

RGB Male and Female Data

Four Hundred three work style preferences were evaluated from 22 *QWLC* clients. The 403 were divided in to male and female categories and their work style preferences were evaluated to detect similarities and differences based on gender.

Out of 228 females taken from 22 clients of *QWLC*, 130 were found to have a **RED** work style preference, 33 were found to have a **GREEN** work style preference, 56 were found to have a **BLUE** work style preference, and 9 females had a **RED/GREEN** work style preference.

RGB scores consisting of numbers over 45 were considered to be extreme in either the **RED**, **GREEN**, or **BLUE** work style preference. Of 228 females, 43 were found to be extreme **REDS**, 4 were extreme **GREENS**, and 13 were extreme **BLUES**, for a total of 60 extreme scores.

RGB scores that fell within 5 points of each other are called evens. Out of 228 women, 7 were found to have an even work style preference. Three of these were found to be **RED**, 3 were found to be **BLUE**, 1 was found to be **RED/GREEN**, and zero **GREEN** females were even.

One hundred five male's work style preferences were taken from the same client sample as the females. Of these males, 96 were found to be **RED**, 3 were found to be **GREEN** 12 were found to be **BLUE**, 2 were **RED/GREEN** and 2 were found to have **RED/BLUE** work style preferences.

Males were found to have a total of 37 extremes, that is, those numbers that fell over 45. Of this 37, 22 were **RED**, 3 were **GREEN**, and 12 were identified as **BLUE**.

Eleven males total were found to have an even range of work style preferences, that is, all three scores were within 5 points of each other. Of this eleven, 4 were **RED**, 3 were **GREEN**, 3 were **BLUE**, and 1 was **RED/BLUE**.

To combine the information gathered from the work style preference study, out of 403 RGB's, 226 were found to be **RED** dominant, 63 were **GREEN** dominant, 101 were **BLUE** dominant 11 were **RED/GREEN** dominant, and 2 RGB's were **RED/BLUE** dominant.

The combined total of extremes for both males and females on the RGB work style preference evaluation yielded a total of 97. The 97 consisted of 65 **RED** dominants, 7 **GREEN** dominants and 25 **BLUE** dominants.

The male and female totals for scores which remained within 5 points of each other consisted of 18 total RGB data sets. Seven of these were **RED** dominant, 3 of these were **GREEN** dominant, and 6 of these were **BLUE** dominant. Also existing in this category was one score of **RED/GREEN**, and one of **RED/BLUE**.

400 Random RGB WorkStyle Preference Inventory

	Total
Red	231
Green	69
Blue	100
Total	400
Extreme Red	20
Extreme Green	4
Extreme Blue	12
Total	36

Male/Female Results

	Males	Females
Red	111	120
Green	36	33
Blue	53	47
Total	200	200
Extreme Red	12	8
Extreme Green	2	2
Extreme Blue	10	2
Total	24	12

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