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| Variable 1 | Variable 2 | Pearson correlation coefficient (r) | Significance  (p) |
| Unhealthy singing*(questions 29, 37, 31, 34, and 3*2) | Vocal fatigue*(question 28)* | 0.34 | p < 0.0001 |
| Outside pitch range*(questions 29 and 32)* | Vocal fatigue*(question 28)* | 0.34 | p < 0.0001 |
| Excessive loudness*(questions 31 and 34)* | Vocal fatigue*(question 28)* | 0.23 | p = 0.0015 |
| Extreme softness*(question 37)* | Vocal fatigue*(question 28)* | 0.13 | p = 0.0666 |
| Feeling warmed-up*(questions 26 and 27)* | Vocal fatigue*(question 28)* | -0.13 | p = 0.0795 |
| Healthy singing*(inverse questions 29, 37, 31, 34, and 32)* | Well-being*(questions 33, 35, inverse 30)* | 0.32 | p < 0.0001 |
| Well-being*(questions 33, 35, inverse 30)* | Vocal fatigue*(question 28)* | -0.37 | p < 0.0001 |

Table 1. Pearson Correlations and significance levels of the relationship between vocal fatigue and variables of interest: suboptimal singing behaviors, healthy singing and well-being.