Supplementary File

Third Round Survey

The development of a Bayesian model to predict implementation success of physical activity interventions in youth-serving organizations

Recently, the expert panel achieved consensus on the definition of implementation success and identified 23 factors to be included in the model for predicting implementation success. The purpose of this round 2 survey is to develop the likelihood ratios for the identified factors, which consists of 2 major sections:

Section I (23 questions): Estimating likelihood ratios for each factor

Tasks: Looking at one factor at a time, provide subjective estimates of how likely a specific factor level will be observed in organizations assuming a successful implementation. Then, repeat the procedures assuming an unsuccessful case.

Section II (60 questions): Estimating holistic ratings for hypothetical profiles of youth-serving organizations

Tasks: Looking at all 23 factors at the same time, provide an overall estimate of how likely organizations with such a profile will have a successful implementation.

Completing this survey should take you about 75 minutes or less. We sincerely thank you for your contribution to this research and your dedication to the physical activity field. If any time during this study you decided you don't want to continue, you may stop.

The federal government has laws that protect research participants' confidentiality. That's why your responses will never be connected to your name, and any connection to your email address available to this survey hosting site (Qualtrics.com) will be deleted as soon as all data have been collected. By proceeding, you are indicating you have read this statement and agree to participate in this study. Your participation is voluntary.

If you have questions concerning your rights as a research subject, you may direct them to Thomas Coggins, Director of University of South Carolina Office Research Compliance (803)777-7095, tcoggin@mailbox.sc.edu)

Prior to answering the survey, we would like to ask you please

- 1) have your STRAW MODEL docment ready.
- 2) review the following definitions:
- Implementation success: Implementation success occurs when the intervention is carried out as planned as measured by fidelity of the intervention protocol.
- -Youth physical activity interventions: Structured programs or practices that aim at improving physical activity participation in children and adolescents.
- -Youth-serving organizations: Organizations that provide services to children and adolescents (e.g., preschools, foster homes, schools, community centers, churches.

Q1.	Please	provide	the	following	inform	ation:
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First Name	
Last Name	
Email Address	

Q2. Please rank the following factors according to their importance for predicting implementation success, a rank of 1 being the most important factor and a rank of 23 being the least important.

Please rank the items by dragging and dropping it to a higher or lower position.

Competing programs in the organization	1
Engaging program champion	2
Engaging intervention staff	3
Leadership engagement & motivation	4
Available staff	5
Implementer beliefs and motivation	6
Implementer Knowledge and skills about the intervention	7
Available space	8
Available facilities and equipment	9
Fun and inclusive design	10
Physical activity cultural	11
Adaptability	12
Training	13
Communication	14
Technical Assistance	15
Needs assessment	16
Goal settings	17
Reflecting and evaluating	18
Engaging youths	19
Parental support for physical activity	20
Competing programs in the community	21

Q3.

Section I: Estimating likelihood ratios each of the identified factors

EXAMPLE:

Hypothetically, there are 100 youth-serving organizations that were known to have been **SUCCESSFUL** in implementing a physical activity intervention, and another 100 youth-serving organizations had a **UNSUCCESSFUL** implementation.

Please distribute the 100 <u>SUCCESSFUL</u> cases and the 100 <u>UNSUCCESSFUL</u> cases among the different factor levels of "physical activity culture" (total must sum to 100).

High levels of PA culture Moderate levels of PA culture Low levels of PA culture	Of the 100 SUCCESSFUL cases, how many of them have 50 0	Of the 100 UNSUCCESSFUL cases, how many of them have 20 30
Total	100	100
50 of them mig ratings in physi	where TION WAS , you estimate that th have had high cal activity culture, te ratings, and 0	It means of 100 youth-serving organizations where IMPLEMENTATION WAS UNSUCCESSFUL, you estimate that 30 of them might have had high ratings in physical activity culture, 20 had moderate ratings, and 50 had low ratings

SECTION I:

Please distribute the 100 <u>SUCCESSFUL</u> cases and the 100 <u>UNSUCCESSFUL</u> cases among the different factor levels of "physical activity culture" (total must sum to 100).

	Of the 100 SUCCESSFUL cases, how many of them	Of the 100 UNSUCCESSFUL cases, how many of them
have high levels of PA culture		
have moderate levels of PA culture		
have low levels of PA culture	<u> </u>	
Total		
	CESSFUL cases and the 100 UNSUCtal assistance" (total must sum to 100) Of the 100 SUCCESSFUL cases, how many of them	
assistance		
received moderate quality technical assistance		
received poor quality / no technical support		
Total		
Q6. Please distribute the 100 SUC different factor levels of "trainin	CESSFUL cases and the 100 UNSUC g" (total must sum to 100). Of the 100 SUCCESSFUL cases, how many of them	CESSFUL cases among the Of the 100 UNSUCCESSFUL cases, how many of them
received high quality training		
received moderate quality training		
received poor quality / no training		
Total		

Please distribute the 100 <u>SUCCESSFUL</u> cases and the 100 <u>UNSUCCESSFUL</u> cases among the different factor levels of "engaging program champion" (total must sum to 100).

	Of the 100 SUCCESSFUL cases, how many of them	Of the 100 UNSUCCESSFUL cases, how many of them
have well-respected individuals dedicates themselves to be the program champion		
have program champion identified by the organization		
did not identify or did not use a program champion		
Total		
	CESSFUL cases and the 100 UNSUC ging intervention staff" (total must sum to	o 100).
	Of the 100 SUCCESSFUL cases, how many of them	Of the 100 UNSUCCESSFUL cases, how many of them
have high levels of staff engagement		
have moderate levels of staff engagement		
have low levels of staff engagement		
Total		
	CESSFUL cases and the 100 UNSUC ging youths" (total must sum to 100). Of the 100 SUCCESSFUL cases, how many of them	CESSFUL cases among the Of the 100 UNSUCCESSFUL cases, how many of them
have high levels of youth	uleili	many or dreffi
engagement		
have moderate levels of youth engagement		
have low levels of youth engagement		
Total		

Q10.

Please distribute the 100 **SUCCESSFUL** cases and the 100 **UNSUCCESSFUL** cases among the

	Of the 100 SUCCESSFUL cases, how many of them	Of the 100 UNSUCCESSFUL cases, how many of them		
have a quality improvement system				
have an intervention evaluation system				
have a trust-based system				
Total				
	CCESSFUL cases and the 100 UNSUC settings" (total must sum to 100). Of the 100 SUCCESSFUL cases, how many of	Of the 100 UNSUCCESSFUL cases, how		
have clear short- and long-	them	many of them		
term goals				
have general idea, but no precise short- or long-term intervention goals				
did have clear intervention goal				
Total				
Q12. Please distribute the 100 SUCCESSFUL cases and the 100 UNSUCCESSFUL cases among the different factor levels of "adaptability" (total must sum to 100). Of the 100 SUCCESSFUL cases, how many of the 100 UNSUCCESSFUL cases, how many of them				
implemented innovation with adequate and specific guidelines for effective adaptation				
implemented innovation with general guidelines for effective adaptation				
implemented innovation with no guidelines for effective adaptation				
Total				

Q13.

different factor levels of "empirical evidence" (total must sum to 100).

	Of the 100 SUCCESSFUL cases, how many of them	Of the 100 UNSUCCESSFUL cases, how many of them
implemented innovation with strong evidence to support its efficacy and feasibility		
implemented innovation with moderate evidence to support its efficacy and feasibility		
implemented innovation with weak/no evidence to support its efficacy and feasibility		
Total		
	CCESSFUL cases and the 100 UNSUC nd inclusive design" (total must sum to Of the 100 SUCCESSFUL cases, how many of	
implemented an innervation	them	many of them
implemented an innovation that is fun and inclusive		
implemented an innovation that is fun but less inclusive		
implemented an innovation that is neither fun nor inclusive		
Total		
	CCESSFUL cases and the 100 UNSUC menter knowledge and skills about the Of the 100 SUCCESSFUL cases, how many of	intervention" (total must sum to Of the 100 UNSUCCESSFUL cases, how
have implementers with high	them	many of them
levels of knowledge and skills about the intervention		10
have implementers with moderate levels of knowledge and skills about the intervention		
have implementers with low levels of knowledge and skills about the intervention		
Total		

Q16.
Please distribute the 100 SUCCESSFUL cases and the 100 UNSUCCESSFUL cases among the
different factor levels of "implementer beliefs and motivation" (total must sum to 100).

	Of the 100 SUCCESSFUL cases, how many of them	Of the 100 UNSUCCESSFUL cases, how many of them			
have high levels of implementer beliefs and motivation					
have moderate levels of implementer beliefs and motivation					
have low levels of implementer beliefs and motivation					
Total					
	CESSFUL cases and the 100 UNSUC rship motivation and engagement" (tota				
	Of the 100 SUCCESSFUL cases, how many of them	Of the 100 UNSUCCESSFUL cases, how many of them			
have high levels of leadership motivation and engagement					
have moderate levels of leadership motivation and engagement					
have low levels of leadership motivation and engagement					
Total					
Q18. Please distribute the 100 <u>SUCCESSFUL</u> cases and the 100 <u>UNSUCCESSFUL</u> cases among the different factor levels of "available facilities and equipment" (total must sum to 100).					
	Of the 100 SUCCESSFUL cases, how many of them	Of the 100 UNSUCCESSFUL cases, how many of them			
have high availability of facilitates and equipment					
have moderate availability of facilitates and equipment					
have low availability of facilitates and equipment					

Total

Q19. Please distribute the 100 <u>SUCCESSFUL</u> cases and the 100 <u>UNSUCCESSFUL</u> cases among the different factor levels of "available space" (total must sum to 100).					
	Of the 100 SUCCESSFUL cases, how many of them	Of the 100 UNSUCCESSFUL cases, how many of them			
have high availability of space					
have moderate availability of space					
have low availability of space					
Total					
Q20. Please distribute the 100 SUCCESSFUL cases and the 100 UNSUCCESSFUL cases among the different factor levels of "competing programs in the organization" (total must sum to 100). Of the 100 SUCCESSFUL cases, how many of the 100 UNSUCCESSFUL cases, how many of them					
have no competing programs in the organization					
have institutionalized a competing program 6 months ago					
are currently implementing another competing program and recently re-organized its schedule and staff accordingly					
Total					
Q21. Please distribute the 100 SUCCESSFUL cases and the 100 UNSUCCESSFUL cases among the different factor levels of "competing programs in the community" (total must sum to 100). Of the 100 SUCCESSFUL cases, how many of the 100 UNSUCCESSFUL cases, how many of them					

Q22.

Total

have no major competing programs in the community

have a few competing programs in the community

have major competing programs in the community

	Of the 100 SUCCESSFUL them	cases, how many of Of the	100 UNSUCCESSFUL cases, how many of them		
have effective communication mechanism					
have acceptable communication mechanism					
have poor communication mechanism					
Total					
Q23. Please distribute the 100 <u>SU</u> different factor levels of "nee		ust sum to 100).	SFUL cases among the 100 UNSUCCESSFUL cases, how		
	them	· · · · · · · · · · · · · · · · · · ·	many of them		
conducted needs assessment and used the results to inform the intervention design					
conducted needs assessment, but the results were not used to inform the intervention design					
Did not conduct needs assessment					
Total					
Q24. Please distribute the 100 <u>SUCCESSFUL</u> cases and the 100 <u>UNSUCCESSFUL</u> cases among the different factor levels of "sustainability plans" (total must sum to 100).					
		Of the 100 SUCCESSFUL cases, how many of them			
have precise plans and available fund intervention	ing to sustain the				
have general plans, but uncertain functintervention	ling to sustain the				
have no plans and available funding to	sustain the intervention				
Total					

Q25.

Please distribute the 100 <u>SUCCESSFUL</u> cases and the 100 <u>UNSUCCESSFUL</u> cases among the different factor levels of "parental support for physical activity" (total must sum to 100).

		Of the 100 SUCCESSFUL	Of the 100 UNSUCCESSFUL	
		cases, how many of them	cases, how many of them	
high levels of parental support for physic	cal activity			
moderate levels of parental support for physical activity				
low levels of parental support for physical activity				
Total				
Q26. Please distribute the 100 <u>SUCCESSFUL</u> cases and the 100 <u>UNSUCCESSFUL</u> cases among the different factor levels of "available staff" (total must sum to 100). Of the 100 SUCCESSFUL cases, how many of Of the 100 UNSUCCESSFUL cases, how				
	them		many of them	
have high availability of staff				
have moderate availability of staff				
have low availability of staff				

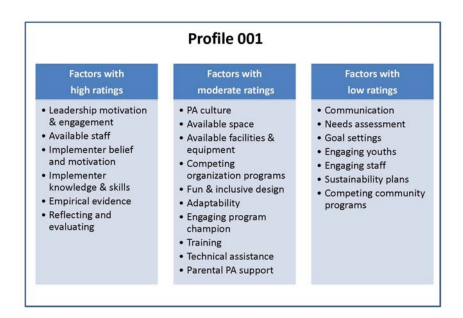
Section II: Estimating holistic ratings for hypothetical profiles of youth-serving organizations

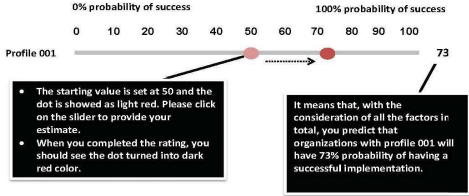
Total

In Section I, you estimated the likelihood ratios for each factor individually. In section II, you will be providing overall estimates for 60 hypothetical youth-serving organization profiles with the consideration of all the 23 factors at the same time.

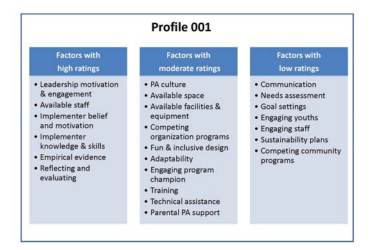
EXAMPLE

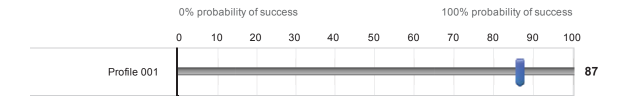
Below is a profile of a youth-serving organization. With the consideration of all the listed factors in total, please provide an overall estimate of the probability of a successful implementation on a scale of 0 to 100 (0=0% probability of success, 100=100% probability of success).



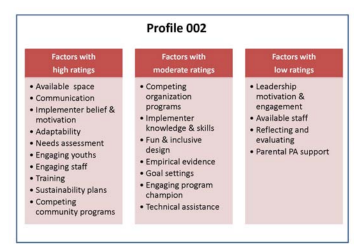


Q27. Below is a profile of a youth-serving organization. With the consideration of all the listed factors in total, please provide an overall estimate of the probability of a successful implementation on a scale of 0 to 100 (0=0% probability of success, 100=100% probability of success).



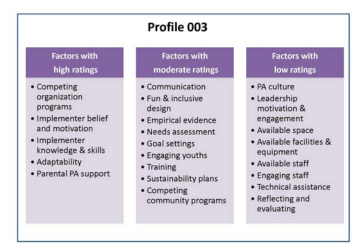


Q28. Below is a profile of a youth-serving organization. With the consideration of all the listed factors in total, please provide an overall estimate of the probability of a successful implementation on a scale of 0 to 100 (0=0% probability of success, 100=100% probability of success).

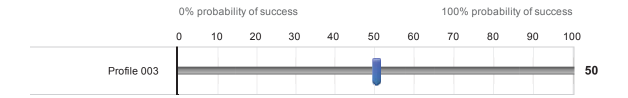




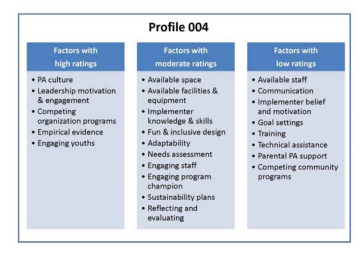
Q29. Below is a profile of a youth-serving organization. With the consideration of all the listed factors in total, please provide an overall estimate of the probability of a successful implementation on a scale of 0 to 100 (0=0% probability of success, 100=100% probability of success).

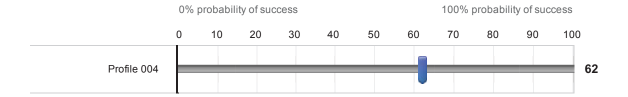


Please click on the sliders to provide your estimates:

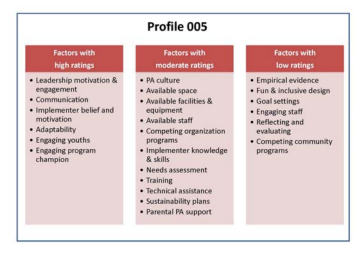


Q30. Below is a profile of a youth-serving organization. With the consideration of all the listed factors in total, please provide an overall estimate of the probability of a successful implementation on a scale of 0 to 100 (0=0% probability of success, 100=100% probability of success).

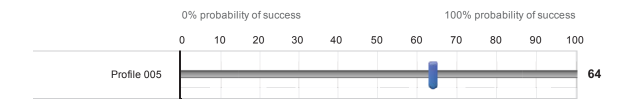




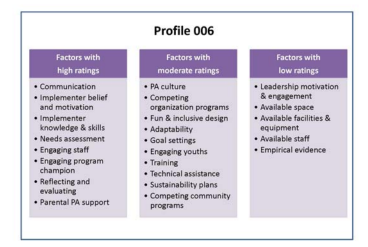
Q31. Below is a profile of a youth-serving organization. With the consideration of all the listed factors in total, please provide an overall estimate of the probability of a successful implementation on a scale of 0 to 100 (0=0% probability of success, 100=100% probability of success).

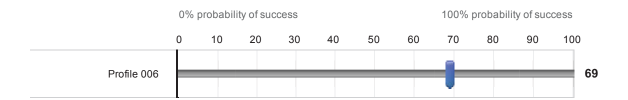


Please click on the sliders to provide your estimates:



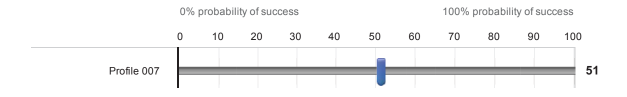
Q32. Below is a profile of a youth-serving organization. With the consideration of all the listed factors in total, please provide an overall estimate of the probability of a successful implementation on a scale of 0 to 100 (0=0% probability of success, 100=100% probability of success).





Q33. Below is a profile of a youth-serving organization. With the consideration of all the listed factors in total, please provide an overall estimate of the probability of a successful implementation on a scale of 0 to 100 (0=0% probability of success, 100=100% probability of successful implementation).

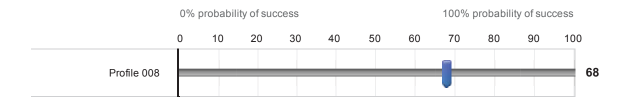




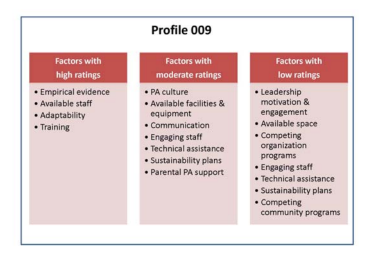
Q34. Below is a profile of a youth-serving organization. With the consideration of all the listed factors in total, please provide an overall estimate of the probability of a successful implementation on a scale of 0 to 100 (0=0% probability of success, 100=100% probability of successful implementation).

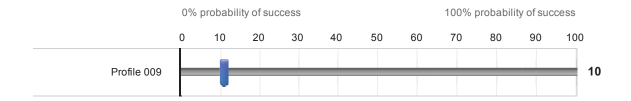


Please click on the sliders to provide your estimates:

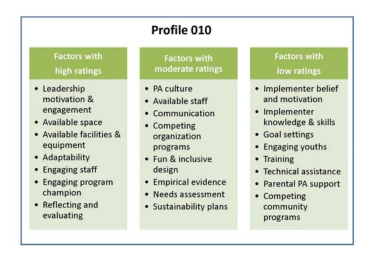


Q35. Below is a profile of a youth-serving organization. With the consideration of all the listed factors in total, please provide an overall estimate of the probability of a successful implementation on a scale of 0 to 100 (0=0% probability of success, 100=100% probability of successful implementation).

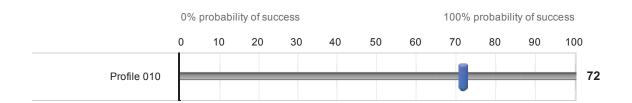




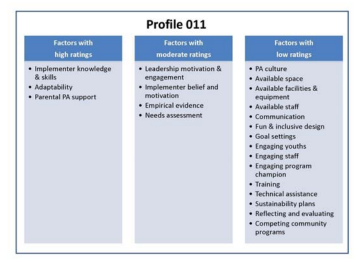
Q36. Below is a profile of a youth-serving organization. With the consideration of all the listed factors in total, please provide an overall estimate of the probability of a successful implementation on a scale of 0 to 100 (0=0% probability of success, 100=100% probability of successful implementation).

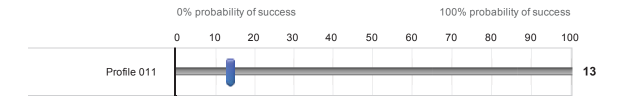


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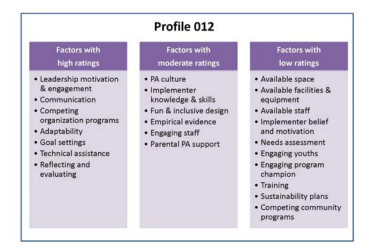


Q37. Below is a profile of a youth-serving organization. With the consideration of all the listed factors in total, please provide an overall estimate of the probability of a successful implementation on a scale of 0 to 100 (0=0% probability of success, 100=100% probability of successful implementation).



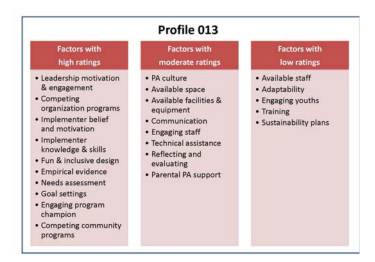


Q38. Below is a profile of a youth-serving organization. With the consideration of all the listed factors in total, please provide an overall estimate of the probability of a successful implementation on a scale of 0 to 100 (0=0% probability of success, 100=100% probability of successful implementation).

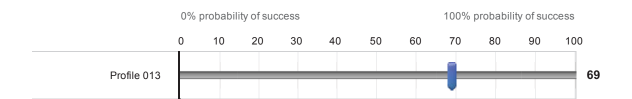




Q39. Below is a profile of a youth-serving organization. With the consideration of all the listed factors in total, please provide an overall estimate of the probability of a successful implementation on a scale of 0 to 100 (0=0% probability of success, 100=100% probability of successful implementation).

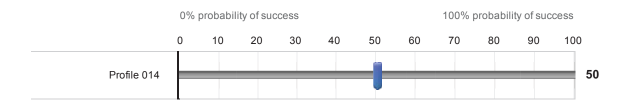


Please click on the sliders to provide your estimates:

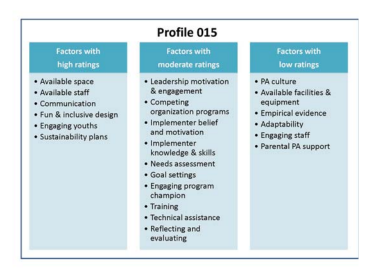


Q40. Below is a profile of a youth-serving organization. With the consideration of all the listed factors in total, please provide an overall estimate of the probability of a successful implementation on a scale of 0 to 100 (0=0% probability of success, 100=100% probability of successful implementation).





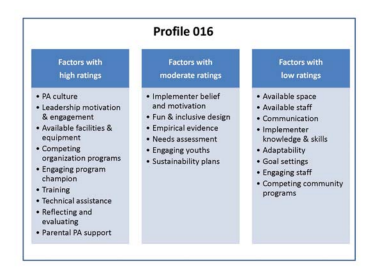
Q41. Below is a profile of a youth-serving organization. With the consideration of all the listed factors in total, please provide an overall estimate of the probability of a successful implementation on a scale of 0 to 100 (0=0% probability of success, 100=100% probability of successful implementation).

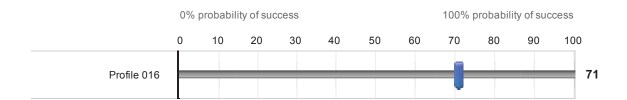


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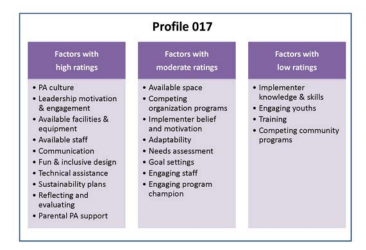


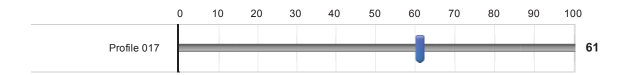
Q42. Below is a profile of a youth-serving organization. With the consideration of all the listed factors in total, please provide an overall estimate of the probability of a successful implementation on a scale of 0 to 100 (0=0% probability of success, 100=100% probability of successful implementation).



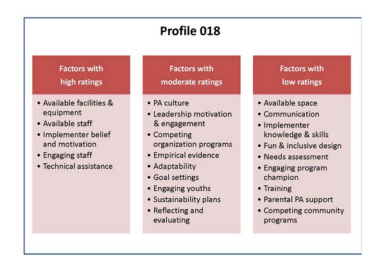


Q43. Below is a profile of a youth-serving organization. With the consideration of all the listed factors in total, please provide an overall estimate of the probability of a successful implementation on a scale of 0 to 100 (0=0% probability of success, 100=100% probability of successful implementation).

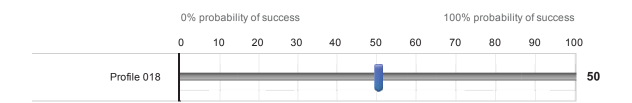




Q44. Below is a profile of a youth-serving organization. With the consideration of all the listed factors in total, please provide an overall estimate of the probability of a successful implementation on a scale of 0 to 100 (0=0% probability of success, 100=100% probability of successful implementation).

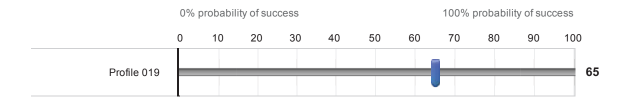


Please click on the sliders to provide your estimates:

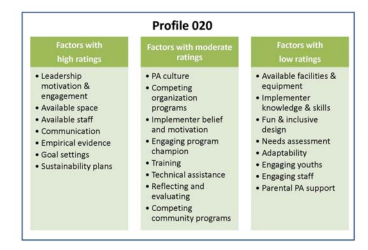


Q45. Below is a profile of a youth-serving organization. With the consideration of all the listed factors in total, please provide an overall estimate of the probability of a successful implementation on a scale of 0 to 100 (0=0% probability of success, 100=100% probability of successful implementation).

Profile 019				
Factors with high ratings	Factors with moderate ratings	Factors with low ratings		
Available space Empirical evidence Adaptability Engaging youths Engaging program champion Training Parental PA support	PA culture Leadership motivation & engagement Available facilities & equipment Competing organization programs Implementer knowledge & skills Goal settings Engaging staff Technical assistance Competing community programs	Available staff Communication Implementer belief and motivation Fun & inclusive design Needs assessment Reflecting and evaluating Sustainability plans		

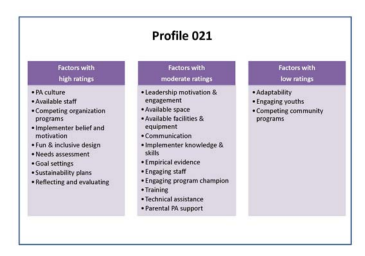


Q46. Below is a profile of a youth-serving organization. With the consideration of all the listed factors in total, please provide an overall estimate of the probability of a successful implementation on a scale of 0 to 100 (0=0% probability of success, 100=100% probability of successful implementation).

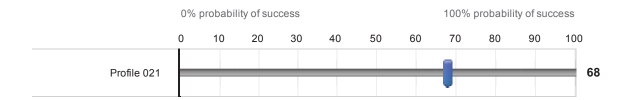




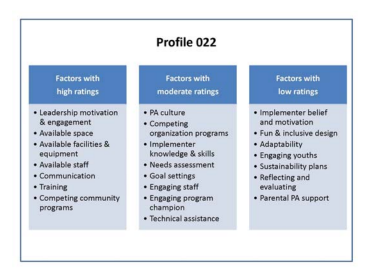
Q47. Below is a profile of a youth-serving organization. With the consideration of all the listed factors in total, please provide an overall estimate of the probability of a successful implementation on a scale of 0 to 100 (0=0% probability of success, 100=100% probability of successful implementation).

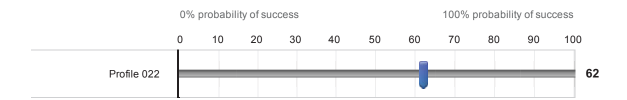


Please click on the sliders to provide your estimates:

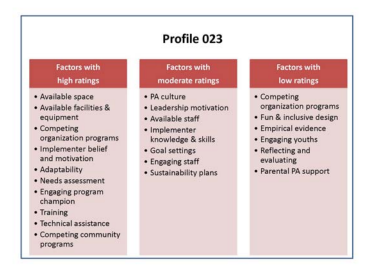


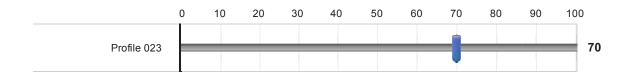
Q48. Below is a profile of a youth-serving organization. With the consideration of all the listed factors in total, please provide an overall estimate of the probability of a successful implementation on a scale of 0 to 100 (0=0% probability of success, 100=100% probability of successful implementation).





Q49. Below is a profile of a youth-serving organization. With the consideration of all the listed factors in total, please provide an overall estimate of the probability of a successful implementation on a scale of 0 to 100 (0=0% probability of success, 100=100% probability of successful implementation).

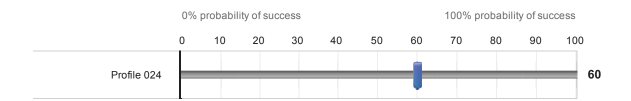




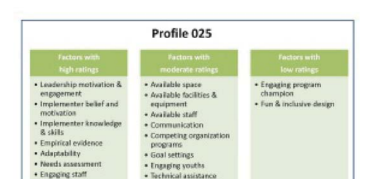
Q50. Below is a profile of a youth-serving organization. With the consideration of all the listed factors in total, please provide an overall estimate of the probability of a successful implementation on a scale of 0 to 100 (0=0% probability of success, 100=100% probability of successful implementation).



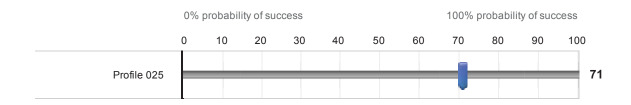
Please click on the sliders to provide your estimates:



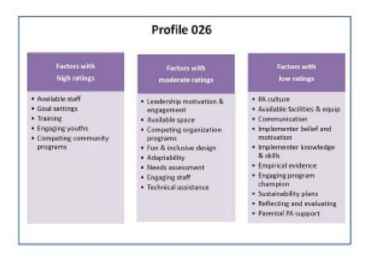
Q51. Below is a profile of a youth-serving organization. With the consideration of all the listed factors in total, please provide an overall estimate of the probability of a successful implementation on a scale of 0 to 100 (0=0% probability of success, 100=100% probability of successful implementation).



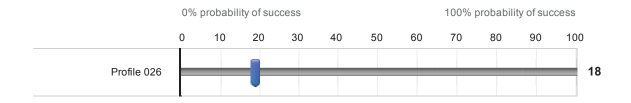




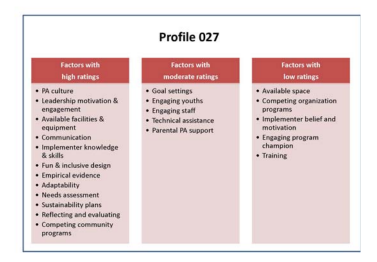
Q52. Below is a profile of a youth-serving organization. With the consideration of all the listed factors in total, please provide an overall estimate of the probability of a successful implementation on a scale of 0 to 100 (0=0% probability of success, 100=100% probability of successful implementation).

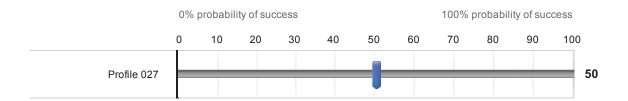


Please click on the sliders to provide your estimates:

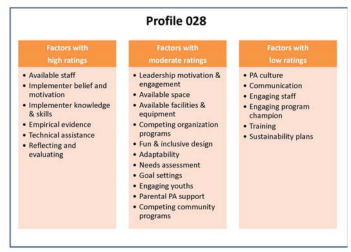


Q53. Below is a profile of a youth-serving organization. With the consideration of all the listed factors in total, please provide an overall estimate of the probability of a successful implementation on a scale of 0 to 100 (0=0% probability of success, 100=100% probability of successful implementation).





Q54. Below is a profile of a youth-serving organization. With the consideration of all the listed factors in total, please provide an overall estimate of the probability of a successful implementation on a scale of 0 to 100 (0=0% probability of success, 100=100% probability of successful implementation).

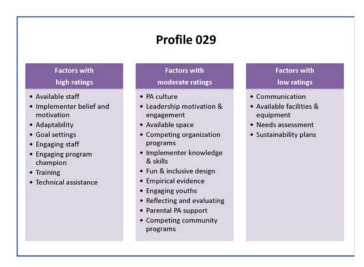


Please click on the sliders to provide your estimates:

Probability of successful



Q55. Below is a profile of a youth-serving organization. With the consideration of all the listed factors in total, please provide an overall estimate of the probability of a successful implementation on a scale of 0 to 100 (0=0% probability of success, 100=100% probability of successful implementation).

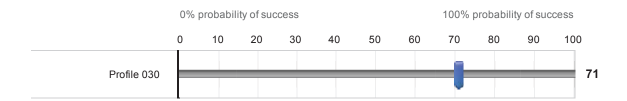


Please click on the sliders to provide your estimates:

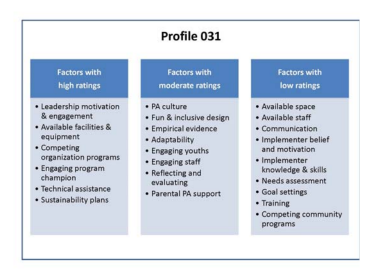


Q56. Below is a profile of a youth-serving organization. With the consideration of all the listed factors in total, please provide an overall estimate of the probability of a successful implementation on a scale of 0 to 100 (0=0% probability of success, 100=100% probability of successful implementation).

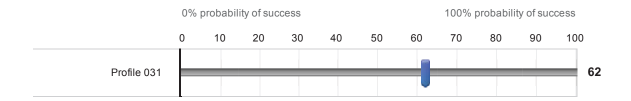




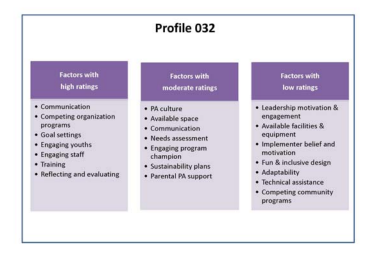
Q57. Below is a profile of a youth-serving organization. With the consideration of all the listed factors in total, please provide an overall estimate of the probability of a successful implementation on a scale of 0 to 100 (0=0% probability of success, 100=100% probability of successful implementation).

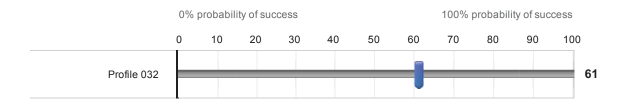


Please click on the sliders to provide your estimates:

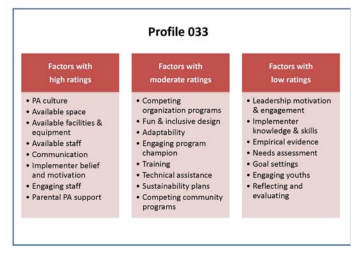


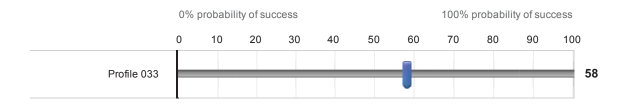
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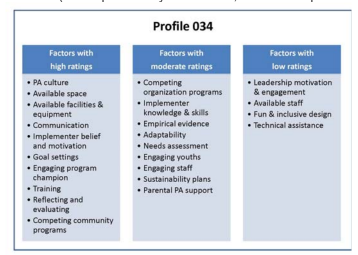


Q59. Below is a profile of a youth-serving organization. With the consideration of all the listed factors in total, please provide an overall estimate of the probability of a successful implementation on a scale of 0 to 100 (0=0% probability of success, 100=100% probability of successful implementation).

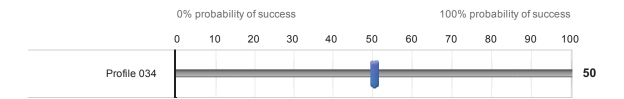




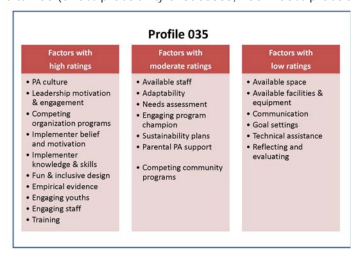
Q60. Below is a profile of a youth-serving organization. With the consideration of all the listed factors in total, please provide an overall estimate of the probability of a successful implementation on a scale of 0 to 100 (0=0% probability of success, 100=100% probability of successful implementation).



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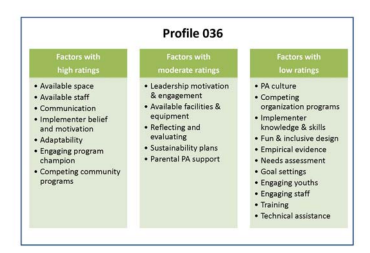


Q61. Below is a profile of a youth-serving organization. With the consideration of all the listed factors in total, please provide an overall estimate of the probability of a successful implementation on a scale of 0 to 100 (0=0% probability of success, 100=100% probability of successful implementation).

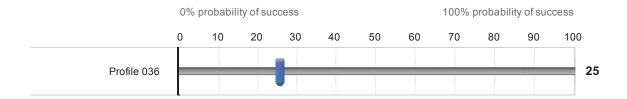




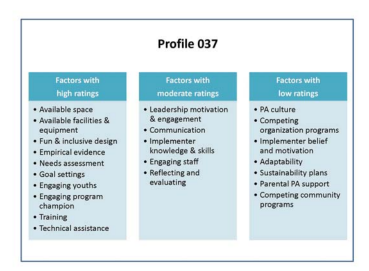
Q62. Below is a profile of a youth-serving organization. With the consideration of all the listed factors in total, please provide an overall estimate of the probability of a successful implementation on a scale of 0 to 100 (0=0% probability of success, 100=100% probability of successful implementation).

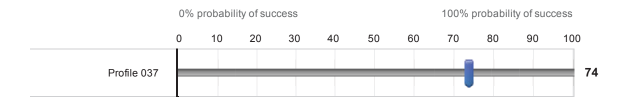


Please click on the sliders to provide your estimates:

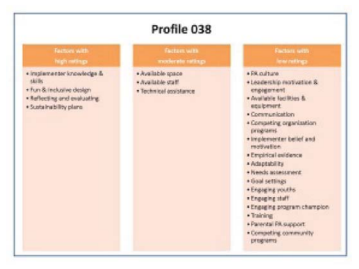


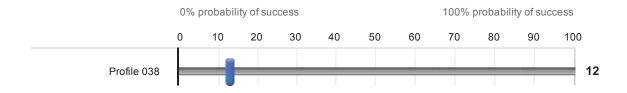
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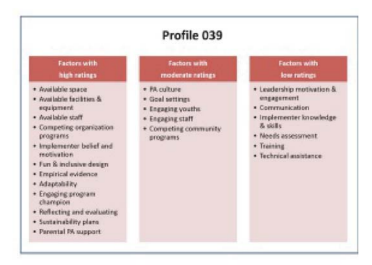


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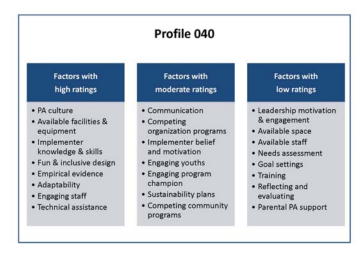
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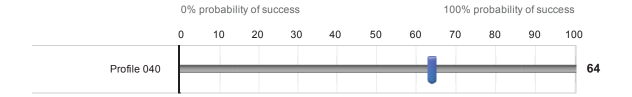


Please click on the sliders to provide your estimates:

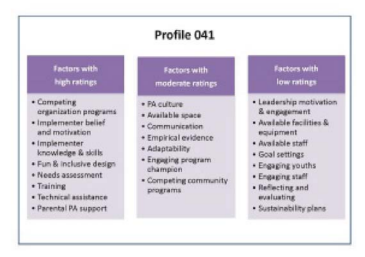


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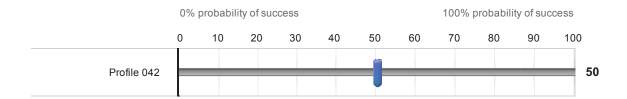


Please click on the sliders to provide your estimates:

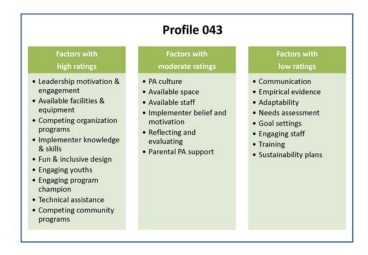


Q68. Below is a profile of a youth-serving organization. With the consideration of all the listed factors in total, please provide an overall estimate of the probability of a successful implementation on a scale of 0 to 100 (0=0% probability of success, 100=100% probability of successful implementation).

Profile 042		
Factors with high ratings	Factors with moderate ratings	Factors with low ratings
Available staff Adaptability Training Reflecting and evaluating	Leadership motivation & engagement Available space Communication Implementer belief and motivation Implementer knowledge & skills Needs assessment Engaging program champion Technical assistance Competing community programs	PA culture Available facilities & equipment Competing organization program: Fun & inclusive design Empirical evidence Goal settings Engaging youths Engaging staff Sustainability plans Parental PA support

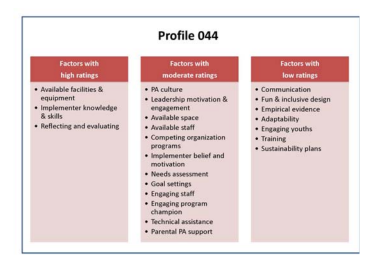


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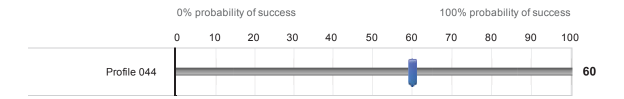




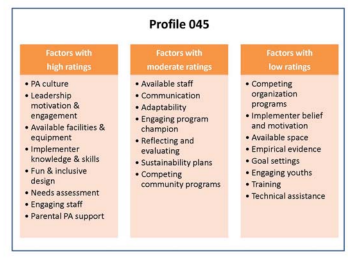
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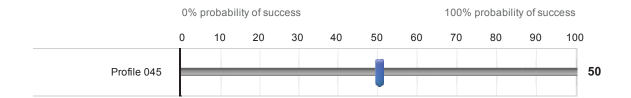


Please click on the sliders to provide your estimates:

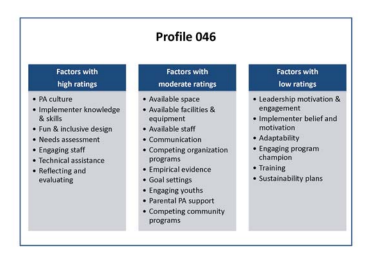


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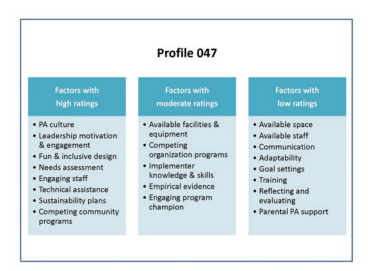
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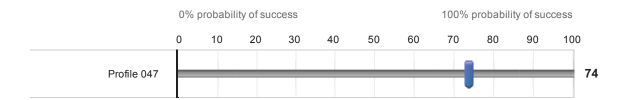


Please click on the sliders to provide your estimates:

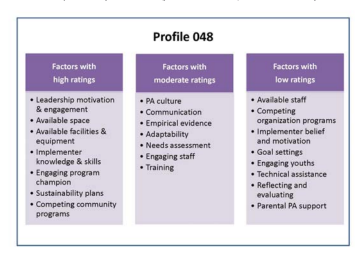


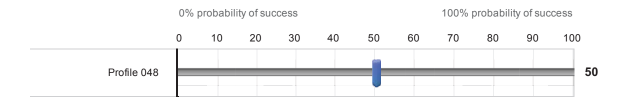
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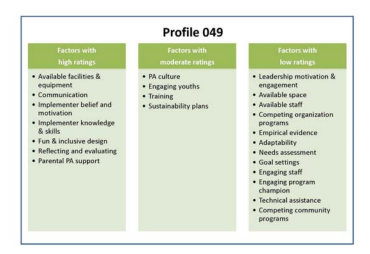


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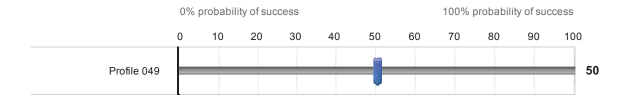




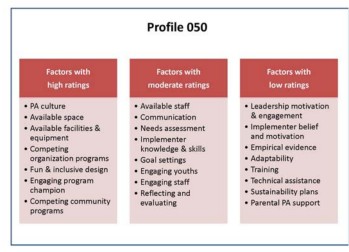
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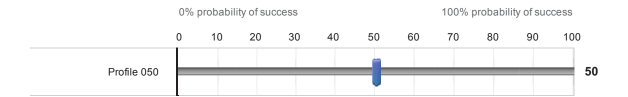


Please click on the sliders to provide your estimates:

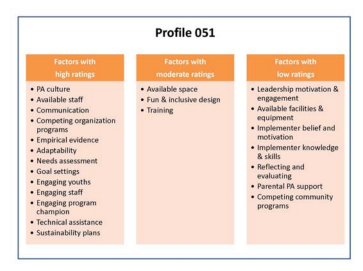


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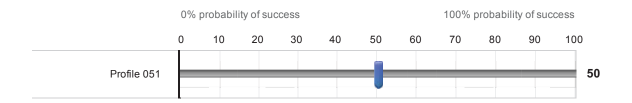




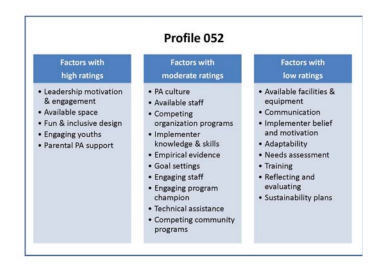
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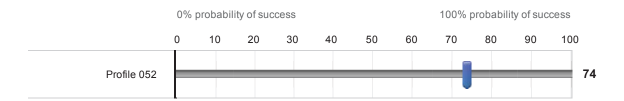


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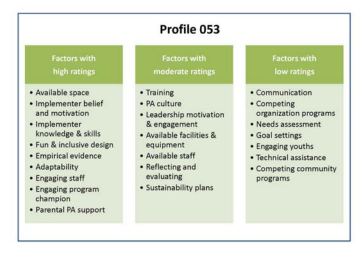


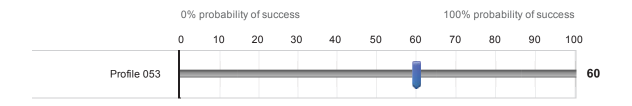
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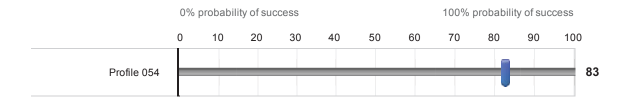




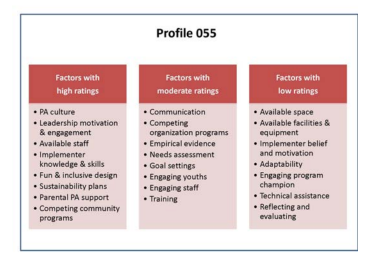
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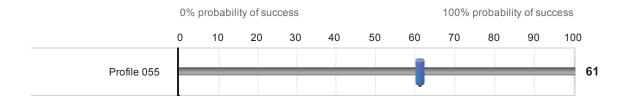


Please click on the sliders to provide your estimates:

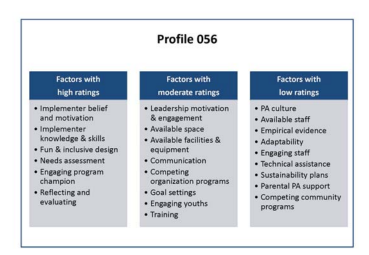


Q81. Below is a profile of a youth-serving organization. With the consideration of all the listed factors in total, please provide an overall estimate of the probability of a successful implementation on a scale of 0 to 100 (0=0% probability of success, 100=100% probability of successful implementation).

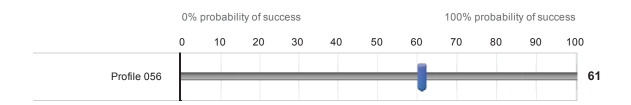




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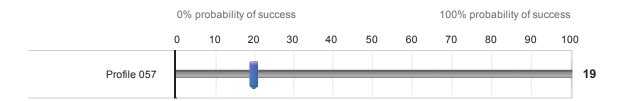


Please click on the sliders to provide your estimates:

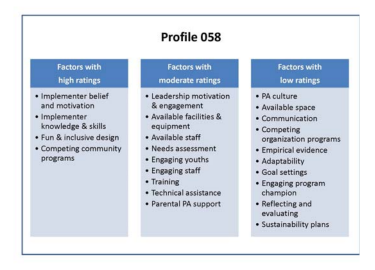


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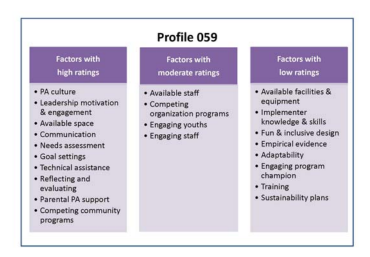


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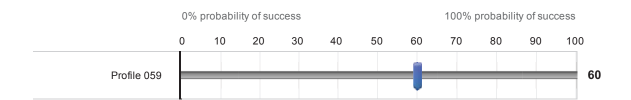




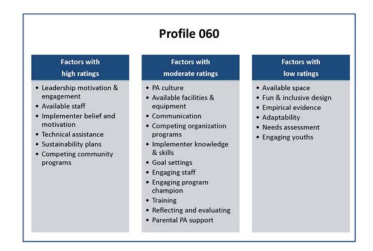
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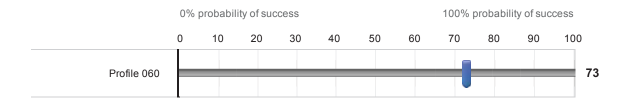


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This is the end of the Round 2 survey.