# Assessing the Stress-Buffering Effects of Positive Events on Adolescents from Microblogs

Qi Lia, Yuanyuan Xueb, Liang Zhaoc, Ling Fengb,\*

<sup>a</sup> Faculty of Psychology, Beijing Normal University, Beijing, China.
 <sup>b</sup> Dept. of Computer Science and Technology, Tsinghua University, Beijing, China.
 <sup>c</sup> Institute of Social Psychology, Xi'an Jiaotong University, Xi'an, China.

#### **Abstract**

Mental health problems caused by psychological stress have become a huge obstacle to the healthy development of adolescents. Exploring effective stress mitigation methods is the top priority to solve this problem. This article gives a deep inside into the stress-buffering function of positive events through microblogs posted by high school students. Specifically, we first validated the hypothesis that positive events can alleviate psychological stress of adolescents. Further, a complete solution was proposed to: 1) automatically analyze the stress-buffering effects of positive events on different adolescents through microblogs, and 2) predict future stress changes under the mitigation of positive events. Our exploration provides guidance for school and parents that which kind of positive events could help relieve adolescent' stress in both stress prevention and stress early stopping situations.

Keywords: stress-buffering, positive events, adolescents, microblogs

#### 1. Introduction

Stress. Life is always full of ups and downs. The serious mental health problems caused by stress has become hot issues that are widely concerned around the world. According to the newest report of American Psychological Association, the youngest adults are most likely of all generations to report poor mental health in America, and 91 percent of Gen-Zs between ages 18 and 21 say they have experienced physical or emotional symptom due to stress in the past month compared to 74 percent of adults overall (APA, 2018). Accumulated stress comes from daily hassles, major stressful events and environmental stres-11 sors could drain adolescents' inner resources, leading to psychological maladjustment, ranging from depression to suicidal 13 behaviours (Nock et al., 2008). Nowadays more than 30 million Chinese teenagers are suffering from psychological stress, and nearly 30% of them have a risk of depression (Youth and Center, 34 2019). 17

\*Dept. of Computer Science and Technology, Centre for Computational Mental Healthcare Research, Tsinghua University, Beijing, China.

\*Email addresses: liqi2018@bnu.edu.cn (Qi Li),

xue-yy12@mails.tsinghua.edu.cn (Yuanyuan Xue),

zhaoliang0415@xjtu.edu.cn (Liang Zhao),

fengling@tsinghua.edu.cn (Ling Feng)

Stress-buffering. Stress-buffering is an essential process in human's stress coping system to help get out of overwhelmed status (Susan, 1984). Psychology studies have shown that stress-buffering could function through various ways, including social support, positive event, sense of competence, exercise pattern, sense of purpose, and leisure activity (Wheeler and Frank, 1988; Cohen and Hoberman, 2010). Among them, positive events are considered exerting obvious protective effects on emotional distress (Cohen et al., 1984; Needles and Abramson, 1990), and the mitigation mechanism of positive events has been well studied in the field of traditional psychology (Shahar and Priel, 2002; Folkman, 1997; Folkman and Moskowitz, 2010).

With the epidemic of social media, it provides a new channel for timely, content-rich and non-invasive exploration of adolescents' mental health status in the case of natural exposure. Previous studies have shown the feasibility and reliability to sense user's psychological stress and stressor events, and predict future development of stress through social network (Li et al., 2015; Xue et al., 2014; Lin et al., 2014; Li et al., 2017a). In more-depth, this article will explore the stress-buffering effects of positive events from microblogs, thus to elevate the research on stress analysis to a more meaningful level of stress relieving. This will benefit scheduling positive interventions in the future.

#### 2. Literature review

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### 2.1. Restorative function of positive life events.

Positive life events are conceptualized as exerting a protective effect on emotional distress in psychological literature se (Cohen et al., 1984; Needles and Abramson, 1990). Many psychological researchers have focused on the restorative function of positive events with respect to physiological, psychological, and social coping resources. (Folkman and Moskowitz, 2010) identified three classes of coping mechanisms that are associated with positive emotion during chronic stress: positive reappraisal, problem-focused coping, and the creation of positive of events. The author also considered the possible roles of positive emotions in the stress process, and incorporated positive or emotion into a revision of stress and coping theory in the work (Folkman, 1997). They conducted a longitudinal study of the care giving partners of men with AIDS and described coping,100 processes that were associated with positive psychological s-101 tates in the context of intense distress.

The protective effect of uplift events was hypothesized to operate in both directly (i.e., more positive uplift events people experienced, the less distress they experience) and indirectly ways by 'buffering' (Cohen and Hoberman, 2010). In<sub>106</sub> the direct way, the more positive uplift events people experienced, the less distress they experience. While in the indirectly 108 way, positive life events play its role by buffering the effects, no of negative events on distress. A pioneer experiment conducted by Reich and Zautra provided enlightening evidence for us,... (Shahar and Priel, 2002). In this experiment, sampled college<sub>112</sub> students who reported initial negative events were encouraged,112 to engage in either two or twelve pleasant activities during one-114 month, and compared with students in the controlled group experiencing no pleasant activities. Results indicated that participants in the two experimental groups reported greater quality,117 of life compared with controlled students, and participants who engaged in twelve uplift events exhibited lower stress compared with whom engaging two or none uplifts, implicating the protective effect of uplift events on adolescents.

H1: Positive events could buffer teen's psychological stress<sub>122</sub>
Positive events are verified as protective factors against loneliness, suicide, daily stressors, depression and helping im-<sub>123</sub> prove health. (Chang et al., 2015) investigated the protective ef-<sub>124</sub> fect of positive events in a sample of 327 adults, and found that<sub>125</sub> the positive association between loneliness and psychological<sub>126</sub>

maladjustment was found to be weaker for those who experienced a high number of positive life events, as opposed to those who experienced a low number of positive life events. This is assistant with the conclusion made by (Kleiman et al., 2014) that positive events act as protective factors against suicide individually and synergistically when they co-occur, by buffering the link between important individual differences risk variables and maladjustment. Through exploring naturally occurring daily stressors, (Ong et al., 2006) found that over time, the experience of positive emotions functions to assist high-resilient individuals to recover effectively from daily stress. In the survey made by (Santos et al., 2013), strategies of positive psychology are checked as potentially tools for the prophylaxis and treatment of depression, helping to reduce symptoms and for prevention of relapses. Through a three-week longitudinal study, (Bono et al., 2013) examined the correlation between employee stress and health and positive life events, and concluded that naturally occurring positive events are correlated with decreased stress and improved health.

Due to the immature inner status and lack of experience (Vitelli, 2014), young people exhibit more exposure to uplift events compared with adults, such as satisfying social interactions, excellent academic performance and pleasant entertainments. Researchers indicate that positive events mitigate the relation between negative events and maladjustment in samples of adolescents experiencing family transitions (Doyle et al., 2003). The written expression of positive feelings has also be shown to prompt increased cognitive re-organization among an undergraduate student group (Coolidge, 2009). Positive uplifts can not only help reinforce adolescents' sense of well-being, help restore the capacity for dealing with stress, but also have been linked to medical benefits, such as improving mood, serum cortisol levels, and lower levels of inflammation and hyper coagulability (Jain et al., 2010). Through examining the relationship between self-reported positive life events and blood pressure in 69 sixth graders, researchers found that increased perceptions of positive life events might act as a buffer to elevated blood pressure in adolescents (Caputo et al., 1998).

H2: High frequency of positive events better relieve stress.

2.2. Assessment of Stress-buffering Effects of Positive Events Measuring the Impact of Uplift Events with traditional psychology scales. To measure the impact of uplift events, Doyle et al. Kanner et al. (1981b) conducted Hassles and Uplifts S-

uplifts might be a better approach to the prediction of adapta-171 128 tional outcomes than the usual life events approach. Silva et<sub>172</sub> 129 al. Silva et al. (2008) presented the Hassles & Uplifts Scale to 173 130 assess the reaction to minor every-day events in order to de-174 tect subtle mood swings and predict psychological symptoms.175 132 To measure negative interpretations of positive social events, 176 Alden et al. (2008) proposed the interpretation of 177 134 positive events scale (IPES), and analyzed the relationship be-178 135 tween social interaction anxiety and the tendency to interpret<sub>179</sub> 136 positive social events in a threat-maintaining manner. Mcmillen<sub>180</sub> 137 et al. Mcmillen and Fisher (1998) proposed the Perceived Ben-181 138 efit Scales as the new measures of self-reported positive life<sub>182</sub> 139 changes after traumatic stressors, including lifestyle changes,183 140 material gain, increases in selfefficacy, family closeness, com-184 141 munity closeness, faith in people, compassion, and spirituali-185 142 ty. Specific for college students, Jun-Sheng et al. Jun-Sheng<sub>186</sub> 143 (2008) investigated in 282 college students using the Adoles-144 cent Self-Rating Life Events Checklist, and found that the train-187 145 ing of positive coping style is of great benefit to improve the mental health of students. Previous exploration for the protec-188 147 tive effect of uplift events on adolescents are mostly conducted<sup>189</sup> 148 in psychological area, relying on traditional manpower-driven<sup>190</sup> 149 investigation and questionnaire. The pioneer psychological re-191 150 searches provide us valuable implications and hypothesis, while 192 151 limited by labor cost, and single questionnaire based method. 152 Sensing adolescent stress from social networks. With the high 195 153 development of social networks, researches explored applying<sub>196</sub> psychological theories into social network based stress mining, 197 155 offering effective tools for adolescent stress sensing. As billion-198 157

cales, and concluded that the assessment of daily hassles and 170

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Sensing adolescent stress from social networks. With the high<sub>195</sub> development of social networks, researches explored applying<sub>196</sub> psychological theories into social network based stress mining,<sub>197</sub> offering effective tools for adolescent stress sensing. As billion-<sub>198</sub> s of adolescents record their life, share multi-media content,<sub>199</sub> and communicate with friends through such platforms, e.g.,<sub>200</sub> Tencent Microblog, Twitter, Facebook and so on, researcher-<sub>201</sub> s tend to digging psychological status from the self-expressed<sub>202</sub> public data source. Xue *et al.* Xue *et al.* (2014) proposed to<sub>203</sub> detect adolescent stress from single microblog utilizing ma-<sub>204</sub> chine learning methods by extracting stressful topic words, ab-<sub>205</sub> normal posting time, and interactions with friends. Lin *et al.*<sub>206</sub> Lin *et al.* (2014) construct a deep neural network to combine<sub>207</sub> the high-dimensional picture semantic information into stress<sub>208</sub> detecting. Based on the stress detecting result, Li *et al.* Li *et al.*<sub>209</sub> (2015)adopted a series of multi-variant time series prediction<sub>210</sub> techniques (i.e., Candlestick Charts, fuzzy Candlestick line and

SVARIMA model) to predict the future stress trend and wave. Taking the linguistic information into consideration, Li et al. Li et al. (2017c) employed a NARX neural network to predict a teen's future stress level referred to the impact of co-experiencing stressor events of similar companions. To find the source of teens' stress, previous work Li et al. (2017a) developed a frame work to extract stressor events from microblogging content and filter out stressful intervals based on teens' stressful posting rate. All above pioneer work focused on the generation and development of teens' stress, providing solid basic techniques for broader stress-motivated research from social networks. Based on such research background, this paper starts from a completely new perspective, and focuses on the buffering effect of positive events on restoring stress. Thus we push forward the study from how to find stress to the next more meaningful stage: how to deal with stress.

H3: Positive events could predict teen's future stress.

#### 3. Current study

In this paper, we aim to continually mine the restoring impact of uplift events leveraging abundant data source from microblogs, to further provide guidance for school and parents that when and which kind of uplift events could help relieve students' overwhelmed stress in both stress prevention and stress early stopping situations. Firstly, we conducted a case study on real microblogs of 124 high school students associated with the school's scheduled uplift and stressor event list, to observe the posting behaviours and contents of stressful teens under the influence of uplift events. Several observations are conducted to guide the next step research. Next, we extract uplift events and the corresponding impacted interval from microblogs. We define and extract structural uplift events from posts using linguistic parser model based on six-dimensional uplift scale and LIWC lexicons. Independent stressful intervals (SI) and stressful intervals impacted by uplifts (U-SI) are extracted considering temporal orders. To quantify the restoring impact of uplift events, we describe a teen's stressful behaviours in three groups of measures (stress intensity, posting behaviour, linguistic), and model the impact of uplift events as the statistical difference between the sets of SI and U-SI in two aspects: the two-sample based method is employed for variation detection, and the t-test correlation is conducted to judge the monotonous correlation.

# 4. Study1: Observation on the stress-relieving ability of school scheduled uplift events

# 4.1. Sample

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We built our dataset based on two sources: 1) the microblogs of students coming from Taicang High School, collected from January 1st, 2012 to February 1st, 2015; and 2) list of scheduled school events, with exact start and end time. We filtered out 124 active students according to their posting frequency from over 500 students, and collected their microblogs throughout the whole high school career. Totally 29,232 microblogs are collected in this research, where 236 microblogs per student on average, 1,387 microblogs maximally and 104 posts minimally.

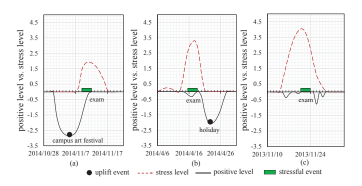
Uplift events and stressor events. The list of weekly scheduled school events (from February 1st, 2012 to August 1st 2017) are collected from the school's official website  $^{1}$ , with detailed  $_{^{249}}$ event description and grade involved in the event. There are 122 stressor events and 75 uplift events in total. Here we give the examples of scheduled uplift and stressor events in high school life, as shown in Table 1. Comparing the stress curves a), b)<sub>253</sub> with c), when an uplift event (campus art festival, holiday here) happens, the overall stress intensity during the stressful period<sub>255</sub> is reduced. An uplift event might happen before a teen's stress caused by scheduled stressor events (example a), conducting<sub>256</sub> lasting easing impact; Meanwhile, an uplift event might also happen during (example b) or at the end of the stressful period, which might promote the teen out of current stressful status<sub>259</sub> more quickly. There are 2-3 stressor events and 1-2 uplift event scheduled per month in current study.

Table 1: Examples of school scheduled uplifts and stressor events.

Туре	Date	Content	Grade
stressor event	2014/4/16	first day of mid-term exam	grade1,2
uplift event	2014/11/5	campus art festival	grade1,2,3

Stress detected from microblogs. Since our target is to ob-268 serve the restoring impact of uplift events for teenagers under<sup>269</sup> stress, based on previous research Xue et al. (2013), we detect-<sup>270</sup> ed the stress level (ranging from 0 to 5) for each post; and for<sup>271</sup> each student, we aggregated the stress during each day by cal-<sup>272</sup> culating the average stress of all posts. To protect the privacy,<sup>273</sup>

Figure 1: Examples of school related stressor events, uplift events and a student's stress fluctuation



all usernames are anonymized in the experiment The positive level (0-5) of each post is identified based on the frequency of positive words (see Section 5 for details). Figure 1 shows three examples of a student's stress fluctuation during three mid-term exams, where the uplift event *campus art festival* was scheduled ahead of the first exam, the uplift event *holiday* happened after the second exam, and no scheduled uplift event was found nearby the third exam. The current student exhibited differently in above three situations, with the stress lasting for different length and with different intensity.

### 4.2. Results

To further observe the influence of uplift events for students facing stressor events, we statistic all the stressful intervals Li et al. (2017a) detected surround the scheduled examinations over the 124 students during their high school career. For each student, we divide all the stressful intervals into two sets: 1) In the original sets, stress is caused by a stressor event, lasting for a period, and no other intervention (namely, uplift event) occurs. We call the set of such stressful intervals as SI; 2) In the other comparative sets, the teen's stressful interval is impacted by an uplift event x, we call the set of such stressful intervals as U-SI. Thus the difference under the two situations could be seen as the restoring impact conducted by the uplift event of type x. Based on the scheduled time of stressor and uplift events, we identified 518 scheduled academic related stressful intervals (SI) and 259 academic stressful intervals impacted by four typical scheduled uplift events (U-SI) (in Table 5) from the students' microblogs. Further observations are conducted on the two sets to verify the impact of uplift events from multi perspectives.

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<sup>&</sup>lt;sup>1</sup>http://stg.tcedu.com.cn/col/col82722/index.html

Figure A.5 shows five measures of each teen during the<sub>313</sub> above two conditions: the *accumulated stress*, the *average stress*<sub>14</sub> (per day), the *length of stressful intervals*, the *frequency of a*-315 *cademic topic words*, and the *ratio of academic stress among* all types of stress. For each measure, we calculate the average value over all eligible slides for each student. Comparing each measure in scheduled exam slides under the two situations: 1) existing neighbouring uplift events or 2) no neighbouring scheduled uplift events, we find that students during exams with neighbouring uplift events exhibit less average stress intensity<sup>321</sup> (both on accumulated stress and average stress), and the length<sup>322</sup> of stress slides are relatively shorter.

Further, we statistic the frequency of academic related top-<sup>324</sup> ic words for each exam slide (as listed in Table 2), and look into<sup>325</sup> the ratio of academic stress among all five types of stress. Re-<sup>326</sup> sults in Figure A.5 shows that most students talked less about the upcoming or just-finished exams when uplift events hap-<sup>327</sup> pened nearby, with lower frequency and lower ratio.

Table 2: Examples of academic topic words from microblogs.

exam, fail, review, score, test paper, rank, pass, math, chemistry homework, regress, fall behind, tension, stressed out, physics, nervous, mistake, question, puzzle, difficult, lesson, careless

The statistic result shows clues about the stress-relieving<sub>335</sub> ability of scheduled uplift events, which are constant with the<sub>336</sub> psychological theory (Cohen et al., 1984; Cohen and Hoberman<sub>37</sub> 2010; Needles and Abramson, 1990). Thus we conduct our research under the assumption that uplift events can bring posi-<sup>338</sup> tive influence to stressed teens in various situations with multi-<sup>339</sup> types. The ultimate problem we target to solve is how to quan-<sup>340</sup> tify the influence of positive events, and then predict the stress-<sup>341</sup> buffering result based on teen's microblogs, thus to provide fur-<sup>342</sup> ther guidance for planning campus activities to help relive s-<sup>343</sup> tudents' stress effectively. Given an uplift event with specific<sup>344</sup> type, we consider its impact by comparing the teen's behav-<sup>345</sup> ioral measures under the two situations (SI and U-SI) defined<sup>346</sup> in section 4, and structure the impact from three aspects:

1. Impact interval of uplifts. To study the impact of uplift events from microblogs, two fundamental factors are identifying the exact time when the uplift event happens, and the corresponding stressful interval it impacts. The temporal order between uplift events and the teen's stress series varies in different situ-

ations, and its a challenge to match the uplift event to the right stressful interval it actually impacts.

- 2. Restoring patterns of uplifts. As the restoring impact of uplift events relieves the teen's stress and exhibits in multiple aspects (e.g., the changes in posting behavior, linguistic expression, and stress intensity from microblogs), it's meaningful to extract the stress-related restoring patterns and describe the restoring impact of uplift events structurally.
- 3. Quantified impact of uplifts. Different types of uplift events might conduct restoring impact with different intensity. This paper will measure the impact of an uplift event in terms of its interval and restoring patterns.

In following studies, we will quantify such impact from multiple views, and apply it into future stress prediction.

# 5. Study2: Identify Positive Events and the Corresponding Impact Interval from microblogs

In this section, we first introduce the procedure to extract uplift events and stressful intervals from teens' microblogs. The uplift events are extracted from microblogs applying LT-P natural language processing segmentation and parser models Zhang et al. (2008). Stressful intervals are identified using probability based statistical method according to the teen's stressful posting frequency. We judge whether each stressful interval is correlated with neighboring uplift events, thus to classify all stressful intervals into two sets: SI and U-SI.

### 5.1. Uplift Events

Linguistic structure. Let  $u = [type, \{role, act, descriptions\}]$  be an uplift event, where the element role is the subject who performs the act, and descriptions are the key words related to u. According to psychological scales Kanner et al. (1981a); Jun-Sheng (2008), teens' uplift stressors mainly focus on six aspects, as  $\mathbb{U} = \{entertainment', 'school life', 'family life', 'pear relation', 'self-cognition', 'romantic'\}, <math>\forall u, u._{type} \in \mathbb{U}$ . Similar to uplift event, let  $e = [type, \{role, act, descriptions\}]$  be a stressor event. According to psychological questionnaires Jiang (2000); Baoyong and Ying (2002); Kanner et al. (1981b); Yan et al. (2010), we classify stressor events into five types, as  $\mathbb{S} = \{ 'school life', 'family life', 'pear relation', 'self-cognition', 'romantic'}, <math>\forall e, e._{type} \in \mathbb{S}$ .

*Lexicon*. We construct our lexicon for six-dimensional uplift events from two sources. The basic positive affect words are

Table 3: Examples of topic words for uplift events.

Dimension	Example words	Total
entertainment	hike, travel, celebrate, dance, swimming, ticket, shopping, air ticket, theatre, party, Karaoke,	452
	self-driving tour, game, idol, concert, movie, show, opera, baseball, running, fitness, exercise	
school life	reward, come on, progress, scholarship,admission, winner, diligent, first place, superior	273
	hardworking, full mark, praise, goal, courage, progress, advance, honor, collective honor	
romantic	beloved, favor, guard, anniversary, concern, tender, deep feeling, care, true love, promise,	138
	cherish, kiss, embrace, dating, reluctant, honey, sweetheart, swear, love, everlasting, goddess	
pear relation	listener, company, pour out, make friends with, friendship, intimate, partner, team-mate, brotherhood	91
self-cognition	realize, achieve, applause, fight, exceed, faith, confidence, belief, positive, active, purposeful	299
family life	harmony, filial, reunite, expecting, responsible, longevity, affable, amiability, family, duty	184

selected from the psychological lexicon SC-LIWC (e.g., expec-384 tation, joy, love and surprise) Tausczik and Pennebaker. Then385 we build six uplift event related lexicons by expanding the ba-386 sic positive words from the data set of teens' microblogs, and387 divide all candidate words into six dimensions corresponding388 to six types of uplift events, containing 452 phrases in enter-389 tainment, 184 phrases in family life, 91 phrases in friends, 138390 phrases in romantic, 299 phrases in self-recognition and 273391 phrases in school life, with totally 2,606 words, as shown in Ta-392 ble 3. Additionally, we label role words (i.e., teacher, mother,393 I, we) in the uplift lexicon.

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Parser relationship. For each post, after word segmen-395 tation, we parser current sentence to find its linguistic struc-396 ture, and then match the main linguistic components with up-397 lift event related lexicons in each dimension. The parser mod-398 el in Chinese natural language processing platform Che et al.399 (2010); Zhang et al. (2008) is adopted in this part, which iden-400 tifies the central verb of current sentence first, namely the ac-401 t, and constructs the relationship between the central verb and 402 corresponding role and objects components. By searching these main elements in uplift event related lexicons, we identify the<sup>403</sup> existence and type of any uplift event. Due to the sparsity of404 posts, the act might be empty. The descriptions are collected405 by searching all nouns, adjectives and adverbs in current post.406 In such way, we extract structured uplift events from teens' mi-407 croblogs. 408

# 5.2. Impact Interval of Current Positive Event

Basically, in this part, we identify stressful intervals from<sub>411</sub> time line thus to support further quantifying the influence of an<sub>412</sub> uplift event. Splitting interval is a common time series problem,

and various solutions could be referred. Here we identify the teen's stressful intervals in three steps.

In the first step, we extract uplift events, stressor events and filter out candidate intervals after a smoothing process. Since a teen's stress series detected from microblogs are discrete points, the loess method Cleveland and Devlin (1988) is adopted to highlight characteristics of the stress curve. The settings of parameter *span* will be discussed in the experiment section, which represents the percentage of the selected data points in the whole data set and determines the degree of smoothing. The details are present as Algorithm Appendix B of the appendix.

In the second step, applying the Poisson based statistical method proposed in Li et al. (2017a), we judge whether each candidate interval is a confidential stressful interval. The details are present as Algorithm Appendix C of the appendix.

Finally, we divide the stressful intervals into two sets: the SI set and the U-SI set, according to its temporal order with neighboring uplift events. The details are present as Algorithm Appendix D of the appendix.

# 5.3. Results

The examples of teens' microblogs describing uplift events are listed in Table 4. For the post 'Expecting Tomorrow' Adult Ceremony[Smile][Smile] ', we translate it into act = 'expecting', object = 'Adult Ceremony', and type = 'self-cognition'.

To check the performance of uplift event extraction and the validation of our assumption, we first identify uplift events and corresponding restoring performance from microblogs, and compare the results with scheduled positive events collected from the school's official web site.

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Table 4: Structured extraction of positive events from microblogs. 437

I am really looking forward to the spring outing on Sunday now. (Doer: *I*, Act: *looking forward*, Object: *spring outing*)

My holiday is finally coming [smile].

(Doer: My holiday, Act: coming, Object: [smile])

First place in my lovely math exam!!! In memory of it.

Object:first place, math, exam, memory)

You are always here for me like sunshine.

(Doer: You, Object: sunshine)

Thanks all my dear friends taking the party for me.

Happiest birthday!!!

(Doer: friends, Act: thanks, Object: party, birthday)

I know my mom is the one who support me forever, no matter when and where. (Doer:mom, Act:support)

Expecting Tomorrow' Adult Ceremony[Smile][Smile] (act: *expecting*, object:*Adult Ceremony*)

# 6. Study3: Quantify the impact of uplift events

To quantify the restoring impact of uplift event, in this sec-456 tion, we propose to model the impact as the teen's behavioral<sup>457</sup> differences in two cases: 1) stressful intervals unaffected by u-458 plift events (SI), and 2) stressful intervals impacted by uplift<sup>459</sup> events (U-SI). Multiple stress and positive emotion related mea-460 sures are proposed to describe the correlation between SI and<sup>461</sup> U-SI, and we quantify such differences as correlations using a<sup>462</sup> two-sample based statistical method.

# 6.1. Restoring Patterns and Behavioral Measures

To extract the restoring patterns A for each type of uplift<sup>466</sup> events, we describe a teen's positive and stressful behavioral<sup>467</sup> measures in SI and U-SI sets from three aspects: posting be-<sup>468</sup> havior, stress intensity, and linguistic expressions.

**Posting behavior**. Stress could lead to a teen's abnor-470 mal posting behaviors, reflecting the teen's changes in social<sup>471</sup> engagement activity. For each stressful interval, we consider<sup>472</sup> three measures of posting behaviors in each time unit (day),<sup>473</sup> and present each measure as a corresponding series. The first<sup>474</sup> measure is *posting frequency*, representing the total number of<sup>475</sup> posts per day. Research in Li et al. (2017a) indicates that over-<sup>476</sup> whelmed teens usually tend to post more to express their stress<sup>477</sup> for releasing and seeking comfort from friends. Further, the<sup>478</sup> second measure *stressful posting frequency* per day is based on<sup>479</sup>

previous stress detection result and highlights the stressful posts among all posts. Similarly, the third measure is the *positive posting frequency*, indicating the number of positive posts per day. The forth measure *original frequency* is the number of original posts, which filters out re-tweet and shared posts. Compared to forwarded posts, original posts indicate higher probability that teens are talking about themselves. Thus for each day in current interval, the teen's posting behavior is represented as a four-dimension vector.

Stress intensity. We describe the global stress intensity during a stressful interval through four measures: *sequential stress level, length, RMS,* and *peak*. Basically, *stress level* per day constructs a sequential measure during a stressful interval, recording stress values and fluctuation on each time point. The *length* measures the lasting time of current stressful interval. As uplift events might conduct impact on overwhelmed teens, and postpone the beginning or promote the end of the stressful interval, we take the *length* as a factor representing the interval stress intensity. To quantify the intensity of fluctuations for stress values, we adopt the *RMS* (root mean square) of stress values through the interval as the third measure. In addition, the *peak* stress value is also a measure to show the maximal stress value in current interval.

Linguistic expressions. We extract the teen's positive and stressful expressions from the content of posts in SI and U-SI sets, respectively. The first linguistic measure is the frequency of *positive word*, which represents the positive emotion in current interval. The second measure is the frequency of *uplift event topic words* in six dimensions, reflecting the existence of uplift events. Another important factor is wether existing *self-mentioned words* (i.e., 'I','we','my'). Self-mentioned words show high probability that the current stressor event and stressful emotion is related to the author, rather than the opinion about a public event or life events about others.

Except uplift-related linguistic descriptions, we also take stressful linguistic characters as measures, which is opposite with positive measures, while also offers information from the complementary perspective. The first stressful linguistic measure is the frequency of *stressor event topic words* in five dimensions, which represents how many times the teen mentioned a stressor event, indicating the degree of attention for each type of stressor event. The frequency of *pressure words* is the second stressful linguistic measure, reflecting the degree of general stress emotion during the interval. We adopt this measure

specifically because in some cases teens post very short tweets with only stressful emotional words, where topic-related words are omitted.

Next, based on the posting behavior, stress intensity and linguistic measures from both the stressful and positive views, we quantify the difference between SI and U-SI sets, thus to measure the impact of uplift events.

# 6.2. Quantify the Correlation

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In our problem, there are two sets of stressful intervals to compare: the SI set and the U-SI set, containing stressful intervals unaffected by uplift events and stressful intervals impacted by uplift events, respectively. The basic elements in each set  $_{505}$ are stressful intervals, i.e., the sequential stress values in time  $_{506}$ line, which are modeled as multi-dimensional points according  $_{507}$ to the three groups of measures in section 6.1. Thus we formu- $_{508}$ late this comparison problem as finding the correlation between the two sets of multi-dimension points. Specifically, we adopt  $_{_{510}}$ the multivariate two-sample hypothesis testing method Li et al. (2017b); Johnson and Wichern (2012) to model such correla-511 tion. In this two-sample hypothesis test problem, the basic idea is judging whether the multi-dimension points (i.e., stressful in- $_{513}$ tervals) in set SI and set U-SI are under different statistical dis- $_{514}$ tribution. Assuming the data points in SI and U-SI are randomly  $_{515}$ sampled from distribution  $F^{(1)}$  and  $F^{(2)}$ , respectively, then the hypothesis is denoted as:

$$H_0: F^{(1)} = F^{(2)}$$
 versus  $H_1: F^{(1)} \neq F^{(2)}$ .  $(1)^{518}$ 

Under such hypothesis,  $H_0$  indicates points in SI and U-520 SI are under similar distribution, while  $H_1$  means points in SI and U-SI are under statistically different distributions, namely<sup>521</sup> uplift events have conducted obvious restoring impact on cur-522 rent stressed teen. Next, we handle this two-sample hypoth-523 esis test problem based on both positive and stressful behav-524 ioral measures (i.e., posting behavior, stress intensity and lin-525 guisite expressions), thus to quantify the restoring patterns of 526 uplift events from multi perspectives.

As a classic statistical topic, various algorithms have been<sub>528</sub> proposed to solve the two-sample hypothesis testing problem.<sub>529</sub> Since each point in the two sets (SI and U-SI) is depicted in<sub>530</sub> multi-dimensions, here we take the KNN (k nearest neighbors)

Schilling (1986) based method to judge the existence of signif-<sup>531</sup> icant difference between SI and U-SI. For simplify, we use the<sup>532</sup>

Table 5: Quantify the impact of scheduled uplift school events using KTS and baseline method.

	Practical		New year	Sports	
	activity	Holiday	party	meeting	All
Size of U-SI	219	339	235	226	1,019
Pearson	54.52%	78.39%	63.39%	58.74%	69.52%
KTS <sup>1</sup>	55.65%	70.97%	56.45%	54.84%	65.32%

<sup>&</sup>lt;sup>1</sup>KTS denotes the knn-based two sample method adopted in this research.

symbol  $A_1$  to represent set SI, and  $A_2$  represent set U-SI, namely  $A_1$  and  $A_2$  are two sets composed of stressful intervals. In the KNN algorithm, for each point  $\ell_x$  in the two sets  $A_1$  and  $A_2$ , we expect its nearest neighbors (the most similar points) belonging to the same set of  $\ell_x$ , which indicates the difference between the points in the two cases. The model derivation process is described in detail in the Appendix D.1 part of the appendix.

### 6.3. Temporal Order

To measure the temporal order of stress changes in the two sets of intervals (SI and U-SI), we further compare each interval with the front and rear adjacent intervals, respectively. Here we adopt the t-test method as the intensity computation function, to observe whether the occurrence of uplift events relieve the monotonic negative effect and the monotonic positive effect. Details are presents in part Appendix E of the appendix.

The overall pipeline for identifying the restoring impact of uplift events is presented in algorithm Appendix F

### 6.4. Results

Restoring Impact of scheduled uplift events. Basically, we focused on four kinds of scheduled positive events: practical activity, holiday, new year party and sports meeting. For each of the four scheduled positive events, we quantify the restoring impact and temporal order based on corresponding SI and U-SI interval sets of the 124 students. Table 5 shows the experimental results, where 54.52%, 78.39%, 63.39%, 58.74% significant restoring impact are detected for the four specific scheduled positive events, respectively, with the total accuracy to 69.52%.

*Baseline methods*. We adopt the commonly used Pearson correlation algorithms to compare with the two sample statistical

Table 6: Monotonous stress intensity changes in U-SI and SI intervals compared with adjacent intervals.

	Scho	School life Romantic			Peer rela	ationship	Self-co	gnition	Fami	ly life	All types		
	U-SI	SI	U-SI	SI	U-SI	SI	U-SI	SI	U-SI	SI	U-SI	SI	
# Interval	365	514	536	587	128	391	564	609	321	481	1,914	2,582	
$Front \rightarrow I$	0.7260	0.7879	0.6903	0.7751	0.7422	0.8159	0.7004	0.7767	0.6791	0.7796	0.7017	0.7851	
$I \rightarrow rear$	0.7589	0.7840	0.7463	0.7905	0.7813	0.8261	0.7500	0.7915	0.7414	0.7942	0.7513	0.7955	

method in this study. As a widely adopted measure of the  $lin_{-553}$  ear correlation between two variables, the Pearson correlation<sub>554</sub> method computes a value in the range (-1,1), where 1 denotes<sub>555</sub> total positive linear correlation, 0 denotes no linear correlation,<sub>556</sub> and -1 is total negative linear correlation. In our two sample<sub>557</sub> statistical procedure, to calculate the distance between two  $n_{558}$  dimension points X and Y, we adopt the Euclidean metric.

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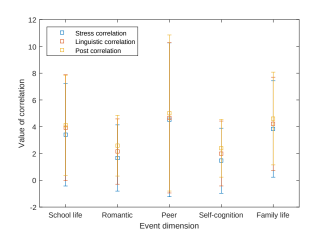
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For comparison, our knn-based two sample method (de-560 noted as *KTS*) outperforms the baseline method with the best561 improvement in *new year party* to 10.94%, and total improve-562 ment to 6%. The correlation of uplift events for *linguistic ex-*563 *pression*, *stress intensity* and *post behaviors* towards five types564 of stressor events are shown in Figure 2, among which the uplift565 events conduct most intensive restoring impact in 'school life' and 'peer relationship' dimensions.

Figure 2: Correlation towards each types of stressor events



Monotonous stress changes caused by uplift events. Further<sub>581</sub> more, to verify the monotonous stress changes when an uplift<sub>582</sub> event impacts a stressful interval, we collected 1,914 stressful<sub>583</sub> intervals in U-SI, and 2,582 stressful intervals impacted by up-<sub>584</sub> lift events in SI. For each stressful interval in SI and U-SI, we<sub>585</sub>

quantify its stress intensity by comparing with the front and rear adjacent intervals, respectively. Here four situations are considered and compared according to the temporal order in Section 6.3, as shown in Table 6, where the *ratio of intervals* detected with monotonous increase from the *front interval* to *stressful interval* (denoted as  $front \rightarrow I$ ), and monotonous decrease from the *stressful interval* to the *rear interval* (denoted as  $I \rightarrow rear$ ) are listed. Under the impact of uplift events, both the ratio of intensive stress increase in  $front \rightarrow I$  and the ratio of intensive stress decrease in  $I \rightarrow rear$  are decreased, showing the effectiveness of the two sample method for quantifying the impact of uplift events, and the rationality of the assumption that uplift events could help ease stress of overwhelmed teens.

# 7. Study4: Integrating the stress-buffering effect into stress prediction

Stress prediction model. To measure the effectiveness of our method for quantifying the restoring impact of uplift events, we integrate the impact of uplift events into traditional stress series prediction problem, and verify whether the restoring pattern of uplift events could help improve the prediction performance. Here we choose the SVARIMA (Seasonal Autoregressive Integrated Moving Average) algorithm Shumway and Stoffer (2006), which is proved to be suitable for teens' linear stress prediction problem Li et al. (2015), due to the seasonality and nonstationarity of teens' stress series. The basic stress prediction is conducted using SVARIMA approach, in the set of stressful intervals impacted by uplift events (U-SI). Since stressor events cause the fluctuation of stress series from normal states, to eliminate the interference, we simply consider the prediction problem in those stressful intervals rather than randomly picked out stress series. The impact of uplift events are utilized as adjust values to modify the stress prediction result. Four metrics are adopted to measure the stress forecasting problem, where MSE,

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RMSE and MAD measure absolute errors and MAPE measures<sub>629</sub>

We integrate the impact of uplift events into stress pre- $^{631}$  diction. The experimental set contains 1,914 stressful intervals $^{632}$  under the impact of uplift events (U-SI). As shown in Table $^{633}$  7, the original prediction result using only SVARIMA method $^{634}$  achieves 0.1281 MSE, 0.3579 RMSE, 0.3604 MAPE and 0.1482 $^{35}$  MAD ( $L=7, \alpha=0.5$ ). Then we integrate the impact of each type of uplift events into stress prediction. Specifically, for uplifts with obvious restoring impact (under the L&S&P $^{637}$  pattern), the average stress level during historical restoring in- $^{638}$  tervals are integrated to modify the result, with adjusting the parameter  $\alpha$  (details see 7). After the modification, the prediction performance achieves 0.0649 MSE, 0.2548 RMSE, 0.2638 $^{641}$  MAPE and 0.0858 MAD, reducing the prediction errors efficiently (with MSE, RMSE, MAPE and MAD reduced by 49.34%, 28.81%, 26.80% and 42.11%, respectively).

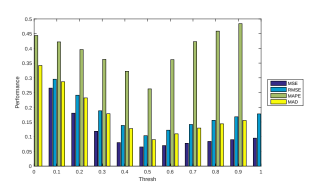
Predicting stress under different windows. We present the prediction result under the impact of uplift events under different lengths of prediction windows, ranging from 1 to 10 days, as shown in 3. With the window length increasing, the prediction error shows decreasing trend in all metrics. The reason is that longer prediction window takes more previous predicted results, and the error accumulates with more predicted values taken into the next step prediction. Among the five dimensions of events, the prediction for school life stress achieves the best performance. On one side, more uplift events and stressors about school life events are detected from teens microblogs, providing sufficient data in prediction. On the other side, stress com-643 ing from school life is the most common stress in the student group, with relative stable periodicity and high frequency.

Contribution of each restoring measure. We conduct experi- $^{646}$  ments with different restoring patterns included respectively to  $^{647}$  show its contribution to the impact of uplift events during pre- $^{648}$  diction. Four groups of situations are considered here, as shown  $^{649}$  in Table 7, considering 1) all the stress intensity, linguistic ex- $^{650}$  pression and post behavior measures (the L&S&P pattern), 2) $^{651}$  any two of the three measures included (the L|S, L&P, and S&P patterns), 3) only one of the three measures included (the L,  $^{652}$  S, or P patterns), and 4) none measure included. We integrate the impact of uplift events under the four situations into stress prediction using the parameter  $\alpha$ , as overlapping  $\alpha \times S_{historical}$ ,  $^{654}$  where  $S_{historical}$  is the average stress level in historical restoring

intervals. The detailed adjust process of  $\alpha$  is presenting in section 7. Here we present the prediction result when  $\alpha=0.5$  in each dimension of stress respectively. Results show that the correlation in the L&S&P pattern outperforms other patterns (0.0649 MSE, 0.2548 RMSE, 0.2638 MAPE and 0.0858 MAD), showing the effectiveness of considering all the three correlations.

Parameter settings. The parameter  $\alpha$  is adjusted when integrate the impact of uplift events into stress prediction. For each of the four groups of restoring patterns, we adjust  $\alpha$  in the effect of  $\alpha \times L$ . We calculate the corresponding prediction result for each teen respectively, and show the result of the whole testing group using the averaging performance. Figure 4 shows the changing trend under the L&S&P pattern.

Figure 4: Stress forecast performance under the L&S&P pattern of uplift events.



The prediction error decreases first and then increases, and the best performance is achieved when  $\alpha$  is nearby 0.52, with 0.0649 MSE, 0.2548 RMSE, 0.2638 MAPE and 0.0858 MAD as the average performance of the whole experimental data set. Multiple methods for integrating the impact of uplift event into stress prediction could be adopted. In this paper we adopt the simple one to verify the effectiveness of our model in quantifying the impact of uplift events, and the setting of parameter  $\alpha$  could be changed due to different individuals and data sets.

## 8. Discussion

In this paper, we give a deep inside into the stress easing function of uplift events on the real data set of 124 high school students. A two-sample based statistical model is conducted to

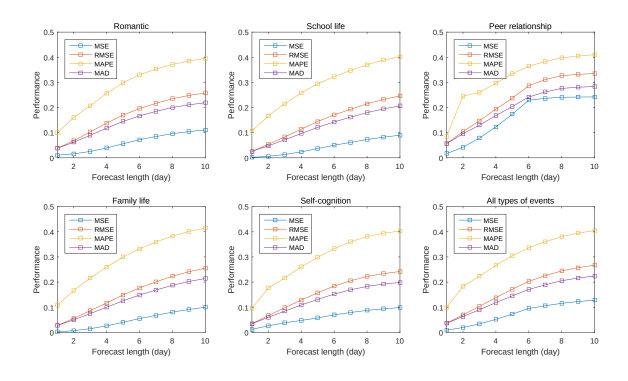
Table 7: Compare the stress forecast performance under three restoring patterns of uplift events.

	None					Uplift (L)				Uplift (S)				Uplift (P)			
	MSE	RMSE	MAPE	MAD	MSE	RMSE	MAPE	MAD	MSE	RMSE	MAPE	MAD	MSE	RMSE	MAPE	MAD	
School life	0.0856	0.2926	0.4852	0.1146	0.0259	0.1609	0.2991	0.0923	0.0297	0.1723	0.3135	0.0899	0.0223	0.1493	0.3438	0.0931	
Romantic	0.0703	0.2651	0.3555	0.1083	0.0291	0.1706	0.2832	0.0919	0.0379	0.1947	0.2941	0.1026	0.0332	0.0835	0.2746	0.1240	
Peer relationship	0.2800	0.5292	0.3256	0.1697	0.3140	0.5604	0.3626	0.1202	0.2972	0.5452	0.3060	0.1298	0.2557	0.1472	0.3481	0.1458	
Self-cognition	0.0445	0.2110	0.3066	0.1895	0.0345	0.1857	0.2721	0.1653	0.0366	0.1913	0.2557	0.0754	0.0245	0.0862	0.2863	0.1447	
Family life	0.1602	0.4002	0.3291	0.1587	0.0889	0.2982	0.2891	0.0944	0.0378	0.1944	0.2952	0.0842	0.1827	0.0979	0.3148	0.1131	
All	0.1281	0.3579	0.3604	0.1482	0.0985	0.3138	0.3012	0.1128	0.0878	0.2964	0.2929	0.0964	0.1037	0.1128	0.3135	0.1241	

	Uplift (L&S)					Uplift (L&P)				Uplift (S&P)				Uplift (L&S&P)			
	MSE	RMSE	MAPE	MAD	MSE	RMSE	MAPE	MAD	MSE	RMSE	MAPE	MAD	MSE	RMSE	MAPE	MAD	
School life	0.0283	0.1682	0.2934	0.0824	0.0261	0.1616	0.2770	0.0768	0.0342	0.1849	0.2629	0.0590	0.0132	0.1149	0.2364	0.0717	
Romantic	0.0219	0.1480	0.2532	0.0839	0.0180	0.1342	0.2644	0.0952	0.0176	0.1327	0.2549	0.0823	0.0251	0.1584	0.2507	0.0891	
Peer relationship	0.2361	0.4859	0.3182	0.1300	0.2349	0.4847	0.3283	0.1189	0.2351	0.4849	0.3558	0.1297	0.2341	0.4838	0.3096	0.1093	
Self-cognition	0.0329	0.1814	0.2942	0.0946	0.0262	0.1619	0.2791	0.0858	0.0245	0.1565	0.2740	0.0945	0.0144	0.1200	0.2580	0.0739	
Family life	0.1489	0.3859	0.2750	0.1244	0.0395	0.1987	0.2853	0.0939	0.0484	0.2200	0.2946	0.0992	0.0378	0.1944	0.2645	0.0848	
All	0.0936	0.3060	0.2868	0.1031	0.0689	0.2626	0.2868	0.0941	0.0720	0.2683	0.2884	0.0929	0.0649	0.2548	0.2638	0.0858	

 $<sup>^1</sup>$  Three restoring pattern measures: 'L' represents  $linguistic\ expression$ , 'S' represents  $stress\ intensity$ , and 'P' represents  $posting\ behavior$ .

Figure 3: Teens' stress forecast performance under different lengths of predicting windows.



analyze the stressful behavioral correlations when uplift events<sub>700</sub> happened to overwhelmed students from multiple perspectives.<sup>701</sup> To model such a practical application problem, several challenges exist. 1) How to extract uplift events from microblogs<sub>704</sub> and identify corresponding impact interval? The impact of u-705 plift events is highlighted when the teen is under stress, with<sup>706</sup> various relative temporal order. Extracting such scenarios from teen's messy microblogs is the first and basic challenge for fur-709 ther analysis. 2) How to qualitatively and quantitatively mea-710 sure the restoring impact conducted by uplift events? There<sup>711</sup> are multiple clues related to teens' behaviours from microblogs, i.e., depressive linguistic content, abnormal posting behaviours.714 The teen might act differently under similar stressful situation-715 s when the uplift event happens or not. It is challenging to 716 find such hidden correlation between uplift events and teen's<sub>718</sub> behavioural characters. Moreover, for different types of uplift<sub>719</sub> events, the restoring impact might be different. And for each in-720 dividual, the protective and buffering effect for stress might also 721 varies according to the personality. All these questions guide us<sub>723</sub> to solve the problem step by step.

Experimental results show that our method could measure<sup>725</sup> the restoring impact of school scheduled uplift events efficient
ly, and integrating the impact of uplift events helps reduce the

restress prediction errors. Our research provides guidance for

school and parents that which kind of uplift events could help

relieve students' overwhelmed stress in both stress prevention

and stress early stopping situations.

Further, we integrate the impact of uplift events into tra-<sup>734</sup> ditional stress prediction in time line, and verify whether the <sup>735</sup> restoring patterns of each type of uplift events could help im-<sup>736</sup> prove the prediction performance, thus to show the effective-<sup>738</sup> ness of our method for quantifying the impact of uplift events, <sup>739</sup> as well as the easing function of uplift events during the process <sup>740</sup> of dealing with stress.

### 9. Conclusion

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Our future work will focus on digging the overlap impact<sup>746</sup> of multiple uplift events in more complex situations, as well<sup>747</sup> as the frequent appearing patterns of different types of uplift<sup>748</sup> events and stressor events, thus to provide more accurate anal-<sup>749</sup> ysis and restoring guidance for individual teenagers.

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# Appendix A. Observe the impact of scheduled positive events: students' stress during exam intervals in two situations

To further observe the influence of uplift events for students facing stressor events, we statistic all the stressful intervals Li et al. (2017a) detected surround the scheduled examinations over the 124 students during their high school career. For each student, we divide all his/her stressful intervals into two sets: 1) stressful intervals under the influence of neighbouring uplift events (e.g., *Halloween activity*), and 2) independent stressful intervals. Figure A.5 shows five measures of each student during the above two conditions: the *accumulated stress*, the *average stress* (per day), the *length of stressful intervals*, the *frequency of academic topic words*, and the *ratio of academic stress among all types of stress*. For each measure, we calculate the average value over all eligible slides for each student.

# Appendix B. Algorithm 1: Select candidate intervals impacted by positive events

Let the sub-series  $w_{\langle a,b\rangle} = [s'_a, \cdots, s'_b]$  as a wave, where  $s'_v = vally(w_{\langle a,b\rangle})$  is the minimum stress value,  $s'_p = peak(w_{\langle a,b\rangle})$  is the maximal stress value during  $\{s'_a, \cdots, s'_b\}$ , and  $s'_a \leq s'_{a+1} \leq \cdots \leq s'_p \leq s'_{n+1} \leq \cdots \leq s'_b$ .

# Appendix C. Algorithm2: Identify stressful intervals impacted by positive events.

For each candidate interval, a Poisson based probability model Li et al. (2017a) is adopted to measure how confidently the current interval is a stressful interval. Here a teen's stressful posting rate under stress ( $\lambda_1$ ) and normal conditions ( $\lambda_0$ ) are modeled as two independent poisson process:

$$Pr[N = n | \lambda_i] = \frac{e^{-\lambda_i T} (\lambda_i T)^n}{n!}$$
 (C.1)

where  $i \in \{0, 1\}$ ,  $n = 0, 1, \dots, \infty$ . We expect that  $\lambda_1 > \lambda_0$ , and measure the probability as  $P(\lambda_1 > \lambda_0 | N_1, T_1, N_0, T_0)$ , where  $N_1, N_0$  are the number of stressful posts, and  $T_1, T_0$  are time duration corresponding to  $\lambda_1$  and  $\lambda_0$ . Without loss of generality, we assume a Jeffreys non-informative prior on  $\lambda_1$  and  $\lambda_0$ , and

A candidate interval  $I = \langle w_1, \dots, w_i, \dots, w_m \rangle$  is identified with following rules:

①  $s_{1}^{'} = 0$ ,  $s_{m}^{'} = 0$ .  $\forall s_{i}^{'} \in \{s_{2}^{'}, \dots, s_{m-1}^{'}\}, s_{i}^{'} > 0$ .

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- ② Let  $w_i$  be the biggest wave in current candidate interval, with  $peak(w_i) = \omega$ ,  $\forall$  wave  $w_i \in I$ ,  $peak(w_i) <= peak(w_i)$ .
- 3 For  $w_k$  before the interval biggest wave  $w_i$ , i.e.,  $\forall w_k \in \langle w_1, \cdots, w_{i-1} \rangle$ ,  $peak(w_{k+1}) \ge peak(w_k)$ ,  $vally(w_{k+1}) \ge peak(w_k)$ .
- + For  $w_k$  behind the interval biggest wave  $w_i$ , i.e.,  $w_k \in \langle w_i, \cdots, w_m \rangle$ ,  $peak(w_{k+1}) <= peak(w_k)$ ,  $vally(w_{k+1}) <= peak(w_k)$ .

infer the posterior distribution  $P(\lambda_1|N_1)$  and  $P(\lambda_0|N_0)$  according<sub>873</sub> to Bayes Rule. Thus for current interval  $I_1$  and historical normal<sub>874</sub> interval  $I_0$ , the quantified probability  $\beta = P(\lambda_1 > \lambda_0|I_1, I_0) \in$ <sub>875</sub> (0, 1) indicates the confidence whether  $I_1$  is a stressful interval.<sub>876</sub>

# Appendix D. Algorithm3: judge stressful intervals into SI or U-SI

In this part, we filter out two sets of stressful intervals: stressful intervals without the impact of uplift events (SI), and stressful intervals under the impact of uplift events (U-SI). For a detected stressful interval  $I = \langle t_1, \dots, t_n \rangle$ , we consider the temporal order between I and any detected uplift event u happened at time point  $t_u$ :

- If the uplift event u happens during the stressful interval,
   i.e., t<sub>u</sub> ∈ [t<sub>1</sub>, t<sub>n</sub>], the uplift interval I is judged as I ∈ SI.
- For the uplift event happening nearby a stressful interval, we also consider the probability that it conducts impact on the teen's stressful interval. Here the gap between  $t_u$  and I is limited to  $\xi$ , i.e., if  $t_u \in [t_1 \xi, t_1) \cup (t_n, t_n + \xi]$ , then  $I \in SI$ .

If a stressful interval satisfies none of the above conditions, we classify it into the U-SI set.

Appendix D.1. Model 1: quantify significant restoring impact conducted by uplift events

For each teen, three groups of behavioral measures are considered: *posting behavior*, *stress intensity* and *linguistic expressions*, indicated as  $\langle D_p, D_s, D_l \rangle$ , respectively. To measure the correlation for each group of positive and stressful behavioral measures, the Euclidean distance is adopted to calculate the distance of structured points in  $A_1$  and  $A_2$ .

For each point  $\ell x \in A = A_1 \bigcup A_2$ , let  $NN_r(\ell_x, A)$  be the function to find the r-th nearest neighbor of  $\ell_x$ . Specifically,

according to the three group of measures, three sub-functions of  $NN_r(.)$  are defined as  $PNN_r(.)$ ,  $SNN_r(.)$  and  $LNN_r(.)$ , corresponding to the teen's posting behaviors, stress intensity and linguistic expressions in each stressful interval, respectively.

For point  $\ell_x$  with posting behavior matrix  $D_p^x$ , stress intensity matrix  $D_s^x$ , and linguistic expression matrix  $D_l^x$ , the *r*-th nearest neighbor of  $\ell_x$  in each measure is denoted as:

$$PNN_{r}(\ell_{x}, A) = \{y|min\{||\mathbf{D}_{p}^{x} - \mathbf{D}_{p}^{y}||_{2}\}, y \in (A/\ell_{x})\}$$

$$SNN_{r}(\ell_{x}, A) = \{z|min\{||\mathbf{D}_{s}^{x} - \mathbf{D}_{s}^{z}||_{2}\}, z \in (A/\ell_{x})\}$$

$$LNN_{r}(\ell_{x}, A) = \{w|min\{||\mathbf{D}_{l}^{x} - \mathbf{D}_{l}^{w}||_{2}\}, w \in (A/\ell_{x})\}$$
(D.1)

The *r*-th nearest neighbor considering all three groups of measures is denoted as:

$$NN_r(\ell_x, A) = \{v | min\{a \times || \mathbf{D}_p^x - \mathbf{D}_p^v ||_2 +$$
 (D.2)

$$b \times ||\mathbf{D}_{s}^{x} - \mathbf{D}_{s}^{y}||_{2} + c \times ||\mathbf{D}_{l}^{x} - \mathbf{D}_{l}^{y}||_{2}\}, v \in (A/\ell_{x})\}$$
 (D.3)

In this study, we set a = b = c = 1/3. Next, let  $I_r(\ell_x, A1, A2)$  be the function denoting whether the r-th nearest neighbor is in the same set with  $\ell_x$ :

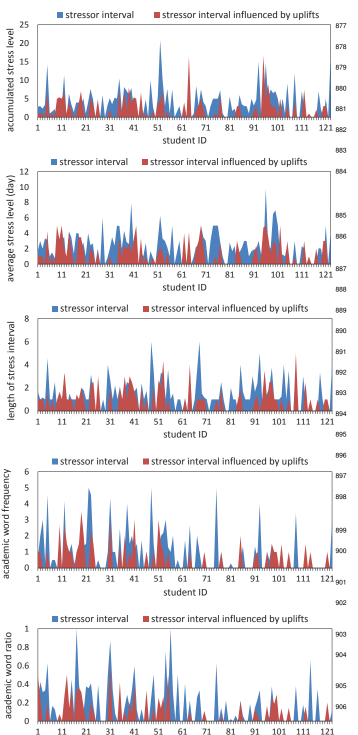
$$I_r(\ell_x, A_1, A_2) = \begin{cases} 1, & if \ell_x \in A_i \&\&NN_r(\ell_x, A) \in A_i, \\ 0, & otherwise \end{cases}$$
(D.4)

Let  $T_{r,n}$  denote the proportion that pairs containing two points from the same set among all pairs formed by  $\ell_x \in A$  and its k nearest neighbors:

$$T_{k,n} = \frac{1}{n \times k} \sum_{i=1}^{n} \sum_{j=1}^{k} I_j(x, A_1, A_2)$$
 (D.5)

The value of  $T_{k,n}$  shows how differently the points in the two testing sets (SI and U-SI) perform in three groups of measures. If the value of  $T_{r,n}$  is close to 1, it can be shown that the two underlying distributions  $F^{(1)}$  and  $F^{(2)}$  for SI and U-SI are significantly different, indicating current uplift events conduct obvious restoring impact on the teens' stress series. Let  $\lambda_1 = |A_1|$ 

Figure A.5: Compare students' stress during exam intervals in two situations: 1) affected by neighboring uplift events (U-SI), 2) no uplift events occurred nearby (SI)



and  $\lambda_2 = |A_2|$ , the statistic value Z is denoted as:

$$Z = (nr)^{1/2} (T_{r,n} - \mu_r) / \sigma_r$$
 (D.6)

$$\mu_r = (\lambda_1)^2 + (\lambda_2)^2$$
 (D.7)

$$\sigma_r^2 = \lambda_1 \lambda_2 + 4\lambda_1^2 \lambda_2^2 \tag{D.8}$$

where  $\mu_r$  is the expectation and  $\sigma_r^2$  is the variance of Z. Based on hypothesis test theory Johnson and Wichern (2012), when the size of the testing set ( $\lambda_1$  and  $\lambda_2$ ) are large enough, Z obeys a standard Gaussian distribution.

Thus we judge whether the uplift events have conducted significant restoring impact on the teen's stress series as follows: if  $f(SI, USI) = (nr)^{1/2}(T_{r,n} - \mu_r)/\mu_r^2 > \alpha$  ( $\alpha = 1.96$  for P = 0.025), then the hypothesis  $H_1$  is true.

# Appendix E. Model2: identify the temporal order of stressrestoring impact

For a stressful interval  $I = \langle t_i, t_{i+1}, \cdots, t_j \rangle$ , let  $I^{front} = \langle t_m, \cdots, t_{i-1} \rangle$  be the adjacent interval before I, and  $I^{rear} = \langle t_{j+1}, \cdots, t_n \rangle$  be the rear adjacent interval of I. The length of  $I^{front}$  and  $I^{rear}$  are set to |I|. For the set of stressful intervals SI composed of  $\langle I_1, I_2, \cdots, I_N \rangle$ , the corresponding sets of adjacent front and rear intervals are denoted as  $SI^{front}$  and  $SI^{rear}$ . Similarly, for the set of stressful intervals  $U - SI = \langle UI_1, UI_2, \cdots, UI_M \rangle$  impacted by uplift events, the corresponding sets of adjacent front and rear intervals are denoted as  $USI^{front}$  and  $USI^{rear}$ . We compare the intensity of stress changes in following four situations, where g(.) is the function comparing two sets.

- $\bigoplus$   $g(SI,SI^{front})$  returns if intensive change happens when stressful intervals begin.
- ②  $g(SI, SI^{rear})$  returns if the teen's stress change intensively after the stressful intervals end.
- 4  $g(USI, USI^{rear})$  returns if stress change intensively after stressful intervals affected by uplift events end.

In our problem, taking the comparison between SI and  $SI^{rear}$  for example, the basic computation element  $I_k \in SI \cup SI^{rear}$  in both sets is a multi-dimension interval. Here we adopt the t-test method as the intensity computation function g(.).

The t-test algorithm measures if intensive positive or negative monotonous correlation exists between two sample sets. The function  $g(.) = t_{score} \in (-1,1)$  is represented as:

$$g(SI, SI^{rear}) = \frac{\mu_{SI} - \mu_{SI^{rear}}}{\sqrt{\frac{(n_1 - 1)\sigma_{SI}^2 + (n_2 - 1)\sigma_{SI^{rear}}^2}{n_1 + n_2 - 2}} (\frac{1}{n_1} - \frac{1}{n_2})}$$
(E.1)

where  $\mu_{SI}$  and  $\mu_{SI^{rear}}$  are the mean stress values of interval-914 s in sets SI and  $SI^{rear}$ , and  $\sigma_{SI}$  and  $\sigma_{SI^{rear}}$  are the variance stress values of intervals in sets SI and  $SI^{rear}$ , respectively. 916 If  $g(SI, SI^{rear}) > \alpha$ , stress intensity in  $SI^{rear}$  show significant decrease compared with SI (monotonic negative effect). If 918  $g(SI^{front}, SI) < -\alpha$ , stress intensity in SI show significant increase compared with  $SI^{front}$  (monotonic positive effect). Here 920 we adopt  $\alpha = 1.96$ , P = 0.025. We conduct comparison for 921 above four situations, to observe whether the occurrence of up-922 lift events relieve the monotonic negative effect of  $g(SI, SI^{rear})$ 923 and the monotonic positive effect of  $g(SI^{front}, SI)$ .

# 925 Appendix F. Algorithm4: Overall algorithm

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The overall pipeline for identifying the restoring impact of uplift events is presented here. 1) To quantify the restoring impact of uplift events, we first extract uplift events and stressful intervals from the teen's microblogs. All stressful intervals are classified into two sets: the set of stressful intervals affected by uplift events (SI), and the set of stressful intervals impacted by uplift events (U-SI). 2) To judge if SI are statistically different with U-SI, next, the two-sample hypothesis testing method is conducted on the two sets with multi positive and stressful measures (posting behavior, stress intensity and linguistic expressions). 3) To further judge the monotonous restoring intensity of each type of uplift events, the final step comes to comparing SI and U-SI with adjacent intervals, respect to temporal order.

For an uplift event u with type U', a stressor event e with type S', the overall algorithm is represented as  $F:(u,U',e,S') \to A$ .

**Algorithm 1:** Identify the restoring impact of uplift events.

**Input**: SI: Set of stressful intervals caused by S';

U-SI: Set of stressful intervals affected by U';

**Output**: Restoring impact of uplift U' on stressor S': A

- 1 **Initialize:**  $H_1, H^{front}, H^{rear} = false;$
- 2 if  $f(SI, USI) > \alpha$  then
- $H_1 = ture;$
- 4 if  $g(SI,SI^{rear}) > \alpha \ \& \& \ g(SI,SI^{rear}) > g(USI,USI^{rear})$ then
- $H^{rear} = true;$
- 6 if  $g(SI^{front}, SI) < -\alpha && g(SI, SI^{front})$ 
  - $< g(USI, USI^{front})$  then
- 7  $H^{front} = true;$
- 8 **return**  $A = \langle H_1, H^{front}, H^{rear} \rangle$ ;