

Video Consumer Mapping Study

Additional Data Mining



The question asked by many:

"What do viewers do during commercials?"





Nielsen data has documented most viewers do not change channels during commercial breaks.

Using observational research, the "Video Consumer Mapping Study" (VCM) study explored to what extent viewers do or do not pay attention during programs and ad/promotion breaks.

The findings from this study are enlightening and to some, might be somewhat surprising.

Source: The "Video Consumer Mapping Study" observed 376 adults 18+, in two phases, during 2008. All data reported is based on live viewing only.





TV advertising and program promotions daily reach 85% of all adults and total 73 minutes of viewing.

of Ads/promo pods viewed DAILY

26.3 pods



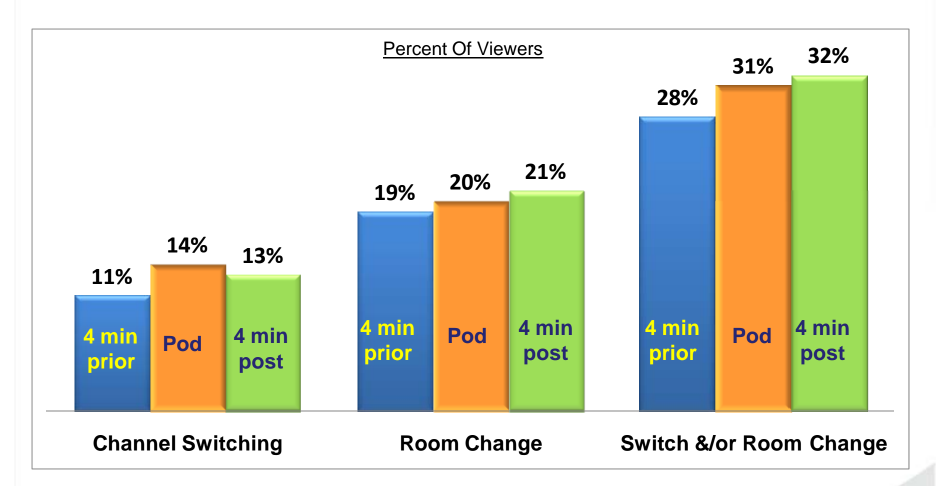
Average length of ad/promo pods viewed

2 minutes 46 seconds





The amount of channel switching and/or room changing during ad/promo pods and during programming is very similar



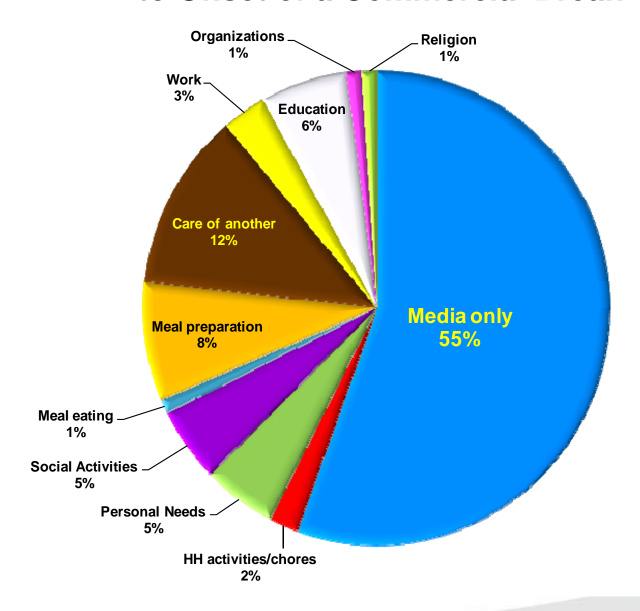
⁴ Minute Periods: Prior to onset of commercial/promo pod, beginning with onset of commercial/promo pods and the next 4 minutes following the commercial/promo pod





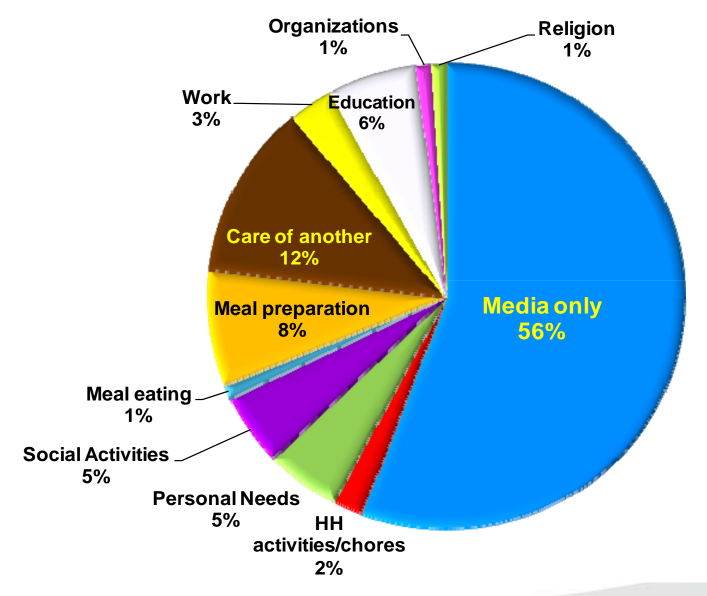


Activity Two Minutes Prior to Onset of a Commercial Break





Activity Two Minutes After the Onset of a Commercial Break



Very few viewers change their activities during commercials

Concurrent activities during viewing of Programming and Ad/Promo pods are strikingly similar.

Behavior does not change for most viewers at the onset of Ad/Promo pods.

Share of TV viewers' activities the two minutes preceding and following the onset of a commercial pod

