Vietnamese version of the Dual Filial Piety Scale: preliminary validation in a student sample

BACKGROUND
Filial piety is a concept containing important ideas about how children should treat their parents. Its demands range from material to emotional requirements, and its structures are often generalized to apply to authority relationships beyond the family. The 16-item Dual Filial Piety Scale (DFPS) developed by Yeh and Bedford has been used in different cultural groups to measure individuals’ filial piety attitude. The present investigation translated the DFPS into the Vietnamese language (DFPS-V) and examined psychometric qualities of the scale in a sample of students in Vietnam in two studies.

PARTICIPANTS AND PROCEDURE
In Study 1 we focused on exploratory factor analysis and reliability analysis, using a sample of Vietnamese students (N = 573). Study 2 (N = 300) was designed to confirm the factor structure of the scale and provide evidence of validity involving correlates of the resulting survey’s scores.

RESULTS
The results confirmed a two-dimensional structure of the scale and indicated satisfactory internal consistency. Additionally, validity of the scale was supported, as it was shown to be associated with positive and negative reciprocity norms.

CONCLUSIONS
In conclusion, the Vietnamese version of the DFPS has been shown to be a valid and reliable scale that can be used to measure reciprocal and authoritarian filial piety in future studies.

KEY WORDS
dual filial piety model; DFPS-V; Vietnamese scale validation
BACKGROUND

Filial piety is a quite a modern psychological variable, coming from Asian (mainly Chinese) indigenous psychology. Filial piety refers to “the important virtue and responsibility for the children to respect, care for, and bring honor to their families” (Chen, 2014, p. 308). Filial piety was viewed as a culture-specific concept, embedded in the idea of family interdependence that reflects the close connection between children and their parents (Ho, 1994; Wong, Leung, & McBride-Chang, 2010; Yeh & Bedford, 2003). According to Confucianism ideology, filial piety and filial obligations mean that adult children’s behaviors must be respectful and obedient toward their parents (Hwang, 1999). Along with wide dissemination of Confucianism to other countries, filial piety has become a popular notion not only in China, but also in many other Eastern and even Western countries such as Korea (Sung, 1995), Japan (Harris, Long, & Fujii, 1998), Vietnam (Jamieson, 1993), Thailand and the USA (Sharps, Price-Sharps, & Hanson, 1998) or lately in Malaysia (Tan, Tan, Nainee, Ong, & Yeh, 2019). It was the reason that this Confucian virtue appeared to be an ethic, i.e. universal, construct.

Nowadays, filial piety is one of the most basic virtues universally found in diverse cultures throughout human history, influencing leadership and the organizational culture (Low & Ang, 2012); it not only specifies norms within the family, but also provides the social and ethical foundations for maintaining social order and stable society. In the classic definition, filial piety was a strong belief, or behavior that was morally correct, based on love and respect, referring to children’s attitudes about how they should treat their parents (Yeh, 1997). But in modern psychological studies, filial piety is defined as a cognitive script or even a contextualized personality construct for social exchanges in intimate relationships and thus shapes individuals’ attitudes (Bedford & Yeh, 2019).

However, different studies have revealed conflicting findings about whether filial piety is beneficial or harmful (e.g. inhibiting the individual’s independence, suppressing creativity, eliminating personal desires and interests) to individual development. The Dual Filial Piety Model (DFPM; Yeh, 2003) integrates these conflicting findings and is composed of two higher-order factors that correspond to the two focal filial piety attributes: reciprocal filial piety (RFP), i.e. need of interpersonal relatedness, and authoritarian filial piety (AFP), i.e. need of social belonging and collective identity, which have been shown to have distinct implications for social adaptation and individuals’ psychological functioning (Chen, 2014; Chen, Wu, & Yeh, 2016; Yeh & Bedford, 2004; Yeh, Yi, Tsao, & Wan, 2013). For example, it was found that reciprocal filial piety correlates positively with life satisfaction and social competence of the children, while authoritarian filial piety is negatively associated with self-esteem and social competence (Leung, Wong, Wong, & McBride-Chang, 2010).

Though the Three-Dimensional Filial Piety Model (TDFPM) as an extension of the DFPM was more recently developed by Shi and Wang (2019), the “DFPM has been the most important theory, and the DFPS (Dual Filial Piety Scale) has been the most widely used scale in current filial piety research thus far” (Shi & Wang, 2019, p. 2). The DFPM is used to re-conceptualize filial piety from its Chinese culture-specific norms to a contextualized personality construct represented by a pair of culturally sensitive psychological schemas of parent-child interaction, which can provide a platform for research in any culture. Contextualized personality refers to stable patterns of thoughts, feelings, and behaviors that occur within a given context (Bedford & Yeh, 2019). The DFPM identifies four possible modes of personal interaction with parents, i.e. balanced mode, reciprocal mode, authoritarian mode and non-filial mode (Yeh, 2017): people operating in a balanced mode (high RFP and high AFP) can take personalized practices and role obligations into consideration together; people in the reciprocal mode (high RFP and low AFP) emphasize personal practices over role obligations; people in the authoritarian mode (low RFP and high AFP) have a less intimate and more obedient relationship with their parents; and people functioning in the non-filial mode (low RFP and low AFP) isolate themselves from their parents (Bedford & Yeh, 2019). These two facets of DFPM (i.e. reciprocal and authoritarian) can be measured by the Dual Filial Piety Scale (DFPS) consisting of 16 items (Yeh, 2003).

DEVELOPMENT AND VALIDATION OF THE ORIGINAL DUAL FILIAL PIETY SCALE (DFPS)

The first investigations about filial piety scale was based on classic Confucian materials: Yang (1988) postulated fifteen subcategories of meaning concerning filial piety, e.g. tender-heartedness toward parents, obedience to parents or protection of parents. Based on these fifteen subcategories, a scale consisting of fifty-two items was developed, which contains four common factors: respecting and loving parents, supporting and memorializing parents, oppressing oneself, and glorifying parents (Yang, Yeh, & Huang, 1989). Through confirmatory factor analysis, Yeh (1997) extracted from this scale two distinctive super factors, fundamental values underlying the filial piety concept: reciprocity and authoritarianism, which were explored in further analyses (Yeh, 2003) (Table 1).

Reciprocal filial piety fulfills the psychological need for social and emotional connectedness between two individuals with a horizontal (equal) relationship. The practices of RFP include respecting, caring for, and attending to one’s parents. As RFP is motivated
by gratitude and a desire to repay one’s parents for their efforts in raising and caring for their offspring (Yeh et al., 2013), its effects are generally positive; they include better interpersonal relationships and fewer parent-child conflicts (Yeh & Bedford, 2004) as well as higher life satisfaction (Chen, 2014). Authoritarian filial piety (AFP) is based on role obligations, submissiveness, and compliance with absolute parental authority, and it fulfills the need for collective identification in a vertical (hierarchical) relationship. Individuals with AFP seek to follow the strict social definition of being a son or a daughter and therefore obey cultural norms and shoulder family responsibilities in order to satisfy parental demands and expectations (Yeh et al., 2013). The effects of AFP are generally more negative, and they include increased levels of depression, anxiety, and aggression (Yeh, 2006); however the cooperativeness and willingness to sacrifice for the family may help to maintain harmony within the family and thus benefit the family as a whole (Yeh & Bedford, 2004).

Authoritarian filial piety (AFP) is based on role obligations, submissiveness, and compliance with absolute parental authority, and it fulfills the need for collective identification in a vertical (hierarchical) relationship. Individuals with AFP seek to follow the strict social definition of being a son or a daughter and therefore obey cultural norms and shoulder family responsibilities in order to satisfy parental demands and expectations (Yeh et al., 2013). The effects of AFP are generally more negative, and they include increased levels of depression, anxiety, and aggression (Yeh, 2006); however the cooperativeness and willingness to sacrifice for the family may help to maintain harmony within the family and thus benefit the family as a whole (Yeh & Bedford, 2004).

What is important, reciprocal and authoritarian factors are not mutually exclusive, but coexist within an individual and may promote the same outcome (Bedford & Yeh, 2019). Also, both factors can be analyzed on different levels: as individual motives (reciprocal vs. authoritarian) in the context of parent-child relations, the structural properties (horizontal vs. vertical) of the parent-child relationship, social changes in filial norms (core vs. changing aspect) and differences across groups or societies in the expression of individual needs or filial norms (Tsao & Yeh, 2019). At the cross-cultural level, RFP (representing psychological prototype) and AFP (representing cultural prototype) describe two fundamental psychological schemas that can be identified universally (Yeh, Bedford, & Yang, 2009).

The aim of the present investigation was to validate a Vietnamese version of the Dual Filial Piety Scale (DFPS) developed by Yeh and Bedford (2003) and involved two studies. In Study 1 we conducted an exploratory factor analysis and reliability analysis, using a sample of Vietnamese students ($N = 573$). Study 2 ($N = 300$) was designed to confirm the two-factor structure of the scale and provide evidence of validity involving correlates of the resulting survey’s scores.

### VIETNAMESE TRANSLATION OF THE DUAL FILIAL PIETY SCALE

The authorization of translation of the DFPS was approved by the author Kuang-Hui Yeh. The translation followed the recommendations of ITC Guidelines for Translating and Adapting Tests (2017). A back-to-back translation procedure was used, as follows. The original English version of the DFPS was first translated into Vietnamese by a bilingual psychology lecturer. Every effort was made to ensure semantic, idiomatic, and conceptual equivalence, and to preserve overall meaning and nuances. Next, the translated Vietnamese version was back-translated into English without referring to the original English version by another bilingual language expert. Then, both original and

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**Table 1**

*The Dual Filial Piety Model: psychological schemas for interaction with parents*

| Variable                                                                 | Reciprocal filial piety (RFP)                                                                 | Authoritarian filial piety (AFP)                                                                 |
|--------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|
| Psychological needs and manifestations in different development stages   | Need for interpersonal relatedness (toward another individual) From infancy to adolescence: create emotional safety and affective bonding with parents (main caregiver) through expression of love or affection Adulthood: continuously strengthen affection and bonding with parents; understand and support parents’ life needs | Need for collective identity (toward society or generalized others) From infancy to adolescence: avoid punishment and gain social reward (e.g., parental praise) through learning to obey parental demands Adulthood: practice the social role of child according to common behavioral standards |
| Features of psychological functioning                                     | Simultaneously satisfy the mutual needs (for relatedness and emotional safety) of parent and child | Consider others’ needs (parents, spouse, or the whole family) before personal needs |
| Structural features inherent in the parent-child relationship             | Equal status between two individuals; need fulfillment is based on individual traits or differences | Unequal status between the different roles within the family hierarchy; need fulfillment is based on specific role norms |

Source: Tsao and Yeh, 2019
translated versions of the DFPS were compared in case of any discrepancies. During the translation process, there were two items (number 6 and 8) that we had to reverse in case to make their meaning closer with the original one. We had a problem with translation of item 6: *Disregard promises to friends in order to obey my parents* [Thất hứa với bạn bè để vâng lời cha mẹ]. In Vietnamese it can be understood that: “my parents want me to disregard promises to friends, so I disregard promises to friends in order to obey my parents”. In this case we had to reverse item 6: *Obeying my parents even when I have to break my promises to friends* [Vâng lời cha mẹ tôi kể cả khi phải mất hứa với bạn bè]. Second, we had the same situation with item 8: *Give up my aspirations to meet my parents’ expectations* [Từ bỏ nguyện vọng của tôi để đáp ứng mong đợi của cha mẹ]. In Vietnamese it can be understood that “my parents expect that I should (or have to) give up my aspirations, so I give up my aspirations to meet my parents’ expectations”. So, we also reversed item 8 to *Meeting my parents’ expectations even when I have to give up my aspirations* [Đáp ứng mong đợi của cha mẹ tôi kể cả khi phải từ bỏ nguyện vọng của bản thân]. The rest of the items had a good structure in Vietnamese and did not need to be reversed. Translators resolved discrepancies and agreed on the final wording.

**STUDY 1**

**PARTICIPANTS AND PROCEDURE**

We collected data from 573 Vietnamese students aged from 18 to 25 years (58% female, $M_{age} = 20.13$, $SD = 1.15$) who completed a paper-pencil version of the scale. The questionnaire was preceded by demographic information and instruction for everyone. The instruction was “A number of opinions on the social relations with family, other people, and the self are printed below. For each statement, please select (on a scale from 1 – extremely unimportant to me, to 7 – extremely important to me) how important it is to you what the statement describes”. The protocol of this study was approved by the Ethics Board for Research Projects at the Institute of Psychology, University of Gdansk. According to the local law of different universities, no written permission from participants was required, as data were collected and analyzed anonymously. Participants were assured that their data would remain anonymous and confidential, as we followed APA standards and the Declaration of Helsinki during data collection.

**MEASURES**

Participants filled in the Vietnamese version of the Dual Filial Piety Scale (DFPS-V), which consists of 16 items developed by Yeh and Bedford (2003). Eight items measure reciprocal and another eight items authoritarian filial piety. Respondents indicated how important each statement was to them using a seven-point Likert scale ranging from 1 (strongly disagree) to 7 (strongly agree). An example of an item measuring reciprocal filial piety is, “Be grateful to parents for raising you”; the authoritarian items include, “Live with parents even after marriage” (for all scale items and their translation see Table 2).

**RESULTS**

An exploratory factor analysis (EFA) was used to identify meaningful factors underlying the Vietnamese version of the DFPS. Conducting EFA we used principal component analysis with varimax rotation. The suitability for analysis was examined by Bartlett’s test of sphericity, $\chi^2(120) = 3147.53$, $p < .001$, and the Kaiser-Meyer-Olkin measure of sampling adequacy (.87). The number of factors to be retained was guided by Kaiser’s criterion (eigenvalues above 1) and consideration for the amount of variance explained by the factor solution, and that two criteria favored the two-factor structure. The solution explained 49% of the total variance. Two factors resembled those reported by Yeh and Bedford (2003). Factor 1 (31% of the variance) represents AFP and factor 2 (17% of the variance) represents RFP. Table 2 presents descriptive statistics for each item and EFA standardized factor loadings.

In the next step, we computed the Cronbach’s $\alpha$ internal consistency coefficient to examine the reliability of two filial piety subscales (the EFA result showed the same solution as the initially assumed structure of the measure). Internal consistency reliability was strong for both scores: .88 for the reciprocal filial piety subscale and .84 for the authoritarian filial piety subscale.

We did not find gender differences in our study - women and men had similar mean scores in both subscales, $t(567) = 1.57, p = .123$ (for RFP) and $t(567) = 1.92, p = .062$ (for AFP). In both groups, the respondents presented clearly higher scores on the RFP subscale ($M = 6.20, SD = 0.69$) than on the AFP subscale ($M = 3.97, SD = 1.10$). The correlation between the two subscales was slightly positive and statistically significant ($r = .29, p < .01$).

**STUDY 2**

**PARTICIPANTS AND PROCEDURE**

We collected data from 300 Vietnamese students (76.7% female) aged from 18 to 22 years ($M_{age} = 19.23$, $SD = 1.02$) who completed a paper-pencil version of the scale. The questionnaire was preceded by demo-
The ethics standards were applied as in Study 1. The students were asked to fill out a set of questionnaires consisting of questions regarding personal beliefs about social relations.

### MEASURES

Participants filled in the Vietnamese version of the Dual Filial Piety Scale (DFPS-V), the same as in Study 1. In addition, they were asked to complete Table 2: Descriptive statistics and EFA standardized factor loadings for FPS items.

| Item | $M$ | $SD$ | Factor 1 | Factor 2 |
|------|-----|------|----------|----------|
| 1    | 6.43 | 0.97 | .82      | .00      |
| 5    | 6.33 | 0.96 | .75      | .09      |
| 11   | 6.59 | 0.86 | .74      | .10      |
| 9    | 6.13 | 1.00 | .69      | .12      |
| 7    | 5.93 | 1.07 | .69      | .13      |
| 3    | 5.47 | 1.20 | .68      | .12      |
| 15   | 6.01 | 0.97 | .56      | .29      |
| 13   | 6.72 | 0.95 | .53      | .00      |
| 8    | 3.68 | 1.65 | .04      | .75      |
| 10   | 3.84 | 1.48 | .13      | .71      |
| 6    | 4.62 | 1.34 | .20      | .70      |
| 4    | 4.02 | 1.62 | .17      | .69      |
| 16   | 4.08 | 1.83 | .16      | .67      |
| 12   | 3.98 | 1.60 | -.01     | .67      |
| 14   | 3.29 | 1.90 | -.06     | .64      |
| 2    | 4.23 | 1.34 | .20      | .60      |

Note. Extraction method: Principal Component Analysis; Rotation method: Varimax with Kaiser normalization; rotation converged in 3 iterations.

DFPS-V graphic information and instruction for everyone.
the Positive & Negative Reciprocity Norm Scale (Eisenberger, Lynch, Aselage, & Rohdieck, 2004) consisting of 24 items measuring positive and negative reciprocity orientations. According to the scale, individuals with a strong positive reciprocity orientation are expected to be more likely to reciprocate positive acts with positive acts of their own (e.g. “If a person wants to be your enemy, you should treat them like an enemy”). Respondents indicated how important each statement was to them using a seven-point Likert scale ranging from 1 (strongly disagree) to 7 (strongly agree).

RESULTS

Program R (R Core Team, 2018) and the lavaan package (Rosseel, 2012) were used to conduct confirmatory factor analysis (CFA) using maximum likelihood with robust standard errors (MLM). Two models were tested, including a two-factor model that was proposed by the authors of the original scale, and a one-factor model. Overall model fit was evaluated using the comparative fit index (CFI), Tucker-Lewis index (TLI), and root mean square error of approximation (RMSEA). Although there are no universally accepted metrics of model fit (McDonald, 2010), higher values indicate better fit for the CFI and TLI, whereas lower values indicate better fit for the RMSEA. The following criteria for adequate model fit were adopted: CFI and TLI > .90 and RMSEA < .08 (Kline, 2016). Model-based reliability was estimated with coefficient omega (McDonald, 1999). CFA results for the Vietnamese version of the Dual Filial Piety Scale are presented in Table 3. These results included a one- and a two-factor model. The two-factor model produced an acceptable solution and was also superior to the one-factor model. Figure 1 presents standardized loadings for the two-factor model. The omega coefficient for the reciprocal filial piety factor was .88 and for the authoritarian filial piety factor was .84.

The Pearson correlation coefficients were calculated for the results of the DFPS-V, and the Positive & Negative Reciprocity Norm Scale. In general, RFP scores correlated moderately with positive reciprocity norm ($r = .34, p < .01$), but we found no significant correlation with negative reciprocity norm ($r = -.05, p = .424$); whereas AFP slightly positively correlated with both positive ($r = .21, p < .01$) and negative reciprocity norm ($r = .22, p < .01$).

DISCUSSION

Although the filial piety construct comes from Confucian indigenous culture, nowadays the 16-item DFPS is a widely used scale for the measurement of filial piety, in different cultures (e.g. Tan et al., 2019). Despite the very important role of filial piety in Vietnamese society, there was no standardized tool to measure filial piety in Vietnam. So, in the present research, we validated a Vietnamese version of the Dual Filial Piety Scale developed by Yeh and Bedford (2003), testing in two studies its psychometric qualities in two independent samples of students in Vietnam.

In Study 1, an exploratory factor analysis (EFA) was used to identify meaningful factors underlying the Vietnamese version of the DFPS, where two factors resembled those reported by Yeh and Bedford (2003) and internal consistency reliability was strong for both filial piety subscales. In Study 2 confirmatory factor analysis (CFA) was conducted, where two models were tested, including a two-factor model that was proposed by the authors of the original scale, and a one-factor model. As a result, the two-factor model produced an acceptable solution and was also superior to the one-factor model. Both subscales of the DFPS-V have acceptable internal consistency, as reported in the literature (e.g., Yeh & Bedford, 2003), and correlate slightly positively with each other (Bedford & Yeh, 2019).

Moreover, the results provide evidence of validity involving correlates of the resulting survey’s scores, where RFP correlated moderately with positive but not negative reciprocity norm and AFP slightly positively correlated with both positive and negative reciprocity norm. We must state that we did not find any gender differences in our study – women and men had similar mean scores in both subscales. However, these finding are not consistent with the results of

| Table 3 |
| --- |
| **CFA fit statistics for the two structural models of the DFPS-V** |
| --- |
| **Model** | $\chi^2$ | $df$ | CFI | TLI | RMSEA | RMSEA 90% CI |
| One-factor | 483.98 | 104 | .57 | .51 | .150 | .136-.163 |
| Two-factor | 194.24 | 102 | .92 | .91 | .065 | .047-.057 |

Note. $df$ – degrees of freedom; CFI – comparative fit index; TLI – Tucker-Lewis index; RMSEA – root mean square error of approximation; CI – confidence interval.
extant studies of gender differences in filial attitude (e.g. Wong et al., 2010). For example, males tend to provide material and financial support for their parents, while females focus on emotional support and maintaining attachments with family elders (Yue & Ng, 1999), and are more likely to be a caregiver for their parents (McGrew, 1998). However, the differences between the current study and previous studies could be derived from the differences between research samples. The majority of Vietnamese students range between 18 and 25 years old. In contemporary Vietnamese society, this period is often considered the "extended adolescence", in which students do not have an income and often receive financial support from their parents instead of supporting their parents’ livelihood.

The final conclusion is that the results suggest that filial piety attitude can be explained by two dimensions: reciprocal and authoritarian filial piety (Yeh & Bedford, 2003). The validated Vietnamese Dual Filial Piety Scale would be a helpful tool for Vietnamese researchers to explore distinct dimensions of filial piety of Vietnamese people, which previously was understood just as a one-positive-dimension structure. In Vietnam, filial piety has been considered the highest moral standard governing intergenerational relationships in families. As Jamieson (1993, p. 16) stated, “first and foremost, (Vietnamese) children were taught filial piety (hiếu), to obey and respect and honor their parents” and “the parent-child relationship was at the very core of Vietnamese culture, dominating everything else”. Traditionally, the worst
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Limitations and future studies

Nevertheless, the present study has some limitations. First, it focused solely on the student population, which was inadequate for generalization to the whole nation. Further studies should use a sample with a broader range of ages and occupations including adult children who have both their own children and their aged parents to look after. Second, using a single method (self-report) is not enough. In future studies the construct validity of the DFPS-V should be tested by examining the relationship of filial piety with another validated measurement, and also using another assessment method such as parents’ rating. The parents’ rating should be compared with the children’s rating, because such investigations could reveal the gap between generations which is widening every day. Future studies examining the filial piety indicated by both parents and children’s ratings would make a considerable contribution to the knowledge about this important social and psychological concept.

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