ROUGH INDEPENDENCE IN WOMEN AND SLIGHT SKEW IN MEN OF LOVE AND LUST

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Dorothy Tennov's results on Love and Lust attraction measurements tell us something interesting.

There is rough independence of occurrence of Love and Lust in women $P_f(+S, -L) = 0.53$ and $P_f(-S, +L) = 0.61$.

There is a dependence for men, $P_m(+S, -L) = 0.79$ and $P_m(-S, +L) = 0.35$.

We consider (Lust, Attraction, Attachment) and see here the dependence structure of the first two. I really don't like popular expectations without measurements. They get in the way of seeing the truth about human nature.

1. LIKELIHOOD OF INVARIANCE IN EVOLUTIONARY SCALE

The values here are reasonably close to a move by 0.25 for men away from 0.5 to suggest a regular joint probability for (Lust, Attraction) and so it is my hypothesis that this has been invariant for humans for most of the past 8 million years.

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