

Letters

RESEARCH LETTER

Circaseptan (Weekly) Rhythms in Smoking Cessation Considerations

Smokers' rhythms in contemplating quitting or making quit attempts are poorly understood. Tobacco control has focused on annual events (eg, New Year's Day), but circaseptan (weekly) time cycles may likewise exist. For example, many illnesses such as strokes are more common on Mondays.¹ Do cessation behaviors also have weekly rhythms?

Methods | Traditional survey-based assessments are inadequate to capture weekly cessation rhythms. However, examining how individuals search online takes surveying them to the next level by revealing both the searcher's thoughts, through the types of queries undertaken, and their actions toward behavior change, through engaging in the search behavior itself.² Global Google cessation query trends in English, French, Mandarin/Cantonese, Portuguese, Russian, and Spanish were monitored from January 2008 through 2012 (google.com/trends). In English, all queries including "quit" and "smoking" (eg, "quit smoking help") were combined into a single trend. This was repeated for "arrêter de fumer," "戒烟," "parar de fumar," "бросить курить," and "dejar de fumar." Because raw volumes are misleading (all searches may decline on Saturday), a normalized, daily ratio of cessation queries to all queries was analyzed (relative search volume [RSV]).

A continuous wavelet transform was used to isolate the weekly component of the time series.³ This is preferred over a regression because it is assumption free. The resulting series was intuitively compared as daily ratios (eg, [Monday-Tuesday]/Tuesday) after adding the mean RSV because the wavelet is mean centered. Confidence intervals ($\alpha = 0.05$) were simulated using bootstraps from the ratio's sampling distribution.

Results | Weekly, cessation queries in English peaked early, declined thereafter, then rebounded on Sunday (**Figure**). The trend lines neatly overlapped, with the variance between weeks less than within weeks (intraclass correlation coefficient, 0.03 vs 0.62). Patterns were similar across languages, with higher volume earlier in the week and mostly on Monday.

Monday query volumes were 25% (95% CI, 24%-26%) higher than the combined Tuesday through Sunday mean for all languages. Cessation queries in English on Monday were 1% (95% CI, -1% to 3%) greater than on Tuesday, 11% (95% CI, 9%-14%) greater than on Wednesday, 22% (95% CI, 19%-26%) greater than on Thursday, 67% (95% CI, 62%-73%) greater than on Friday, 145% (95% CI, 134%-157%) greater than on Saturday, and 59% (95% CI, 54%-64%) greater than on Sunday. For

French, Portuguese, and Spanish, queries were significantly higher on Monday than on other days. Mandarin/Cantonese and Russian queries were significantly higher on Monday compared with all other days except Sunday. In total, of 36 comparisons, Monday volumes were significantly greater 33 times, indistinguishable twice, and smaller once, an unlikely finding ($P < .001e^{-5}$).

Raw search volumes were estimated by applying the mean global monthly volume for "quit smoking" and its next 100 related terms from Google Adwords (adwords.google.com) to our results. For this sample of Google queries in English, there were 153 800 more searches on Monday than the Tuesday through Sunday mean, totaling 8 000 000 each year.

Discussion | Just as illness has a weekly clock, so do cessation behaviors. The discovery of weekly rhythms in quitting contrasts with previous scientific understanding and can be harnessed to improve cessation advocacy.

Individual quitting behaviors have been described as "chaotic."⁴ A bird's-eye view of the population, however, suggests anything but chaos. Quitting behaviors are not spontaneous events but are instead an aggregate phenomenon partially governed by a weekly clock. To fully appreciate the microdecision to quit, we must begin exploring macrodynamics, such as interconnectedness,⁵ in lieu of individual psychology.

Given that most cessation contemplations do not result in successful quits, public health advocates can use these findings to facilitate quitting by providing resources (staffing smoking cessation lines) when more smokers are engaged in the quit process through day-of-the-week targeting. Hypothetically, 145% more susceptible English-speaking smokers may need resources on Monday than on Saturday.

Finally, developing research agendas and advocacy priorities around weekly rhythms in cessation is justified by our findings. Weekly clocks likely impact other behaviors, and ours are just initial steps toward a more substantial (and novel) research program to discover these patterns.

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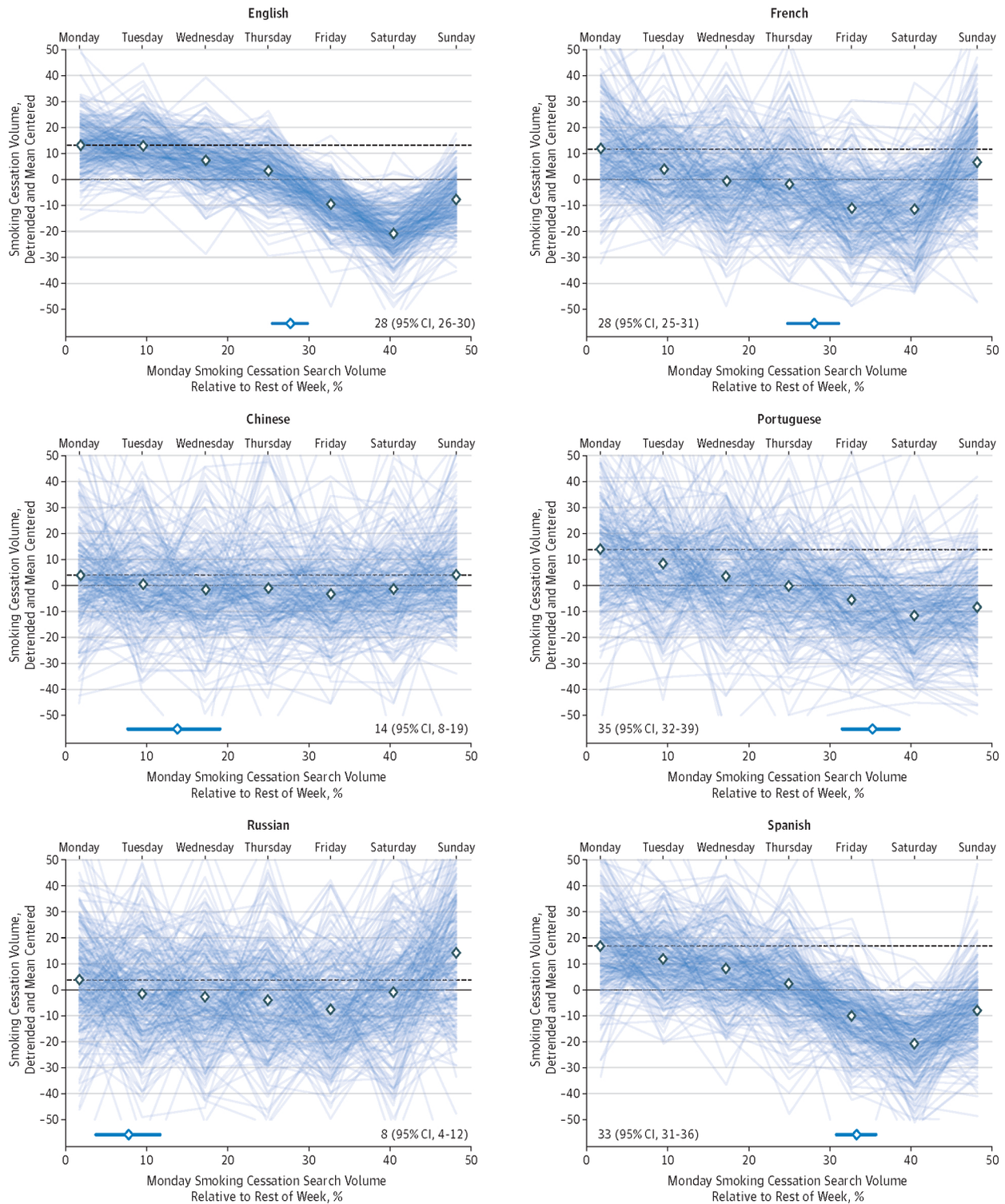
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Figure. Daily Trends in Smoking Cessation Google Queries



The main panels in each graph show segments of the weekly trend lines (light blue curves) for searches in the indicated languages from 2008 to 2012 layered over one another, with the mean for each day of the week, as estimated from the wavelet-reconstructed time series, indicated by an open diamond; reference lines (dashed lines) for the Monday means were added to aid

interpretation. In the bottom portion of each panel is illustrated the Google search volume for Monday (open diamonds) relative to the combined Tuesday through Thursday means; horizontal error bars represent the 95% CIs. Smoking cessation volume on each graph is represented as a relative search volume (ie, a normalized daily ratio of cessation queries to all queries).

Published Online: October 28, 2013.
doi:10.1001/jamainternmed.2013.11933.

Author Contributions: Dr Ayers had full access to all of the data in the study and takes responsibility for the integrity of the data and the accuracy of the data analysis.

Study concept and design: Ayers, Althouse, Johnson, Cohen.

Acquisition of data: Ayers, Althouse.

Analysis and interpretation of data: Ayers, Althouse, Cohen.

Drafting of the manuscript: Ayers, Althouse.

Critical revision of the manuscript for important intellectual content: Ayers, Althouse, Johnson, Cohen.

Statistical analysis: Ayers, Althouse.

Obtained funding: Cohen.

Administrative, technical, or material support: Althouse, Johnson.

Study supervision: Cohen.

Conflict of Interest Disclosures: Drs Ayers and Althouse share an equity stake in a consulting group, Directing Medicine LLC, that helps public health investigators implement some of the ideas embodied in this work. The data generation procedures, however, rely on public archives. There are no other reported conflicts of interest.

Funding/Support: This work was supported through a cooperative agreement between the Monday Campaigns and the Johns Hopkins Bloomberg School of

Public Health. Dr Ayers also acknowledges the support of the National Cancer Institute (RCA173299A).

Role of the Sponsors: The funders had no role in the design and conduct of the study; collection, management, analysis, and interpretation of the data; and preparation, review, or approval of the manuscript; and decision to submit the manuscript for publication.

Additional Contributions: We thank Andy Keller, BS, and Rachel Althouse, BA, for help with translation. We thank Keith Schnakenberg, MA, and Mauricio Santillana, PhD, MSc, for advice on data modeling.

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