VALUING DEVELOPMENTAL CRIME PREVENTION

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Research Summary
Developmental crime prevention programs produce positive returns on investment. Previous studies of such returns do not adequately quantify and weight impacts across multiple domains of quality of life (e.g., social-emotional development, family wellbeing) or provide a protocol for deciding between programs that recognizes these multiple domains (i.e. propose a method for the ranking of program alternatives). We adapted a multiple criteria decision-making (MCDM) technique to address these deficiencies. Incorporating subjective decisions (a survey of those individuals who directly affect policy decisions) and objective evidence (the effect sizes from a meta-analysis of longitudinal intervention outcomes) allowed us to construct a common metric for making structured choices between diverse developmental crime prevention program options. Our results show that a structured preschool program which incorporates family intervention and support was the most preferred option to reduce youth crime.

Policy Implications
The adapted MCDM technique employed in this study can be used to evaluate many crime prevention policy options which have effects that are spread across multiple domains and for which objective evidence from past research can usefully be combined with stakeholder judgments to recommend a preferred option.
Policy that invests in young children promotes equality and social justice as well as improvements in human capital and therefore economic productivity (Heckman, 2006; Careniro and Heckman, 2003; Sen and Nussbaum, 1996). There are particular benefits from programs targeting socially disadvantaged groups because of factors such as a lack of financial resources and poor cognitive and non-cognitive skills (e.g. capacity for concentration, empathy, social skills, and tenacity). Importantly, preventive interventions early in life targeting the most vulnerable have demonstrated positive returns on investment across the life course, both for the individuals concerned and the wider society (Wise et al., 2005; Welsh and Farrington, 2001). Further, well-delivered early prevention programs that are carefully targeted to at-risk groups can produce significantly higher returns on investment than remedial interventions focused on problem behavior or deficiencies in learning (Manning et al., 2006). Interventions aimed at offenders and additional public expenditure on police may also prove to be a less efficient use of public resources than early prevention (Heckman, 2006; Aos et al., 2001; Welsh and Farrington, 2001).

Arguments with respect to the economic benefits of investing in disadvantaged children and the positive rates of return to human capital investment have recently gained momentum, with policy-makers now usually requiring evaluations of efficacy or effectiveness to produce measurements of economic benefits to supplement the non-economic evidence (Cohen et al., 2004). This mandate has seen a number of crime prevention interventions and policies being evaluated using methods such as:

- cost-benefit (e.g., Perry Preschool Project (Belfield et al., 2006; Heckman et al., 2010), and youth justice and family support programs (Lee, et al., 2012));
- cost-savings (e.g. Elmira nurse-family partnership (Olds et al., 1993; Karoly et al., 1998)); and
- cost-effectiveness analyses (e.g. three-strikes law and early interventions (Greenwood et al., 1996)).

The benefits and shortcomings of these methods of economic evaluation have been well critiqued with respect to the placement (or difficulty of placement) of monetary values on outcomes, the types and numbers of outcomes measured, interpretation and generalizability of results, and comparability of results across different programs with varying methodologies (Boardman et al., 2001; Gold et al., 1996; Levin and McEwan, 2001; Manning et al., 2006).

Significant gaps in the economic evaluation of early prevention projects have included:

- the tendency for users of economic methods such as cost-benefit analysis and cost-savings analysis to avoid measuring the less tangible individual benefits resulting from the programs across the life course and across
multiple domains (Nagin, 2001); for example, improvements in educational success, cognitive development, social-emotional development, family wellbeing, and reductions in deviance, to name a few;

- the lack of a structured protocol for capturing and organizing all of the key elements required for making fully informed policy decisions (Manning, 2008); for example, using results derived from program evaluations, the judgments of expert researchers, practitioners or policymakers or professional experience; and,

- the lack of a common metric for comparing different kinds of interventions (e.g., home visiting, preschools) on a range of indicators linked to later deviance or criminal activity.

This paper aims to address all these deficiencies by using multi-criteria analysis (Mendoza and Macoun, 1999). The adapted method (Manning, 2008) allows one to value improvements in individual wellbeing arising from developmental crime prevention projects, particularly those delivered in the early years, by eliciting relative utility values or preference rankings. The method provides policy makers with a structured protocol for comparing program alternatives directly (using relative utility values/preferences) that incorporates both experience with past interventions and objective evidence (specifically a detailed meta-analysis of the impact of early-in-life interventions on adolescent outcomes (Manning et al., 2010)). Further, this method provides a more comprehensive picture of the impact of interventions on wellbeing across the life course than existing methods. The method generates a common metric outcome or set of common metric outcomes from which policy makers can compare alternative forms of developmental crime prevention programs.

A number of developmental pathways grounded in strong empirical research serve as the theoretical foundation of our policy evaluation tool. From the general perspective of long-term economic growth, developmental interventions delivered early in life affect future human capital formation since they influence, for example, workforce participation (Heckman, 2000). With respect to pathways to adolescent and adult antisocial behavior, Vitaro et al. (2011) propose:

- a **behavioral** pathway: Early disruptiveness is a predictor of antisocial behavior during adolescence which in turn is an important predictor of adult criminal behavior (Farrington, 1995); and

- a number of **socio-environmental** pathways, such as:

  a) a parental supervision pathway (including positive parenting practices): Lack of such supervision can be linked to adolescent antisocial behavior and can be used to predict later criminal behavior (Larzelere and Patterson, 1990);

  b) a peer-related pathway: An association with antisocial deviant peers can nurture an antisocial lifestyle and contact with the criminal justice system (Elliott and Menard, 1996); and
c) a school-related pathway: School engagement (including being prepared for various transitions such as from preschool to elementary school) is positively correlated with perseverance, school adjustment and school completion. Being prepared to learn, having positive social experiences in school, and ultimately being successful at school (i.e. completing high school) will minimize the chances of adolescent and adult antisocial behavior and engagement in criminal activity (Reynolds et al., 2004).

In the next section we build on these various pathways in summarizing the importance of developmental crime prevention interventions. We also outline the benefits, as proposed by Nagin (2001), which are associated with measuring outcomes of wellbeing and quality of life from an individual perspective. Using data collected from experts who make or contribute to policy in this area, we demonstrate how multi-criteria analysis, specifically the Analytical Hierarchy Process (AHP), can be used to address complex crime prevention policy problems.

**The Economic Benefits of Investing Early in Disadvantaged Children**

The National Science Foundation (1994) when announcing its Human Capital Initiative *Investing in Human Resources*, stated:

…human capital of a nation is a primary determinant of its strength. A productive and educated workforce is a necessity for long-term economic growth. Worker productivity depends on the effective use and development of the human capital of all citizens, which means that schools, families, and neighborhoods must function effectively (p.1).

Savings from investment in disadvantaged communities accrue in the areas of criminal justice (courts, police and corrections), private security (e.g. alarms, private guards, and security systems), urban decay (e.g. lost jobs, relocation of residents), property loss (e.g. stolen goods), medical care (e.g. treating victims of crime), and individual well-being (e.g. pain and suffering, loss of quality of life) (Mandel et al., 1993; Welsh et al., 2001). Moreover, the cost inefficiencies associated with remedial interventions normally delivered to adolescents and young adults (Manning et al., 2006) strengthens the case for investment early in life or at critical points of vulnerability and opportunity later in life.

There is particularly compelling evidence for the effectiveness of evidence-based early prevention directed toward disadvantaged children and their families (Reynolds et al., 2003). Benefits of these programs are sustained well into adolescence and early adulthood in outcome domains as diverse as cognitive development (CD), educational success (ES), social-emotional development (SED), deviance (D), social participation (SP), criminal justice contact (CJ), and family wellbeing (FW) (Manning et al., 2010). What is particularly noteworthy is the strength of effects 10-15 years after
the initial interventions across all outcome domains and all program types: structured preschool programs, center-based developmental day care, home visitation, family support services and parental education (Figure 1). The average effect sizes in Figure 1 range from 0.157 for SED to 0.528 for ES indicating a significant but small to medium effect size based on Cohen’s d. (Cohen, 1992).

**Figure 1 about here**

The economic analyses of early prevention point to significant returns on investment (Karoly et al., 2001; Welsh and Farrington, 2001; Lee, et al. 2012). For example, the Perry Preschool program produced rates of return of 15 to 17 percent (Rolnick and Grunewald, 2003), where rate of return was calculated as increments in earning and other outcomes per year for each dollar invested. A cost-benefit analysis of the Perry Preschool project at age 40 revealed that individuals in the treatment group achieved significantly higher earnings. Return on investment to the public included higher tax revenues, lower criminal justice system expenditures, and lower welfare payments. Overall the program returned $12.90 as savings for taxpayers/victims for every $1 invested (Belfield et al., 2006). A more recent analysis of the rates of return from the High Scope Perry Preschool program estimates annual social rates of return of between seven and ten percent (Heckman et al., 2010), but this study involves a different set of assumptions regarding the tax system than earlier studies. A comparison by Lee et al. (2012) of a range of interventions involving functional family therapy, child support, juvenile justice programs, and pre-kindergarten to grade 12 education demonstrated rates of return ranging from $0.23 to $57.79 for every dollar spent. Similarly a recent follow up of the Chicago Child Parent Centre Program estimated annual rates of return of between 10 and 18 percent (Reynolds et al., 2011). Finally a study by Aos et al. (2012) estimated returns to the state from investment in various forms of evidence-based interventions in Pre K to Year 12 education in the range $0.22 to $24.75 per dollar spent.

The economic analyses of early prevention programs using cost-benefit, cost-effectiveness and cost-savings methods have been useful in quantifying the direct and indirect economic benefits, but less useful with respect to less readily measured benefits such as improved quality of life. To overcome this deficiency, criminologists occasionally employ cost-utility analysis, a method used in health economics to evaluate the efficacy of a program and to make decisions regarding the allocation of public funds to often competing and disparate program alternatives (Gold et al., 1996). Stemming from this research, and in light of the obvious gaps in understanding the full effects of prevention alternatives, Nagin (2001) reviewed several approaches that would facilitate improvements in the economic methods used to measure the impact of intervention programs on outcomes in both the short- and long-term. He proposed the development of a method that measures benefits across multiple domains, at different times, yet at the individual level. In addition, he
argued that the methods applied by economists to measure the impact of prevention alternatives do not account for the valuable yet less tangible impacts these programs provide, such as increased public safety, or salient individual benefits, such as improved quality of life. In short, Nagin proposed that the natural unit of analysis in measuring the economic effectiveness of preventive interventions is the individual rather than society. This leads to the search for improvements in a child’s and his/her family’s quality of life as a result of the intervention.

Following this approach, the analyst needs to identify and quantify the improvements to quality of life resulting from a developmental prevention program in order to create the denominator for cost-utility analysis. Methods such as willingness-to-pay and contingent valuation have been useful in monetizing these improvements, and for estimating the costs of crime (Cohen et al., 2004). These monetized measures have then been incorporated in cost-benefit analyses of crime prevention alternatives.

However, given the richness of meta-analytic data (Manning et al., 2010) regarding diverse early prevention programs and their impacts on various quality of life domains (e.g. educational success and social-emotional development) as given in Figure 1, a multi-stage process for identifying the benefits of early prevention is appropriate. Some results of our meta-analysis are provided in Annex 1. Our adapted AHP method incorporates these results as evidence provided to inform expert decision makers. It also enables ranking of priorities for alternative interventions that are seen as enhancing quality of life, and allows us to identify separately the relative utility (or value) of all the types of outcomes associated with such interventions.

The Analytical Hierarchy Process

Applying AHP to complex policy decisions regarding skill formation and human capability investment

Policy makers at all levels of government require multiple criteria to analyze complex problems (Manning, 2008). They can then make trade-offs between achievement on these various criteria highlighting the advantages and disadvantages of different policy options under the veil of risk and uncertainty (Von Neumann and Morgenstern, 1944). For problems such as skill formation and human capability accumulation, trade-offs that serve the common interest are best analyzed via a process that allows for consensus building and compromise (Saaty, 1982). The advantages and disadvantages of using only individual knowledge and experience in decisions concerning welfare and quality of life are well documented by Saaty. He argues that the decision process should display five characteristics: “(1) simple to construct; (2) adaptable to both groups and individuals; (3) natural to our intuition and general knowledge; (4) encourage compromise and consensus building; and, (5) not require inordinate specialization to master and communicate” (Saaty, 1994: 20).
Decisions regarding human capability investment require answers to questions such as which outcomes are more important than others? How do we weight the often-conflicting aims of human capability investment programs? How do we rank these aims in terms of importance? How can we weight various outcome goals, and how do we bring about these outcomes? Such questions require multi-criteria logic. We argue that in addition, empirical evidence (such as that derived from detailed meta-analysis) should be built into the decision-making framework. The AHP process is one method that can be used to assist with multi-criteria policy decisions. A summary is provided in Figure 2 of the potential benefits of our adapted AHP method (highlighted by the shaded box). In particular, the adapted method generates relative utility values that can be incorporated directly into cost-utility analyses of various intervention alternatives.

**Figure 2 about here**

*A brief outline of AHP.*

The AHP approach provides a systematic procedure for representing the elements of a decision-making problem, rationally disaggregating the elements into constituent parts, and introducing simple pair-wise comparison judgments for use in developing a vector of weights for ranking alternatives (Saaty, 1980). Providing the expert group who will be asked to make these pairwise comparisons with results from a meta-analytic review of impacts derived from the empirical literature (Manning et al., 2010) has the benefit of allowing these experts to combine subjective elements (real-life experience and feelings) and objective (empirical evidence) elements in the decision-making process.

The AHP method has had extensive application. It has been particularly useful for guiding decisions relating to the allocation of resources (e.g. Chen and Li, 2001a,b), planning (e.g. Yang and Lee, 1997; Crowe et al., 1997; Udo, 2000), impact of policy (e.g. Saaty, 1980, 2001), and resolving conflicts (e.g. Tarbell and Saaty, 1980; Johannessen et al., 2004). The method is also widely applied to corporate planning, portfolio selection, and cost-benefit analysis by government agencies for the purposes of resource allocation (Saaty, 2001).

**A Brief Description of the AHP Method.**

The AHP method allows us to rank objectives in terms of their importance with respect to the overall goal or focus, as depicted in the illustrative hierarchy (Figure 3).

**Figure 3 about here**

A hierarchical structure represents the relationships among the elements at the different levels within the hierarchy (Isard and Smith, 1982; Johannessen et al., 2004). The top of the hierarchy (Saaty, 1990) identifies the goal (e.g. the most
preferred early childhood prevention program among a group of alternatives). The next level down (Level 1) represents the key actors involved in the decision; Level 2 represents the key objectives of each of the actors; and Level 3 provides the structures that may serve as policy options. More levels may be included in a hierarchy, depending on the problem being analyzed (e.g. complexity, number of objectives). Figure 3 shows that actors A, B, C, D constitute level 1, level 2 represents each actor’s objectives (Q1 and Q2), and level 3 represents potential policy options (R, S, T).

A group of expert respondents is selected to assist in placing values or weights at each level of the hierarchy, taken in turn. For example, each respondent is prompted to compare the objectives q in level 2 (q = 1…. n) in pairs in terms of their relative importance to the achievement of the goal. To compare objective i with objective j we assign the values qij and qji such that if i is considered more important than j, then qij is assigned a number greater than unity based on Saaty’s comparison scale (Table 1). Judgments are represented on a scale comprising integers from 1 to 9 and their reciprocals (Saaty, 1990, 2000).

Table 1 about here

This scale is employed to value judgments relating to all possible pairwise comparisons which are represented in a summary matrix Q of dimension n x n (Table 2). For example the row related to objective 1 in Table 2 can be interpreted as follows: comparing objective 1 to objective 1 gives a value of 1 indicating ‘equal importance’, comparing objective 1 and objective 3 gives a value of 5 indicating that objective 3 is considered to be of ‘essential or strong importance’ compared with objective 1, while comparing objective 1 and objective 2 gives a value of 1/3 indicating that objective 1 is considered to be of ‘weak’ importance compared with objective 2.

Table 2 about here

Based on the complexity of the decision, and the number of levels present in the hierarchy we develop a number of such pairwise comparison matrices. From each of these matrices we can compute a normalized vector (Q*) of priorities (or relative importance/s). This involves: (a) dividing the elements of each column of the matrix by the sum of that column (normalization of the column); (b) adding the elements in the rows; and (c) dividing this sum by the number of elements in the row (in this case 3). The corresponding elements in this column vector Q* sum to unity. The elements in this vector can thus be interpreted as the respondent’s relative weights or priorities for the components of the hierarchy we are comparing.

It is important to check the consistency of respondents’ pairwise comparisons. For example, we ask the respondent if he/she prefers q2 to q1; if q2 has greater value than q1 we write q2 > q1. If our respondent prefers q1 to q3, then we write
Since \( q_1 \succ q_2 \) and \( q_2 \succ q_3 \), logically \( q_1 \succ q_3 \). This logic of preference is called a transitive property (Isard and Smith, 1982). If the last comparison is \( q_3 \succ q_2 \), the judgment is consistent. However, if \( q_3 \succ q_1 \) then the underlying answers are inconsistent. However, 100 percent consistency is not required for the AHP method to be used (Saaty, 2000). Rather a consistency index (CI) is calculated for each pairwise comparison matrix.

This CI is evaluated to determine its acceptability for use in an AHP evaluation by comparing it to a random consistency index (RI) developed by Saaty (1980) to generate a consistency ratio CR test statistic calculated as CI/RI.

As suggested by Saaty, if the value of the CR is smaller or equal to a 10% tolerance band then the level of inconsistency displayed by the respondent’s answers is acceptable. Levels greater than ten percent indicate that we may need to go back to respondents and ask them to reconsider and revise their pairwise comparisons. A full example use of the AHP approach for a 3 level hierarchy such as the one depicted in Figures 3 and 4 is provided in Manning (2008) and Manning et al. (2011).

The Adapted AHP Method

Our method determines, among the alternatives available, the developmental crime prevention program that is considered, by a sample of experts, to have the most potential to enhance quality of life outcomes (e.g. cognitive development, social-emotional development) and reduce the probability of deviance and contact with the criminal justice system during adolescence. The individuals who populate the study and control groups of the prevention programs described in relevant longitudinal research are considered those most at-risk of poor quality of life outcomes. Such individuals most commonly face risks in four major domains: (1) community; (2) family; (3) peers; and (4) individual (Durlak, 1998; Marshall and Watt, 1999; Pollard et al., 1999).

Five forms of early prevention programs are analyzed in this study: structured preschool programs (SPP); home visitation programs (HV); center based childcare/developmental day care (CBCC); family/parent support (FSS); and parent education programs (PE). A full description of these programs is provided in Manning (2008).

Seven outcome domains for disadvantaged populations relating to the impact of these program types during adolescence are included: educational success (ES), cognitive development (CD), social-emotional development (SED), deviance (D), social participation (SP), criminal justice outcomes (CJ) and family well-being (FW). These outcome domains were selected as the focus for the meta-analysis after extensive consultation with academics from criminology, psychology and economics. A full description of these domains is provided in Manning et al. (2010).
Respondents for the AHP survey were selected on the basis of: (a) their ability to make decisions regarding the implementation of program options available for early prevention; and/or (b) their demonstrated expertise and experience in evaluation of the short- and long-term effectiveness of existing early prevention programs. The selected participants came from four stakeholder groups: policy development personnel (e.g. representatives of Queensland Department of Communities, Department of Child Safety, Queensland Health, Department of Education, Training and the Arts); preschool/school leaders (e.g. school principals, coordinators of childcare centers, and coordinators of crèches and kindergartens); senior community agencies staff (e.g. managers of NGOs involved in community-based developmental prevention programs); and academics expert in developmental crime prevention and early childhood education (Manning, 2008). This methodology has the obvious limitation that the results derived from it are heavily dependent upon, and can be influenced significantly by, the choice of the group of experts selected to provide us with responses to our AHP questions, we adopted a range of strategies to minimize the risks to the validity and generalizability of our findings. First, we cast our net widely for the selection of experts, secondly we involved a steering group or expert panel to oversee our selection, thirdly we obtained our responses from selected experts in strict accordance with an approved human ethics protocol, and finally we conducted a detailed sensitivity analysis of the results to ensure that they were not unduly influenced by the responses of particular individuals. Our sample included most of the key individuals involved in government policy development, academic research, and the policies and practices of community agencies in areas relevant to the research project within Queensland. Nevertheless we regard the results of the survey as illustrative of the potential of the AHP method rather than as definitive. Funds permitting, would seek to expand the sample size in the area of preschool/school leaders in a more exhaustive follow up survey.

Data were collected by conducting two independent surveys. Survey 1 related to the importance of the seven outcome domains (ES, CD, SED, D, SP, CJ, and FW) with respect to their potential contribution to increased non health-related quality of life during adolescence. Preferences among the outcomes were determined by developing a matrix that compared the various outcomes in pairs. We asked participants to express preferences among the intensities of the seven outcomes by developing seven matrices that compared in pairs five outcome levels of success (no impact, small impact, medium impact, large impact, and very high impact) with respect to each outcome. The overall goal was to develop a weighted vector of priorities for program desirability with respect to the most desired outcome intensities. Members of the government policy development group and the academic group were selected to complete Survey 1, since we expected that they could make the most informed choices based on their expert knowledge of adolescent outcomes associated with developmental crime prevention programs, particularly early-in-life interventions. Furthermore, it was recognized that this group could make expert choices based on their ability to interpret objective results from longitudinal
research, so they were presented with data derived from the meta-analysis conducted by the authors on the effects of early prevention programs on the seven outcome domains during adolescence (Manning et al., 2010).

Survey 2 aimed to determine the perceived relative contributions of the five early childhood program types (SPP, HV, CBCC, FSS, and PE) with respect to the most desired outcome and intensity combinations derived from Survey 1. Survey 2 was administered to the school-preschool group and the community agencies group. These participants were also presented with an explanation of the data from the meta-analysis. The decision hierarchy developed for this study is provided in Figure 4.

**Figure 4 about here**

The top of the hierarchy represents the overall goal, which is program desirability based on contribution to increasing quality of life and reducing the probability of deviance and contact with the criminal justice system during adolescence. Level 1 represents the domains considered important to achieving the goal (e.g. ES educational success, CD cognitive development). Level 2 highlights five possible intensity levels (no impact (N), small impact (S), medium impact (M), large impact (L) and very high impact (VH)), which may be associated with the various domains in Level 1. These intensity levels are derived from Cohen (1992)\(^1\). Level 3 provides the various early prevention program options (CBCC, SPP, HV, FSS, and PE).

The benefit of this structure is that it allows one to make judgments on the relative importance of each outcome domain, the relative importance of their intensity levels, and ultimately to determine the relative importance or desirability of each possible program option.

**Results of the Adapted AHP Method**

Survey 1 consisted of two parts. Part 1 comprised questions about the relative contribution of the seven outcomes to increasing non health-related quality of life during adolescence. The relative priority vector derived from and shown on the right hand side of the pairwise comparisons matrix in Table 3 demonstrates that the outcome FW (family wellbeing) was considered to have the highest priority or level of importance (0.330), followed in order of priority by social-emotional development (SED 0.161) and the other outcomes: SP (0.144), CJ, D, ES and CD.

**Table 3 about here**

Table 3 suggests that objective research from the meta-analysis did not greatly influence perceived preferences for outcomes, since the priority weightings were roughly the reverse of the meta-evaluation effect sizes for the seven
outcome domains in Figure 1. There are probably several reasons for this. First, respondents may have acknowledged that some of the programs were initially developed with a narrow focus on domains such as educational success (ES) and cognitive development (CD). Secondly, had the meta-analytic findings on the outcome domain family wellbeing (FW) not been as limited in terms of the number of longitudinal studies, a much larger weighted mean effect size may have been demonstrated. Thirdly, as MacLeod and Nelson (2000), Nelson et al. (2001), Weissberg and Greenberg (1998), Yoshikawa (1994), and Zigler et al. (1992) argue, multi-component programs in early childhood have more benefits than single program types for children’s social-emotional, educational, and cognitive development and for improvements in family wellbeing. Therefore respondents may have been persuaded by current research (Brooks-Gunn et al., 2003; Homel et al., 2006) highlighting the importance of focusing not only on the vulnerable child’s school environment but also on their home environment.

Part 2 of Survey 1 comprised questions relating to preferences among the intensities of the outcomes. Seven matrices were developed comparing five intensity levels of success with respect to each of the seven outcomes. Results demonstrated, not surprisingly, that respondents considered a very high effect (VH) most important when selecting a program based on its potential impact, and the outcomes FW (VH-FW) (0.416) and SED (VH-SED) (0.151) were considered the highest priority. This was followed in order of priority by the outcomes VH-SP (0.115), VH-CJ (0.109), VH-D (0.094), VH-ES (0.067) and VH-CD (0.048).

Although a very large effect (VH) on each outcome was considered to be the most important when selecting a program, it does not follow that a lower effect size is of no importance. A close examination of results highlights that participants chose a VH effect size as an ideal potential outcome rather than necessarily a specific criterion for inclusion for potential funding. We suspect that a trade-off between intensity levels of success will probably not occur until each respondent compares the cost of achieving higher and lower levels of effect. Table 4 provides a hypothetical example, where the cost-effectiveness of implementing a program that might achieve large effects (L) on a set of outcomes is almost double that of a program with an anticipated medium effect (M), and almost three times that of funding a program that has the potential to achieve a small effect (S).

Table 4 about here

Ideally, we would strive to implement programs that have a VH effect on a given set of outcomes. However, when a policy maker is faced with the gamble of funding a program that has a high probability of achieving a small (S) to medium (M) effect on a given set of outcomes with a program that has a lower probability of achieving a VH effect, a trade-off is likely to occur, particularly when costs are incorporated into the decision. This of course will depend upon the
desired outcomes and the level of importance that the decision maker attaches to each outcome. Moreover, policy makers face the ethical dilemma of choosing between providing a potentially high impact program for a small number of children or funding a program that could potentially have a medium effect on a larger population of children. Rose (1992) conceptualizes this notion as the prevention paradox – where, in terms of a reduction in disease at the population level, a small effect on a large number of people at low risk may be more beneficial overall than a big effect on a small number of people at high risk.

Survey 2 determined the perceived preferences for developmental crime prevention programs by developing seven matrices that compared the five program options in pairs, with respect to the most desired outcome/level of success (VH-ES, VH-CD, VH-SED, VH-D, VH-SP, VH-CJ, and VH-FW). The results of this survey highlighted that the structured preschool program (SPP) was considered the highest priority (0.320) with respect to contributing to a VH effect on all outcomes during adolescence. This was followed in order of priority by the programs FSS (0.240), PE (0.216), CBCC (0.116), and HV (0.107).

Using the software Expert Choice (Expert Choice, 2000-2004) the level of inconsistency for the hierarchy was 0.06. This is considered acceptable, since it demonstrates that choices made by respondents were overall relatively consistent, in the sense that they collectively generated a transitive ordering of preferences.

Figure 5 combines the results of the priority rankings from Surveys 1 and 2. The vector of priorities derived from outcome objectives (ES, CD, SED, D, SP, CJ, and FW) are provided on the X-axis (represented by vertical bars). The overall outcome percentage is provided on the left hand Y-axis, which ranges from .00 to .90. Program alternatives (SPP, CBCC, HV, FS, and PE) are provided on the right hand Y-axis, together with the alternative priority percentage, which ranges from .00 to .40. Overall rankings of program alternatives can be read from the right hand Y-axis. The colored lines represent the overall contribution made by the outcomes, in terms of their percentage of priority weighting, to each prevention program alternative.

Figure 5 about here

Focusing first on the right hand Y-axis, Figure 5 demonstrates that the program alternative structured preschool program SPP rated the highest (32%). This was followed in order of percentage priority by the program alternatives family support services FSS (24%), parental education PE (21.6%), center-based developmental day care CBCC (11.6%), and home visitation HV (10.7%). Looking next at the vertical bars, the outcome family wellbeing FW was rated the highest with respect to its potential contribution to improving quality of life during adolescence (33% of total priority), followed in
order of priority by the outcomes social-emotional development SED (16.1%), social participation SP (14.4%), deviance D (11.3%), criminal justice contact CJ (11.2%), educational success ES (7.8%), and cognitive development CD (6.3%). Indicators of family wellbeing, the highest rated outcome domain, include strength of familial relationships, level of unity, and overall improved functioning within the family (Children’s Home Society and Family Services, 2007).

Figure 5 also allows us to identify which outcomes contributed the most to the percentage priority rankings of the five program alternatives - this is represented by the colored lines showing the overall contribution made by non health-related outcomes, in terms of their percentage of priority, to each program alternative. The colored lines demonstrate a large gap between the outcomes ES, CD, SED and SP, whereby the blue line (representing SPP) lies above the red, brown, khaki, and green lines by a large margin. This shows us that SPP received large priority percentage ratings with respect to the outcomes ES, CD, SED and SP compared with other forms of prevention. In contrast, the red (CBCC program) and green (HV program) lines lie significantly above the other colored lines with regards to deviance (D) and criminal justice outcomes (CJ). Thus, the outcomes D and CJ received rather low priority percentage rankings with respect to their overall contribution to the program alternatives CBCC and HV. Consequently, these outcomes influenced the overall percentage of priority rankings for CBCC and HV with respect to the program alternatives SPP, FSS, and PE.

Sensitivity analyses were conducted to measure the responsiveness of the results to changes in the relative importance of outcome objectives. These analyses demonstrated that results were stable (Manning, 2008).

**Conclusion**

This study has illustrated how multi-criteria analysis can be used to rank developmental crime prevention programs. We have argued that crime prevention policy has been formulated for too long without a structured method for carefully assessing the benefits across multiple domains and across diverse policy options, and for incorporating evidence from past experience with such policy options into the method in a meaningful way. A structured method is essential since limitations to human cognitive capacity restrict our ability to capture all the salient information, particularly if one wishes to incorporate multiple domains and the results of a meta-analysis of past experience into the decision-making framework.

The adapted method we have presented and tested in this study provides for better policy decisions by: (1) evaluating program alternatives with respect to priority rankings made by experts in the field; and (2) eliciting individual relative utility values for use in cost-utility analyses of such alternatives. Capturing relative utilities is important as it makes possible an economic approach that values improvements in quality of life resulting from developmental crime.
prevention programs. The outcome domains associated with these improvements are broader, in general, than those incorporated in traditional cost benefit analysis, since our adapted method does not require that attention be restricted to those outcome domains that are readily monetized. In addition the adapted method can be used to identify a set of common metric outcomes across competing and often disparate program alternatives so that decisions can be made which incorporate both the stakeholder perspective and a more holistic individual perspective. Consequently, the approach we have proposed can contribute to a better understanding of the impact of human capability development programs on the most vulnerable children and families.

Nevertheless it should be acknowledged that, as with all methods of policy evaluation, there are weaknesses associated with the AHP approach. These include the issue of rank reversal and hierarchy composition, the axiomatic foundations of the approach, the degree of ambiguity in the questions asked of respondents, possible selection bias around choice of respondents, and the scale used to measure the intensity of preferences. Detailed discussions of these weaknesses may be found in Harker and Vargas (1987, 1990), McCaffrey (2005), Manning (2008), and Warren (2004).

The methods proposed in this paper could be improved if developmental crime prevention programs incorporated other relevant indicators for the seven outcome domains, especially aspects of family wellbeing that were so highly valued by respondents in the present study. Elements such as length and intensity of programs, the use of follow-up programs, multi component programs, and multi-contextual programs could also be incorporated. Additionally, future research could expand the survey participant base to incorporate national and international perspectives.

Finally the adapted method developed in this study could be used to evaluate crime prevention policy options being considered for adoption in other areas. For example see Manning, et al. (2013) for an application of the method in developing policy for controlling access to illegal precursor chemicals in the production of methamphetamine. The method could also be used with profit to evaluate the kinds of widely used ‘no name’ youth offender treatment programs proposed by Lipsey and Howells (2012) as evidence-based alternatives to the ‘model programs’ that are at the center of current efforts to transform science into service (Fixsen et al., 2009; Smith et al., 2009) as well as the alternative rehabilitation treatment programs advocated by leaders in the principles of effective intervention literature (e.g. Gendreau, 1996; Lowenkamp, et al., 2006; and Smith, et al., 2009).
References


Figure 1. Weighted Average Effect Sizes (d.) Corrected for Sample Size for Seven Adolescent Outcome Domains (ES, CD, SED, D, SP, CJ, FW)

Notes: 1. Cohen’s d. is used to move beyond only knowing that a difference exists between populations tested (i.e. hypothesis testing) to identifying the strength and magnitude of a difference between two populations. Briefly, Cohen’s d. is calculated by dividing the mean difference between populations by the standard deviation; where: a result of 0.2 = small effect; 0.5 = medium effect; and 0.8 = large effect (Cohen, 1992). 2. The follow-up periods for the studies incorporated in the meta-analysis from which these d. values have been calculated were on average 10-15 years after the intervention, that is they were follow-ups on adolescents who had been the subject of an early childhood intervention.

Source: Manning et al. (2010).
Figure 2. Advantages of Our Adapted AHP Method

Source: Adapted from Saaty (2001).
Figure 3. An Illustrative Hierarchy

Figure 4. Decision Hierarchy for Human Capital Program Alternatives, Outcome Domains and Level of Effect

GOAL: PROGRAM DESIRABILITY
ENHANCED QUALITY OF LIFE

ES CD SED D SP CJ FW

N S M L VH

SPP CBCC HV FSS PE

LEVEL 1: ES = Education success; CD = Cognitve development; SED = Social-emotional development; D = Deviance; SP = Social participation; CJ = Criminal justice outcomes; FW = Family wellbeing.

LEVEL 2: N = No impact (ES=0); S = Small impact (ES=0.20); M = Medium impact (ES=0.50); L = Large impact (ES=0.80); VH = Very high impact (ES=0.80).

LEVEL 3: SPP = Structured preschool program; CBCC = Centre-based childcare/ developmental day care; HV = Home visitation; FSS = Family support services; PE = Parental education.

Figure 5. Overall Performance Graph for Hierarchy

<table>
<thead>
<tr>
<th>Outcome percentage (Obj%)</th>
<th>Alternative percentage (Alt %)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Intensity of Importance</th>
<th>Definition</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Equal importance</td>
<td>Two elements are of equal importance</td>
</tr>
<tr>
<td>3</td>
<td>Weak importance</td>
<td>Experience and judgment slightly favor one element over another</td>
</tr>
<tr>
<td>5</td>
<td>Essential or strong importance</td>
<td>Experience and judgment strongly favor one element over another</td>
</tr>
<tr>
<td>7</td>
<td>Demonstrated or very strong</td>
<td>An element is strongly favored and its dominance is demonstrated in practice</td>
</tr>
<tr>
<td>9</td>
<td>Absolute importance</td>
<td>The evidence favoring one element over another is of the highest possible affirmation</td>
</tr>
<tr>
<td>2, 4, 6, 8</td>
<td>Intermediate values</td>
<td>When compromise is needed</td>
</tr>
</tbody>
</table>

*Adapted from: Saaty (1990).*
Table 2. Example of Pairwise Comparisons of Objectives ($q_1, q_2, q_3$)

<table>
<thead>
<tr>
<th></th>
<th>$q_1$</th>
<th>$q_2$</th>
<th>$q_3$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$q_1$</td>
<td>1</td>
<td>1/3</td>
<td>5</td>
</tr>
<tr>
<td>$q_2$</td>
<td></td>
<td>1</td>
<td>7</td>
</tr>
<tr>
<td>$q_3$</td>
<td></td>
<td></td>
<td>1</td>
</tr>
</tbody>
</table>

*Adapted from: Saaty (1980).*
Table 3. Pair-Wise Comparison of Adolescent Outcomes (Average Response)

<table>
<thead>
<tr>
<th></th>
<th>ES</th>
<th>CD</th>
<th>SED</th>
<th>D</th>
<th>SP</th>
<th>CJ</th>
<th>FW</th>
</tr>
</thead>
<tbody>
<tr>
<td>ES</td>
<td>1.00</td>
<td></td>
<td>0.30</td>
<td>0.52</td>
<td>1.08</td>
<td>0.89</td>
<td>0.28</td>
</tr>
<tr>
<td>CD</td>
<td>1.27 (1.42)</td>
<td>1.00</td>
<td>0.28</td>
<td>0.42</td>
<td>0.58</td>
<td>0.39</td>
<td>0.26</td>
</tr>
<tr>
<td>SED</td>
<td>3.33 (2.36)</td>
<td>3.55 (2.43)</td>
<td>1.00</td>
<td>0.84</td>
<td>0.70</td>
<td>1.02</td>
<td>0.78</td>
</tr>
<tr>
<td>D</td>
<td>1.92 (2.44)</td>
<td>2.36 (3.10)</td>
<td>1.19 (1.90)</td>
<td>1.00</td>
<td>0.37</td>
<td>0.99</td>
<td>0.23</td>
</tr>
<tr>
<td>SP</td>
<td>0.93 (1.46)</td>
<td>1.73 (1.90)</td>
<td>1.43 (1.73)</td>
<td>2.71 (2.38)</td>
<td>1.00</td>
<td>1.19</td>
<td>0.28</td>
</tr>
<tr>
<td>CJ</td>
<td>1.12 (1.92)</td>
<td>2.54 (2.50)</td>
<td>0.98 (1.20)</td>
<td>1.01 (1.11)</td>
<td>0.84 (1.14)</td>
<td>1.00</td>
<td>0.29</td>
</tr>
<tr>
<td>FW</td>
<td>3.63 (2.63)</td>
<td>3.90 (1.60)</td>
<td>1.27 (1.05)</td>
<td>4.43 (2.09)</td>
<td>3.55 (2.34)</td>
<td>3.46 (2.42)</td>
<td>1.00</td>
</tr>
</tbody>
</table>


Note: Figures in brackets represent the standard deviation across respondents; shaded figures represent the reciprocal of average responses.
Table 4. Hypothetical Cost-Effectiveness Scenario: Comparing the Cost-Effectiveness of Three Levels of Effect (very high effect, medium and small effect)

<table>
<thead>
<tr>
<th></th>
<th>Preschool program Alternative 1 (VH-effect)</th>
<th>Preschool program Alternative 2 (M-effect)</th>
<th>Preschool program Alternative 3 (S-effect)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average cost per participant</td>
<td>$65,202.30</td>
<td>$32,320.10</td>
<td>$17,413.00</td>
</tr>
<tr>
<td>Overall effectiveness</td>
<td>70.2</td>
<td>60.0</td>
<td>55.0</td>
</tr>
<tr>
<td>Cost-effectiveness ratio</td>
<td>$928.81</td>
<td>$538.66</td>
<td>$316.60</td>
</tr>
</tbody>
</table>

*Note: The cost-effectiveness ratio (row 3) is calculated as average cost (row 1) divided by overall effectiveness (row 2).*
Annex 1: Effect Sizes $d$, Range $d$, and Mean $d$, Corrected for Small Sample Size, for the Seven Outcome Domains During Adolescence

<table>
<thead>
<tr>
<th>Program + (age at follow-up)</th>
<th>Component (Major component)</th>
<th>Effect size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abecedarian Project (20 Yrs) - Campbell et al. (2002)</td>
<td>CBCC (SPP)</td>
<td>ES ($d = 0.44$); CD ($d = 0.47$); D ($d = 0.49$); SED ($d = 0.43$); CJ ($d = 0.21$)</td>
</tr>
<tr>
<td>Abecedarian Project (15 Yrs) - Campbell and Ramey (1995)</td>
<td>CBCC; (SPP)</td>
<td>CD ($d = 0.74$)</td>
</tr>
<tr>
<td>Abecedarian Project (15 Yrs) - Campbell and Ramey (1995)</td>
<td>CBCC (SPP)</td>
<td>ES ($d = 0.69$); CD ($d = 0.59$)</td>
</tr>
<tr>
<td>Abecedarian Project (12 Yrs) - Campbell and Ramey (1994)</td>
<td>CBCC (SPP)</td>
<td>ES ($d = 0.79$); CD ($d = 0.40$)</td>
</tr>
<tr>
<td>Abecedarian Project (12 Yrs) - Campbell and Ramey (1994)</td>
<td>CBCC (SPP)</td>
<td>ES ($d = 0.24$); CD ($d = 0.53$)</td>
</tr>
<tr>
<td>Chicago Child-Parent Center (CPC) (11 Yrs) - Reynold (1994)</td>
<td>(SPP); CBCC; FSS</td>
<td>ES ($d = -0.12$); CD ($d = 0.18$); SED ($d = 0.12$); FW ($d = 0.11$)</td>
</tr>
<tr>
<td>Chicago Child-Parent Center (CPC) (11 Yrs) - Reynold (1994)</td>
<td>(SPP); CBCC; FSS</td>
<td>ES ($d = -0.39$); CD ($d = 0.29$); SED ($d = 0.11$); FW ($d = 0.11$)</td>
</tr>
<tr>
<td>Chicago Child-Parent Center (CPC) (20 Yrs) - Reynold et al. (2001)</td>
<td>(SPP); CBCC; FSS</td>
<td>ES ($d = 0.16$); CJ ($d = 0.20$)</td>
</tr>
<tr>
<td>Early Training Project (18 Yrs) - Lazar et al. (1982)</td>
<td>(SPP); HV</td>
<td>ES ($d = 0.29$); CD ($d = 0.16$); SED ($d = 0.65$)</td>
</tr>
<tr>
<td>Early Training Project (13 Yrs) - Lazar et al. (1982)</td>
<td>(SPP); HV</td>
<td>CD ($d = 0.46$)</td>
</tr>
<tr>
<td>Early Training Project (11 Yrs) - Gray and Klaus (1970)</td>
<td>(SPP); HV</td>
<td>CD ($d = 0.51$)</td>
</tr>
<tr>
<td>Elmira Nurse Home Visitation Program (15 Yrs) - Eckenrode et al. (2000)</td>
<td>(HV); FSS</td>
<td>FW ($d = 0.38$)</td>
</tr>
<tr>
<td>Learning to Learn (12 Yrs) - Sprigle and Shaefer (1985)</td>
<td>(SPP)</td>
<td>ES ($d = 0.94$); CD ($d = 0.51$)</td>
</tr>
<tr>
<td>Louisville experiment (13 Yrs) - Miller and Bizzell (1983)</td>
<td>(CBCC)</td>
<td>CD ($d = 0.24$)</td>
</tr>
<tr>
<td>Mother-Child Home program (17 Yrs) - Levenstein et al. (1998)</td>
<td>(FSS)</td>
<td>ES ($d = 0.34$)</td>
</tr>
<tr>
<td>Perry Preschool Program (19 Yrs) - Berrueta-Clement et al. (1984)</td>
<td>(SPP); HV</td>
<td>D ($d = 0.645$); CJ ($d = 0.41$)</td>
</tr>
<tr>
<td>The Syracuse University Family Development Research Program (15 Yrs) - Lally et al. (1988)</td>
<td>HV; CBCC; (FSS)</td>
<td>ES ($d = 0.82$); SED ($d = 0.40$); SP ($d = 0.45$); CJ ($d = 0.48$); FW ($d = 0.43$)</td>
</tr>
<tr>
<td>Parent-Child Development Centres (PCDCs) (15 Yrs) - Johnson (2006)</td>
<td>(SPP); HV; FSS; PE</td>
<td>SED ($d = 0.23$)</td>
</tr>
<tr>
<td>Parent-Child Development Centres (PCDCs) (12 Yrs) - Johnson and Blumenthal (2004)</td>
<td>(SPP); HV; FSS; PE</td>
<td>ES ($d = 0$); CD ($d = 0.36$); SED ($d = 0$); SP ($d = 0.32$); FW ($d = 0$)</td>
</tr>
<tr>
<td>Project Follow Through (Brooklyn Project) - Meyer (1984)</td>
<td>(SPP); HV</td>
<td>ES ($d = 0.38$); CD ($d = 0.42$)</td>
</tr>
<tr>
<td>Program</td>
<td>(HV); FSS Program vs. control</td>
<td>ES (d = 0.46); D (d = 0.28); CJ (d = 0.32)</td>
</tr>
<tr>
<td>-----------------</td>
<td>---------------------------------</td>
<td>------------------------------------------</td>
</tr>
<tr>
<td>Range d</td>
<td>ES (d = 0.00-0.94); CD (d = 0.16-0.74); SED (d = 0.00-0.65); D (d = 0.28-0.65); SP (d = 0.32-0.45); CJ (d = 0.20-0.48); FW (d = 0.00-0.43)</td>
<td></td>
</tr>
<tr>
<td>Mean d.</td>
<td>ES (d = 0.532); CD (d = 0.334); SED (d = 0.148); D (d = 0.39); SP (d = 0.373); CJ (d = 0.244); FW (d = 0.204)</td>
<td></td>
</tr>
</tbody>
</table>

Note: 1. The corresponding variance, inverse variance, CI (confidence interval) Lower and Upper (95%) are available in Manning (2008). 2. ES = educational success; CD = cognitive development; SED = social emotional development; D = deviance; SP = social participation; CJ = criminal justice; FW = family wellbeing. 3. SPP = structured preschool programs; HV = home visitation programs; CBCC = centre based childcare/developmental day care; FSS = family/parenting support; and PE = parent education programs.
Notes

The broad domain of community risks is disaggregated into individuals living within a neighbourhood that: is impoverished, has higher than average crime rates, has large rates of public housing, has limited social service facilities, and is culturally and linguistically diverse.

Characteristics of family risks include: families with high levels of social and economic disadvantage (e.g. lower than average median weekly household income, low rates of high school completion by parents, higher than average rates of single parent families and marital discord, punitive child-rearing practices, high unemployment, and socially isolated due to cultural and linguistic barriers).

Peer risks are disaggregated into negative peer pressure or modelling and possible peer rejection.

Individual risks include early learning difficulties and possible early behaviour problems.

A detailed discussion of Cohen’s effect sizes is provided in Manning (2008).