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Psychographic segmentation of cathedral visitors in England and Wales: Introducing the Visitor Expectations Type Scales 2.0 (VETS2.0)

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Abstract

This study employs Jungian psychological type theory, as subsequently developed by various type measures, to interpret and to classify the expectations of cathedral visitors, as assessed by the Visitor Expectations Type Scales 2.0 (VETS 2.0). Data provided by 1,278 visitors to five cathedrals in England and Wales demonstrated the coherence and internal consistency of the eight measures of the VETS 2.0 (designed to access introvert expectations, extravert expectations, sensing expectations, intuitive expectations, feeling expectations, thinking expectations, perceiving expectations, and judging expectations) and drew attention to the particular emphasis placed by cathedral visitors on introvert expectations, feeling expectations, and perceiving expectations. The VETS 2.0 are commended as providing a more valid assessment of the psychographic segmentation of cathedral visitors than could be provided simply by the administration of a recognised measure of psychological type. Such assessment has implications for the marketing and management of cathedrals within the tourism industry.

*Keywords*: visitor expectations, cathedral studies, psychological type, tourist segmentation
**Introduction**

Francis, Mansfield, Williams, and Village (2010a) developed and tested the Visitor Expectations Type Scales (VETS) to explore individual differences in the ways in which visitors to cathedrals in England and Wales may bring different expectations concerning their visit. The present study builds on the foundations laid by Francis, Mansfield, Williams, and Village (2010a) in order to refine the original instrument and to propose a revised instrument, the Visitor Expectations Type Scales 2.0 (VETS 2.0). This research has been grounded in four main fields of enquiry, each of which will be reviewed in turn: social scientific segmentation within the tourism industry; grounding segmentation within psychological type theory; psychological type profiling of visitors to cathedrals; and projecting psychological type theory onto patterns of behaviour.

**Social scientific segmentation and the tourism industry**

The tourism industry is well familiar with the utility of sociological theory and sociological segmentation for understanding patterned individual differences in the expectations and behaviour of tourists and visitors (see Aposolopoulos, Leivadi & Yiannakis, 2001; Kozak & Decrop, 2008; Kumar, 2018; Cohen & Cohen, 2019). From such research traditions there are clearly established correlates of age, sex, and socio-economic status in the expectations, needs, and consumer patterns of tourists. Although considerably less visible than these sociologically defined variables, psychologically defined variables have also been shown to function as significant predictors of the expectations, needs and consumer patterns relevant both to the leisure industry in general, and to the tourism industry in particular (Driver & Knopf, 1977; Plog, 1987; Lee-Hoxter & Lester, 1988; Nolan & Patterson, 1990; Furnham, 1990; Madrigal, 1995; Ross, 1998; Frew & Shaw, 1999; Weaver, 2012; Abbate & Di Nuovo, 2013; Tan & Tang, 2013; Kvasova, 2015).

**Grounding segmentation within psychological type theory**
Psychological type theory was introduced to tourism research in a seminal paper by Gountas and Gountas (2000). Psychological type theory has its roots in the pioneering work of Carl Jung (1971) and has been developed and modified by a series of psychometric instruments, including the Keirsey Temperament Sorter (Keirsey & Bates, 1978), the Myers-Briggs Type Indicator (Myers & McCaulley, 1985), and the Francis Psychological Type Scales (Francis, 2005; Francis, Laycock, & Brewster, 2017). The core of psychological type theory distinguishes between two fundamental psychological processes, styled the perceiving process and the judging process. Both processes are experienced in two opposing functions.

The perceiving process was styled by Jung as the irrational process, since it is concerned wholly with the gathering of information and not with the evaluation of that information. The two opposing functions of the perceiving process are known as sensing and intuition. On the one hand, sensing types (S) focus on the realities of a situation as perceived by the senses. They tend to focus on specific details, rather than on the overall picture. On the other hand, intuitive types (N) focus on the possibilities of a situation, perceiving meanings and relationships. They focus on the overall picture, rather than on specific facts and data.

The judging process was styled by Jung as the rational process, since it is concerned wholly with the evaluation of information. The two opposing functions of the judging process are known as thinking and as feeling. On the one hand, thinking types (T) make decisions and judgements based on objective, impersonal logic. They value integrity and justice. They are known for their truthfulness and for their desire for fairness. For them the mind is more important than the heart. On the other hand, feeling types (F) make decisions and judgements based on subjective, personal values. They value compassion and mercy. They are known for their tactfulness and for their desire for peace. For them the heart is more important than the mind.
In psychological type theory these two fundamental psychological processes (perceiving and judging) are situated within the context of two opposing orientations and two opposing attitudes. The orientations are concerned with identifying the source and focus of psychological energy, and distinguish between introversion and extraversion. On the one hand, extraverts (E) are orientated toward the outer world; they are energised by the events and people around them. They enjoy communicating and thrive in stimulating and exciting environments. Introverts (I), on the other hand, are orientated toward their inner world; they are energised by their inner ideas and concepts. They enjoy solitude, silence, and contemplation, as they tend to focus their attention on what is happening in their inner life.

The attitudes, better styled as the ‘attitudes toward the outer world’, are concerned with identifying which psychological process (perceiving or judging) is exercised in the outer world. On the one hand, judging types (J) exercise their preferred judging function (either thinking or feeling) in the outer world. They seek to order, rationalise, and structure their outer world, as they actively judge external stimuli. They enjoy routine and established patterns. They prefer to make decisions quickly and to stick to their conclusions once made. On the other hand, perceiving types (P) exercise their preferred perceiving function (either sensing or intuition) in the outer world. They do not seek to impose order on the outer world, but are more reflective, perceptive, and open, as they passively perceive external stimuli. They have a flexible, open-ended approach to life. They enjoy change and spontaneity.

Goutnas and Gountas (2000) devised their own measure of the four functions proposed by psychological type theory (sensing, intuition, feeling and thinking) and distributed 3,000 copies of this instrument among passengers on in-bound and out-bound flights from 12 UK airports to a variety of European and long-haul destinations. Nearly 800 questionnaires were returned and from that 760 were fully completed and suitable for factor analysis. From these data Gountas and Gountas (2000) concluded that psychological type
theory provides an appropriate psychographic segmentation of the tourism industry. Their analysis focuses on the distinctive characteristics of the four dominant preferences.

According to Gountas and Gountas’ analysis, dominant sensing types are described as materially oriented and pragmatic individuals. Here are people who are likely to prefer holiday and leisure activities that include the enjoyment of tangible and material attributes, and of the natural world that can be experienced particularly with the senses. Dominant intuitive types are described as perceptive individuals. Here are people who are likely to prefer holiday and leisure activities that fire their interest in the imagined past civilizations, and in new and untested future possibilities. Dominant feeling types are described as affectively oriented individuals. Here are people who are likely to prefer holiday and leisure activities where emotional and feelings-driven experiences are of primary importance. Dominant thinking types are described as individuals for whom the mind is the driving force. Here are individuals who are likely to prefer holiday and leisure activities where there are opportunities to learn about new cultures, places, and people and where there is an emphasis on the understanding of how things work.

In a subsequent study Gountas and Gountas (2007) applied this same model of psychological type to explore the association between personality orientations, customer satisfaction and intention to repurchase. They concluded that different service settings produced different responses for each personality orientation.

**Psychological type profile of cathedral visitors**

While the introduction of psychological type theory to research in tourism and visitor studies is relatively recent and still under-developed, psychological type theory has been more extensively applied within the fields of the psychology of religion and empirical theology, especially as relevant to two specific areas. The first area is the science of clergy studies as illustrated by studies conducted among clergy within the Church of Wales.
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(Francis, Payne, & Jones, 2001; Francis, Littler, & Robbins, 2010; Payne & Lewis, 2015),
clergy within the Church of England (Francis, Craig, Whinney, Tilley, & Slater, 2007; Francis, Robbins, Duncan, & Whinney, 2010; Village, 2011; Francis, Robbins, & Whinney, 2011; Francis & Holmes, 2011; Francis, Robbins, & Jones, 2012; Francis & Village, 2012; Village, 2013, Francis & Smith, 2018), hospital chaplains within the Church of England (Francis, Hancocks, Swift, & Robbins, 2009), bishops within the Church of England (Francis, Whinney, & Robbins, 2013), ministers within the Methodist Church (Burton, Francis, & Robbins, 2010), local preachers within the Methodist Church (Francis & Stevenson, 2018), ministers within the Free Churches (Francis, Whinney, Burton, & Robbins, 2011), priests within the Roman Catholic Church (Craig, Duncan, & Francis, 2006; Francis, Powell, & Robbins, 2012; Burns, Francis, Village, & Robbins, 2013; Francis & Crea, 2015, 2018), lead elders within the Newfrontiers network of churches (Francis, Gubb, & Robbins, 2009), leaders within the Apostolic Networks (Kay, Francis, & Robbins, 2011), ministers within the Presbyterian Church USA (Francis, Robbins, & Wulff, 2011), and Anglican clergy in Newfoundland (Francis, Jones, & Peddle, 2016). The second area is the science of congregation studies, as illustrated by studies conducted in North America (Gerhardt, 1983; Rehak, 1998; Delis-Bulhoes, 1990; Ross, 1993, 1995), and in the United Kingdom (Craig, Francis, Bailey, & Robbins, 2003; Francis, Duncan, Craig, & Luffman, 2004; Francis, Robbins, Williams, & Williams, 2007; Francis, Robbins, & Craig, 2011; Francis & Robbins, 2012; Francis, 2013; Francis, Wright, & Robbins 2016).

Alongside the science of clergy studies and the science of congregation studies, psychological type theory has played a part in the emerging science of cathedral studies. In terms of cathedral congregations, studies have been published on the psychological type profile of those who attend the regular Sunday services (Lankshear & Francis, 2015) and those who attend the annual festival of lessons and carols (Walker, 2012).
It is within this context of the science of cathedral studies that research has been undertaken on the psychological type profile of cathedral visitors by Francis, Williams, Annis, and Robbins (2008), Francis, Mansfield, Williams, and Village (2010b), Francis, Annis, Robbins, ap Sion, and Williams (2012), and Francis, Robbins, and Annis (2015). In the most recent of these four studies, Francis, Robbins, and Annis (2015) reported on the psychological type profile of 2,695 visitors to St Davids Cathedral in west Wales, and compared the profile of these cathedral visitors to the population norms published for the UK by Kendall (1998). In terms of their own type profile, these data demonstrate that the 1,058 male cathedral visitors prefer introversion (61%) over extraversion (39%), sensing (74%) over intuition (26%), thinking (67%) over feeling (33%), and judging (81%) over perceiving (19%). The two most frequently represented types among male cathedral visitors are ISTJ (30%) and ESTJ (15%), followed by ISFJ (12%). In terms of comparison with the male population norms, the significant differences occur on the orientations and on the attitudes toward the outer world. Male cathedral visitors are significantly more likely to prefer introversion than is the case among men in general (61% compared with 53%). Male cathedral visitors are significantly more likely to prefer judging than is the case among men in general (81% compared with 55%). Regarding the dominant functions, male cathedral visitors are more likely to be dominant sensing types than men in general (47% compared with 41%) and less likely to be dominant thinking types than men in general (25% compared with 31%).

In terms of their own type profile, these data demonstrate that the 1,354 female cathedral visitors prefer introversion (56%) over extraversion (45%), sensing (71%) over intuition (30%), feeling (56%) over thinking (45%), and judging (82%) over perceiving (18%). The two most frequently represented types among female cathedral visitors are ISTJ (19%) and ISFJ (17%), followed by ESFJ (15%) and ESTJ (12%). In terms of comparison with the female population norms, female cathedral visitors differ from women in general on
the orientations and on the attitudes toward the outer world in the same direction as male
cathedral visitors differ from men in general. Female cathedral visitors are significantly more
likely to prefer introversion than is the case among women in general (56% compared with
43%). Female cathedral visitors are significantly more likely to prefer judging than is the case
among women in general (82% compared with 62%).

Female cathedral visitors also differ from women in general on the perceiving process
and on the judging process. Female cathedral visitors are significantly more likely to prefer
intuition than is the case among women in general (30% compared with 21%). Female
cathedral visitors are significantly more likely to prefer thinking than is case among women
in general (45% compared with 30%). Regarding the dominant functions, female cathedral
visitors are more likely to be dominant intuitive types than women in general (17% compared
with 12%) and less likely to be dominant feeling types than women in general (25%
compared with 33%).

**Mapping psychological type theory onto behaviour**

While psychological type theory provides a coherent account of ways in which
individuals differ in terms of their personal psychological predispositions or preferences
(distinguishing between introversion and extraversion, sensing and intuition, thinking and
feeling, judging and perceiving), it would be mistaken to imagine a simple and direct
pathway from psychological predisposition to public behaviour or actions. For example,
while introverts may be energised by the inner world, they nonetheless engage competently in
and gain enjoyment from the outer world. While extraverts may be energised by the outer
world, they nonetheless engage competently in and gain enjoyment from the inner world.
Indeed Jungian theory suggests that healthy psychological development (the process of
individualisation) promotes and is promoted by engagement with the individual’s less
preferred psychological type characteristics (see Jung, 1971). Moreover, both leisure and
religion may offer opportunities for such engagement and for personal individual
development. It is for this reason that research both within the psychology of religion and the
psychology of tourism has begun to model psychological type measures grounded not in the
psychological type preferences of the individual, but in their preferred expectations or
behaviour.

For example, within the psychology of religion three examples of such measures have
been provided by Francis and Payne (2002), by Francis and Robbins (2008), and by Francis
and Robbins (2015) working in the area of practical theology. In the first study, Francis and
Payne (2002) created a model derived from psychological type theory to describe and to
account for individual differences in the ways in which clergy express their professional
vocation, and tested their model through the Payne Index of Ministry Styles. In the second
study, Francis and Robbins (2008) created a model derived from psychological type theory to
describe and to account for individual differences on preferred styles of personal spirituality,
and tested this model through the Prayer Preference Inventory. In the third study Francis and
Robbins (2015) created a model derived from psychological type theory to describe and to
account for individual differences in preferred learning styles among adult Christian learners
engaged in a distance-learning undergraduate-level programme, and tested this model
through the Learning Preferences Inventory.

**Introducing the Visitor Expectations Type Scales**

It is against this background that Francis, Mansfield, Williams, and Village (2010a)
developed the Visitor Expectations Type Scales to apply the theoretical framework proposed
by psychological type theory to the field of cathedral visitors. This development required a
two-stage project. Stage 1 was designed to produce and to validate a battery of test items
reflecting the projection of psychological type theory onto visitor behaviour. Stage 2 was
designed to test these items alongside a recognised measure of psychological type among a sample of cathedral visitors.

In stage 1 a group of four professionally-trained and qualified psychological type practitioners generated eight sets of statements to reflect the characteristics of extraversion, introversion, sensing, intuition, thinking, feeling, judging, and perceiving projected onto the assumed preferences of cathedral visitors. Each set comprised between 10 and 13 statements. The complete battery of statements, thoroughly randomised, were then emailed to the 70 individuals enrolled on the memberships list of the Network for Psychological Type and Christian Faith. After introducing the project, the instructions continued as follows, ‘Please read each sentence and rate it by typing the letter (E, I, S, N, T, F, J, or P) onto which you think it maps. Please do not linger for too long over any one item.’ A total of 35 individuals responded to this invitation. From the original battery of statements, the aim was to select the eight items representative of each of the eight components of psychological type that achieved the highest level of agreement among the 35 assessors. The 64 items selected all achieved in excess of 77% agreement. It is these items that went forward to stage 2.

In stage 2 two members of the research group spent two days in Chester cathedral, working alongside the stewards and chaplains to welcome visitors as they entered the Cathedral, having passed through the foyer and paid the admission fee. They handed a copy of the questionnaire to visitors, explained the purpose of the survey as enabling the cathedral to understand its visitors better, and invited them to complete the instrument before leaving. Visitors were assured of confidentiality, anonymity, and the voluntary nature of their participation. The researchers remained to greet the visitors as they left the cathedral and to collect completed questionnaires from those who had participated in the research. Thoroughly completed questionnaires were submitted by 157 visitors, 51 men and 106 women.
The data generated during stage 2 was employed to examine the eight sets of eight items in order to select the best performing six items within each set to comprise the eight components of the Visitor Expectations Type Scales. This strategy was largely successful, with seven of the eight proposed scales recording an alpha coefficient (Cronbach, 1951) meeting the threshold of .65 proposed by DeVellis (2003). The data generated by these scales confirmed some assumptions about the preferences of cathedral visitors, but equally challenged other assumptions.

**Research aims**

Against this background the purpose of the present study was to build on the foundation study reported by Francis, Mansfield, Williams, and Village (2010a) in four ways. The first research aim was to try to improve on the internal consistency reliabilities of the eight scales by refining some of the items and by increasing the length of each scale to seven items. In the original study the six-item scales achieved the following alpha coefficients: extraversion, .74; introversion, .65; sensing, .69; intuition, .74; feeling, .74; thinking, .78; judging, .66; and perceiving, .59.

The second research aim was to test these new scales on a larger and more diverse sample of cathedral visitors. While the original study was conducted among 157 participants attending one cathedral, the present study set an initial target of up to 1,250 visitors attending five cathedrals.

The third research aim was to explore whether five different cathedrals attracted visitors with significantly different expectations as defined within the theoretical framework that informed the Visitor Expectations Type Scales.

The fourth research aim was to explore whether visitor expectations, as conceived within the theoretical framework that informed the Visitor Expectations Type Scales, varied significantly among visitors according to their level of church attendance.
Method

Procedure

Permission was received from five cathedrals for the second author to invite visitors to these cathedrals to complete ‘The Cathedral and You’ survey booklet following a similar procedure to that described by Francis, Mansfield, Williams, and Village (2010a) in order to ensure compatibility between the two sets of data. The booklet introduced the survey in the following way:

This survey explores the thoughts and feelings of visitors to cathedrals. Please be honest, we want to know your views. Please do not pause for too long over any one question, and try to answer every question. Everything you tell us is completely confidential and anonymous. Thank you for your help and cooperation.

Measures

Visitor expectations were assessed by a pool of 58 items, shaped in line with the 48 items that comprised the original Visitor Expectations Type Scales, and from which the longer scales could be constructed. These items were prefaced by the phrase, ‘On my visit to the cathedral I wanted to…’. Responses were located on the five-point Likert scale: agree strongly (5), agree (4), not certain (3), disagree (2), and disagree strongly (1).

Religious attendance was assessed by the question, ‘How often do you attend acts of public worship?’, rated on a five-part scale: never (1), at least once a year (2), at least six times a year (3), at least once a month (4), and nearly every week (5).

Demographic information was collected regarding sex, age, and religious affiliation, and the context for visiting the cathedral.

Participants

The 1,278 participants comprised 583 men, 688 women, and 7 who did not disclose their sex. They ranged in age from 20 to 88 years, with a mean age of 52.2 years ($SD = 14.8$).
The participants comprised both churchgoers and non-churchgoers: 25% never attended church services, while 30% attended church services nearly every week; of the remaining 45%, 28% attended at least once a year, 10% at least six times a year, and 7% at least once a month. In terms of the following five options, 35% of the participants regarded themselves as holiday-makers, 35% as occasional visitors to the city, 14% as regular visitors to the city, 4% as people who were studying or working in the city, and 13% as people who lived in the city. Over half (52%) were visiting the cathedral for the first time, 22% were visiting the cathedral for the second time, and a further 7% were visiting the cathedral for the third time; the remaining 19% were more frequent visitors to the cathedral. Some of the participants had made quite a fleeting visit, while others had been much more leisurely in their approach: 12% had spent under 15 minutes on their visit, 33% had taken 15 to 29 minutes, 19% had taken 30 to 44 minutes, 16% had taken 45 to 60 minutes, and the remaining 21% had spent over an hour in the cathedral.

**Data analysis**

The data were analysed by means of SPSS, using the frequency, correlation, reliability, and ANOVA routines.

**Results and discussion**

**Scale properties**

- insert tables 1 to 5 about here -

Tables 1 to 4 present the items that comprise the eight scales of the Visitor Expectations Type Scales 2.0, together with the correlations between the individual items and the sum of the other items within the scale, and with the item endorsement as the sum of the agree and agree strongly responses. Table 5 then presents the alpha coefficients, the means, and the standard deviations for the eight scales. Seven of the eight scales now comprised seven items each. The seven scales all recorded alpha coefficients in excess of .65. The scale
concerning perceiving visitor expectations, however, failed to reach that threshold. The best fit for that scale were five items that generated an alpha of .62.

**Scale content**

The item endorsements provide helpful insight into how the balance of visitor expectations operates across the two orientations (introversion and extraversion), the two perceiving functions (sensing and intuition), the two judging functions (thinking and feeling), and the two attitudes (judging and perceiving).

In terms of the two orientations, the visitor expectations were much higher within the domain of introversion than within the domain of extraversion. Reflecting introversion preferences, 93% of visitors wanted to pause to reflect on what they were seeing, 85% wanted to look around in the quiet and stillness, and 79% wanted to explore the building on their own. Well over half of the visitors wanted to find space to be alone (64%), to keep their thoughts and feelings to themselves (64%), to be left alone by other people (63%), and to remain undisturbed by the people who work there (59%). Reflecting extraversion preferences, around a third of the visitors wanted to share their experiences with others there and then (in the cathedral) (35%), wanted to talk with other people about the experience (34%), and wanted to engage with other people around them (30%). Under a quarter of the visitors wanted to find ways to express themselves with others (22%), wanted to have many people around them (20%), wanted to join with a group of other visitors (17%), or wanted to explore the building as part of a large group (12%). This view that cathedral visitors may value more highly an introverted approach for their visit is consistent with the profile reported by Francis, Robbins, and Annis (2015) who found that 61% of male and 56% of female cathedral visitors preferred introversion.

In terms of the two perceiving functions, the visitor expectations were quite high both within the domain of sensing and within the domain of intuition. Reflecting sensing
preferences, 78% wanted to give attention to the details of the architecture, 60% wanted to address the practical question regarding how the cathedral is used today, and 52% wanted to read all the information boards. Half of the visitors wanted to do something practical like light a candle (49%), but the proportions dropped to 33% who wanted to smell the flowers, and to 27% who wanted to learn about the organ. About two fifths of the visitors wanted to have their thoughts fully engaged with the here and now (43%). Reflecting intuitive preferences, more than three fifths of the visitors wanted to have their imagination sparked (69%), wanted to speculate about how the architects designed the cathedral (68%), wanted to be fired by the rich symbolism of the cathedral (66%), and wanted to have their thoughts lifted beyond the here and now (63%). Half of the visitors wanted to explore meanings (51%), and to dream about the wonders of creation (50%), but the proportion dropped to 38% who wanted to catch the vision for future development. This view that cathedral visitors may wish in similar measure for the cathedral to stimulate both the sensing function and the intuitive function suggests that, although 74% male cathedral visitors and 71% of female cathedral visitors prefer sensing (according to Francis, Robbins, & Annis, 2015), the cathedral may invite them to draw more strongly on their less preferred intuitive function.

In terms of the two judging functions, the visitor expectations were higher within the domain of feeling than within the domain of thinking. Reflecting feeling preferences, over two thirds of the visitors wanted to appreciate the feelings of people who worship in the cathedral (75%), wanted to affirm and support what the cathedral staff are doing (73%), wanted to have a sympathetic presentation of the cathedral’s work (71%), and wanted to appreciate the feelings of the people who work in the cathedral (69%). Over half of the visitors wanted to have warm-hearted and friendly guides (55%), and wanted to learn how much the cathedral works for harmony in the community, but the proportion fell to 43% of the visitors who wanted to experience the life stories of the people who worship in the
cathedral. Reflecting thinking preferences, while 68% of the visitors wanted to stand back and analyse what was going on, but the proportions fell to around one third who wanted to leave with a sense of having got to the truth (37%), who wanted to learn how the cathedral works for truth and justice (36%), who wanted to interrogate what they were learning (35%), who wanted to assess and evaluate what the cathedral staff were doing (30%), and who wanted to make a critical evaluation of the role of the cathedral (29%). The proportion dropped further to 17% who wanted to ask sharp and penetrating questions. This view that cathedral visitors may value more highly a feeling approach to their visit contrasts with the findings of Francis, Robbins, and Annis (2015) that, while 56% of female cathedral visitors prefer feeling, the proportion fell to 33% among male cathedral visitors. The cathedral may invite both men and women to draw more strongly on their feeling function.

In terms of the two attitudes, the visitor expectations were much higher within the domain of perceiving than within the domain of judging. Reflecting perceiving preferences, the majority of visitors wanted to take as much time as their visit needed (91%), and to make their visit flexible and open-ended (82%). Around three-quarters of the visitors wanted to approach their visit in a casual way (77%), wanted to avoid an over-structured experience (73%), and wanted to enjoy freedom from routines and patterns (71%). Reflecting judging preferences, about half of the visitors came wanting to find what they were looking for (54%), and wanting to have a clear idea where they were going (48%). Around a third of the visitors wanted to arrive having prepared well for their visit (35%), but fewer than a third wanted to take a planned tour through the building (28%), wanted to have a tour-guide who was well-organised (27%), wanted to have a clear idea how long the visit would take (23%), or wanted to plan how to organise the visit (17%). The view that cathedral visitors may value more highly a perceiving approach for their visit contrasts strongly with the finding of Francis, Robbins, and Annis (2015) that 81% of male cathedral visitors and 82% of female
cathedral visitors prefer judging. The cathedral may invite visitors to step outside their preference for extraverting a judging function, and allow the experience of the environment to give fuller reign to their perceiving functions.

**Comparing cathedrals**

- insert tables 6a and 6b about here -

Tables 6a and 6b present the mean scale scores for the eight Visitor Expectations Type Scales for each of the five participating cathedrals separately in order to explore how much variation there may be among the expectation profile of visitors to these different cathedrals. One way analyses of variance show that there were significant differences among the five cathedrals recorded on the indices of introverted expectations, extraverted expectations, sensing expectations, intuitive expectations, thinking expectations, feeling expectations, and perceiving expectations, although no significant difference was recorded on the index of judging expectations.

However, while there were statistically significant differences in the mean scale scores on seven of the Visitor Expectations Type Scales, the size of the difference was quite small and probably indicates insufficient substantive difference to impact the policy of individual cathedrals in addressing visitor expectations. The trends identified on the basis of considering visitors to all five cathedrals together may be confidently applied in each of the individual cathedrals.

**Exploring the effects of church attendance**

- insert table 7 about here -

Table 7 presents the mean scale scores of the eight Visitor Expectations Type Scales for three levels of church attendance expressed by the visitors: those who never attended (25%), those who attended at least six times a year (38%), and those who attended at least monthly (37%). One way analyses of variance show that there were significant differences
recorded on seven of the eight indices according to levels of church attendance, but not on the index of perceiving expectations. Compared with those who never attended church, higher scores were recorded by those who attended monthly on the indices of introverted expectations, extraverted expectations, sensing expectations, intuitive expectations, thinking expectations, feeling expectations, and judging expectations.

These findings suggest that the pattern of expectations, as conceived within the theoretical framework that informed the Visitor Expectations Type Scales, does not vary between frequent churchgoers and those who never attend church. The pattern remains constant, although across these styles of expectations, the expectations are higher among churchgoers. Whatever their pattern of expectations, churchgoers seem more informed about what they expect.

Conclusion

Building on the more general earlier research reported by Gountas and Gountas (2000, 2007) who introduced psychological type theory to the field of psychographic segmentation within the tourism industry, and extending the more specific earlier research reported by Francis, Mansfield, Williams, and Village (2010a) who developed the Visitor Expectations Type Scales among 157 visitors to Chester Cathedral, the present study was designed to address four research aims.

The first research aim was to try to improve on the internal consistency reliabilities of the eight six-item scales (designed to access introvert expectations, extravert expectations, sensing expectations, intuitive expectations, feeling expectations, thinking expectations, perceiving expectations, and judging expectations) proposed by Francis, Mansfield, Williams, and Village (2010a) by refining some of the items and by increasing the length of each scale to seven items. This aim was largely successful. Reliabilities were increased for the extraversion scale from .74 to .85, for the judging scale from .66 to .76, for the
VISITOR EXPECTATIONS TYPE SCALES 2.0

introversion scale from .65 to .71, for the intuition scale from .74 to .79, for the feeling scale from .74 to .79, and for the thinking scale from .78 to .80. Reliability for the sensing scale fell from .69 to .66. The real problem, however, remained with the perceiving scale where the best fit reliability stood at .62 after dropping two poorly performing items and settling for a five-item scale. Two main conclusions emerge from these findings. First, overall the Visitor Expectations Type Scales 2.0 can be commended for further use and as an improvement on the earlier set of scales proposed by Francis, Mansfield, Williams, and Village (2010a). Second, further research and development is still clearly needed to improve the perceiving expectations scale.

The second research aim was to test these new scales on a larger and more diverse sample of cathedral visitors to complement and augment the initial study undertaken by Francis, Mansfield, Williams, and Village (2010a) among 157 visitors in one cathedral. The present study set an initial target of up to 1,250 visitors attending five cathedrals. This aim was achieved with 1,278 participants. Drawing on these data a clear profile of cathedral visitor expectations emerged from which four conclusions can be draw in respect of the four components of psychological type theory. First, visitor expectations were much higher within the domain of introversion than within the domain of extraversion. Second, visitor expectations were quite high both within the domain of sensing and within the domain of intuition. Third, visitor expectations were higher within the domain of feeling than within the domain of thinking. Fourth, visitor expectations were much higher within the domain of perceiving than within the domain of judging.

The third research aim was to explore whether the five different cathedrals attracted visitors with significantly different expectations as defined within the theoretical framework that informed the Visitor Expectations Type Scales. The data demonstrated that, while there were statistically significant differences in the mean scale scores on seven of the eight Visitor
Expectations Type Scales, the size of the difference was quite small and probably indicates insufficient substantive difference to impact the policy of individual cathedrals in addressing visitor expectations. This conclusion, however, needs further testing by replicating the present study within other cathedrals.

The fourth research aim was to explore whether visitor expectations, as conceived within the theoretical framework that informed the Visitor Expectations Type Scales, varied significantly among visitors according to their level of church attendance. The data demonstrated that, while there were statistically significant differences in the mean scale scores on seven of the eight Visitor Expectations Type Scales, the direction of the difference was the same in respect of all seven indices. In other words, the pattern of expectations does not vary between frequent churchgoers and those who never attend church, but the expectations across all seven indices are higher and more clearly formed among those who are more familiar with the patterns of Christian worship around which cathedrals have been built. Thus, within the conceptual framework proposed by the Visitor Expectations Type Scales, cathedrals may expect similar type characteristics to be displayed alike by churchgoers and by non-churchgoers.

**From research to practice**

The findings from the present study, based on the responses of over 1,250 visitors to five cathedrals should be of practical value to cathedrals concerned with developing their ministry among visitors and with maximising the visitor experience within their cathedral. Two main recommendations emerge from this research, one general and the other specific.

The general recommendation is that those making provision for cathedral visitors may benefit from some systematic immersion within psychological type theory. When public-facing practitioners are given opportunity to explore their own psychological type preferences and at the same time to gain awareness of the psychological type preference of their
colleagues, the relevance of the theory for their own professional engagement becomes more obvious (see Smith, 2015; Francis & Smith, 2015; Smith & Francis, 2015).

The specific recommendation derives from applying the four key insights generated by the findings of the present study. The first finding is that visitor expectations were much higher within the domain of introversion than within the domain of extraversion. For example, 93% of visitors wanted to pause and reflect on what they were seeing, and 85% wanted to look around in the quiet and stillness. It is, of course, far too easy for a busy and thoughtless cathedral to erode such opportunities just by carrying out their daily business. On the other hand, quiet and stillness can be encouraged by sensitive lighting and evocative music. At the same time, it is necessary to be aware that a minority of visitors would wish to engage in a more extraverted manner.

The second finding is that visitor expectations were quite high both within the domain of sensing and within the domain of intuition. These two distinctive perceiving functions are active within the cathedral in complementary ways. While 78% of the visitors wanted to give attention to the details of the architecture (sensing), 69% wanted to have their imagination sparked (intuition). Cathedral signage may tend to prioritise sensing over intuition. There is clearly room for both approaches, and both approaches will be welcomed by visitors.

The third finding is that visitor expectations were higher within the domain of feeling than within the domain of thinking. Over two thirds of the visitors wanted to appreciate the feelings of people who worship in the cathedral (75%) and wanted to affirm and support what cathedral staff are doing (73%). There may be greater opportunities for cathedrals to introduce their visitors to the human stories of the lives shaped within the cathedral, with opportunities to hear about the people who animate the cathedral community. At the same time a significant minority of visitors were seeking to explore issues of truth and justice. The teaching and the apologetic ministry of cathedrals may also be welcomed by some visitors.
The fourth finding is that visitor expectations were much higher within the domain of perceiving than within the domain of judging. The cathedral cannot anticipate that visitors have arrived well-prepared for their visit, already knowing what the cathedral has to offer. It is in this domain that cathedrals may need to become more canny in offering their visitors an induction experience before letting them loose to roam. It is here that carefully constructed visitor centres may add enormous value to the visitor experience. In this respect there may be much to learn from the experience of bodies like the National Trust that offer to engage the visitors’ curiosity before they are given access to the heritage site itself.

In summary what psychological type theory and the findings from the Visitor Expectations Type Scales are able to offer to cathedrals is a fresh lens through which to view and to shape the visitor experience and empirical evidence on which to structure future planning and development.

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doi.org/10.4324/9780203881804


doi.org/10.1016/j.paid.2015.04.011


Table 1

*Orientations Visitor Expectations: Scale properties*

<table>
<thead>
<tr>
<th>Introversion</th>
<th>( r )</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pause to reflect on what I was seeing</td>
<td>.34</td>
<td>93</td>
</tr>
<tr>
<td>Find space to be alone</td>
<td>.43</td>
<td>64</td>
</tr>
<tr>
<td>Be left alone by other people</td>
<td>.55</td>
<td>63</td>
</tr>
<tr>
<td>Keep my thoughts and feelings to myself</td>
<td>.39</td>
<td>64</td>
</tr>
<tr>
<td>Look around in the quiet and stillness</td>
<td>.53</td>
<td>85</td>
</tr>
<tr>
<td>Remain undisturbed by people who work there</td>
<td>.45</td>
<td>59</td>
</tr>
<tr>
<td>Explore the building on my own</td>
<td>.32</td>
<td>79</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Extraversion</th>
<th>( r )</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Share my experiences with others there and then</td>
<td>.60</td>
<td>35</td>
</tr>
<tr>
<td>Join with a group of other visitors</td>
<td>.65</td>
<td>17</td>
</tr>
<tr>
<td>Talk with other people about the experience</td>
<td>.65</td>
<td>34</td>
</tr>
<tr>
<td>Have many people around me</td>
<td>.59</td>
<td>20</td>
</tr>
<tr>
<td>Engage with other people around me</td>
<td>.68</td>
<td>30</td>
</tr>
<tr>
<td>Explore the building as part of a large group</td>
<td>.56</td>
<td>12</td>
</tr>
<tr>
<td>Find ways to express myself with others</td>
<td>.56</td>
<td>22</td>
</tr>
</tbody>
</table>
Table 3

*Perceiving Visitor Expectations: Scale properties*

<table>
<thead>
<tr>
<th>Sensing</th>
<th>r</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smell the flowers</td>
<td>0.34</td>
<td>33</td>
</tr>
<tr>
<td>Learn all about the cathedral organ</td>
<td>0.42</td>
<td>27</td>
</tr>
<tr>
<td>Know how the cathedral is used today</td>
<td>0.44</td>
<td>60</td>
</tr>
<tr>
<td>Read all the information boards</td>
<td>0.42</td>
<td>52</td>
</tr>
<tr>
<td>Have my thoughts fully engaged with the here and now</td>
<td>0.42</td>
<td>43</td>
</tr>
<tr>
<td>Give attention to the details of the architecture</td>
<td>0.27</td>
<td>78</td>
</tr>
<tr>
<td>Light a candle</td>
<td>0.33</td>
<td>49</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Intuition</th>
<th>r</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Have my thoughts lifted beyond the here and now</td>
<td>0.57</td>
<td>63</td>
</tr>
<tr>
<td>Catch the vision for future developments</td>
<td>0.50</td>
<td>38</td>
</tr>
<tr>
<td>Have my imagination sparked</td>
<td>0.59</td>
<td>69</td>
</tr>
<tr>
<td>Be fired by the rich symbolism of the cathedral</td>
<td>0.57</td>
<td>66</td>
</tr>
<tr>
<td>Explore meanings</td>
<td>0.59</td>
<td>51</td>
</tr>
<tr>
<td>Dream about the wonders of creation</td>
<td>0.60</td>
<td>50</td>
</tr>
<tr>
<td>Speculate about how the architects designed it</td>
<td>0.24</td>
<td>68</td>
</tr>
</tbody>
</table>
### Table 3

*Judging Visitor Expectations: Scale properties*

<table>
<thead>
<tr>
<th>Thinking</th>
<th>r</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Learn how the cathedral works for truth and justice</td>
<td>.56</td>
<td>36</td>
</tr>
<tr>
<td>Interrogate what I was learning</td>
<td>.48</td>
<td>35</td>
</tr>
<tr>
<td>Ask sharp and penetrating questions</td>
<td>.57</td>
<td>17</td>
</tr>
<tr>
<td>Leave with a sense of having got to the truth</td>
<td>.54</td>
<td>37</td>
</tr>
<tr>
<td>Make a critical evaluation of the role of the cathedral</td>
<td>.54</td>
<td>29</td>
</tr>
<tr>
<td>Assess and evaluate what the cathedral staff are doing</td>
<td>.55</td>
<td>30</td>
</tr>
<tr>
<td>Stand back and analyse what was going on</td>
<td>.47</td>
<td>68</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Feeling</th>
<th>r</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Affirm and support what the cathedral staff are doing</td>
<td>.49</td>
<td>73</td>
</tr>
<tr>
<td>Have warm-hearted and friendly guides</td>
<td>.50</td>
<td>55</td>
</tr>
<tr>
<td>Appreciate the feeling of people who worship here</td>
<td>.57</td>
<td>75</td>
</tr>
<tr>
<td>Have a sympathetic presentation of the cathedral’s work</td>
<td>.49</td>
<td>71</td>
</tr>
<tr>
<td>Appreciate the feelings of the people who work here</td>
<td>.59</td>
<td>69</td>
</tr>
<tr>
<td>Learn how much the cathedral works for harmony in the community</td>
<td>.60</td>
<td>54</td>
</tr>
<tr>
<td>Experience life stories of the people who worship here</td>
<td>.42</td>
<td>43</td>
</tr>
</tbody>
</table>
Table 4

*Attitude Visitor Expectations: Scale properties*

<table>
<thead>
<tr>
<th>Judging</th>
<th>r</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arrive having prepared well for my visit</td>
<td>.45</td>
<td>35</td>
</tr>
<tr>
<td>Plan how to organise the visit</td>
<td>.57</td>
<td>17</td>
</tr>
<tr>
<td>Have a tour-guide who was well organised</td>
<td>.42</td>
<td>27</td>
</tr>
<tr>
<td>Find what I was looking for</td>
<td>.36</td>
<td>54</td>
</tr>
<tr>
<td>Have a clear idea how long it would take</td>
<td>.48</td>
<td>23</td>
</tr>
<tr>
<td>Have a clear idea where I was going</td>
<td>.53</td>
<td>48</td>
</tr>
<tr>
<td>Take a planned tour through the building</td>
<td>.55</td>
<td>28</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Perceiving</th>
<th>r</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Make my visit flexible and open-ended</td>
<td>.45</td>
<td>82</td>
</tr>
<tr>
<td>Take as much time as it needed</td>
<td>.39</td>
<td>91</td>
</tr>
<tr>
<td>Approach the visit in a casual way</td>
<td>.29</td>
<td>77</td>
</tr>
<tr>
<td>Avoid an over-structured experience</td>
<td>.36</td>
<td>73</td>
</tr>
<tr>
<td>Enjoy freedom from routines and patterns</td>
<td>.41</td>
<td>71</td>
</tr>
</tbody>
</table>
Table 5

*Scale properties for the Visitor Expectations Scale 2.0*

<table>
<thead>
<tr>
<th>Type</th>
<th>N items</th>
<th>alpha</th>
<th>Mean</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extraversion</td>
<td>7</td>
<td>.85</td>
<td>19.39</td>
<td>5.19</td>
</tr>
<tr>
<td>Introversion</td>
<td>7</td>
<td>.71</td>
<td>26.99</td>
<td>3.98</td>
</tr>
<tr>
<td>Sensing</td>
<td>7</td>
<td>.66</td>
<td>23.20</td>
<td>4.22</td>
</tr>
<tr>
<td>Intuition</td>
<td>7</td>
<td>.79</td>
<td>24.67</td>
<td>4.69</td>
</tr>
<tr>
<td>Feeling</td>
<td>7</td>
<td>.79</td>
<td>25.66</td>
<td>4.33</td>
</tr>
<tr>
<td>Thinking</td>
<td>7</td>
<td>.80</td>
<td>21.73</td>
<td>4.59</td>
</tr>
<tr>
<td>Perceiving</td>
<td>5</td>
<td>.62</td>
<td>19.74</td>
<td>2.64</td>
</tr>
<tr>
<td>Judging</td>
<td>7</td>
<td>.76</td>
<td>21.23</td>
<td>4.46</td>
</tr>
</tbody>
</table>
### Table 6a

*Mean VETS 2.0 scale scores by cathedral (part one)*

<table>
<thead>
<tr>
<th>Cathedral</th>
<th>Introversion Mean</th>
<th>Introversion SD</th>
<th>Extraversion Mean</th>
<th>Extraversion SD</th>
<th>Sensing Mean</th>
<th>Sensing SD</th>
<th>Intuition Mean</th>
<th>Intuition SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cathedral 1</td>
<td>27.6</td>
<td>4.0</td>
<td>19.2</td>
<td>5.5</td>
<td>23.9</td>
<td>4.3</td>
<td>25.1</td>
<td>4.8</td>
</tr>
<tr>
<td>Cathedral 2</td>
<td>25.8</td>
<td>4.5</td>
<td>19.3</td>
<td>5.2</td>
<td>22.2</td>
<td>4.4</td>
<td>23.4</td>
<td>4.9</td>
</tr>
<tr>
<td>Cathedral 3</td>
<td>27.5</td>
<td>3.5</td>
<td>19.3</td>
<td>5.4</td>
<td>23.0</td>
<td>4.5</td>
<td>25.0</td>
<td>5.0</td>
</tr>
<tr>
<td>Cathedral 4</td>
<td>26.9</td>
<td>3.6</td>
<td>20.9</td>
<td>5.2</td>
<td>23.9</td>
<td>3.9</td>
<td>25.4</td>
<td>4.1</td>
</tr>
<tr>
<td>Cathedral 5</td>
<td>27.0</td>
<td>3.7</td>
<td>19.0</td>
<td>4.8</td>
<td>23.1</td>
<td>4.0</td>
<td>24.5</td>
<td>4.5</td>
</tr>
</tbody>
</table>

**F**

- $6.7^{***}$
- $4.4^{**}$
- $5.8^{***}$
- $5.7^{***}$

Note:  
- $^{**} p < .01$;  
- $^{***} p < .001$
Table 6b

*Mean VETS 2.0 scale scores by cathedral (part two)*

<table>
<thead>
<tr>
<th></th>
<th>Thinking</th>
<th>Feeling</th>
<th>Judging</th>
<th>Perceiving</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SD</td>
<td>Mean</td>
<td>SD</td>
</tr>
<tr>
<td>Cathedral 1</td>
<td>22.0</td>
<td>5.1</td>
<td>26.0</td>
<td>4.2</td>
</tr>
<tr>
<td>Cathedral 2</td>
<td>20.5</td>
<td>4.6</td>
<td>24.6</td>
<td>5.0</td>
</tr>
<tr>
<td>Cathedral 3</td>
<td>21.9</td>
<td>4.8</td>
<td>25.7</td>
<td>4.3</td>
</tr>
<tr>
<td>Cathedral 4</td>
<td>22.5</td>
<td>4.3</td>
<td>26.8</td>
<td>4.0</td>
</tr>
<tr>
<td>Cathedral 5</td>
<td>21.8</td>
<td>4.2</td>
<td>25.5</td>
<td>4.1</td>
</tr>
</tbody>
</table>

*F* 5.2***  6.5***  1.3  5.1***

Note: ***p < .001
### Table 7

*Mean VETS 2.0 scale scores by frequency of church attendance*

<table>
<thead>
<tr>
<th></th>
<th>Never</th>
<th>6 per year</th>
<th>Monthly</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SD</td>
<td>Mean</td>
</tr>
<tr>
<td>Introversion</td>
<td>26.4</td>
<td>4.4</td>
<td>27.2</td>
</tr>
<tr>
<td>Extraversion</td>
<td>17.4</td>
<td>5.0</td>
<td>19.4</td>
</tr>
<tr>
<td>Sensing</td>
<td>21.8</td>
<td>4.2</td>
<td>23.6</td>
</tr>
<tr>
<td>Intuition</td>
<td>22.3</td>
<td>4.9</td>
<td>24.7</td>
</tr>
<tr>
<td>Thinking</td>
<td>19.9</td>
<td>4.8</td>
<td>21.9</td>
</tr>
<tr>
<td>Feeling</td>
<td>24.0</td>
<td>4.6</td>
<td>25.8</td>
</tr>
<tr>
<td>Judging</td>
<td>19.5</td>
<td>4.3</td>
<td>21.6</td>
</tr>
<tr>
<td>Perceiving</td>
<td>19.7</td>
<td>3.0</td>
<td>19.8</td>
</tr>
</tbody>
</table>

Note:  **p < .01; ***p < .001