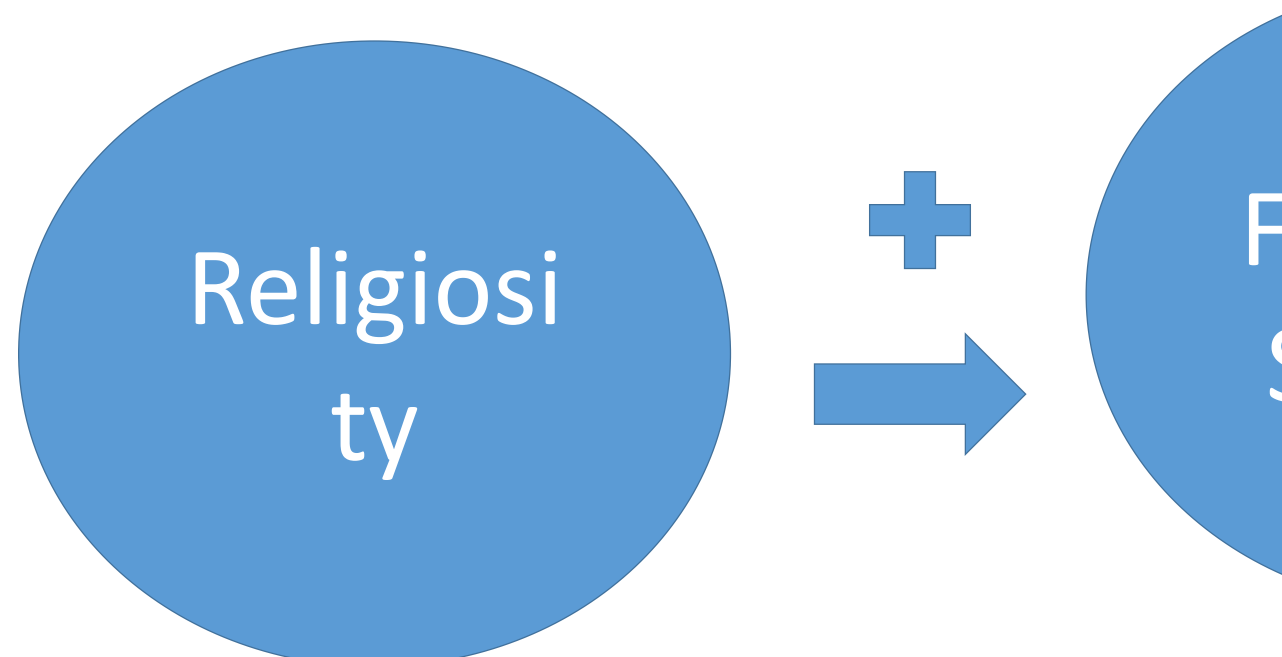
Money and Religion: Does one's religiosity correlate to financial aptitude and decision making? Blake McCoy Furman University

Conceptual Method



Hypothesis

The increase of religiosity will correlate to an increase of financial aptitude.

Sample & Data Collection Methods

Population: General Social Survey (GSS) Data 2000 (650 sample) and random Furman Students (37 students)

Sample Methods: I issued an email to over 200 random Furman students, as well as using GSS Data.

Data Collection Methods: Online, selfadministered survey. Use of secondary data via GSS Data 2000.

Financial Success

Definition of Measures

Independent Variable: Religiosity Measured by frequency of religious fervor and services attended in a week

Dependent Variable: Financial

Aptitude and Well-Being

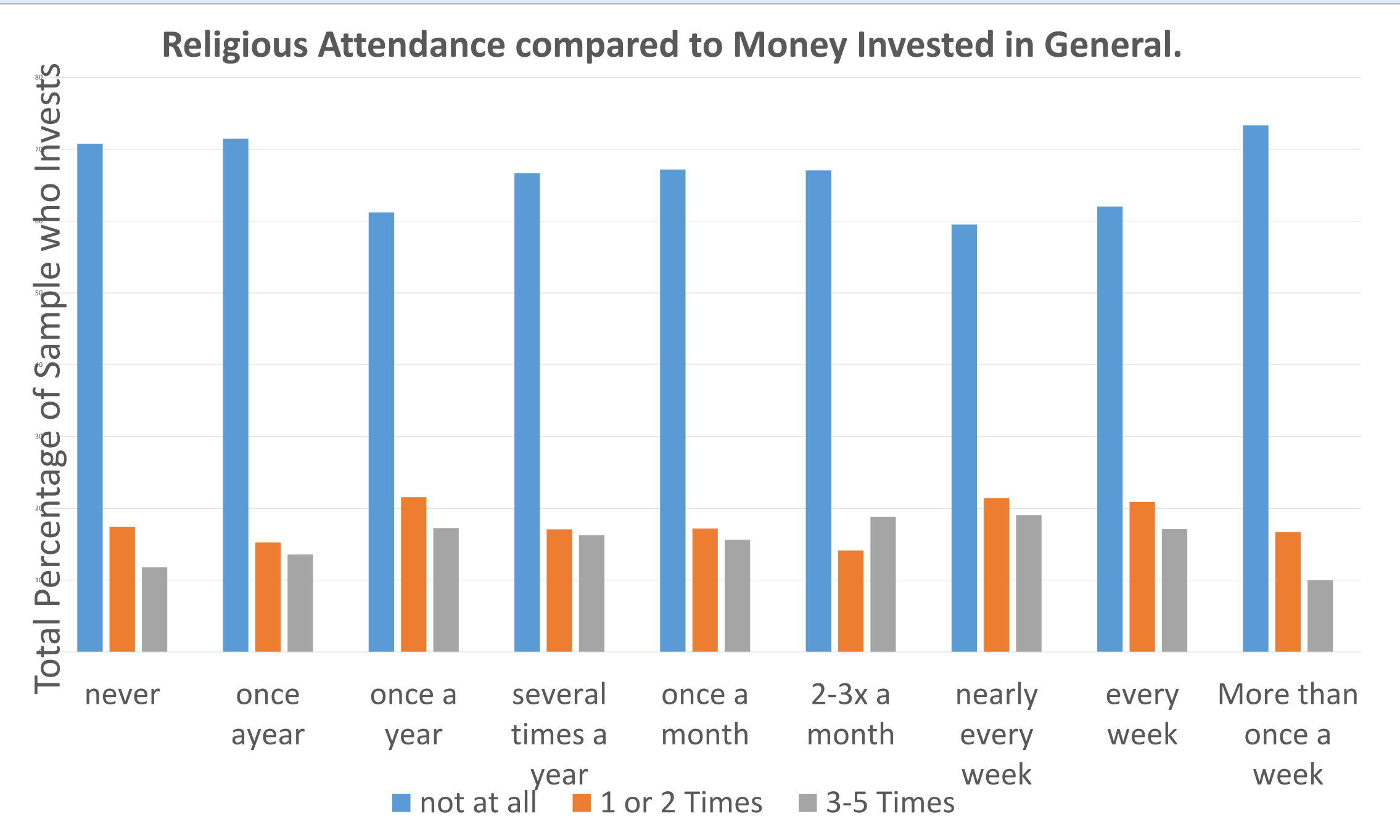
Measured by income, money invested, and money invested using an online conduit

Controls: Gender, Age, Education Level, and Relationship Status.

onclusions

- With the Furman sample, we see a \overline{P} correlation between religiosity and financial success. Students feel that religiosity in influential in fiscal decision making.
- With the GSS Data, wee see a larger correlation between non-religiosity and financial behavior/aptitude. Meaning, those who are more frequent investment behavior tend to be less religious.

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Strength of Affiliation Compared to Using the Web to Invest Money

