Would you be interested in participating in $\underline{\mathsf{small}\text{-}\mathsf{group}}$ work out $\underline{\mathsf{sessions}}$ led by s

Yes, definitely Yes, probably I'm not sure No, probably not No, definitely not

Total sample; Weight: Final Weight; base n = 1,500

comeone from your neighborhood? (Assume the classes are free and held at a

time when you are available)

Would you be interested in participating in small-group work out sessions led by s

Race/ethnicity_{on-} Disease State

Hispanic Asian and

Column %

Yes, definitely Yes, probably

I'm not sure

No, probably not

No, definitely not

Total

Arrows (↑↓) indicate statistically meaningful differences between groups; Total sa

someone from your neighborhood? (Assume the classes are free and held at a time when y us Age Income

At Risk TOTAL 18-44 45-64 65+ TOTAL < \$35,000 n = 750 n = 1,500 n = xx n = xx n = xx n = xx

ample; Weight: Final Weight; base n = 1,500

ou are available)

\$35,000 -	\$75,000 -		
\$74,999	\$109,999	\$110,000 +	TOTAL
n = xx	n = xx	n = xx	n = 1,500