Exploring church attendance, faith, and entrepreneurship of late adolescent Catholics

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Is there a difference between late adolescent Catholic faith manifestations and entrepreneurial orientations based on church attendance?
Faith Manifestations

*God at Work* David W. Miller
“4Es”

Ethics Type
Expression Type
Experience Type
Enrichment Type

The Integration Profile (TIP)
Ethics Type

Individuals reserve high value on attention to ethical concerns at work.

sub-orientations: Community and Self
Expression Type

Individuals associate high value on ability to express their faith at work.

sub-orientations:
Verbal and Nonverbal
Experience Type

Individuals assign high value on the way their faith at work helps realize calling.

sub-orientations:
Outcome and Process
Enrichment Type

Individuals place high value on the way their faith at work enriches one’s life.

sub-orientations: Group and Individual
Entrepreneurial Orientations
Innovativeness

Risk Taking

Proactiveness
Innovative Entrepreneurial Orientation

try new, nontypical approaches

may fight tradition

prefer learning new things

favor experimentation and originality
Risk Taking Entrepreneurial Orientation

take bold action by venturing into the unknown

may invest lots of time, money, effort into something that has a high risk/reward

act boldly in risky situations
Proactive Entrepreneurial Orientation

act in anticipation

tend to plan ahead

prefer to “step-up” than “sit-down”
Findings from original research (2015)

TIP (4Es)

Catholic ET is significantly different from Protestant ET. **NOT SUPPORTED**

Catholic ES is significantly different from Protestant ES. **NOT SUPPORTED**

Catholic EX is significantly different from Protestant EX. **NOT SUPPORTED**

Catholic EN is significantly different from Protestant EN. **NOT SUPPORTED**

IEO (EO)

Catholic IN is significantly different from Protestant IN. **NOT SUPPORTED**

Catholic RT is significantly different from Protestant RT. **NOT SUPPORTED**

Catholic PA is significantly different from Protestant PA. **NOT SUPPORTED**
$H_0$: All the attendance levels have equal TIP and IEO on the average or $\mu_1 = \mu_2 = \mu_3$, where $\mu_1$, $\mu_2$, $\mu_3$ are mean TIP and IEO scores for the three attendance levels.

$H_1$: The mean of at least one attendance level is significantly different.
three levels

less than once per week (<1)
  n=22

once per week (=1)
  n=30

more than once per week (>1)
  n=28
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Proactiveness