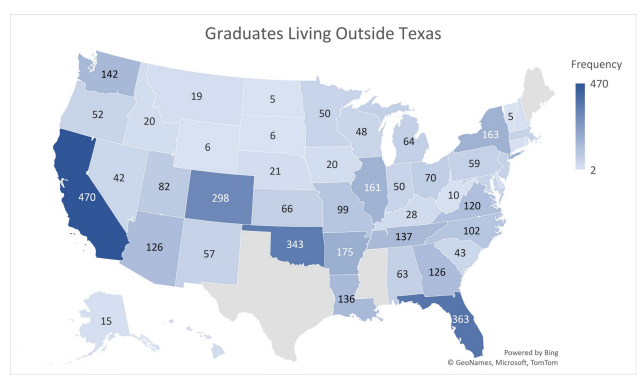


Figure 2: Graduates Living Outside of Texas

 $\label{lem:collin_loop} \begin{tabular}{l} $$Collin\ IRO\ kr; 07/28/2023; page 1; J:\\ IRO\ Robinson\ Data\ Equifax\ Data\ Aggregates, Counts, and Other Publicly Useful\ Data \\ \begin{tabular}{l} $Aggregates, Counts, and Other Publicly Useful\ Data \\ \begin{tabular}{l} $Aggregates, Counts, and Other Publicly Useful\ Data \\ \begin{tabular}{l} $Aggregates, Counts, and Other Publicly Useful\ Data \\ \begin{tabular}{l} $Aggregates, Counts, and Other Publicly Useful\ Data \\ \begin{tabular}{l} $Aggregates, Counts, and Other Publicly Useful\ Data \\ \begin{tabular}{l} $Aggregates, Counts, and Other Publicly Useful\ Data \\ \begin{tabular}{l} $Aggregates, Counts, and Other Publicly Useful\ Data \\ \begin{tabular}{l} $Aggregates, Counts, and Other Publicly Useful\ Data \\ \begin{tabular}{l} $Aggregates, Counts, and Other Publicly Useful\ Data \\ \begin{tabular}{l} $Aggregates, Counts, and Other Publicly Useful\ Data \\ \begin{tabular}{l} $Aggregates, Counts, and Other Publicly Useful\ Data \\ \begin{tabular}{l} $Aggregates, Counts, and Other Publicly Useful\ Data \\ \begin{tabular}{l} $Aggregates, Counts, and Other Publicly Useful\ Data \\ \begin{tabular}{l} $Aggregates, Counts, and Other Publicly Useful\ Data \\ \begin{tabular}{l} $Aggregates, Counts, and Other Publicly Useful\ Data \\ \begin{tabular}{l} $Aggregates, Counts, and Other Publicly Useful\ Data \\ \begin{tabular}{l} $Aggregates, Counts, and Other Publicly Useful\ Data \\ \begin{tabular}{l} $Aggregates, Counts, and Other Publicly Useful\ Data \\ \begin{tabular}{l} $Aggregates, Counts, and Other Publicly Useful\ Data \\ \begin{tabular}{l} $Aggregates, Counts, and Other Publicly Useful\ Data \\ \begin{tabular}{l} $Aggregates, Counts, and Other Publicly Useful\ Data \\ \begin{tabular}{l} $Aggregates, Counts, and Other Publicly Useful\ Data \\ \begin{tabular}{l} $Aggregates, Counts, and Other Publicly Useful\ Data \\ \begin{tabular}{l} $Aggregates, Counts, and Other Publicly Useful\ Data \\ \begin{tabular}{l} $Aggregates, Counts, and Other Publicly Useful\ Data \\ \begin{tabular}{l}$ 

States and Locations Too Small to See on the Map			
Armed Forces	5	Maryland	55
Delaware	14	Massachusetts	54
Guam	2	Puerto Rico	2
Hawaii	26	Washington, DC	16

Figure 3: States and Locations Too Small to See on the Map Above. For Texas Numbers, see Figure 1.

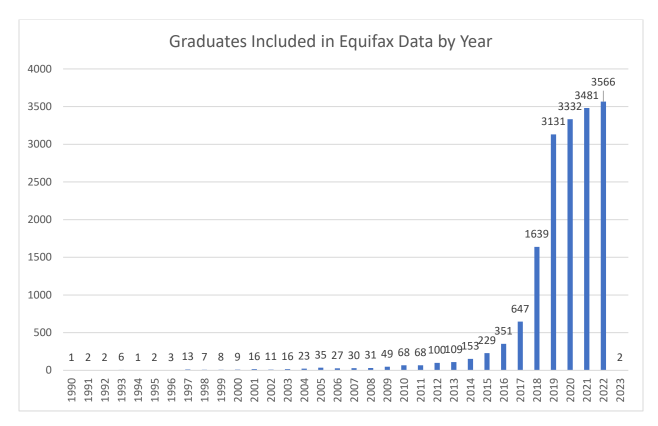


Figure 4: Graduates by Year \*\*Not all graduates of CCCCD included in the data received back from Equifax\*\*

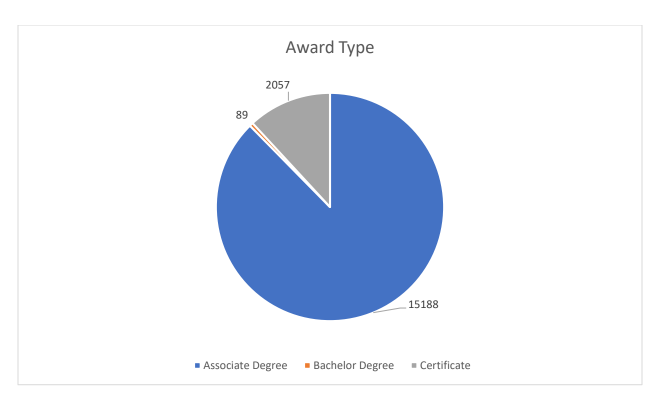


Figure 5: Award Type

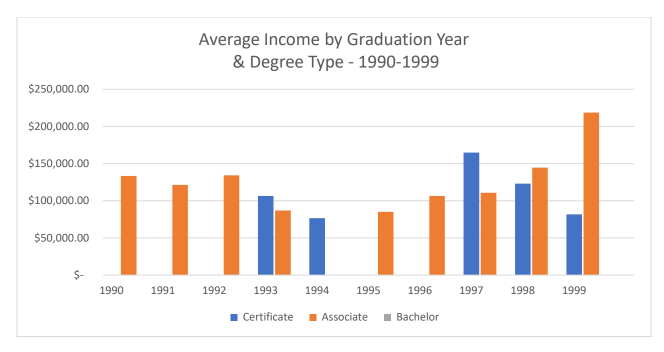


Figure 6: Average Income by Graduation Year and Degree Type - 1990-1999

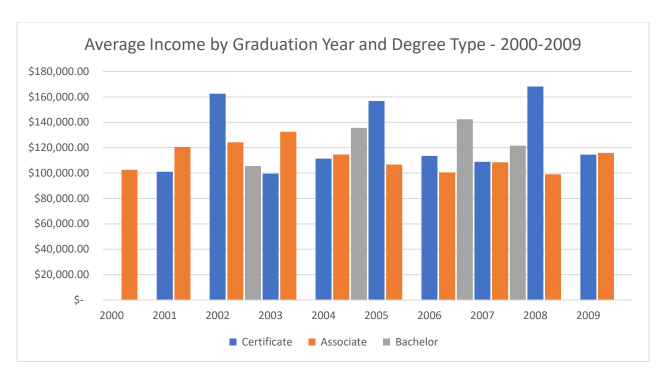


Figure 7: Average Income by Graduation Year and Degree Type - 2000-2009

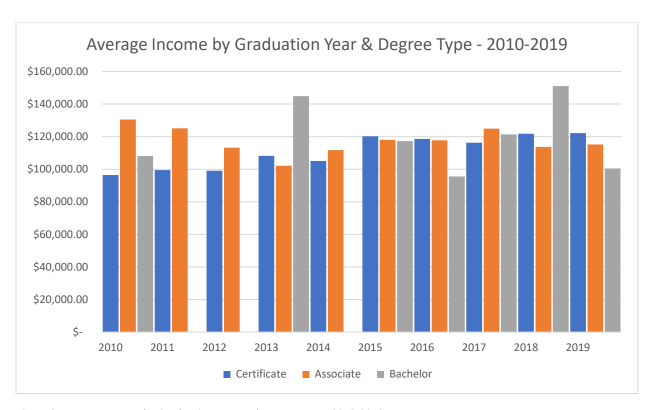


Figure 8: Average Income by Graduation Year and Degree Type - 2010-2019

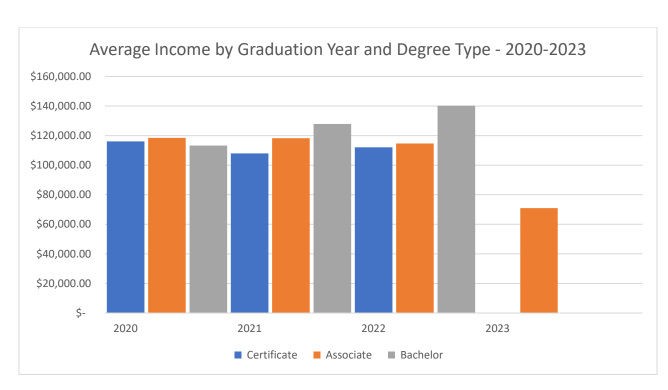


Figure 9: Average Income by Graduation Year and Degree Type - 2020-2023