

MCRI Correlations // IT - Q1

P. Potter

Step One: Correlation between Questionnaire Responses and Bio-date

<u>Question</u>	<u>Bio-Data</u>
A.IV. 1-26 (I realize this is a lot, so OK to do in segments: 1-6; 7-12; 13-26).	Nationality (Ch, J, Cdn); Age; Education; Experience; International Contact
B. 1-17 (OK to do in segments 2-6; 8,9; 12-17).	Nationality (Ch, J, Cdn); Age; Education; Experience; International Contact

Step Two: Cross-Tab Step One Results with PCL

NB: P is missing in the file.

Cross Tab: (Bio-data + Q A.IV Responses) with Responses to Q III.4-19

Cross-Tab: (Bio-data + Q B Responses) with Responses to Q III. 4-19

MCRI Correlations // HR - Q1

P. Potter

Step One: Correlation between Questionnaire Responses and Bio-date

<u>Question</u>	<u>Bio-Data</u>
Health C.31, 32, 34-40, 42, 49, 62 (I realize this is a lot, so OK to do in segments).	Nationality (Ch, J, Cdn); Age; Education; Experience; International Contact
Health C 30, 33, 40-42, 44-49, 51-53, 55-64 (OK to do in segments).	Nationality (Ch, J, Cdn); Age; Education; Experience; International Contact

Step Two: Cross-Tab *Step One Results* with PCL

NB: P is missing in the file.

Cross Tab: (Bio-data + Health C Responses) with Responses to General Questions B1-4, 6-7; 18, 29. (OK to do in segments.)

Cross Tab: (Bio-data + Health C Responses) with Responses to General Questions B5, 8-17; 19-28. (OK to do in segments.)