Relationships between demographic and behavioural factors and spatial behaviour in missing persons cases

Freya O’Brien[[1]](#footnote-1)

Susan Giles

Sara Waring

Author Notes:

Dr Freya O’Brien, Department of Psychology, Eleanor Rathbone Building, University of Liverpool, United Kingdom, L69 7ZA. Email: f.obrien@liverpool.ac.uk, **ORCID:** 0000-0001-7765-3147. Tel: +44 151 7941408.

Dr Susan Giles, University of Liverpool, Department of Psychology, Eleanor Rathbone Building, Bedford Street South, Liverpool, United Kingdom, L69 7ZA. Email: s.p.giles@liverpool.ac.uk, ORCID iD: 0000-0002-3435-3010. Tel: +44 151 794 1427.

Dr Sara Waring, University of Liverpool, Department of Psychology, Eleanor Rathbone Building, Bedford Street South, Liverpool, United Kingdom, L69 7ZA. Email: s.waring@liverpool.ac.uk, ORCID**:** 0000-0003-1625-5705. Tel: +44 151 795 0668.

Biographies:

Dr Freya O’Brien is a Senior Lecturer in Psychology. Her topics of research and teaching include a range of issues related to missing people, sexual offending, and modern slavery. She works in partnership with law enforcement agencies and charities to help address global policing and criminal justice challenges.

Dr Susan Giles is a nationally recognised expert in Evidence Based Policing. Her research specialisms include police decision making and risk assessment in child sexual abuse and missing person investigations.

Dr Sara Waring has been working alongside law enforcement, emergency and government agencies for over 14 years, studying decision making, interagency communication and information sharing in high-risk high-uncertainty contexts.

Word count (following manuscript + tables): **9844**

**Abstract**

To date, limited systematic focus has been directed to examining factors that influence the spatial behaviour of missing people. Accordingly, this study examined whether demographic and behavioural factors were related to distance between missing and found locations in 16,454 archival cases of missing reports from two UK police forces. Findings from ordinal regressions showed that children were more likely to be found at further distances if they were deemed to be at high or medium risk of coming to harm but less likely to be located further away when victims of a violent attack. Adults were more likely to be found at further distances if planning behaviours were present (e.g., had taken their passport), but less likely to if they were over the age of 65 years or suffering from abuse. Findings indicate the role of age, planning, and vulnerability on travel when missing. Implications for search strategies and directions for future research are considered.

*Keywords*: missing persons, spatial behaviour, demographic and behavioural factors, search strategies

**Introduction**

In 2019/2020, police forces in England and Wales reported 325,171 missing incidents (2% increase on 2018/2019; National Crime Agency, 2021). Responding to missing incidents is resource intensive but police numbers have decreased by 14% over the past decade due to austerity measures, creating pressure for police to do more with less. Developing a robust evidence base that improves understanding of spatial behaviour in missing people would be beneficial for informing search strategy (Shalev et al., 2009), helping police to utilise finite resources more effectively. To date, however, only a few studies have focused on spatial behaviour in missing people, and these have used either qualitative (Stevenson et al., 2013) or descriptive methods (Eales, 2016; Gibb & Woolnough, 2007). Findings indicate that spatial behaviour may be related to demographic and behavioural factors, but this has yet to be systematically examined using inferential statistics (Taylor et al., 2019).

Spatial behaviour has received greater research focus within the criminal offending domain, with findings showing the influence of factors such as age, gender, experience, and planning on distance travelled (Snook, 2004). Whilst going missing is not a crime (Taylor et al., 2019), in the absence of missing persons research, this study draws on literature from the offending domain to begin developing an understanding of missing journeys (e.g. journey-to-crime research and models from environmental criminology), as well as the limited research on missing persons’ spatial behaviour. Examining 16,454 archival cases of missing children and adults reported to two UK police forces, we test whether demographic (e.g., age, gender) and behavioural (e.g., planning, antecedent vulnerabilities, missing history) factors influence the distance between where people go missing from and where they are found. This will allow arguments to be put forward regarding how missing people may make travel decisions whilst missing and how factors such as impulsivity might influence these decisions. Findings will be beneficial for informing police search strategies and broadening understanding of the processes that govern spatial behaviour.

**Journey-to-crime research and theoretical underpinnings**

In the absence of a well-developed body of research into spatial behaviour in missing people, we draw on the journey-to-crime literature to begin developing a model of missing spatial behaviour. Most research examining offender spatial behaviour centres around examining the relationship between the location of the offender’s base or measuring the distances between home location and crime location (also called ‘journey to crime’ research). Typically, research shows these distances to be short, even across a range of different crime types (see Townsley & Sidebottom, 2010). Similarly, when examining aggregate crime data, the frequency of crimes committed decreases or ‘decays’ as the distance from an offender’s home base increases (Turner, 1969). A similar pattern is also present within missing persons populations, with people tending to be found a short distance from where they went missing (Shalev et al., 2009).

Various ideas have been drawn from environmental criminology theories to understand why offenders often exhibit short journey-to-crime distances. Routine Activity Theory (Cohen & Felson, 1979) for example, proposes that offenders will come across opportunities to offend through their daily, routine activities. Crime Pattern Theory (Brantingham & Brantingham, 1981) extends this notion by positing that spatial behaviour is guided by an internal awareness space, or mental map that develops through experience. According to Rational Choice Theory (Cornish & Clarke, 1986), offenders’ decision-making also plays an important role within crimes, with offenders seeming to act in a rational, problem-solving manner, even in the most expressive, violent crimes. Thus, before action occurs, offenders will weigh up the potential costs (e.g, the risk of apprehension) and benefits (e.g., for monetary gain) of committing the crime. Taken together, these theories suggest that offending close to home (but not too close) has its benefits, including greater awareness of opportunities and how to navigate spaces, along with reduced effort (C/F the Least Effort Principle, Zipf, 1965). These theories can also explain variations in offenders’ spatial behaviour; for example, how mental maps can become more populated and far-reaching as age and experience increase, or how offenders may choose to travel further afield when they have greater access to resources (e.g., as they get older). Indeed, aspects of the offender and the offence (such as age, gender, previous convictions) seem to be related to journey to crime distances (e.g., Baldwin & Bottoms, 1976; Canter & Gregory, 1994; Davies & Dale, 1995; Gabor & Gottheil, 1984; Rengert, 1975; Rhodes & Conly, 1991). The present study will explore whether such aspects play a role in distance travelled whilst missing and offer suggestions for why.

**Age and gender**

Descriptive studies with both offender (Andresen et al., 2014; Baldwin & Bottoms, 1976; Canter & Gregory, 1994; Davies & Dale, 1995; Gabor & Gottheil, 1984; Rhodes & Conly, 1991) and missing populations (Eales, 2016) show that distance travelled increases with age and then decreases in older populations. The few instances of children being found further away are the result of being abducted by a parent or mistakenly reported missing (Gibbs & Woolnough, 2007). Journey-to-crime literature suggests that children travel shorter distances because they have a narrower understanding of their environment, restricted access to resources (such as transport and money) and are subject to parental control (Brantingham & Brantingham, 1981; Costello & Wiles, 2001). Spatial behaviours in missing populations may be affected by similar factors with distance travelled increasing in teenagers and adults as they are able to use public transport (Eales, 2016; Gibbs & Woolnough, 2007), and develop more complex mental maps that govern their spatial behaviour (Brantingham & Brantingham, 1981). In older populations, travelling distance may decrease due to mobility issues and age-related dementia (Flaherty, 2006; Koester & Stooksbury, 1995). People living with severe dementia symptoms often travel on foot and in a manner indicative of random wandering (Flaherty, 2006; Gibbs & Woolnough, 2007; Koester & Stooksbury, 1995). Those with milder symptoms are more likely to exhibit goal-driven spatial behaviour, travel to more familiar areas (e.g., previous home), and use public transport (Gibbs & Woolnough, 2007).

Gender differences in spatial behaviour have also been observed within the offending literature, with men travelling further than women across a range of crime types (Gabor & Gottheil, 1984; Groff et al., 2001; Nicholls, 1980; Pettiway, 1995; Rengert, 1975). However, age has also been identified as a factor in these differences with women and younger men travelling shorter distances when drug dealing (Johnson et al., 2013; Levine & Lee, 2009). In general populations, studies also show women tending to travel shorter daily distances than men, using cars less and public transport more (see Hanson, 2010 for a review). Causes are complex, but assumptions have been made that female mobility patterns could be shaped by traditional gender and work roles, and fear of violence (Hanson, 2010). To the authors’ knowledge, no published research has considered whether there are any broad gender differences in distance travelled whilst missing, although some studies have examined this within specific sub-types of missing persons. For example, males living with dementia or depression are more likely to travel further than their female counterparts (Gibbs & Woolnough, 2007), but missing suicidal females can travel further than males (Eales, 2016; Gibbs & Woolnough, 2007; Stevens et al., 2019).

Based on these previous findings, we predict that there will be a relationship between age and the spatial behaviour of missing people, with younger children and older adult populations less likely to be found at further distance from where they went missing. We also predict a gender difference with males more likely to be found further from where they went missing than females.

**Planning**

 Previous research has shown links between spatial behaviour and planning. Within the criminal domain, longer journey to crime distances are associated with a degree of planning (Santtila et al., 2007; van Koppen & Jansen, 1998; Warren et al., 1998), whereas shorter distances are associated with more impulsive crimes (LeBeau, 1987a). Planning activities may include individuals familiarising themselves with new routes and areas that are farther afield, or other activities that could help offenders evade detection (e.g., prior knowledge of CCTV). In missing persons cases, planning may include behaviours such as booking hotels, packing, and withdrawing money (Stevenson et al., 2013), which indicate the forethought of travelling longer distances. However, there is a lack of research specifically focusing on relationships between planning and spatial behaviour in missing people. It is possible that those who plan to leave travel further afield to avoid detection, taking practical steps to secure the resources needed to do so (e.g., taking passport or withdrawing funds). In contrast, those who leave spontaneously because of a ‘trigger event’ may be less likely to travel longer distances to seek immediate safety (or to have the resources to do so). However, this has yet to be tested.

**Risk and vulnerability**

Although most missing persons are found quickly and return voluntarily, a major challenge in police investigations is to identify cases that need a swift and urgent response and to prioritise those where the person missing is at most risk of harm. In the UK, the College of Policing’s Authorised Professional Practice (APP) for missing outlines how police and policing staff should discharge their responsibilities when investigating missing (College of Policing, 2016). According to the APP, the responding officer should make an initial risk assessment in each missing person case of either low (no danger to the missing person), medium (the missing person is likely to be subject to danger), or high (the person is in immediate danger). An example of a person being in immediate danger would include if they were thought likely to attempt suicide. Resources are allocated and deployed according to this risk level. Considering how risk level could be related to an individual’s spatial behaviour whilst missing poses important implications for informing search parameters. For example, distances travelled whilst missing could be short when risk of harm is deemed high if police or search teams are able to recover the individual quickly. Conversely, a person deemed at high risk (e.g., at risk of suicide) may be less likely to return to where they went missing from and therefore, distance between missing and found may be longer than a case deemed medium or low risk. The relationship between risk assessment and spatial behaviour is yet to be explored in empirical research.

Likewise, factors closely related to risk assessment and the part that these factors play in influencing a missing person’s spatial behaviour are also under-researched. ‘Antecedents’ are actions or events that happen to either children or adults prior to going missing (Taylor et al., 2019). Although antecedents to go missing may be experienced differently by children and adults (Biehal et al., 2003), one factor that is common amongst both groups is mental health issues (Biehal et al., 2003; Gibb & Woolnough, 2007; Henderson et al., 2000). Some people go missing with the intention of taking their own life or consider suicide whilst missing (Foy, 2006; Stevenson et al., 2013). Many go missing from mental health institutions due to concerns about family and home life, getting bad news (Beer et al., 2009), fear of staff or other patients (Gerace et al., 2015), and feelings such as boredom and frustration (Beer et al., 2009; Taylor et al., 2019). A disproportionate number of children also go missing from residential care (e.g., Abrahams & Mungall, 1992) to either escape from problems or to go to somewhere or someone (commonly family and friends) (Finkelstein et al., 2004; Ofsted, 2012). Evidence indicates that mental health issues influence distance travelled; for example, males with a diagnosis of depression tend to travel further distances than those at risk of suicide (Gibbs & Woolnough, 2007). This could be because they are wandering to think, looking to escape, and/or avoid detection (Stevenson et. al., 2013). However, some people at risk of suicide may travel further because they have a particular place in mind to consider taking their own life (Gibbs & Woolnough, 2007), referred to as ‘suicide tourism’ (Hannon et al., 2009).

Other antecedents associated with going missing include sexual, physical, and domestic abuse (Tarling & Burrows, 2004), relationship difficulties, breakdowns, and family conflict (Zerger et al., 2008), social difficulties (Payne, 1995), drug and alcohol abuse (Stevenson et al., 2013), and financial difficulties and employment problems (Biehal et al., 2003). Unlike mental health issues, there is a paucity of research that examines how these risks and vulnerabilities may be related to spatial behaviour whilst going missing. What previous literature does indicate is that, increasingly, people with complex mental health and learning needs (British Medical Association, 2020) and children in residential care (Foster, 2019) are being placed a long way from their family and community. Consequently, if they go missing to be closer to friends and family, they are likely to travel greater distances. It is also possible that those who are ‘triggered’ to go missing spontaneously due to a particular event (such as being attacked) seek refuge somewhere close by due to lack of planning and familiarity. In contrast, those who go missing to escape an on-going adverse situation such as domestic abuse or financial difficulties may plan to leave, and thus, travel further to evade detection.

Based on these previous findings, we predict that children and adults are more likely to travel further distances if they are experiencing on-going adverse situations such as complex mental health, financial or employment issues, living in care, and drug, alcohol, or domestic abuse than if they go missing due to a spontaneous event such as being attacked.

**Aim of the study**

Although few studies have examined the spatial behaviour of missing persons, research suggests that individuals are usually located close to where they went missing. No studies have considered whether individual demographics or behavioural aspects of the cases significantly influence the spatial behaviour of missing persons. Accordingly, the aim of this study is to consider whether demographics (age, gender) and behaviour (planning, risk, and vulnerability) are associated with distance between missing and found in both children and adults. The findings of this research will be beneficial for developing our theoretical understanding of the processes that govern special behaviour, in addition to providing support for informing police missing person search strategies.

**Method**

**Sample**

The sample was comprised of solved missing reports recorded by two UK police forces between 1st April 2017 and 31st March 2018. Cases were examined, rather than individuals so the dataset will have included repeat incidents. Due to the data being anonymised by police prior to being analysed, it was not possible to determine how many of these incidents involved the same person. However, the proportion of both children and adults who had previously been reported missing before was high (86.1% and 51.9% respectively).

Of the 16,454 cases identified, 4967 (30.2%) were adults and 11,487 (69.8%) were children. In the adult sample, the mean age was 40.1 (*SD* = 17.5; range 18 to 95 years). For the children, the mean age was 14.4 (*SD* = 2.05; range 0 to 17 years). In the adult sample, 62.8% (*n* = 3120) were male, 37.1% (*n* = 1941) female, and 0.1% (*n* = 5) transgender. In the child sample, 50.7% (*n* = 5826) were male, 49.2% (*n* = 5647) were female, and 0.1% were transgender (*n* = 11). The most frequent risk categorisation for both children and adults was medium risk (children = 91.2%; adults = 68.4%). Overall, 1.7% (*n* = 192) of missing children cases resulted in a harmful outcome for the person going missing, whilst this was 6.6% (*n* = 328) in the adult sample.

**Procedure**

**Variables.** Categorical and continuous variables were derived from the forces’ missing person case management system. The outcome variable in this study was distance between the location from where the person had gone missing (missing location) and location where the person was located (found location), measured in miles. This was calculated by the respective police forces using the geocodes (grid references) for each of these addresses (x and y map co-ordinates) and calculating the Euclidian (‘crow-flies’) distances between the two given points using Pythagoras theorem. The distance data was released for this research in intervals, to protect the anonymity of the missing persons. Therefore, for each case, the distance from missing to found were recorded as being one of the following distance intervals: 0-5 miles, 6-10 miles, 11-20 miles, 21-40 miles, 41—80 miles, over 80 miles, and out of the UK.

The demographic and behavioural variables used as independent variables in the current study were derived directly from the police database. These included the continuous variables of age (in years) and categorical variables sex (male/female/transgender), and risk of coming to harm (low/medium/high). The following behavioural variables were all coded dichotomously (where 0=absence of the variable, and 1=presence of the variable): preparation for absence, possession of a passport, mental health issue, suicide (risk of), Mental Health Act Order, schizophrenia or psychotic disorder, personality disorder, unknown mental health issue, absconder, care order, vulnerable, subject of crime, out of character, reason, family/relationship problems/conflict/abuse, child protection plan, suffered harm whilst missing previously, lacks ability to interact with others, essential medication, ongoing bullying/harassment, involved in violent or racists incident, education/employment/ financial problems, drug, alcohol dependency, other risk factor, disability, visual disability, auditory disability, mobility disability, learning, disability, unknown disability.

**Analysis.** Ordinal regressions were used to examine the relationship between distance from missing to found and the demographic and behavioural variables. This allows the prediction of an ordinal outcome variable from one or more independent variables. Bivariate regressions were carried out to examine the individual impact independent variables had on the distance between missing. Odds ratios (OR) were calculated; those greater than one show that higher distance intervals are more likely for missing cases where the variable is present. When the OR is lower than one, higher distance intervals are less likely.

Before carrying out each regression, the assumption of the Test of Parallel Lines was examined. This considers whether the slope coefficients across all response categories (each level of the independent variable) are the same in each model. The present study seeks to compare across categories, which means that coefficients would be expected to be different. Thus, if the Test of Parallel Lines is significant, slopes are assumed to have similar coefficients, and the regression would not be a useful way of examining the data. Several variables in each sub-sample were not included in the analysis as this assumption was violated[[2]](#footnote-2).

**Results**

***Distance from missing to found***

Overall, most people were found less than five miles from where they went missing. There was a significant difference between children and adults (Table 1), with a higher percentage of children (72.4%) being found within this distance interval compared with adults (69.3%), *χ2*= 14.98, *df* = 1, *p* < .001.

Table 1

*Percentages of distance from missing to found (in miles) for children and adults*

|  |  |  |
| --- | --- | --- |
| Distance from missing to found (miles) | Children%(*n* = 9963) | Adults%(*n* = 4512) |
| 0-5 | 72.4 | 69.3 |
| 6-10 | 12.9 | 11.5 |
| 11-20 | 7.8 | 7.3 |
| 21-40 | 3.7 | 4.7 |
| 41-80 | 1.7 | 2.1 |
| Over 80 miles | 1.5 | 4.4 |
| Out of the UK | 0.1 | 0.7 |

The section below outlines how each demographic and behavioural variable relates to distance from missing to found in both children and adults and should be considered in relation to Tables 2 and 3. These show the variables that yielded significant final models predicting the dependent variable (distance from missing to found) better than the intercept-only model alone.

Table 2

*Unstandardised Beta Coefficients (Standard Errors) and Odds Ratios (OR) from ordinal logistic regression predicting distance from missing to found (in miles) for children (N = 9963)*

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Variable |  | Estimate | OR | SE | CIs | EXP\_CI | Wald | df | *p* value | Pseudo-R2 |
| Initial risk level | High | .74 | 2.10 | .23 | .29 | 1.19 | 1.34 | 3.29 | 10.38 | 1 | .001 | .001 |
| Medium | .47 | 1.60 | .21 | .06 | .88 | 1.06 | 2.41 | 5.14 | 1 | .02 |
| Low | .17 | 1.19 | .25 | -.32 | .66 | 0.73 | 1.93 | 0.47 | 1 | .49 |
| No apparent  | .00 |  | . |  |  |  |  |  | 0 |  |  |
| Gender | Male | .22 | 1.25 | .04 | .13 | .30 | 1.14 | 1.35 | 23.92 | 1 | .00 | .001 |
| Reason |  | .37 | 1.45 | .05 | .27 | .47 | 1.31 | 1.60 | 51.84 | 1 | .00 | .004 |
| Family conflict/abuse |  | .17 | 1.19 | .05 | .07 | .28 | 1.07 | 1.32 | 10.41 | 1 | .001 | .001 |
|  |  |  |  |  |  |  |  |  |  |
| Child protection plan |  | .56 | 1.75 | .06 | .44 | .69 | 1.55 | 1.99 | 80.06 | 1 | .00 | .01 |
|  |  |  |  |  |  |  |  |  |  |
| Suffered harm previously missing |  | .50 | 1.65 | .09 | .31 | .68 | 1.36 | 1.97 | 27.94 | 1 | .00 | .002 |
|  |  |  |  |  |  |  |  |  |  |
| Requires essential medication |  | .51 | 1.67 | .13 | .25 | .77 | 1.28 | 2.16 | 15.56 | 1 | .00 | .001 |
|  |  |  |  |  |  |  |  |  |  |
| Violent/racist incident |  | -.74 | 0.48 | .32 | -1.36 | -.12 | 0.26 | 0.89 | 5.42 | 1 | .02 | .00 |
|  |  |  |  |  |  |  |  |  |  |
| Drugs/alcohol |  | .31 | 1.36 | .08 | .16 | .47 | 1.17 | 1.60 | 15.42 | 1 | .00 | .001 |
| Visual impairment |  | .79 | 2.20 | .32 | .17 | 1.41 | 1.19 | 4.10 | 6.20 | 1 | .01 | .00 |
| Unknown impairment |  | .29 | 1.34 | .14 | .03 | .56 | 1.03 | 1.75 | 4.59 | 1 | .03 | .00 |
|  |  |  |  |  |  |  |  |  |  |  |

Table 3

*Unstandardised Beta Coefficients (Standard Errors) and Odds Ratios (OR) from ordinal logistic regression predicting distance from missing to found (in miles) for adults (N = 4512)*

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Variable |  | Estimate | OR | SE | CIs | EXP\_CI | Wald | df | *p* value | Pseudo-R2 |
| Initial risk level | High | .32 | 1.38 | .28 | -.23 | .87 | .79 | 2.39 | 1.31 | 1 | .25 | .001 |
| Medium | .36 | 1.43 | .27 | -.17 | .90 | .84 | 2.46 | 1.76 | 1 | .18 |
| Low | .02 | 1.02 | .30 | -.57 | .61 | .57 | 1.84 | .004 | 1 | .95 |
| No apparent  | 0 |  |  |  |  |  |  |  | 0 |  |  |
| Passport |  | .89 | 2.44 | .34 | .23 | 1.55 | 1.25 | 4.71 | 6.90 | 1 | .01 | .02 |
| Reason |  | -.37 | 0.69 | .08 | -.52 | -.22 | 0.59 | 0.80 | 22.66 | 1 | .00 | .01 |
| Family/relationship problems/conflict/abuse |  | -.22 | 0.80 | .08 | -.37 | -.06 | 0.69 | 0.94 | 7.60 | 1 | .01 | .001 |
| Other risk factors |  | .52 | 1.68 | .08 | .37 | .68 | 1.45 | 1.97 | 41.68 | 1 | .00 | .004 |

The pseudo-*R*2 (McFadden, 1973) indicates how much of the variance is explained by each variable. This value was relatively low for all variables, indicating that a substantial amount of variation is not explained by the models generated. Values with the higher pseudo-*R*2 values were seen for the following variables; for adults, passport (0.2% of the variance) and for children, child protection plan (0.1% of the variance).

**Age and age-related issues**

There was no significant relationship between age in adults overall and distance between missing and found (*χ2*= 3.84, *df* = 1, *p* = .05). However, adults aged 65 years or over were significantly less likely to be located at a greater distance from where they went missing than those who were under 65 years, *B* = -.05 (*SE* = .01) 95% *CI* = -.08 to -.02, *p* = <.001 (0.95 times likely to be located further away).

**Gender**

For the child sample, the final model was a significant fit to the data: *χ2*= 23.97, *df* = 1, *p* = <.001. Compared with female children, males were 1.25 times more likely to be located at a greater distance from where they went missing, *B* = .22 (*SE* = .04) 95% *CI* = .13 to .30, *p* = <.001.

**Planning**

For adults, the final model was a significant fit to the data: *χ 2*= 6.57, *df* = 1, *p* =.01. Those who were known to be in possession of their passport were 2.44 times more likely to be found at a greater distance from where they went missing than those known not to be in possession of their passport, *B* = .89 (*SE* = .34) 95% *CI* = .23 to 1.55, *p* = .01.

**Mental health and suicide**

No significant results were found for mental health and risk of suicide in both the child and adult samples.

**Risk and vulnerability**

*Risk.* In the child sample, the final model was significant, *χ 2*= 17.09, *df* = 3, *p* = .001. Those who were deemed to be at high risk of harm were 2.10 times more likely to be found at a greater distance from where they went missing than those deemed as at no apparent risk, *B* = .74 (*SE* = .23) 95% *CI* = .29 to 1.19, *p* = .001. Those who were deemed to be at medium risk of harm were 1.60 times more likely to be found at a greater distance from where they went missing than those deemed to be at no apparent risk, *B* = .47 (*SE* = .21) 95% *CI* = .06 to .88, *p* = .02. There was no significant relationship between the distance from missing to found and those in the low-risk group when compared to the high-risk group *B* = .17 (*SE* = .25) 95% *CI* = -.32 to .66, *p* > .05. Those at medium and high risk of harm are significantly more likely to be found at a greater distance to where they went missing.

For adults, the final model was also significant, *χ 2*= 8.53, *df* = 3, *p* =.036. However, there was no significant differences between the distances from missing to found for those who were deemed to be low, medium, or high risk while missing compared with those at no apparent risk. This may mean that, together, any risk category other than no apparent risk may be useful in predicting distance (i.e. someone is more likely to be found at a greater distance if they are classified as any category above no apparent risk), individually, they do not hold predictive power.

*Reason for going missing*. The final model for children was significant, *χ 2*=51.56, *df* = 1, *p* = .000. Those that had a reason for going missing were 1.45 times more likely to be found at a greater distance from where they went missing than those who did not, *B* = .37 (*SE* = .05) 95% *CI* = .27 to .47, *p* = .000.

For adults, the final model was a significant fit to the data, *χ 2*= 22.57, *df* = 1, *p* = .000. Those without a reason for going missing were 1.45 times more likely to be found at a greater distance from where they went missing than those who had a reason, *B* = -.37 (*SE* = .08) 95% *CI* = -.52 to -.22, *p* = .000.

*Family or relationship problems*. In the children sample, the final regression model was significant for conflict or abuse, *χ 2*= 10.29, *df* = 1, *p* = .001. Those who were thought to be experiencing conflict or abuse were 1.19 times more likely to be found at a greater distance from where they went missing than those who were not, *B* = .17 (*SE* = .05) 95% *CI* = .07 to .28, *p* = .001.

For adults, the final regression model was significant, *χ 2*=7.45, *df* =1, *p*=.006. Those who were thought to have experienced family/relationship problems or conflict/abuse were 1.25 times more likely to be found at a greater distance from where they went missing compared to adults who were not thought to have experienced these problems, *B* = -.22 (*SE* = .08) 95% *CI* = -.37 to -.06, *p* = .006.

*Child protection plan*. In the child sample, the final model was significant, *χ 2*= 76.00, *df* = 1, *p* = .000. Those who were subject to a child protection plan were 1.75 times more likely to be found at a greater distance from where they went missing compared with those who were not subject to a child protection plan, *B* = .56 (*SE* = .06) 95% *CI* = .44 to .69, *p* = .000.

*Suffering harm in a previous missing episode*. For children, the final regression model was a significant fit to the data, *χ 2* = 67.81, *df* = 1, *p* = .000. Those who had suffered harm in a previous missing episode were 1.65 times more likely to be found at a greater distance from where they went missing than those who had not suffered harm in a previous missing episode, *B* = .50 (*SE* = .09) 95% *CI* = .31 to .68, *p* = .000.

*Requiring essential medication*. Within the children’s sample the final model was significant, *χ*2 = 14.88, *df* =1, *p* = .000. Those who required essential medication were 1.65 times more likely to be found at a greater distance from where they went missing than those who did not, *B* = .51 (*SE* = .13) 95% *CI* = .26 to .77, *p* = .000.

*Involved in a violent and/or racist incident*. For children, the final regression model was a significant fit to the data, *χ 2*= 6.47, *df* = 1, *p* = .011. Those who were involved in a violent and/or racist incident were less likely to be found at a greater distance from where they went missing compared with those who were not involved in such an incident, *B* = -.74 (*SE* = .32) 95% *CI* = -1.36 to -.12, *p* = .02. (0.48 times as likely to be found at a greater distance).

*Drug or alcohol issues*. In the child sample, the regression model was significant, *χ 2* = 14.65, *df* = 1, *p* = .000. Those who had a drug or alcohol dependency were 1.36 times more likely to be found at a greater distance from where they went missing than those who did not, *B* = .31 (*SE* = .08) 95% *CI* =.16 to .47, *p* = .00.

*Other risk factors*. For adults, the regression model was a significant fit to the data, *χ 2*= 39.71, *df* = 1, *p* = .000. Those who had other risk factors present were 1.68 times more likely to be found at a greater distance from where they went missing than those who did not, *B* = .52 (*SE* = .08) 95% *CI* = .37 to .68, *p* = .00.

**Disability**

*Visual impairment*. In the child sample, the final regression model was a significant fit, *χ 2*= 5.64, *df* = 1, *p* = .018. Those who had a visual impairment were 2.20 times more likely to be found at a greater distance from where they went missing than those who did not, *B* = .79 (*SE* = .32) 95% *CI* = .17 to 1.41, *p* = .013.

*Unknown disability*. The model was significant in the sample of children, *χ 2*= 4.48, *df* = 1, *p* = .03. Those who had an unknown disability were 1.34 times more likely to be found at a greater distance from where they went missing than those who did not, *B* = .29 (*SE* = .14) 95% *CI* = .03 to .58, *p* = .03.

For adults, the regression model was not a significant fit, *χ 2* = .09, *df* = 1, *p* = .76).

**Discussion**

Using the data from two UK police forces, this study examined whether particular features of cases and the individuals who went missing influenced their spatial behaviour. Supporting previous research into distance travelled whilst missing (Woolnough et al., 2007) most missing persons were located less than five miles from where they went missing. However, several demographic and behavioural factors were found to influence this spatial behaviour.

One key finding from this study is that there seem to be many more factors that influence missing children’s spatial behaviour than adults. The higher number of significant relationships between profiles of children and their spatial behaviour gives further support for the importance of examining children and adults separately and considering missing persons as a heterogeneous group (Biehal et al., 2003).

It is also clear that indications of mental health issues and risk of suicide may need to be considered differently when examining how they may influence missing persons’ spatial behaviour. Within this study, no linear relationship was found between these factors and distance from missing to found. It may be that other types of modelling are more appropriate, or that other demographic and behavioural factors may play a role in influencing this relationship. Previous research has shown that there may be some intersectionality involved; for example, Stevens et al. (2019) found that gender influenced the spatial behaviour of missing people who had taken their own life. Considering mental health issues are often a key factor in missing person cases (NCA, 2021), the way in which mental health may or may not influence spatial behaviour needs to be investigated in more detail.

**Age and gender**

We were unable to examine any potential relationships between age in the child sample and distance due to data assumption violations. No significant relationship was found in adults of all ages and distance from missing to found; however, those who were 65 years or over were less likely to travel longer distances than those who were under 65. This is in-line with research in relation to offender samples, which show that older offenders make shorter crime trips (Andresen et al., 2014). This finding could be attributable to age-related factors such as mobility and/or issues related to dementia (Flaherty, 2006; Koester & Stooksbury, 1995). However, it was not possible to examine links between dementia and spatial behaviour whilst missing due to assumption violations.

Findings within the current study also showed that male children tended to travel further distances, although no gender differences were found in the adult sample. Reasons for this gender difference in children need to be explored further by examining the factors that might influence this finding. Suggestions may include the level of risk assigned to male compared with female children. Descriptive reports suggest that female children are more likely to be classified as high risk (NCA, 2020) and therefore may garner an increased police response in terms of recovery. Whilst previous published research has found no differences in chance of recovery between boys and girls (van de Rijt et al., 2018), and the current study found no significant gender difference in being classified as high risk, female children were more likely to be deemed at risk of suicide than their male counterparts (although not a reported finding in the Results). The location where the children were found may also play a role in the differences between missing to found; descriptive research suggests that female children of different age groups are more likely to be found at friends’ houses compared to males who were likely to be found ‘hanging around’ the streets (Gibbs & Woolnough, 2007). We suggest that multivariate models of spatial behaviour in both children and adults are needed to further explore potential relationships between gender and spatial behaviour.

**Planning**

We expected to find a significant relationship between evidence of planning and spatial behaviour, with planning associated to being found at a greater distance from the missing location. In line with this expectation, there was a significant relationship between adults taking their passports and travelling greater distances. This is unsurprising perhaps and reflects not only the idea that planning may influence distance travelled whilst missing but also that several missing adults are found overseas (Shalev et al., 2009). No variables related to planning were significantly associated with distance from missing to found in the child sample. Children and young people may not possess or have easy access to a passport and may not be able to travel overseas for fear of detection (if intentionally going missing). Children who had been a victim of a violent or racist attack were less likely to travel further distances. These may have been ‘trigger events’ to going missing that caused children to travel shorter distances to seek immediate safety and to hide, without enough time to plan their absence or to take appropriate resources needed for travelling longer distances. Research considering the spatial behaviour of victims suggests that, often, victim journeys are short (e.g., Chopin & Caneppelle, 2019) but there is a lack of research into how far and where victims of crimes travel after the event. Therefore, further research is needed to test these potential explanations for current findings.

**Risk and vulnerability**

We predicted that children and adults would be more likely to travel further distances if they were experiencing on-going adverse situations such as financial or employment issues, living in care, and drug, alcohol, or domestic abuse. Indeed, children who had a history of family or relationship problems, conflict and abuse, drug or alcohol dependency, previous history of suffering harm whilst missing, who are high or medium risk of coming to harm, and were subject to a child protection plan were found at greater distances from where they went missing. Further research is needed to examine the co-occurrence of these variables, although some explanations could be offered. Children deemed high risk may be travelling further due to the very reason they are deemed high risk; for example, if a young person is considered to be at high risk of suicide, they may be less likely to return home or close to where they live. Although no significant relationship was found with risk of suicide as a variable on its own and distance travelled, a significant proportion of children considered high risk were deemed at risk of taking their own life compared with children who were not considered to be high risk. High risk children were also more likely to be deemed vulnerable. Level of risk is also related to the level of resources given to a case, and it could be expected that a person deemed at high risk may be closer to where they went missing from because more resources would be deployed for a safe recovery. However, this was not the case within the current study. Future research could consider the same analysis conducted within this paper for each risk assessment level to explore whether there are different patterns seen for each risk grade.

It may also be the case that young people who travel further distances may constitute particular groups of young people who go missing with complex vulnerability issues. These children may be travelling further distances to escape from adverse situations and/or may be drawn away by exploiters; issues such as living in a family environment that is difficult (e.g., high conflict) is a known risk factor to gang involvement and exploitation (Hill et al., 1999). Substance abuse issues are also linked to both going missing and child criminal exploitation (NCA, 2020). These factors can also be a consequence or warning signs of being exploited (Glover Williams & Finlay, 2019). Further research is needed to examine the relationship between these variables pertaining to risk and vulnerability and spatial behaviour whilst missing.

Adults with family or relationship problems, conflict or abuse were less likely to be found at longer distances than those who were not suffering from these issues. It is likely that victims of domestic abuse will be within this group of people; we can hypothesise that victims/survivors of such abuse may have escaped from these situations on impulse, without planning, and hence they may have gone to a place of safety nearby, perhaps to other family or friends. Further research is needed to explore this issue, particularly considering the difference we can see here compared with the sample of children, who travelled further when there was known to be such abuse within their background.

It is not clear why children with certain disabilities (i.e., visual and unknown disabilities) were found further away from where they went missing than those who did not have these disabilities. Further work needs to be conducted to explore this, including what could be meant by an unknown disability.

**Theoretical implications**

As findings are consistent with geographical studies from the criminal domain, the theoretical explanations developed from the ‘journey to crime’ literature hold relevance for this new domain. Whilst we are reliant on distances ‘as the crow flies’, rather than knowledge of locations and activities whilst missing, it appears that most missing persons rely upon local mental maps, including familiar local areas and contacts that can be drawn upon to provide perceived safety and to evade detection. Staying close to a ‘home base’ helps to provide a sense of familiarity and confidence in navigating spaces. There is also reduced effort involved in staying local. When missing persons do venture further afield, this research has demonstrated a potential vulnerability framework; whereby antecedents can be seen as push factors that drive a person away from stressful events (conflict and abuse, family and relationship problems, drug and alcohol problems, previous harm episode) or pulls that missing person towards a place of perceived safety or comfort. The vulnerability framework appears to be more pronounced for children than for adults. The present research provides the first iteration of such a framework. Further research, with a range of data sources, is needed to enrich theoretical explanations and inferential assertions. For example, violent and racist attacks were associated with children travelling shorter distances. Further contextual information is required here to help understand why children experiencing abuse within a domestic context travel further than those experiencing the threat of abuse from outside the home.

**Practical applications**

 The present research adds to the knowledge base on the spatial behaviour of missing persons and shows how it may be important to consider particular aspects of cases when searching for missing persons. In particular, the age of the person (if a child or an older adult) may be related to how far they travel whilst missing. Further, it is important not to presume that children and adults will travel in similar ways whilst missing (e.g., we found differences in the spatial behaviour of children compared with adults when they are facing family conflict or abuse). Certain factors may be more useful when predicting distance travelled for each group; for example, being male was related to longer distances travelled in children but there was no such finding in the adult sample. Similarly, being in possession of a passport is related to travelling further in adults but not in children or young people.

**Limitations and future research**

 Although the current study starts to build a picture of factors that may relate to distance travelled whilst missing, there are data limitations. Due to police anonymisation of data, cases, rather than individuals, were used as the unit of analysis here. As high percentages of people (especially children) within the study had been previously reported missing, it is likely that a substantial proportion of cases involved the same person going missing on different occasions. This supports recent literature highlighting that repeat missing incidents make up a large proportion of all reports (Sidebottom et al., 2020) and therefore, individuals who go missing repeatedly may be over-represented and skew findings. Research from the criminological domain also suggests that a small proportion of offenders may account for a large proportion of aggregate data used to demonstrate distance decay in journey-to-crime research (Van Koppen & De Keijser, 1997) and that, in fact, perhaps only a small proportion of prolific offenders do exhibit this spatial behaviour when examining nested data (Townsley & Sidebottom, 2010). Thus, these issues need to be further explored within the current domain to firstly replicate the present study using data from individuals to understand the relationship between particular variables and distance travelled whilst missing and secondly, to examine the spatial behaviour of people who go missing repeatedly.

Within the current dataset, it was not possible to examine the relationship between spatial behaviour and some other key variables, including the type of transport used whilst missing as this data was unavailable. Previous research suggests that mode of travel influences distance travelled whilst missing, with people generally travelling further when using a vehicle or public transport rather than travelling on foot (Gibbs & Woolnough, 2007). This needs to be examined further using inferential statistics. In addition, information on where the missing person went missing from was not available. It was therefore not possible to verify descriptive findings that show how far children who go missing from residential care homes tend to travel (e.g., Babuta & Sidebottom; 2019). Further research focus on this issue is needed, particularly considering our findings on risk and vulnerability outlined above and the risk of exploitation that some children living in such circumstances may be exposed to (Lipscombe et al., 2019). We were also not able to consider whether the number of previous missing incidents the person within the case had recorded was related to their spatial activity. Within the missing persons domain, very little published research has examined relationships between the number of times missing and spatial behaviour, although Babuta and Sidebottom (2020) did find that children who had gone missing repeatedly travelled shorter distances than those missing only once. Further research is needed here to examine relationships between repeat missing episodes and spatial behaviour, particularly in adults where there is currently an absence of research.

 The distance data provided was not absolute but was provided at an interval level. This may have meant that findings stated here either over-estimate or under-estimate distance from missing to found. Future research should examine relationships using discrete distance measures. Additionally, many distances from missing to found might be recorded as 0km when the real distance travelled will have been greater as people may have returned to the place they went missing (Shalev et al., 2009). Therefore, efforts are needed to establish more accurate measures of distance travelled whilst missing, such as interviewing missing persons on their travel patterns. Previous work has examined the narratives of those who have gone missing, exploring where people go and their environmental decision-making (e.g., Stevenson et al., 2013) but, to date, no distance measures have been used to add to this knowledge. Lastly, we must be cautious in terms of interpreting the behaviour of cases on aggregate as applying to the behaviour of an individual (the ecological fallacy).

It is important to recognise that going missing is a complex issue; people go missing for a myriad of different reasons, either intentionally, by accident, or because they are forced to by others (Biehal et al., 2003). Examining individual variables and their relationship with distance travelled whilst missing is important for building up a picture of the factors that might influence spatial behaviour, as the current study has done. The next steps for progressing this research would be to develop and test more nuanced multivariate models that establish how an interplay between variables influences spatial behaviours and sub-groups that display distinct characteristics and behaviours, and to consider the role risk categorisations may have in relation to these groupings. So far such analysis has focussed predominately on determining sub-groups of missing adults who share characteristics and/or circumstances (Biehal et al. 2003; Bonny et al., 2016; Henderson et al., 2000) using relatively small sample sizes and without exploring these within the context of risk. Future research should consider whether sub-groups exist within child samples, as we have proposed above, and whether children and adults who share characteristics also share similar spatial patterns when missing.

 Finally, future research is needed to consider the extent to which relationships between demographic and behavioural factors and spatial behaviour are linear. The method of analysis used in this study assumed a linear relationship between cases with particular features and distance travelled whilst missing but we know from work in other areas (such as within the criminal domain), that this may not be the case (e.g., age and distance travelled; Andresen et al., 2014). For example, studies examining the spatial behaviour of aggregate samples of offenders often consider whether ‘journey to crime’ can be best fit to models such as the exponential function (e.g., Canter & Hammond, 2006). One such study has been carried out in the missing domain (Stevens et al., 2019); here, we found that a quadratic function was the most appropriate way to model the spatial behaviour of missing females who were at risk of suicide. This suggested that some females were travelling short distances from where they went missing, whilst a substantial number were also travelling much further whilst missing. Research examining how individual variables and multivariate models are related to distance travelled whilst missing is needed to build up a more thorough evidence base upon which search teams can draw.

**Conclusion**

Based on calls for more ‘scenario-based’ search strategies, the current study examined whether demographic and behavioural factors were associated with distance from where someone was reported missing to where they were found. Although, in general both children and adults were most likely to be found close to where they went missing from, some demographic and behavioural variables influenced spatial behaviour, so that the missing person was found in a way that differed from the ‘norm.’ This was particularly pertinent in the sample of children. This information could be useful in informing the decision-making of those trying to locate a missing person. Future research needs to consider how multivariate models and typologies of missing people may govern spatial behaviour, and whether any relationships are non-linear. Lastly, it is important to gain a greater insight into the journey from missing to found from those who go missing themselves.

**References**

Abrahams, C. & Mungall, R. (1992) *Young runaways: Exploding the myths*, London: NCH

Action forChildren.

Andresen, M. A., Frank, R., & Felson, M. (2014). Age and the distance to crime.

*Criminology and Criminal Justice*, *14*(3), 314-33.

Association of Chief Police Officers & National Policing Improvement Agency (ACPO), (2013). *Interim Guidance on the Management, Recording & Investigation of Missing Persons.* College of Policing. London: College of Policing. Retrieved from [http://www.acpo.police.uk/documents/crime/2013/201303-cba-int-guid-missing- persons.pdf](http://www.acpo.police.uk/documents/crime/2013/201303-cba-int-guid-missing-%20persons.pdf)

Babuta, A. & Sidebottom, A. (2020). Missing children: On the extent, patterns, and correlates

of repeat disappearances by young people. *Policing*, *14*(3), 698-711.

Baldwin, J. & Bottoms, A.E. (1976). *The Urban Criminal. A Study in Sheffield*. Tavistock

Publications.

Beer, M. D., Muthukumaraswamy, A., Khan, A. A., & Musabbir, M. A. (2009). Clinical

predictors and patterns of absconding in a low secure challenging behaviour mental health unit. *Journal of Psychiatric Intensive Care, 5*(2), 81-87.

Biehal, N., Mitchell, F., & Wade, J. (2003). *Lost from view: Missing persons in the UK*. The

Policy Press.

Brantingham, P. J., & Brantingham, P. L. (1981). *Environmental Criminology*. Prospective

Heights, IL: Waveland Press.

British Medical Association (2020). *Thousands of mental health patients still being cared for*

*miles from home, despite Government pledge to end ‘harmful’ practice*. Retrieved from https://www.bma.org.uk/bma-media-centre/thousands-of-mental-health-patients-still-being-cared-for-miles-from-home-despite-government-pledge-to-end-harmful-practice

Canter, D., & Gregory, A. (1994). Identifying the residential location of rapists. *Journal of*

 *Forensic Science Society, 34,* 169–175.

Canter, D., & Larkin, P. (1993). The environmental range of serial rapists. *Journal of*

*Environmental Psychology, 13,* 63-69.

Cohen, L., & Felson, M. (1979). Social change and crime rate trends: A routine activity

approach. *American Sociological Review, 44,* 588–608.

Cornish, D., B., & Clarke, R. V. (1986). Introduction. In. D. B. Cornish & R. V. Clarke

(Eds). *The Reasoning Criminal: Rational Choice Perspectives on Offending* (pp. 1-13). Springer-Verlag.

Costello, A. & Wiles, P. (2001). GIS and the journey to crime: An analysis of patterns in

South Yorkshire. In A. Hirschfield, & K. Bowers (Eds)., *Mapping and analysing crime data: lessons from research and practice* (pp. 27-60). London.

Davies, A. & Dale, A. (1995). *Locating the stranger rapist (Special Interest Series: Paper*

*3).* London: Police Research Group, Home Office Police Department.

Eales, N. (2016). *iFIND*. Sunningdale: National Crime Agency.

Finkelstein, M., Wamsley, M., Currie, D., & Miranda, D. (2004). *Youth who chronically*

*AWOL from foster care: Why they run, where they go, and what can be done.* Vera Institute of Justice.

Flaherty, G. (2006). *Dementia and wandering behavior: Concern for the lost elder*. Springer

Publishing Company.

Foster (2019). <https://researchbriefings.files.parliament.uk/documents/CBP-7560/CBP-7560.pdf>

Foy, S. (2006). *Profiling missing persons within New South Wales* (PhD thesis). Charles

Sturt University, Australia.

Gabor, T., & Gottheil, E. (1984). Offender characteristics and spatial mobility: An empirical

study and some policy implications. *Canadian Journal of Criminology*, *26*, 267–281.

Gibb, G. & Woolnough, P. (2007). *Missing Persons: Understanding, planning, responding –*

*A guide for police officers*. Aberdeen: Grampian Police.

Glover Williams, A. & Finlay, F. (2019). County lines: how gang crime is affecting our

young people*. Archives of Disease in Childhood Disease*, *104*(8), <http://dx.doi.org.liverpool.idm.oclc.org/10.1136/archdischild-2018-315909>.

Groff, E. R., Wartell, J., & McEwen, T. (2001). *An exploratory analysis of homicides in Washington,*

*D.C.* Paper presented at the American Society of Criminology Conference. Atlanta, GA.

Henderson, M., Henderson, P., & Kiernan, C. (2000). *Missing persons: Incidence, issues and*

*impacts* (No.144). Canberra, ACT: Australian Institute of Criminology.

Gerace, A., Oster, C., Mosel, K., O’Kane, D., Ash, D., & Muir-Cochrane, E. (2015). Five-

year review of absconding in three acute psychiatric inpatient wards in Australia.

*International Journal of Mental Health Nursing*, *24*(1), 28–37. doi:10.1111/inm.12100,

Hannon, K., Giles, S., Deacon, L., & Tocque, K. (2009*). Suicide in the North West: A review*

*of non-residential and outdoor suicide locations.* Retrieved from: http://www.nwph.net/nwpho/publications/SuicideintheNW.pdf

Hanson, S. (2010). Gender and mobility: new approaches for informing sustainability.

*Gender, Place, & Culture*, *17*(1). <https://doi.org/10.1080/09663690903498225>.

Hill, K. G., Howell, J. C., Hawkins, J. D., & Battin-Pearson, S. R. (1999). Childhood Risk

Factors for Adolescent Gang Membership: Results From the Seattle Social

Development Project. Journal of Research in Crime and Delinquency, *36*, 300–322.

Johnson, L. T., Taylor, R. B., & Ratcliffe, J. H. (2013). Need drugs will travel?: The

distances to crime of illegal drug buyers. *Journal of Criminal Justice*, *41*, 178-187.

Koester, R. J. & Stooksbury, D. E. (1995). Behavioural profile of possible Alzheimer’s

disease patients in Virginia search and rescue incidents. *Wilderness and*

*Environmental Medicine*, *6*(1), 34-43.

Lebeau, J. L. (1987a). The journey to rape: Geographic distance and the rapist’s method of

approaching the victim. *Journal of Police Science and Administration, 15,* 129–136. Levine, N. & Lee, P. (2009). Bayesian journey-to-crime modelling of juvenile and adult

offenders by gender in Manchester. *Journal of Investigative Psychology and Offender Profiling, 6,* 237-251*.*

Lipscombe, S., Jarrett, T., Lalic, M., & Jap, B. (2019). *Sexual and criminal exploitation of*

*missing looked after children.* House of Commons Library. Retrieved from

 www.parliament.uk/commons-library | intranet.parliament.uk/commons-library

McFadden, D. (1973). Conditional logit analysis of qualitative choice behaviour. In P.

Zarembka (Ed). *Frontiers in Econometrics* (pp. 105-142). Academic Press.

National Crime Agency (2020). *Missing Persons Data Report 2018/2019*. London: NCA.

Retrieved from <https://www.missingpersons.police.uk/en-gb/resources/downloads/missing-persons-statistical-bulletins>

National Crime Agency (2021). *Missing Persons Data Report 2019/20. UK Missing Persons*

*Unit*. Retrieved from <https://missingpersons.police.uk/en-gb/resources/downloads/missing-persons-statistical-bulletins>.

Nicholls, W. W. (1980). Mental maps, social characteristics and crime mobility. In D.E.

Georges-Abeyie, & K. D. Harries (Eds). *Crime: a spatial perspective* (pp. 156-165).

Columbia University Press.

Ofsted. (2012). Running away: Young people’s views on running away from care. Retrieved

from [https://dera.ioe.ac.uk/15755/7/Running%20away%5b1%5d\_Redacted.pdf](https://dera.ioe.ac.uk/15755/7/Running%20away%5B1%5D_Redacted.pdf)

Payne, M. (1995). Understanding ‘Going Missing’: Issues for Social Work and Social

Services. *British Journal of Social Work, 25*, 333–348.

Pettiway, L. E. (1995). Copping crack: The travel behaviour of crack users. *Justice*

*Quarterly*, *12*(3), 499-524.

Rengert, G. F. (1975). *The journey of crime: An empirical analysis of spatially constrained*

*female mobility*. Paper read at Association of American Geographers annual meetings, Milwaukee.

Rhodes, W. M. & Conly, C. (1981). Crime and mobility: An empirical study. In P. J.

Brantingham & P. L. Brantingham. (Eds). *Environmental Criminology*. Sage.

Santilla, P., Laukannen, M., & Zappalà, A. (2007). Crime behaviours and distance travelled

in homicide and rapes. *Journal of Investigative Psychology and Offender Profiling, 4,* 1-15.

Townsley, M., & Sidebottom, A. (2010). All offenders are equal, but some are more equal

than others: Variation in journeys to crime between offenders. *Criminology*, *48*(3), 897-918.

Turner, S. (1969). Delinquency and distance. In M. E. Wolfgang, & T. Sellin (Eds.),

*Delinquency: Selected studies*. John C. Wiley.

van Koppen, P. J. & Jansen, R. W.(1998). The road to robbery: Travel patterns in commercial

robberies. *British Journal of Criminology, 38*(2),230-246.

Warren, J., Reboussin, R., Hazelwood, R. R., Cummings, A., Gibbs, N., & Trumbetta, S.

(1998). Crime scene and distance correlates of serial rape. *Journal of Quantitative Criminology, 14,* 35–59.

Rhodes, W. M., & Conly, C. (1981). Crime and mobility: An empirical study. In P. J.

Brantingham, & P. L. Brantingham (Eds.), *Environmental Criminology* (pp. 167– 188). Sage.

Shalev Greene, K. & Hayden, C. (2014). *Repeat reports to the police of missing people:*

*locations and characteristics*. University of Portsmouth. Retrieved from <https://www.missingpersons.police.uk/en-gb/resources/downloads/download/53>

Shalev, K., Schaefer, M, & Morgan, A. (2009). Investigating missing person cases: how can

we learn where they go or how far they travel? *International Journal of Police Science and Management*, *11*(2), 123-129.

Sidebottom, A., Boulton, L., Cockbain, E., Halford, E., & Phoenix, J. (2019). Missing children:

risks, repeats and responses. *Policing and Society*, 1-14. <https://doi.org/10.1080/10439463.2019.1666129>

Snook, B. (2004). Individual differences in distance travelled by serial burglars. *Journal of*

*Investigative and Forensic Psychology*, *1*, 53-66.

Stevenson, O., Parr, H., Woolnough, P., & Fyfe, N. (2013). *Geographies of missing people;*

*processes, experiences, responses*. The University of Glasgow. ISBN: 978-0-85261- 936-0.

Sturrock, R., & Holmes, L. (2015). *Running the risks: The links between gang involvement*

*and young people going missing*. London: Catch 22.

Tarling, R., & Burrows, J. (2004). The nature and outcome of going missing: the challenge of developing effective risk assessment procedures. *International Journal of Police Science & Management*, *6*(1), 16-26.

Taylor, C., Woolnough, P., Dickens, G. L. (2019). Adult missing persons: a concept analysis.

*Psychology, Crime, & Law*, 396-419. <https://doi.org/10.1080/1068316X.2018.1529230>

van de Rijt. A., Song, H-G., Shor, E., & Burroway, R. (2018). Racial and gender differences

in missing children’s recovery chances. *PLoS ONE*, *13*(12), e0207742.https://doi.org/10.1371/journal. pone.0207742

Van Koppen, P. J., & De Keijser, J. W. (1997). Desisting distance decay: On the aggregation

of individual crime trips. *Criminology*, *35*(3), 505-515.

van Koppen, P. J. & Jansen, R. W. (1998). The road to robbery: Travel patterns in

commercial robberies. *British Journal of Criminology, 38(2),* 230-246.

Warren, J., Reboussin, R., Hazelwood, R. R., Cummings, A., Gibbs, N., & Trumbetta, S.

(1998). Crime scene and distance correlates of serial rape. *Journal of Quantitative Criminology,* *14,* 35–59.

Zerger, S., Strehlow, A. J., & Gundlapalli, A. V. (2008). Homeless young adults and

behavioral health: An overview. *American Behavioral Scientist*, *51*(6), 824–841. doi:10.1177/0002764207311990

Zipf, G. K. (1965). *Human Behaviour and the Principle of Least Effort: An Introduction to*

*Human Ecology*. Hafner.

1. Corresponding author [↑](#footnote-ref-1)
2. These were: age (children), gender (adults), preparation for absence (children and adults), possession of passport (children), mental health issue (children and adults), personality disorder (adult), abscond (children), care order (children and adults), vulnerable (adults), subject of a crime (adults), violent/racist incident (adults), education, employment, or financial problems (children and adults), drug/alcohol issues (adults), other risk factors (children), visual impairment (adults), auditory impairment (adults), learning difficulties (children and adults), dementia (adults), mobility difficulties (children), and number of times previously missing (children and adults). Four variables could not be considered in the regression due to there being no cases with these attributes; these were schizophrenic or psychotic disorder (children), unknown mental health issue (children), dementia (children), and Mental Health Act order (children). [↑](#footnote-ref-2)