Social network and temporal discounting

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Abstract

For reasons of social influence and social logistics, people in closed networks are expected to experience time compression: The more closed a person’s network, the steeper the person’s discount function, and the more narrow the expected time horizon within which the person deliberates events and behavior. Consistent with the hypothesis, data on managers at the top of three organizations show network closure associated with a social life compressed into daily contact with colleagues. Further, language in closed networks is predominantly about current activities, ignoring the future. Further still, discount functions employed by executive MBA students show more severe discounting by students in more closed networks. Inattention to the future can be argued to impair achievement, however, I find no evidence across the managers of daily contact diminishing the achievement associated with network advantage. I close with comments on replication and extrapolation to language more generally, within-person variation, and select cognitive patterns (closure bias, end of history, and felt status loss).

Keywords: temporal discounting, social network, time horizon, structural hole

I speculate that managing the interlocked demands of colleagues in a closed network limits a person’s freedom to think about the future such that attention becomes compressed into a myopic focus on the present. Time compression and discounting the future is discussed in economics, psychology, and sociology under various labels such as present bias, telescoping, and discounting. The phenomenon is usually attributed to the frailty of human judgment in general, or the frailty of judgment by immature, impatient, impulsive individuals. I do not have authoritative evidence to support my hypothesized connection between network closure and time, but I have from earlier studies diverse bits of evidence consistent with the hypothesis. My goal is to show that the hypothesis is likely true, such that it warrants research to provide authoritative evidence. In the next section, I describe time compression, discounting, and horizons. In the subsequent section, I argue that compression and discounting should be more severe in closed networks. I then present empirical evidence to support the argument, and discuss implications.

1 Time compression and discounting

Temporal discount functions are illustrated in Figure 1. The displayed data were elicited by presenting an individual with a choice between receiving 1,000 at a certain time in the future or receiving some lesser amount V right now, an amount
Fig. 1. Temporal discount functions.
Value, V, of a thousand-dollar payment delayed for D months.
NOTE: Bold solid line for adults illustrates exponential discount function. Others are better described by the hyperbolic. Adapted from Green et al. (1994) and Petry (2001). (Color online)

the individual feels is about equal to the delayed 1,000. The horizontal axis in Figure 1 shows delay (D). The vertical axis shows the median value (V) right now that individuals would accept as equivalent to the delayed 1,000. Three lines in Figure 1 describe choices by a dozen adults (bold line), a dozen college students (thin line), and a dozen children in sixth grade (dashed line). The results are adapted from a graph in Green et al. (1994). Each person made a choice at eight lengths of delay, which are the data points in Figure 1: 25 years (300 months), 10 years (120 months), and so on down to one week. The broken-line results in Figure 1 for substance-abusing pathological gamblers are adapted from a graph in Petry (2001).1

1.1 Temporal discounting exists

Two characteristics of discount functions are illustrated in Figure 1. The first is that all the lines are decreasing: people discount delayed rewards. Referring to the bold line in Figure 1, adults want almost full payment, 990, in exchange for a 1,000 bond that matures next month. The same 1,000, delayed for 10 years, would be exchanged for 450 today. And 1,000 delayed for 25 years, would be exchanged for only 125 today. The tendency for people to discount delayed rewards has long been recognized, and discussed under various labels such as consideration of

1 Delayed value, V, is measured similarly in the two studies. Values on the vertical axis in Figure 1 are eyeball estimates from Figure 2 in Green et al. (1994) and from Figure 1 in Petry (2001). The positions of data points on the delay axis are defined by study design.
future consequences, future time perspective, present bias, time discounting, time preference, and various derogatory personality characteristics implying a lack of self-control (Ainslie, 1975 and Frederick et al., 2002 are reviews often cited in the temporal discount literature).²

1.2 Especially for less mature individuals

The second characteristic illustrated in Figure 1 is the different functions used by more and less mature individuals. The regression line through the adult data in Figure 1 is an exponential discount function \( (V = ae^{-bD}) \). The exponential is a good fit to the adult choices in Figure 1 (0.99 \( R^2 \) for the data in the graph), and is the “discount utility” model often assumed in economics (see Frederick et al., 2002 for history back to the early 1800s).

Empirical research reveals discount functions more like the others in Figure 1. For short time delays, discounting is more-than-expected from the exponential. For time intervals far away, discounting is less-than-expected from the exponential. The children’s discount function in Figure 1 drops very quickly for short delays, then flattens out for long delays. The children viewed 1,000 delayed for a month as worth about 450, then about 300 if the delay was for 3 years, and any delay 5 years or longer was all the same to them. The choices by children and college students are well described by the hyperbolic discount function displayed in Figure 1:

\[ V = \frac{A}{(1 + kD)^s} \]

where \( V \) and \( D \) are value and delay as before, \( A \) is the reward amount (here 1,000), and \( k \) and \( s \) are discount parameters more positive for steeper discounts.³ The hyperbolic discount function generates squared multiple correlations of 0.99 for the children’s choices and 0.99 for choices by the college students (reported by Green et al., 1994: 34, which is better than the respective \( R^2 \) values of 0.62 and 0.88 for an exponential function fit to the data in Figure 1). Hyperbolic discount functions are widely supported in empirical research (but it is worth noting that most of the research is based on choices by young people).⁴

Of course, maturity is more than age. The steepest discounts in Figure 1 are made by the high-school-educated, substance-abusing, pathological gamblers in their early 40s studied by Petry (2001). Described by the broken line at the bottom of Figure 1, the gamblers discount delay rewards more severely than the children. Again, gambler choices are well described by a hyperbolic discount function (0.96 \( R^2 \) reported by

² One step further, Zimbardo & Boyd (1999) use factor analyses of how people perceive time to distinguish two ways people can be focused on the present: present hedonists (focused on immediate gratification) versus present fatalists (no use in worrying about the future if you cannot affect it). It could be useful to distinguish the two variants in future network research, since hedonists correspond to impatience views of discounting and fatalists correspond more to the social logistics discussed in the next section—but the simple fact of temporal discounting is sufficient to motivate this note.

³ The exponent \( s \) is usually not used, but Green et al. (1994) show significant differences in the exponent between the three age groups in Figure 1, so I include it here. For more detail on hyperbolic discount functions, see the Wikipedia entry, which is clear and thorough.

⁴ All of the articles cited in this section that contain original data on human discounting take their data from children and college students, except Bickel et al. (1999), who describe smokers and non-smokers in their early 30s, Petry (2001), who describes a small convenience sample of adults in their early 40s enrolled in a treatment program for pathological gamblers, and Green et al. (1994), who report on choices by children and college students, but also include choices by a dozen older adults.
Petry, 2001: 484), and described less well by an exponential ($0.56 R^2$ for the data in Figure 1).5

### 1.3 Time horizon and compression

The discount functions in Figure 1 become relatively flat past a certain delay. That certain delay marks what can be termed a “time horizon.” A person’s time horizon is the interval around today within which time distinctions are meaningful to the person—an interval of time around the present within which the person schedules and deliberates over events and behavior. Some people worry about the implications of today’s behavior for events in the distant future. Others focus on the give and take of today. Beyond the horizon, time distinctions blur together as irrelevant, too far removed to worry about.

An operational way to think about time horizons in terms of discount functions is to look for the interval of time within which a person does consistent discounting. For example, an exponential discount function does well in describing discounts by the adults in Figure 1 out to a 25-year delay ($0.99 R^2$, bold line in Figure 1). An exponential function does well in describing discounts by the college students out to a 10-year delay ($0.89 R^2$), and does well in describing discounts by the children and pathological gamblers out to a 5-year delay (respectively, 0.88 and 0.95 $R^2$). One could think of the 25-year, 10-year, and 5-year delays as time horizons for the respective categories of people. Beyond those time horizons, delays result in little or no further discounting.6

A less precise operational view would be to ask a person to name a few future events in the person’s life about which the person has given a lot of thought, then ask when the event is scheduled to occur, or how old the person will be when each event is likely to occur (cf., Wallace, 1956 on “future time perspective” tasks; Petry et al., 1998 for application to measuring time horizons). A person with a narrow time horizon will name events clustered in the coming days or months. A person with a broad time horizon will name events months or years in the future.

With respect to time horizons, the two characterizing features of a discount function are the rate at which discounting occurs up to the time horizon (gamblers discount more steeply than children in Figure 1) and time to the horizon (5 years for the gamblers and the children in Figure 1). A time horizon can be discussed as “compressed” to the extent that it is close to the present. The children and gamblers in Figure 1 discount more steeply than college students and adults, and they live within more compressed time horizons. Given the empirical evidence of

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5 A third often-observed characteristic of discount functions is that people discount more steeply for smaller rewards (e.g., Green et al., 1994; Thaler, 1981; Kirby, 1997; Frederick et al., 2002: 363), which is a point to bear in mind in designing future research on networks and time compression, but not a point needed for this note.

6 Time horizon here is a characteristic of a discount function, not a time datum transformed by the function. In their magisterial review, Frederick et al. (2002) often adopt the latter usage, discussing the length of delay D in Figure 1 as a time horizon (e.g., p. 361, “discount rates decrease with the time horizon”). More generally, time horizon is used in a variety of ways. Speaking to a marketing audience, Malkoc & Zauberman (2006: 618n) explicitly state their usage: “The terms ‘hyperbolic discounting,’ ‘present bias,’ ‘decreasing impatience,’ and ‘sensitivity to time horizon’ come from different literature; we use them interchangeably as purely descriptive labels throughout this article.”
hyperbolic discount functions, I suspect that people with more compressed time horizons usually discount delayed rewards more steeply and to lower levels—as illustrated by the children and gamblers in Figure 1.7

2 Time compression and social network

I believe that closed networks compress a person's time horizon, predisposing them to steeper discounting. The results in Figure 1 immediately lend face validity to the belief: Less mature people tend to have more closed networks and in Figure 1 less mature people have steeper discount functions. Face validity notwithstanding, I come to my belief by thinking about social logistics and social influence.8

Social logistics concern where people spend time. The more often two colleagues spend time together, the more likely you will get to know one if you already know the other. If John and Tim are together all the time, then anyone John meets also meets Tim. If John and Tim are together once every hour, the odds are still high, but lower, that John and Tim will meet and build relations with the same third parties. Together once a day decreases the odds of meeting both John and Tim. Together once a month decreases the odds still further, and so on. Aggregating across your relationships, the more connected the colleagues, so as to form a closed network, the more likely you will meet any one while meeting with another. When I meet with Tim, he has often just spoken with John, or John is present when I meet with Tim. John always seems to be explicitly or implicitly present in my meetings with Tim.

Consider the networks around Sue and Jim in Figure 2. Sue is today talking with three people, but in the course of talking with person E, she ends up talking with person F, who works closely with E. Similarly on another day, when Sue meets with person C, she ends up talking with person D, who works closely with C. Jim has a closed network. His colleagues are all connected with one another. When Jim meets with any one of his colleagues, he is likely to hear about, or encounter the others.

This image of relations building from time together is Feld's (1981: 1016) concept of a "social focus" in which relations develop between people who spend time in the same place: “A focus is defined as a social, psychological, legal, or physical entity around which joint activities are organized (e.g., workplaces, voluntary organizations, hangouts, families, etc.). As a consequence of interaction associated with their joint...

7 Zauberman et al. (2009) use time horizon to refer to a reward's delay, but they come close to the time horizon concept as used here with their discussion of subjective time. They begin with the fact that people perceive physical time as shorter than it actually is (known as “telescoping” in survey research methodology, Sudman & Bradburn, 1973; Tourangeau et al., 2000: Chp. 4). Zauberman et al. (2009: Figure 5) show that discounting is more consistent across subjective time delays than it is across physical time delays (see Salmon et al., 2016: Figure 2, for the same point based on negotiation behavior). Subjective time is related to a time horizon in that physical time is evaluated differently within versus beyond the horizon. I have two reasons for preferring time horizons to subjective time in this paper. First, time horizon is a binary distinction between within versus beyond the horizon, while subjective time involves a continuous map of subjective to physical time. The simpler concept is more consistent with the current exploratory nature of theory connecting time perception and social networks. Second, the social network to which I will connect time horizon exists separate from discounting, while subjective time is implicit in discounting. Saying that physical time is perceived as shorter than it is in fact, is implicit in saying that people discount rewards more quickly than would be expected from a linear function of physical time.

8 The conclusion that closure triggers time compression can also be reached by a social perception argument (footnote 13 below). The social logistics argument is simpler, if less precise, so I limit the text to social logistics.
activities, individuals whose activities are organized around the same focus will tend to become interpersonally tied, and form a cluster.” For example, Feld expects children to have same-age friends, since they spend a lot of time in classrooms composed of children who are of the same age. More generally, regardless of where time is spent together, relations develop between people who spend time together, and connected people tend to spend time together with the same other people. As the connections among people strengthen, closing the network around them, the network itself becomes a place of attachment, identity. You engage in activities with other people in the network because the others are involved. In essence, a closed network becomes its own social focus.

Closure’s effect is likely amplified by the limited budget of network time and energy a person has available. The budget can be larger or smaller depending on personal health and emotion, but at any one time, the budget is limited. As the closed network expands to include new contacts, interconnected daily demands consume the available budget. The present becomes omnipresent. Longer term concerns are crowded out. One has to make a special effort to meet with friends and colleagues rarely met. To the extent that a person’s thinking is contingent on personal experience, then the interconnected, omnipresent contacts in a closed network should focus people on the right now. The future can seem a long way off when the present is full to capacity with pressing demands.

More, social influence increases as people cluster together. The touchstone work is Festinger et al.’s (1950) study of the emergence of social groups and social influence within the groups (see Burt, 2010: Appendix G, for review relative to related studies). Festinger et al. show that relations develop between people physically located closer to the routine flow of people. The relations that develop from people bumping into one another create social pressure to conform to opinion and behavior within clusters of connected people. People in closed networks are more adamant in their
opinions, less familiar with alternative opinion/behavior, and more rigid in adhering to known opinion/behavior, including fearful rejection of popular alternatives (Burt, 2005: Chap. 4; 2010: Chap. 8, Appendix G, for network argument and evidence). Even when colleague interests vary—to the extent they do within closed networks relative to open networks—connectedness alone can exert a pressure toward more narrow time horizons. As more colleagues are connected, and meeting you daily, it is more difficult to ignore the demands from one in favor of demands from another. In contrast, the disconnected colleagues in an open network are more easily met separately, easier to present with different identities, easier to stay connected with despite contradictory understandings between groups (Simmel, 1922; Merton, 1957; Coser, 1975; Burt, 1992; Padgett & Ansell, 1993).

In sum, for reasons of social logistics and social influence, I expect to see evidence of a time-compression hypothesis: the more closed a person’s network, the more compressed the person’s time horizon.9

3 Data

I report on the networks around 852 people in three organizations: a computer manufacturing firm, a financial services firm, and a commercial bank. The constituent people hold senior positions in their organizations, varying from job ranks just below direct reports to CEO, down into middle management. I study multiple populations using multiple methods to protect against idiosyncratic findings. In the financial services organization, people completed an online survey asking for the names of their supervisor and up to eight colleagues with whom the respondent had “frequent and substantive contact” during the previous six months. In the other two organizations, people completed a printed network booklet that asked for the names of colleagues with whom the respondent had any of several relations (advice, support, socializing, job options, etc.; the online and printed name generators are listed in Burt, 2010: 284–286).

Employee records provide some background characteristics on each manager, and a measure of each manager’s performance in terms of early promotion (in the computer manufacturer) or compensation (in the other two organizations). The network data are used to determine the number of mutual friends between manager and cited colleague, and compute network constraint on each manager, measuring the extent to which a manager’s network is concentrated in a small, densely connected group of colleagues (Burt, 2010: 293ff; Burt et al., 2013).

In each population, respondents were asked to indicate the average frequency with which they met each colleague they named: daily, weekly, monthly, or less often. Figure 3 shows the temporal rhythm of the elicited relationships. In all three

9 Mullainathan & Shafir (2003) offer a related, richly annotated argument about how people allocate attention. Mullainathan and Shafir begin with each person having a budget of “mental bandwidth.” Time, or resources more generally, when felt to be scarce, focus a person on managing the felt scarcity right now, which draws attention away from less pressing concerns in the future (Mullainathan and Shafir’s “tunneling”). The time-compression hypothesis predicts the same outcome, but grounds it in network structure: a person’s mental bandwidth is consumed by the press of interlocked demands in a closed network. The shift to network is consequential because the network around a person can change from one situation to another (see “within-person variation” in the discussion section at the end of this paper).
Fig. 3. Contact frequency with colleagues.

NOTE: Number of survey respondents is given in parentheses, with their total number of sociometric citations. Managers in the computer manufacturer meet cited colleagues about as often as the HR managers (0.26 $t$-test predicting days between meetings, adjusted down for autocorrelation between colleagues cited by same respondent using “cluster” option in Stata, $P \sim 0.79$). Bankers and managers in the financial services organization meet their cited colleagues more frequently ($-8.57$ $t$-test in same prediction). (Color online)

organizations, most cited colleagues were met daily, with a substantial minority of cited colleagues met monthly or less often. The financial services respondents, responding to a single name generator, cited the fewest colleagues met monthly or less, but those few turn out to be sufficient to generate results similar to the results in the other two organizations.

4 Closure and time-compressed activity

The results in Figure 4 support the time-compression hypothesis at the level of individual relationships in all three organizations. The horizontal axes in the graphs distinguish relations by level of closure. The more mutual friends shared by respondent and cited colleague, the more closed the network around respondent and colleague (“structural embedding,” Granovetter, 1992: 44). A mutual friend is created when respondent and colleague cite, or are cited by, the same third person. The vertical axis to the left is the probability that colleagues at each level of closure are met daily. In all three organizations, the probability of daily
Fig. 4. Embedded relations involve more frequent contact.

NOTE: These results describe Figure 3 colleague relationships in three management populations. Horizontal axes distinguish relations by number of mutual friends. A respondent and cited colleague have a mutual friend each time respondent and colleague are close to the same third person. Test statistics are estimated with fixed effects for respondent and organization. The graph to the left shows the probability of daily contact increasing with number of mutual friends. The right graph shows the average number of days that pass between respondent and cited colleague contacting one another; the more mutual friends, the fewer days between two people meeting one another. (Color online)

contact increases with the number of mutual friends. The graph to the right in Figure 4 shows the same compression measured by the number of days between meetings. The vertical axis is the average number of days that pass between meeting a cited colleague at each level of closure (1 for daily, 7 for weekly, 30 for monthly or less). Colleagues who share no mutual friends met once a week, on average, in the computer manufacturer (5.1 days) and financial-services organization (10.9 days). Between colleagues in those organizations who were embedded in a network of 10 or more mutual friends, frequency increases to every other day (respectively, 1.9 and 1.0 days between contact). In the HR organization, colleagues with one or no mutual friends met once a month (20.4 days), which decreases to a couple times a week for colleagues who share more than seven mutual friends (3.4 days).

The strong test statistics in Figure 4 are estimated with fixed-effect controls for differences between respondents and the three study organizations (to adjust for each respondent in each organization having his or her own perspective on contact frequency with colleagues; “clogit” and “areg” routines in STATA). Contact frequency differs in the three organizations, with days between contact significantly fewer in the financial services organization (−2.77 t-test, \( P < 0.01 \)), but the slopes for increasing frequency with increasing closure are not significantly different in the three organizations (1.57 and 0.23 t-tests, respectively, for relations in the computer manufacturer and financial services organizations, 0.12 < \( P < 0.33 \)).
Table 1. Contact frequency and network closure.

<table>
<thead>
<tr>
<th></th>
<th>Figure 4</th>
<th>Figures 4 and 5</th>
<th>Number of days between contacts with colleague</th>
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<tbody>
<tr>
<td></td>
<td>Odds of daily contact with colleague</td>
<td>Odds of daily contact with colleague</td>
<td>Figure 4</td>
</tr>
<tr>
<td>Mutual friends</td>
<td>0.243(12.01)***</td>
<td>0.202(8.98)***</td>
<td>-1.041(-11.72)***</td>
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<td>Network constraint</td>
<td>-</td>
<td>0.275(2.83)**</td>
<td>-</td>
</tr>
<tr>
<td>Job rank</td>
<td>-</td>
<td>-0.181(-6.38)**</td>
<td>-</td>
</tr>
<tr>
<td>Age</td>
<td>-</td>
<td>0.007(1.22)</td>
<td>-</td>
</tr>
<tr>
<td>Fixed effects</td>
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<td></td>
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<tr>
<td>Organization</td>
<td>Yes</td>
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<td>Yes</td>
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<tr>
<td>Respondent</td>
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Note: The daily frequency variable is 1 if the respondent said he or she had daily contact with the colleague, 0 otherwise. The days between contacts variable is 1 for daily contact, 7 for weekly contact, and 30 for contact monthly or less often. Network constraint is log network constraint. Job Rank is an integer variable equal to 1 for the highest rank in a population, and one integer less for each lower rank. Age is the manager’s age in years. Test statistics are routine z-score for the logit and t-test for the regression equations with fixed effects as indicated.

*P < 0.05, **P < 0.01, ***P < 0.001.

### 4.1 Closure around a relationship versus within the network

Aggregating across a manager’s relationships, Figure 5 shows time compression at the ego-network level in all three organizations. The graph to the left in Figure 5 shows that managers in closed networks are more likely to meet their cited colleagues daily. The fixed effects for managers in Figure 4 can be removed to test for the compression association with closure around a relationship versus within a manager’s network. The first and third models in Table 1 contain the results for Figure 4. The second and fourth models give the results when three manager characteristics replace the fixed effects for managers: network constraint, manager job rank, and manager age.

Age is included as a crude indicator of how much future remains, or past exists, for a manager. Older managers have less future to their careers, so they might focus on the present, creating a positive correlation between age and daily contact with key colleagues. Or, since older managers have more history, they are more likely to have long-standing relationships, creating a negative correlation between age and daily contact with key colleagues. The negligible associations with age in Table 1 offer no encouragement for either possibility.

Holding constant the number of mutual friends to manager and cited colleague, managers with more closed networks (higher constraint) are more likely to meet their colleagues daily (2.83 z-score test statistic, \( P \) 0.01), and pass fewer days without meeting their colleagues (−3.60 t-test, \( P < 0.001 \)). However, the compression into daily activity is more about closure around a relationship than it is about closure on average across a manager’s relationships. Frequent contact with a colleague is more closely associated with having mutual friends than it is with closure overall (respective test statistics of 8.98 versus 2.83 for probability of daily contact, −9.49 versus −3.60 for number of days between contacts with the colleague).
4.2 Closure and compression in kinds of networks

For the graph to the right in Figure 5, closure is measured in terms of kinds of networks. Large, open networks around network brokers are distinguished from open networks disproportionately concentrated in one colleague (partner networks) versus closed networks constituting a single group (clique networks). The three kinds of networks are often distinguished because they provide distinct advantages. Large, open networks are associated with achievement while cliques provide trust, but at a cost of low or average achievement (Burt et al., 2013). Partner networks are a disadvantage to people accepted as insiders, but a significant advantage to outsiders trying to be accepted by insiders (Burt, 2010: Chap. 7). The kinds of networks are distinguished by dividing network constraint at its median value within each organization. High-constraint managers are in cliques. Low-constraint managers are brokers. Managers in partner networks are then distinguished as anyone disproportionately constrained by one colleague (hierarchy score higher than the median within their organization, Burt, 1992: 143).

The time-compression argument contrasts large, open broker networks with small, closed clique networks. Partner networks—which are in some ways open and in some ways closed—are not distinguished in the argument. With respect to contact...
frequency, Figure 5 shows that partner networks resemble broker networks more than cliques. Managers in broker and partner networks are equally likely to meet cited colleagues daily (0.11 t-test, \( P < 0.91 \))—controlling for differences between the organizations (\( F_{2,826} = 12.22, P < 0.001 \)), and less-prevalent daily contacts around managers in more senior job ranks (\( -5.64 \) t-test, \( P < 0.001 \)). Managers in cliques are the managers most likely to meet their cited colleagues daily (2.82 t-test, \( P < 0.01 \)), and least likely to meet them monthly or less (\( -4.59 \) t-test, \( P < 0.001 \)).

4.3 Closure and time compression independent of job rank

The controls for job rank warrant emphasis. This note is about the extent to which social situations make demands of people that shape their thinking about time. In a large organization, job rank defines much of a person’s situational rights and obligations, and has a predictable association with time horizon. The central tenet in Jaques’ (1979, 1990, 2006) theory of organization and human development is that people in senior job ranks are distinct from people in junior job ranks by the time horizon for their work. Junior people are assigned work due today, tomorrow, or the end of the week. A senior person is expected to pursue work that might not come to fruition until months, or years, from today. Jaques talks about “resilient organization” as a proper coordination of job-related time horizons, and human development in terms of helping people adapt to the broader time horizon expected of them in their next-higher job rank. Consistent with Jaques, daily contact is less characteristic of people in more senior job ranks (\( -6.38 \) z-score test statistic in Table 1). The greater daily contact at lower job ranks is also consistent with an unpublished study of people going through the U.S. Air Force Academy (cited by Zimbardo & Boyd, 1999: 1283): freshmen had the least attention to the future, seniors had more, and officers had the most. But social networks vary in predictable ways with job rank, so how much of the time horizon association with job rank is due to the kind of network in which the employee works? People in lower job ranks have more narrow time horizons manifest in more daily contact, but those same people also have more closed networks. Therefore, it is important to note that the frequency-closure associations in Figures 4 and 5 exist independent of job rank.10

4.4 Compression is about frequency, not emotional closeness

On average, frequent contact is little correlated with feeling emotionally close (Marsden & Campbell, 1984; Burt, 1990; 2005: 52), but there is evidence that friendship can emerge from frequent meetings (Festinger et al., 1950)—and when time is compressed into a social life of daily contact with colleagues, frequency could

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10 Age is another control variable that plays a unique role in time horizons. Choice of time horizon is affected by how much time one has to live. The 25-year time horizons of the age 68 adults in Figure 1 notwithstanding, a person with little future has little reason to focus on future events. When asked network questions, old people select for positive emotion while young people do not, but when young people are given a short future, they make network selections similar to old people (Carstensen, 2006, provides brief research overview). I find no time-horizon variation with age within the management populations analyzed here (with age varying from 22 to 63 years, around a mean of 40, and a standard deviation of 7). Both test statistics for age in Table 1 are negligible. Age is also a negligible control in predicting language (Table 2 below).
be an indicator of who is in and who is out. I looked for evidence of frequency and closeness more strongly correlated in closed networks than in open networks. The correlation between emotional closeness and contact frequency is not consistent across companies, and within a company, the correlation is similar for relations in open and closed networks. In short, social life compressed into daily activity does not mean emotion is compressed.

5 Closure and time-compressed language

To the extent that language follows activity, time compressed into daily activities can be expected to manifest in language focused on the present. When right now is the focus of attention, language describes current activity more than it describes activity in the distant future, a future seeming “distant” in the context of a narrowed time horizon. To the extent that social events in closed networks are more compressed into daily activity, I expect the language used by people in closed networks to be more focused on the present. I expect the closure-language association not only because a larger proportion of social events occur daily for people in closed networks, but also because the present is the lens through which future and past are viewed in closed networks.\footnote{Using language to measure future discounting is not a new idea, but prior work, to my knowledge, has involved only rudimentary use of text. Ainslie's (1975) review cites two prior studies of language and discounting, both of which focus on the time spanned by a text, rather than the text content (Barndt \\& Johnson, 1955; Davids et al., 1962). Frederick et al. (2002) make no mention of language. The most sophisticated language analysis, again to my knowledge, is by Chen (2013) who uses weather forecasts to confirm a linguistics distinction between languages that integrate the future with the present (e.g., German) versus languages in which the future is sharply distinguished from the present ("strong future-time reference," e.g., English), then uses the linguistic distinction to show that behavioral correlates of future discounting are higher in countries in which the native language sharply distinguishes future from present.}

I have text data from the 351 managers in the financial services organization. In the online network survey, a respondent received one of two questions asking for a brief text. Question assignment was random. The people sponsoring the survey were interested in creativity and innovation, so about three quarters of the managers (73\%) were asked for an idea to improve the organization: “What is the most significant thing that could be done to increase the value of the Company?” An example response is given in Figure 6. The remaining respondents were asked about a problem: “When ideas get put into action, problems can arise that prevent the idea from realizing its full potential. Over the last several years, the Company has launched a number of initiatives to improve growth and performance. Some of the initiatives didn’t turn out as hoped. Please briefly identify one initiative that didn’t work and in a few sentences say why you believe it didn’t work.” Again, an example response is given in Figure 6. There is a control in the analysis to distinguish which question a respondent answered.

Four metrics are given to the left of the two example texts in Figure 6. The first is the length of a manager's response, indicated by the number of characters he or she typed into the survey website. The other metrics are counts of past-, present-, and future-tense verbs in the manager’s response, counted by the LIWC software.
“What is the most significant thing that could be done to increase the value of the Company?”

362 Characters
1 Past-tense
0 Present-tense
3 Future-tense

Unify the execution of strategic plans, and eliminate the waste of in-fighting by coming to agreement at a senior management level of how work will be divided and shared between organizations. Organizational bureaucracy should be replaced by streamlining processes, and we should provide training on specific implementation strategies for the different business areas.

“When ideas get put into action, problems can arise that prevent the idea from realizing its full potential. Over the last several years, the Company has launched a number of initiatives to improve growth and performance. Some of the initiatives didn’t turn out as hoped. Please briefly identify one initiative that didn’t work and in a few sentences say why you believe it didn’t work.”

355 Characters
1 Past-tense
4 Present-tense
0 Future-tense

Over the last several years, we have attempted to create a licensing program to complement our intellectual property protection program. So far, these efforts have been ineffective, primarily, in my opinion, because we have not maintained the proper level of staffing to allow a continuous sustained effort to see these initiatives through to fruition.

Fig. 6. Example texts.

(Pennebaker et al., 2003; Pennebaker et al., 2007). The software-detected verbs are underlined in Figure 6.

Managers often express themselves in incomplete sentences, so the software does not pick up all of the action-relevant words in a text. For example, the manager whose response is at the top of Figure 6 recommends that management should “come to agreement,” to “unify the execution of strategic plans,” and “eliminate the waste of in-fighting.” These are action phrases referring to the present, but they are not the primary verbs in the complex sentence. The LIWC output is therefore likely conservative, but provides illustrative results.

On average, the managers are typical of people in general: they focus on the present. Almost half of their cited colleagues are met daily (Figure 3), and the language samples show that their verbs are 75.1% present tense (versus 16.0% past tense, and 8.9% future tense).

Consistent with the time-compression hypothesis, the lack of future tense is particularly sharp among managers in closed networks. Responses to the idea and problem questions are displayed together in Figure 7 graphs (there is a variable in the regression results below to distinguish the two questions). The graph to the left shows that managers in more closed networks tended to give shorter responses. The more closed the manager’s network, the fewer characters in the manager’s response. The association is not smooth. Managers with large, open networks are to the left in the graph (low constraint). Many of these managers gave short responses. But when long responses occur, they tended to come from managers with large, open networks. Managers in networks more closed than 50 points of network constraint consistently gave short responses. The graph to the right in Figure 7 shows the same pattern for future-tense verbs. Many people used no future tense, but when future tense occurs, it comes from managers in low-constraint, large, open networks.
The models in Table 2 sort association with network closure from association with longer response. The first model shows that responses were longer in describing a problem, slightly shorter in responses by more senior managers, and shorter in more closed networks (−4.39 \textit{t}-test, \(P < 0.001\), illustrated in the graph to the left in Figure 7). The third model in Table 2 shows that future-tense verbs were more likely in longer responses, less likely in responses describing a problem, and less likely in more closed networks (−2.49 \textit{t}-test, \(P < 0.05\), illustrated by the graph to the right in Figure 7). The second model shows that the absence of future tense is not mirrored by an absence of past tense. Past-tense verbs are more likely in longer responses, and descriptions of a problem, but no less likely from managers in closed networks (−1.06 \textit{t}-test, \(P = 0.80\)). The time compression associated with closed networks, compresses the future, not the past.\(^{12}\)

In sum, there is evidence of time compression in the language of closed-network managers. Managers primarily use present-tense verbs, and past tense is as likely in closed networks as in open networks. But future tense, which is not often used by managers, is especially absent in the language of managers in closed networks.

6 What about discount functions?

I have no data on discount functions in the above organizations. The results presented above are consistent with people in closed networks experiencing time

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\(^{12}\) I am looking for tendencies to use future or past tense, so managers who used no verbs are coded for Table 2 as using zero future and zero past tense. To be sure of the results, I re-estimated the models excluding the managers who used no verbs in their response (typically short responses). The relative strengths of association are the same as reported in Table 2.
Table 2. The future is noticeably absent in closed networks, but there is no lack of attention to the past.

<table>
<thead>
<tr>
<th>Response length</th>
<th>Past-tense verbs</th>
<th>Future-tense verbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>(in characters)</td>
<td>(percent of verbs)</td>
<td>(percent of verbs)</td>
</tr>
<tr>
<td>Response length</td>
<td>0.006(2.10)*</td>
<td>0.009(4.29)**</td>
</tr>
<tr>
<td>Problem (versus idea)</td>
<td>210.06(3.91)**</td>
<td>-4.78(−3.27)**</td>
</tr>
<tr>
<td>Network constraint</td>
<td>-1.06&lt;(−0.26)</td>
<td>-6.48(−2.49)*</td>
</tr>
<tr>
<td>Job rank</td>
<td>-0.23&lt;(−0.20)</td>
<td>-0.30(0.42)</td>
</tr>
<tr>
<td>Age</td>
<td>-0.13(0.89)</td>
<td>0.05(0.52)</td>
</tr>
<tr>
<td>Intercept</td>
<td>1.523.43</td>
<td>25.93</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.11</td>
<td>0.23</td>
</tr>
</tbody>
</table>

NOTE: These are ordinary least squares estimates for models predicting the column response variables for the 351 managers in the financial services organization. Managers were asked to describe a good idea or a difficult problem. Response length is the number of characters in a manager’s response. Past-tense verbs are the percentage of verbs in a response that are past tense. Future-tense verbs are the percentage of verbs that are future tense. Problem is a dummy variable indicating whether the manager was asked the problem question (versus the good-idea question, Figure 6). Network constraint is the log of network constraint. Job Rank is an integer variable distinguishing the four job ranks in the population. Age is the manager’s age in years. Routine t-tests are given in parentheses. * $P<0.05$ ** $P<0.01$ *** $P<0.001$.

compression, but the direct evidence would be a graph of discount functions, like Figure 1, comparing people in closed versus open networks. Closed-network people should make steeper discounts within a more narrow time horizon.

Pending authoritative research, I have illustrative evidence consistent with the time-compression hypothesis. Executive M.B.A. students (EMBAs) in a leadership class were given an opportunity to receive a report on their social network. Fifty took the opportunity, and were sent to Martin Gargiulo’s social capital website (https://executive-tools.insead.edu/socialcapital). Each person’s network is constructed from multiple name generators (similar to the ones in Burt, 1992: 123), and a matrix name interpreter item similar to the one used in the General Social Survey elicits data on connections between cited colleagues. With each relationship measured from 1.0 for “very close” across levels down to 0.0 for “distant,” closure in a person’s network is measured by the average strength of connection between cited colleagues (“ncoh” in Professor Gargiulo’s website output). Scores multiplied by 100 can vary from zero, for a network of disconnected colleagues, up to 100 for a network of colleagues all very close with one another. The 50 EMBA students were in a class on management networks, so they were primed to think about network brokers, which is reflected in low network density scores (8 to 40, around a mean of 18). The students were diverse: varying across their 30s and 40s (39 mean), two-thirds men, from a variety of countries with a concentration from the US (38%), and another from Russia (20%). Some worked in small firms (42%, with less than 1,000 employees a natural break in the data). Some worked in large firms (26%, with more than 50,000 a natural break in the data).

The 50 students were directed to a second website, displayed to the left in Figure 8, to measure discount functions. A bond worth 10,000 at maturity could be sold today
Low Closure

Delay (D, in months) Value (V) at End of Delay

Moderate

High Closure

$5,000

Fig. 8. EMBA discount functions in more and less closed networks.

NOTE: Fifty volunteer EMBA students were presented with the bond evaluation problem to the left. Median evaluations are plotted to the right for three categories of the students (low closure [dashed line], middle closure [thin line], and high closure [bold line]) evaluating bond value at 10 time delays (1, 6, 12, 18, 36, 60, 108, 120, 180, and 300 months). The displayed regression lines through the plotted data fit the data well ($R^2 > 0.99$). (Color online)

for cash. For each of 10 time delays to bond maturity, students moved the slider at the bottom of the screen to indicate how much cash they would want today in exchange for the bond. The 10 delays were 1 month, 6, 12, 18, 36, 60, 108, 120, 180, and 300 months, the same broad frame of reference used by Green et al. (1994) to define the discount functions in Figure 1.

Median values are plotted in the graph to the right in Figure 8, showing that students in more closed networks were steeper and deeper with their discounts. Regression equations in Table 3 show that closure acts as a multiplier, amplifying a person’s exponential discount function.

The first two models in Table 3 use closure measured by the low–moderate–high distinction in Figure 8—with high equal to 1 and low equal to $-1$, so the coefficient for delay describes discounting by students in networks with the middle level of closure. The low and high categories are, respectively, students in the bottom third of the density distribution and the top third of the distribution. The coefficients in the first column of the table show a substantial discount by students in the middle category, and a statistically significant increase in the discount as the network of colleagues around a student becomes more closed. The second column in the table includes controls for some student differences. Level of closure is a negligible effect in the second column because the effect is measured at a delay of zero, when people differ little in their discounting. Student age, gender, nationality, and size of employer organization are irrelevant. The primary predictors continue to be time delay and network closure. The third and fourth columns in Table 3 use the continuous measure of closure as a deviation score from its mean level, so the coefficient for delay describes discounting at the average level of closure. Results in the third and fourth columns are consistent with the results in the first and second columns.

The evidence in Figure 8 is only illustrative. The students are a convenience sample of people enrolled in a business school that emphasizes accounting and finance. More, the students are in the middle of a 2-year program.
Table 3. Predicting EMBA evaluations of delayed value.

<table>
<thead>
<tr>
<th></th>
<th>Three categories of closure</th>
<th>Three categories of closure</th>
<th>Continuous measure of closure</th>
<th>Continuous measure of closure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delay (in months)</td>
<td>−0.005 (−12.28)**</td>
<td>−0.005 (−12.20)**</td>
<td>−0.005 (−12.07)**</td>
<td>−0.005 (−11.99)**</td>
</tr>
<tr>
<td>Delay × Closure</td>
<td>−0.002 (−3.24)**</td>
<td>−0.002 (−2.95)**</td>
<td>−0.0002 (−3.33)**</td>
<td>−0.0001 (−2.89)**</td>
</tr>
<tr>
<td>Closure</td>
<td>−0.017 (−0.50)</td>
<td>−</td>
<td>−0.003 (−0.97)</td>
<td></td>
</tr>
<tr>
<td>Age (in years)</td>
<td>−0.009 (−0.74)</td>
<td>−</td>
<td>−0.010 (−0.84)</td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>0.013 (0.18)</td>
<td>−</td>
<td>−0.003 (−0.04)</td>
<td></td>
</tr>
<tr>
<td>US</td>
<td>−0.022 (−0.29)</td>
<td>−</td>
<td>−0.029 (−0.37)</td>
<td></td>
</tr>
<tr>
<td>Russian</td>
<td>−0.094 (−1.04)</td>
<td>−</td>
<td>−0.143 (−1.66)</td>
<td></td>
</tr>
<tr>
<td>Small firm</td>
<td>−0.084 (−1.06)</td>
<td>−</td>
<td>−0.099 (−1.27)</td>
<td></td>
</tr>
<tr>
<td>Large firm</td>
<td>0.030 (0.34)</td>
<td>−</td>
<td>0.049 (0.56)</td>
<td></td>
</tr>
<tr>
<td>Intercept</td>
<td>9.18</td>
<td>9.56</td>
<td>9.18</td>
<td>9.63</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.62</td>
<td>0.64</td>
<td>0.61</td>
<td>0.64</td>
</tr>
</tbody>
</table>

NOTE: Each of 50 volunteer EMBA students provided the value to them of a 10,000 bond at 10 time delays (1 month, 6, 12, 18, 36, 60, 108, 120, 180, and 300 months). To estimate an exponential discount function, natural log of value is regressed across the above variables. Closure is measured by the density of emotional closeness between work contacts. The first two models use closure measured by a low–moderate–high distinction in Figure 8, with high equal to 1 and low equal to −1, so the coefficient for delay describes discounting at the middle level of closure. The third and fourth models use the continuous measure of closure as a deviation score from its mean level, so the coefficient for delay describes discounting at the average level of closure. Small firms are here organizations with fewer than 1,000 employees. Large firms have more than 50,000 employees. OLS estimation with standard errors (in parentheses) adjusted for correlation between the 10 evaluations by each respondent using the “cluster” option in Stata.

* $P < 0.05$  ** $P < 0.01$  *** $P < 0.001$.  

https://www.cambridge.org/core/terms. https://doi.org/10.1017/nws.2017.23
optimistic about their careers after graduation. These same students are likely to feel more uncertain next year, when they are on the job market. The social situation in which students did their discounting might account for the fact that the discounts in Figure 8 are all well described by exponential discount functions, and none of the students showed discount functions as steep as the ones in Figure 1 below senior adults. Regardless, the students differ as predicted in their discounting: The more interconnected the colleagues, the steeper and deeper the discount function.13

7 Time compression and network advantage

There is reason to suspect time compression weakens manager performance. Most obviously, managers are hired to look to the future, not bury their heads in the present. One can imagine the difficulty created by time horizons inconsistent between managers trying to coordinate informally in creating strategy (Orlikowski & Yates, 2002; Gavetti & Rivkin, 2007; Kaplan, 2008; Kaplan & Orlikowski, 2013; Pentland et al., 2017), but available empirical work is richly descriptive, directing scholarly attention to time management more than providing hypotheses about time horizon and performance (for something of an exception, see Briscoe, 2007, on operations improved by physicians handing off patients to one another within more narrow time horizons).

Fortunately, there is empirical evidence on non-managers from which inference about manager performance can be drawn. Discounting is sometimes discussed as a performance-enhancing adaptive response to a risky environment

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13 An alternative specification yielding similar results is to model closure’s association with discounting as a social perception (rather than a consequence of social logistics). Closure makes social comparisons within the group more obvious and more likely to be enforced, so people in a closed network are more likely to be afraid of feeling foolish, or of being in some way less than their peers (see Burt, 2010: Chp. 8, on “bent preferences” and the fear hypothesis). A person in an open network, is structurally distinct from his colleagues, and is therefore less exposed to detrimental social comparison, since peers are less obvious. A scalar weight, $W$, varies from 0 to 1, measuring the extent to which a person is structurally unique (see Burt, 2010:247ff.). A person’s structural uniqueness is high to the extent that the person’s pattern of relations is unique. Sue, in Figure 2, has a unique pattern of relations; none of her colleagues have a pattern of relations like Sue’s. For Sue, $W$ is listed in Figure 2 as equal to 1. A person’s structural uniqueness is low to the extent that the person’s pattern of relations is similar to others. Jim, in Figure 2, has a pattern of relations identical to the patterns in which his colleagues are involved. For Jim, $W$ equals 0.

Suppose people generally use an exponential discount function, but make more severe discounts when making evaluations from within a closed network. The exponential function introduced in Figure 1, $V = ae^{-bD}$, could be modified to include $W$ as a multiplier to adjust for network closure around the person making an evaluation: $V = ae^{-bD}e^{cW}$, where coefficient $c$ will be positive to describe less discounting by a person in a less closed network, which is to say less discounting by a person who is more structurally unique.

Let one minus the closure measure in Table 3 be an indicator of $W$; high values of closure indicate low structural uniqueness. When I regress the natural log of value in Table 3 across time (in months) and structural uniqueness ($W$), discounting is more severe for longer delays ($b = -0.005$, $t = 11.10$, $P < 0.001$) and less severe for more structurally unique individuals ($c = 1.52$, $t = 3.46$, $P < 0.001$). Test statistics for the estimates are adjusted for autocorrelation between evaluations by the same person. The squared multiple correlation is 0.58, which is only slightly lower than the $R^2$ values in Table 3. This W specification is attractive for its simplicity, but I put the speculation in a footnote, rather than the text, because all three of the discount functions for the EMBA students are exponential. I suspect that the W multiplier will not work as well in a population with less than EMBA finance training. Still, there is merit to the speculation. The hyperbolic discount functions in Figure 1 are very similar in shape to the relative deprivation curves predicted by bent preferences (Figure 1 versus Burt, 2010: 235). I suspect there will be rewards to studying discount functions in terms of social perception (which follows in the steps of Zauberman et al., 2009, who measure delay, D, in perceived, subjective, time rather than physical time).
(Kagal et al., 1986), or a function of multiple selves—who I am now is separate from who I will be later (Parfit, 1984; Gould, 2003; Bartels & Rips, 2010; Bartels & Urminsky, 2011; cf., Chen, 2013). But most often, people who steeply discount the future are discussed as flawed: immature, impatient, impulsive, lacking self-control, and the ability to delay gratification. Economist Strotz (1955–56: 177) opines: “My own supposition is that most of us are ‘born’ with discount functions of the sort considered here... Children are known to discount the future most precipitously and the ‘virtue’ of frugality is something to be instilled when building ‘character.’” Psychologist Ainslie’s (1975) review, which is often cited in work on discounting, is a discussion of impulsiveness, in which Ainslie finds discounting a useful operational lens for studying impulsive choices.

The character flaws inferred from discounting have unattractive performance correlates. Students less focused on the future are less likely to have high grade point averages or study persistence in high school (Teahan, 1958; De Volder & Lens, 1982) and in college (O’Rand & Ellis, 1974; Kirby et al., 2005). Steep discounters are more likely to be problem drinkers (Vuchinich & Simpson, 1998), with high percentages of body fat (Rasmussen et al., 2010), who smoke (Bickel et al., 1999), have a pathological interest in gambling (Petry, 2001), and do less well in negotiations (Salmon et al., 2016). The Stanford Marshmallow Experiment is a well-known illustration of the returns to being able to delay gratification (Mischel & Ebbesen, 1970; Shoda et al., 1990). Pre-school children are brought into a laboratory and presented with two treats (cake, marshmallow, pretzel), one the child preferred to the other. The experimenter is called away briefly. The children are told that they can eat the less-preferred treat now, or wait until the experimenter returns, whereupon the child can eat both the less-preferred and the preferred treat. Some children eat the less-preferred treat as soon as the experimenter left the room. Some wait, delaying immediate gratification to obtain future reward. Years later, those children who waited had higher verbal and quantitative Scholastic Aptitude Test (SAT) scores for their college applications, along with higher adult evaluations of their ability to manage frustration and resist temptation.

Given a negative association between time compression and performance, and a positive association between time compression and network closure, it is reasonable to ask how much time compression contributes to the well-known negative association between closure and performance. To answer the question, I have a score measuring achievement by each of the 832 managers relative to peers in their organization. In the financial services organization, I predicted a respondent’s annual compensation from variables in the company personnel records that predicted compensation (respondent age, gender, job rank, job function, business unit, and office location). The studentized residual from the regression is a measure of achievement relative to peers. It measures the extent to which a particular manager was paid more than peer managers in the same organization, at the same job rank, doing the same work, in the same business unit, etc. Similar z-scores were obtained for people in the other two organizations, as reported elsewhere (Burt, 1992: Chap. 4, on managers in the computer manufacturer; Burt, 2010: Chap. 4, on the HR managers).

Achievement by these managers has the usual association with network measures of advantage: achievement in larger, more open networks is higher on average than
achievement by managers in smaller, more closed networks (for review, see Burt et al., 2013). The performance scores are correlated \(-0.42\) with log network constraint, which measures the extent to which a manager’s network is concentrated in one group \((−13.07 \text{ } t\text{-test}, \text{ } P < 0.001)\), \(0.44\) with effective size, which is the number of a manager’s non-redundant contacts \((14.04 \text{ } t\text{-test}, \text{ } P < 0.001)\), and \(0.45\) with ego-network betweenness, which is a count of the structural holes to which the manager has exclusive access within his or her ego network \((14.16 \text{ } t\text{-test}, \text{ } P < 0.001)\).

And now the question answered: Time compression has no mediating effect on the association between achievement and network advantage. I distinguished managers subject to the most and the least time compression. Within each of the three organizations, I found managers in the top quartile of daily contact with colleagues (vertical axis of graph to the left in Figure 5). These top quartile managers are the most exposed to time compression. At the other extreme, I located the managers in the bottom quartile of daily contact with colleagues to distinguish people least exposed to time compression. Across the 832 managers, with firm-fixed effects, relative achievement decreases with increasing network constraint \((-5.11 \text{ } t\text{-test}, \text{ } P < 0.001)\), a slightly weaker association is negligibly different for the top quartile of managers with the least daily contact (dashed line, \(0.49 \text{ } t\text{-test}, \text{ } P = 0.62\)), and a slightly stronger association is negligibly different for the top quartile of managers who most often report daily contact with key colleagues \((-1.16 \text{ } t\text{-test}, \text{ } P = 0.25)\).

8 Conclusion and discussion

For reasons of social influence and social logistics, people in closed networks are expected to experience time compression: The more closed a person’s network, the steeper the person’s discount function and the more narrow the expected time horizon within which the person deliberates events and behavior. Consistent with the hypothesis, data on managers in three organizations show network closure associated with a social life compressed into daily contact with colleagues. Further, language in closed networks is predominantly about current activities, ignoring the future. Further still, discount functions employed by executive MBA students show more severe discounting by students in more closed networks. Inattention to the future can be argued to impair achievement, however, I find no evidence across the managers of daily contact diminishing the achievement associated with network advantage. I close with comments on replication and extensions in future research.

8.1 Compression in activity

The association between closure and daily contact is an obvious and easy result to replicate given the many data sets in which both measures are available. Social life compressed into daily activities seems a likely characteristic of closed networks, given

14 The information advantages provided by large, open networks are distinct from the trust advantages provided by closed networks. The trust and stability provided by closed networks spill over between adjacent networks, while the advantages of brokerage do not (Burt, 2010). Accordingly, time compression in closed networks could be consequential for trust and collaboration in ways not apparent from the results presented here showing no mediation effect on the association between achievement and large, open networks.
the strong results in Figures 3 and 4. More closure and daily contact likely enhance one another. Daily contact with colleagues is more likely in closed networks, but if you meet daily with colleagues, the colleagues are likely to bump into one another when they’re meeting with you. Their encounters with one another increase the likelihood of friendships between the colleagues, which further closes the network around you. There should be evidence of contagion in interpersonal activity. The more strongly two colleagues are connected, the more likely that activity with one co-occurs with activity with the other (Figure 2). In contrast, when a network broker engages a project, social activity will be high in project-relevant relations, but low in relations irrelevant to the project. Beyond the usual sociometric data, do more accurate data on location show people in closed networks more often adjacent in time and space? (See Pentland, 2008 on the “sociometer.”)

8.2 Compression in language

I have limited text for this analysis. Does the lack of future tense replicate in richer samples of text? In Table 2, a manager’s use of future tense is predicted by response length more than by closure in the manager’s network (t-tests of 4.29 versus −2.40, respectively). Future-tense verbs are a smaller proportion of the verbs in a shorter response, and people in closed networks make shorter responses. If the prediction in Table 2 is limited to responses longer than average, future-tense verbs are still significantly missing in closed networks (−1.98 t-test for network constraint across the 174 managers who gave responses longer than the median response), but the long-response managers are less likely to be in closed networks and freely chose to give longer responses. It remains to be seen whether future tense is significantly absent in longer text samples drawn from a representative sample of closed-network managers.

Does the lack of future tense in closed networks correlate with other aspects of language that could be used to study time compression? Using the LIWC software output analyzed here, for example, Ireland et al. (2011) measure the extent to which two people have similar “language styles” where style is indicated by a person’s use of language elements generally used in a non-conscious fashion. Ireland et al. report that similar language style increases the odds of two college students developing a romantic relationship. Controlling for a person’s baseline style, Danescu-Niculescu-Mizil et al. (2012) report from LIWC output that lawyers arguing a case before a Supreme Court Justice known to be predisposed against the lawyer’s case change their language style to coordinate with the Justice’s style, and Justices predisposed toward a lawyer’s case adjust their language style to coordinate with the lawyer’s style. Using the same LIWC dimensions of language style, Romero et al. (2015) analyze the transcripts of U.S. presidential debates to show that standing in the polls increased for the candidate who best matched the average language style of other participants in the debate.

To explore the possibility of such a language style in closed networks, I generated scores from LIWC for each manager text on the nine dimensions of language style in Ireland et al. (2011: Table 1). Table 4 contains mean scores on each dimension for closed-network managers versus other managers. Closed-network managers for this illustration are managers with 60 or more points of network constraint (Figure 7 shows a sharp difference in text length and use of future tense for
Table 4. Language style from closed-network managers versus other managers.

<table>
<thead>
<tr>
<th>Language style dimensions</th>
<th>Examples</th>
<th>Mean percent of words from closed-network managers</th>
<th>Mean percent of words from other managers</th>
<th>Test statistics with controls in Table 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pronouns (combined)</td>
<td></td>
<td>2.29</td>
<td>6.17</td>
<td>-2.83**</td>
</tr>
<tr>
<td>Personal pronouns</td>
<td>I, his, their</td>
<td>1.39</td>
<td>3.14</td>
<td>-1.62</td>
</tr>
<tr>
<td>Impersonal pronouns</td>
<td>it, that, anything</td>
<td>1.40</td>
<td>3.02</td>
<td>-1.96*</td>
</tr>
<tr>
<td>Articles</td>
<td>a, an, the</td>
<td>5.43</td>
<td>6.46</td>
<td>-0.53</td>
</tr>
<tr>
<td>Conjunctions</td>
<td>and, but, because</td>
<td>6.45</td>
<td>5.44</td>
<td>1.26</td>
</tr>
<tr>
<td>Prepositions</td>
<td>in, under, about</td>
<td>12.20</td>
<td>12.56</td>
<td>0.04</td>
</tr>
<tr>
<td>Auxiliary verbs</td>
<td>shall, be, was</td>
<td>4.12</td>
<td>5.73</td>
<td>-0.75</td>
</tr>
<tr>
<td>High-frequency adverbs</td>
<td>very, rather, just</td>
<td>2.44</td>
<td>2.33</td>
<td>0.42</td>
</tr>
<tr>
<td>Negations</td>
<td>no, not, never</td>
<td>1.23</td>
<td>3.03</td>
<td>-1.45</td>
</tr>
<tr>
<td>Quantifiers</td>
<td>much, few, lots</td>
<td>3.83</td>
<td>4.22</td>
<td>-0.47</td>
</tr>
</tbody>
</table>

NOTE: These results describe language used by the 351 managers in the financial services organization. Rows are dimensions of “language style” in Ireland et al. (2011) and examples of each are taken from Table 1 of that article. Percentages are of the average manager’s words that fall into each row category. Closed-network managers are those with 60 or more points of network constraint (Figure 7). Test statistics are t-tests for the binary contrast between closed network versus other managers, while holding constant the controls in Table 2 for response length, problem, manager job rank, and manager age.

*P < 0.05 **P < 0.01.

Managers with more than 60 points of constraint. Closed-network managers are distinct in Table 4 for their infrequent use of pronouns. The distinction is visible in their use of personal and impersonal pronouns, but the combination is more obvious: closed-network managers use about a third of the pronouns used by other managers.

The idea that few pronouns and little future tense are similarly associated with closed networks raises the question of how pronouns might be symptomatic of time compression, or some other quality of life in closed networks. For example, do closed-network managers more often name individuals in their arguments, thereby lowering their need for pronouns? Given the value put on coordinating language style, especially when trying to convert a skeptic to one’s view, are closed-network managers disadvantaged by an inability to adapt their language style to a target person? Text length again matters for the language evidence. The proportion of a manager’s words that are stylistic increases with the length of a manager’s text (response length in terms of characters is held constant for Table 4 statistical results). Might the results in Table 4 be stronger with richer text from the managers? Also, I do not have a language-style baseline for each manager. A strength in Danescu-Niculescu-Mizil et al.’s (2012) analysis of language styles is their use of a baseline. A speaker’s typical language style is a baseline for studying the speaker’s language style with a target person. Suppose John uses an average amount of future tense in his Table 2 text. Average is a lot if John in the past used no future tense. Average is little if John in the past used a lot of future tense. Establishing a baseline for each manager requires text across time and context, which is more than was available for the analysis here.
8.3 Within-person variation

An exciting implication of the link between time compression and network closure is that variation in discounting could be due to differences in the social situations in which individuals find themselves, rather than differences between individuals. A person should exhibit time compression when in a closed network, but less time compression when in an open network. A person could have an open network in their profession that encourages thinking about long-term work issues, but a closed network in their personal life that compresses time to the exclusion of the future. Or, a person with a closed network in the office that results in a focus on daily responsibilities could have long-term relations in their kinship network so the person attends to family events over a broad time horizon. Beyond replicating the steeper discounts associated with closed networks, especially telling support for the time-compression hypothesis would be evidence of within-person variation in discount functions when choices are evaluated in more and less closed networks. This is not to say that people move instantly in and out of time compression—there must be habits built up if a person is in the same kind of situations again and again, but people who shift from a closed to open network, or vice versa, should show predictable change in time-compressed activities and language.

I infer from Table 1 that within-person variation will be substantial since contact frequency increases with closure around relationships despite fixed-effects controls for closure differences between respondents. However, the table describes cross-sectional data. More compelling within-person evidence would come from seeing change over time in an individual’s tendency toward daily contact and away from future tense as the individual moved in and out of closed networks. On the same time theme, how strong is the language association with closure using bits of text obtained closer to the moment of interaction within the closed network, versus beyond the network? (See Mehl, 2012 for a text analog to Pentland’s sociometer.)

8.4 Compression and cognition

For more general extrapolation—since time compression is a felt rather than a physical phenomenon—I look to research on the correlates of how people think about time and their social network.

8.4.1 Closure bias

Beginning with networks, research on the cognitive images of networks describes how people understand the networks around them (Brands, 2013, for review). For

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15 Sameer Srivastava offered tantalizing evidence consistent with the inference. Professor Srivastava generously shared the evidence after hearing the time compression argument presented, and gave permission to cite the evidence here (personal communication, October 30, 2016). Using email messages among employees in a high-technology company to measure monthly a person’s network constraint and the proportion of verbs that are future tense in the person’s messages (data described in Srivastava et al., Forthcoming), Professor Srivastava finds the expected within-person covariation: In the month after an employee’s network becomes more constrained, his or her use of future-tense verbs decreases, or conversely, in the month after an employee’s network becomes less constrained, his or her use of future-tense verbs increases.
example, there is a cognitive bias toward closure indicated by the difficulty people have in recognizing the structural holes in a network (Freeman, 1992). Given time compression in closed networks, a bias toward closure is consistent with the bias people have on average toward the present. The bias toward seeing closure is more pronounced for people who work in more closed networks (Janicik & Larrick, 2005) and the analysis here showed more time compression among managers who work in more closed networks. Given a link between time compression and perceived closure, does time compression vary with induced perceptions of closure? For example, people stimulated to think about a threat to their job report more closed networks (Smith et al., 2012). Does a threat-induced desire for closure trigger cognitive images of life in a closed network such that people feeling a threat narrow their time horizon? People who feel like an outsider to a situation perceive the situation network to be more dense than it is (O’Connor & Gladstone, 2015). Does the perception of density trigger cognitive images of closure such that people made to feel like an outsider operate with more compressed time horizons? Then there are the correlates of closed networks. The breadth, timing, and arbitrage advantages of connecting across groups give brokers an advantage as innovators (Burt, 2004; 2005: Chp. 2), but Carnabuci & Dioszegi (2015) argue that employee cognitive style affects the network association with innovation. Carnabuci and Dioszegi show that employees in closed networks, who describe themselves as innovative, are especially likely to be described as innovative by their boss. Could time compression be responsible for the correlated boss and employee evaluations? Does time compression in closed networks result in evaluative distortions such that employee and boss see minor improvements in today’s operations as more significant than they actually are?

8.4.2 End of history

Analyzing opinions expressed by thousands of fans of a popular television show, Quoidbach et al. (2013) report that people perceive substantial change in their opinions over the last decade, but believe their current opinions will be relatively stable into the future. Quoidbach et al. (2013: 96) term the phenomenon an “end of history illusion” in which people “regard the present as a watershed moment at which they have finally become the person they will be for the rest of their lives.” The phenomenon is consistent with the familiar “present bias” in which people on average privilege the present over the future, but as time compression is expected to make the present bias more pronounced for people in closed networks, how much of the “end of history” is an illusion created by time compression? Are people in closed networks more likely to see substantial change from their past opinions and expect little change in the future? And if the “end of history” illusion is more pronounced for people in closed networks, is that a reason for the difficulty closed-network managers have in dealing with change? Before they can deal with change, they have to deal with the fact that change is going to happen. With the contemporary emphasis on speed and continuous change, it can be difficult to remember that for much of human history, a premium was placed on the existence of enduring balance. Are the managers embedded in closed networks more likely to be the source of statements that bemoan a timeless quality to current events such as “that’s something we learned to live with,” or “that’s just the way it is?”
Turning to how people think about specific roles in an organization, empirical use of Jaques’ aforementioned time-horizon theory of organization reveals managers who have difficulty strategizing in the longer time horizon expected of them. Are the troubled individuals held back by time compression in a closed network? There are techniques for helping people break into longer time horizons by having them discuss what they plan to do in a specific upcoming future situation—5 years from now when your youngest child leaves home for college, 2 years from now when the current administration changes, next year after your two leading competitors have completed their merger, and so on (Gilmore & Shea, 1997). Are the people resistant to such clinical help embedded in closed networks such that the network has to be considered in the clinical intervention?

8.4.3 Felt status loss

Extrapolating in another direction, consider Gould’s (2003: Chp. 6) analysis of interpersonal violence as a result of threats to social standing, contingent on how people think about themselves in time. Gould proposes an image of people as a sequence of selves ordered from past to future. Some people react to threats against the social standing of past selves. Some people react to threats against the social standing of future selves. Either way, the selves that matter are the ones celebrated in the network around us. Gould (2003:173) explains: “... obsession with the righting of past wrongs signifies a strong devotion to past selves. Those of us who cannot remain incensed about something done to us more than a few days ago are likely to say that it is important to be forward-looking and to let bygones be bygones. ... Turning the other cheek means turning one’s back on the right that one’s predecessor selves have to be avenged—much as a young Corsican man’s failure to avenge his father or brother constituted, in the eyes of other family members and of the community at large, a renunciation of his social tie to the deceased.” (cf., Hall, 1959: 36–38, on the felt burden for Truk Islanders of historical wrongs not yet made right, or arguments that discounting is less severe for people who connect their present self with their future self, Bartels & Urminsky, 2011; Chen, 2013). As illustrated by the lack of future-tense in the language of closed-network managers, time compression focuses a person on the past and present, to the detriment of the future. By Gould’s argument, managers in closed networks, focused on the present and past, should react with more anger against difficult colleagues—which they do (Burt, 2005:188–196). It follows that managers in closed networks should take affront more easily from disparaging statements about their past behavior, or react more violently against statements calling into question the vitality or propriety of the job, profession, or organization with which the closed-network manager has been affiliated.

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