# Draft-Dodging: Investigating the Relationship between Income and Vietnam War Draft Statistics



# ABSTRACT

**METHODS** In the 1960s and 1970s in the United States, the possibility for young, able-bodied • We compiled per-capita personal income by state from the Federal Reserve men to be involuntarily drafted into the Vietnam War was non-trivial. Hundreds of Economic Database (FRED) thousands of young men across all fifty states and of all socioeconomic backgrounds attempted to evade the draft, so we investigated whether young men • We then derived induction risk and college deferment rates by state in wealthier states were more likely to successfully find exit options from the draft, from statistics from Selective Service Reports from 1965-1971 using per capita personal income as a proxy for socioeconomic status. To • We then calculated Pearson Product Correlation Coefficients and investigate our two alternative hypotheses that per capita personal incomes are p-values for the datasets negatively correlated with induction risk and positively correlated with student deferment rates, we calculated the Pearson correlation coefficients and p-values for • We adjusted per-capita personal income to 1971 dollars using CPI data each dataset. We did not find a statistically significant negative correlation between per capita personal income and induction risk, but we did find a moderately positive, statistically significant correlation between per capita personal income and student deferment rates by state. This may indicate that young men from wealthier RESULTS states and higher socioeconomic strata were more likely to achieve student deferments for college in order to avoid the Vietnam War draft, posing important implications for the socioeconomic dynamics of military conscription in the **Raw Correlation Data** Postwar era. Keywords: Vietnam War, draft, conscription, college deferment, labor markets, socioeconomics Correlation p-value Coefficient r **OBJECTIVES** Correlation 0.0386 0.4665 **Purpose:** between PCPI and Induction • To evaluate whether young men in wealthier states were more Risk likely to successfully secure exit options from the Vietnam draft Correlation • Proxy for socioeconomic background: Per-capita personal 0.2335 < 0.00001 between PCPI income and College Deferment Rate **Alternative Hypotheses:** • H1: Per-capita personal income is negatively correlated with induction risk Per Capita Personal Income vs. College Entrance Rates, by State correlated with college deferment rates (Dollars Adjusted For Inflation) 7.79E-06\*x + 0.0515 0.15 BACKGROUND • Between 1964 and 1973, being drafted to serve in Vietnam 0.10 was a likely occurrence for millions of American youths (Annual Report of the Director of Selective Service) • Because young men from all fifty states and all socioeconomic strata were equally subject to the draft (Annual Report of the Director of Selective Service), our 3000 4000 objective is to evaluate whether men from wealthier states Per Capita Personal Income by State, in 1971 Dollars

- H2: Per-capita personal income is positively

- were more successful in securing exits from the eligible draft pool using per-capita personal income as a proxy
- These correlations will reveal key clues about the socioeconomic trends of the War draft

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> The equation for the trendline for PCPI vs. College Deferment is y=0.00000779x + 0.0515





# **FINDINGS AND DISCUSSION**

• Therefore, we do not have evidence to reject the null hypothesis that per capita personal income and induction risk are not correlated

• Therefore, we can reject the null hypothesis and conclude that per capita personal income and college deferment rates are positively

• It is possible that an unknown variable unrelated to any attempt to dodge the draft caused the correlation between PCPI and college

• It is also possible that many men started families (Bailey and Chyn, 2020), and even committed felonies to avoid being drafted (Kuziemko, 2010), which would explain the lack of correlation

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