$$\int_{\mathbb{R}^{3}}^{\mathbb{R}^{3}} \int_{\mathbb{R}^{3}}^{\mathbb{R}^{3}} s = \text{man}$$

$$\int_{\mathbb{R}^{3}}^{\mathbb{R}^{3}} \int_{\mathbb{R}^{3}}^{\mathbb{R}^{3}} s = \text{woman}$$

$$dpt = boat$$

$$it(f) = father$$

$$M$$
 mwt = mother

$$S' = son$$

$$s't = daughter$$

$$\lim_{n \to \infty} \frac{1}{n} = \text{river.}$$