Journal of Psychiatry and Psychology Research

JPPR, 7(S1): 03 www.scitcentral.com



3

Abstract: Open Access

A Study of First Love at Sight and Marriage Stability with Digit Ratio

Tanujit Mondal*

India.

Published March 07, 2024

ABSTRACT

The digit ratio is the ratio of second to fourth fingers or digits which is the measurement of prenatal testosterone hormone. Small 2D:4D ratio points the higher exposure to testosterone in uterus. Men having lower digit ratio is more sexual where as women with higher digit ratio is more prone for affection and care for love. The hypothesis and purpose of the study is to count marriage stability ratio of human being as they could be saved from divorce. To lessen the rate of divorce and to analyze the proper cause of love at first sight. The study implies digit ratio of 602 men and women using as a proper sample as a reference. With this normally distributed graph area is calculated to find the relationship stability number and the digit binding the curve are most reluctant to fall in first love at sight with each other. Checking statistical testing the hypothesis is 0.01% is expected to be rejected as the women are more affectionate for husband or second lover and in 99.99% case the hypothesis is accepted as the women are reluctant to choose the first lover from her affection choice. Marriage stability number should be greater than 0.5 for a healthy marriage. Men having lower digit ratio are more stable in marriage relationship with higher digit ratio female. Only psychosexual and social aspect is studied and the economical aspect is not studied here.

Keywords: Digit ratio, Marriage stability, First love at sight with Digit Ratio

Corresponding author: Tanujit Mondal, India, E-mail: tanujit700144@gmail.com

Citation: Mondal T. (2024) A Study of First Love at Sight and Marriage Stability with Digit Ratio. J Psychiatry Psychol Res, 7(S1): 03.

Copyright: ©2024 Mondal T. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.