

Surfacing Suicidal Vulnerability Through Simulated Social Interaction: Per-Person Language Model Agents as Communicative Stress Tests

Abstract

Suicidal vulnerability may be encoded in everyday communication patterns but diluted in routine digital interactions. We introduce a method for surfacing this latent signal: training per-person language model agents on individuals’ real text messages and placing them in simulated social interactions—a “communicative stress test.” Using data from 79 adults with recent suicidal ideation, we fine-tuned individual low-rank adaptation (LoRA) adapters on an open-source language model (Qwen3-8B), then evaluated three paradigms: an all-pairs arena (2,485 paired conversations across 71 agents), a caption-trained comparison (agents trained on VLM-generated screenshot descriptions rather than messages), and a standardized probe arena (5 theory-driven personas $\times$ 71 agents). Message-trained agents whose real-world counterparts had higher ecological momentary assessment (EMA)-measured suicidal ideation produced significantly more suicide-relevant language (Spearman $\rho = .438$, $p < .001$; Cohen’s $d = 0.77$), with absolutist language as the strongest single predictor ($r = .607$, $p < .001$). The standardized probe arena was associated with suicidal ideation at $r = .576$ ($p < .001$), compared to $r = .477$ for the all-pairs arena and $r = .461$ for raw messages. Strikingly, a single neutral small-talk probe—with no emotional provocation—performed

nearly as well ($r = .551$), and combining just two probes (Neutral Acquaintance and Supportive Therapist) yielded the best cross-validated prediction (LOOCV $r = .570$), with additional probes adding noise rather than signal. Theory-driven construct-specific probe targeting largely failed: probes designed to elicit specific interpersonal constructs did not outperform the unstructured arena for their target outcomes. Caption-trained agents produced no clinical signal despite $50\times$ more training data, confirming that the predictive validity is specifically attributable to interpersonal communication patterns. Validation analyses confirmed that the clinical signal is person-specific: shuffling adapters across participants eliminated prediction ($r = .071$, $p = .577$), while the mismatched adapter’s output tracked the adapter-owner’s SI ($r = .426$, $p < .001$). A prompt ablation demonstrated that the signal partially survives without disclosure-encouraging language ($r = .430$ vs. $r = .576$), indicating that the prompt amplifies an existing signal rather than creating it. A no-LoRA floor control established that the base model produces near-zero between-person variance in risk language; the adapter’s contribution is individual differentiation, not mean-level risk. The method cannot model participants who produce minimal digital text (excluded message count $M = 12$ vs. included $M = 1,202$), a fundamental limitation of text-based approaches. Temporal split validation demonstrated moderate stability (Spearman-Brown = .538), with both halves independently predicting SI. These findings demonstrate that simulated social interaction can amplify latent vulnerability signals in a proof-of-concept that bridges digital phenotyping, generative AI, and suicide theory.

Keywords: suicidal ideation, large language models, generative agents,

1. Introduction

Suicide remains a leading cause of death globally, and predicting who is at risk continues to be one of the most difficult problems in clinical science (Franklin et al., 2017). Despite decades of research, clinicians perform only marginally better than chance at predicting suicidal behavior (Large et al., 2017), and traditional risk factor approaches have reached apparent ceiling effects in predictive accuracy (Belsher et al., 2019). A central challenge is that suicidal ideation fluctuates rapidly—on the order of hours (Kleiman et al., 2017)—and the interpersonal processes theorized to drive it (perceived burdensomeness, thwarted belonging; Joiner 2005; Van Orden et al. 2010) are inherently relational, manifesting most clearly in social interaction rather than in static self-report.

Two converging developments create new opportunities for studying these dynamics. First, digital phenotyping—the continuous measurement of behavior through smartphones and wearable sensors—has produced rich longitudinal records of how individuals communicate in daily life. Screenomics, which captures smartphone screenshots at five-second intervals (Reeves et al., 2021), provides near-complete records of text messages sent and received. When combined with ecological momentary assessment (EMA) of suicidal ideation, these data reveal moment-to-moment relationships between digital communication and suicide risk (Ammerman et al., 2026a). In adolescent populations, intensive longitudinal smartphone sensing has shown particular

promise: Auerbach et al. (2023) demonstrated that mood disturbances measured via smartphone predicted clinically significant suicidal ideation on a weekly basis, and subsequent work used GPS data to detect next-week suicide risk (Auerbach et al., 2025). However, analyzing raw message content or sensor data for suicide risk faces fundamental limitations: most messages are logistical and routine, risk-relevant content is sparse and diluted, and direct surveillance of private messages raises profound ethical concerns.

Second, the emergence of large language models (LLMs) capable of producing human-like text has enabled a new class of research: generative agent simulation. Park et al. (2023) demonstrated that LLM-powered agents placed in a shared environment exhibit emergent social behaviors without explicit programming. Subsequent work has scaled this to 1,000 agents parameterized from real interview data, achieving 85% behavioral fidelity (Park et al., 2024). More broadly, LLMs have been used as proxies for human participants—Argyle et al. (2023) introduced “silicon sampling” to simulate survey responses, Aher et al. (2023) replicated classic psychology experiments, and Peters & Matz (2024) showed that LLMs can infer Big Five traits from social media posts ($r = 0.29$; see also Brickman et al. 2025). Applications to mental health have begun to appear, including agent-based simulations of student wellbeing (Zhao et al., 2025), frameworks for modeling socio-environmental determinants (Kambeitz & Meyer-Lindenberg, 2025), and simulations of vulnerable users interacting with AI chatbots (Qiu et al., 2025). Louie et al. (2024) validated the use of expert-designed probe personas for patient simulation. Concurrently, there has been a rapid expansion of LLMs applied directly to suicide prevention (Holmes et al., 2025). However, Larooij &

Törnberg (2025b) offered a critical review arguing that LLMs may exacerbate rather than solve the validation challenges inherent in agent-based social
50 simulation.

A substantial psycholinguistic literature has established that language carries reliable markers of suicidal risk. Seminal work by Stirman & Pennebaker (2001) demonstrated that suicidal poets used more first-person singular pronouns and fewer first-person plural pronouns than non-suicidal poets. Al-Mosaiwi & Johnstone (2018) showed that absolutist thinking—operationalized
55 through words like “nothing,” “completely,” and “always”—is a cognitive-linguistic marker specific to suicidal ideation beyond what negative emotion words alone capture. More broadly, a systematic review (Ophir et al., 2022) identified consistent markers across studies, including elevated self-referential language, death-related vocabulary, and reduced future-oriented
60 words. Dictionary-based approaches have been central to translating these findings into applied risk detection, with the Linguistic Inquiry and Word Count (LIWC; Pennebaker et al. 2015) program applied to suicide notes (Pestian et al., 2012), crisis hotline transcripts (Huang et al., 2024), and
65 clinical interviews (Tausczik & Pennebaker, 2010). In clinical messaging contexts, Swaminathan et al. (2023) demonstrated that a two-stage NLP system combining keyword filtering with machine learning reduced crisis message triage time from 9 hours to 8–13 minutes. In our own prior work, we applied dictionary-based classification to text messages extracted from smart-
70 phone screenshots, finding that within-person increases in negative emotional expressions co-occurred with elevated suicidal ideation (Ammerman et al., 2026a).

The present study bridges digital phenotyping and generative agent simulation by training per-person language model agents on individuals' actual
75 text messages and placing those agents in simulated social interactions to surface latent communication patterns associated with suicidal vulnerability (Figure 1). For each participant, we fine-tune a low-rank adaptation (LoRA) adapter on an open-source language model (Qwen3-8B) using their real messages, creating an agent that encodes their communicative style. We then
80 place each agent in standardized conversations with probe personas designed to elicit specific interpersonal dynamics, and score the generated language for risk-relevant content using the dictionary-based approach described above. We conceptualize this as a *communicative stress test*—analogous to cardiac stress testing, where a resting ECG may appear normal but underlying vul-
85 nerability becomes visible under exertion. In our paradigm, routine text messages are the resting state, and the simulated conversation is the treadmill.

This approach is novel relative to the existing agent simulation literature in a fundamental way. Prior methods rely on *prompt-based conditioning*—
90 providing demographic descriptions (Argyle et al., 2023), interview transcripts (Park et al., 2024), or expert-designed persona specifications (Louie et al., 2024)—to shape model behavior. This faces an individuation problem: Peng et al. (2025) found that digital twins created through prompting correlate with real human responses at only $r = 0.20$, and Li et al. (2025)
95 demonstrated that even state-of-the-art models struggle to maintain behavioral consistency. Our approach differs by *fine-tuning* per-person adapters on actual behavioral data, learning directly from how a person communicates

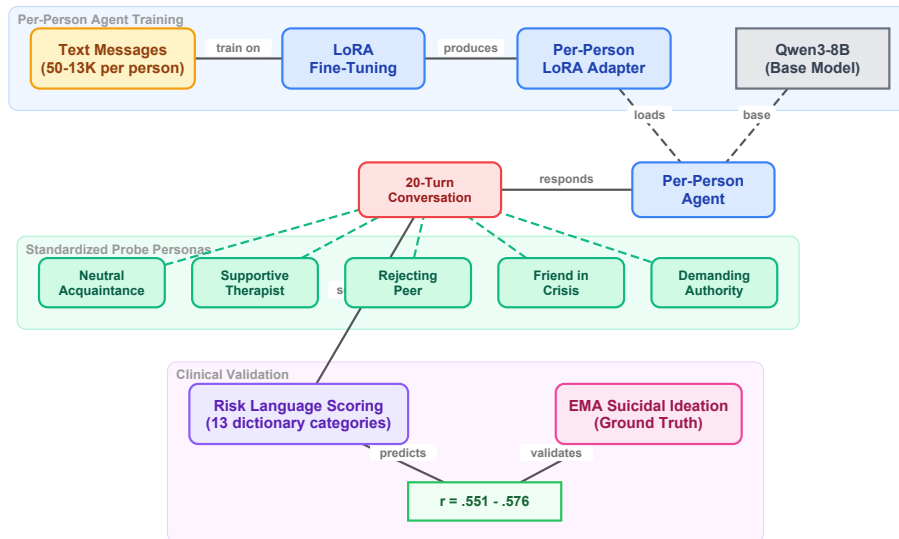


Figure 1: Overview of the communicative stress test paradigm. Each participant’s real text messages are used to fine-tune a LoRA adapter on Qwen3-8B, creating a per-person agent. Each agent engages in 20-turn conversations with standardized probe personas. The generated text is scored with risk language dictionaries and correlated with EMA-measured suicidal ideation.

rather than from descriptions of their demographics or interview responses. This weight-level adaptation may overcome the “insufficient individuation”
of prompting-based approaches.

This approach is grounded in the Interpersonal Theory of Suicide (ITS; Joiner 2005; Van Orden et al. 2010), which posits that the desire for suicide arises from the simultaneous presence of perceived burdensomeness and thwarted belonging—both inherently interpersonal constructs. If these con-
structs are reflected in communication patterns, they should manifest more
clearly in social interaction than in static text analysis.

The present study addresses six primary questions. First, do per-person

fine-tuned language model agents produce risk-relevant language at rates that are associated with their real-world counterparts’ suicidal ideation? 110 Second, does the arena provide incremental predictive validity over direct analysis of participants’ actual text messages? Third, is the predictive signal specific to interpersonal communication style, or would any behavioral data suffice? Fourth, do standardized conversational probes—designed to target specific ITS constructs—differentiate from the unstructured all-pairs 115 arena, and does construct-specific scoring improve prediction? Fifth, are the adapters person-specific, such that clinical prediction depends on correct person–adapter matching? Sixth, does the learned communication style reflect stable individual differences or transient states?

2. Method

120 2.1. *Participants and Procedure*

Participants were 79 adults (ages 18–65) recruited from the community who endorsed past-month active suicidal ideation or suicidal behaviors and owned an Android-based smartphone. Full eligibility criteria and recruitment procedures are described in [blinded for review]. Following a baseline assessment, 125 participants completed 6 EMA prompts per day for 28 days (overall response rate = 68.8%). Simultaneously, a passive sensing application captured screenshots at five-second intervals during active smartphone use, yielding approximately 7.4 million screenshots across the sample ($M = 92,613$ per participant).

130 2.2. Message Extraction

Text messages were extracted from screenshots using a vision-language model (VLM) pipeline. The Qwen2.5-VL-7B-Instruct model (Qwen Team, 2025) was deployed on NVIDIA L40S GPUs (48 GB VRAM) using bfloat16 precision with a maximum input resolution of 1280 pixels. Each screenshot
135 was processed in two stages using structured prompts (see Appendix Appendix A for full prompt text). In the first stage, the VLM received a screenshot and was prompted to determine whether a keyboard was visible, indicating an active messaging context. In the second stage—triggered only when a keyboard was detected—the VLM was prompted to extract message
140 text separately for the phone owner (typically displayed in right-aligned dialogue boxes) and the message recipient (typically left-aligned), outputting a structured JSON response with fields for owner text, recipient text, and application name. Generation parameters were: temperature = 0.1, top- p = 0.9, maximum 512 new tokens, with repetition penalty = 1.1. Validation
145 against 500 human-annotated screenshots demonstrated 99.7% accuracy for keyboard detection, and when keyboards were present, 100% accuracy for text extraction from both owner and recipient messages. This pipeline produced two text streams per participant—*owner text* (messages sent by the participant) and *recipient text* (messages received).

150 2.3. EMA Measures

At each EMA prompt, participants reported on suicidal ideation using four items assessing passive ideation (wishes for death, thoughts of death) and active ideation (thoughts of killing oneself, intent to act). Additional

items assessed suicidal planning (3 items), desire for death (2 items), perceived burdensomeness (2 items), thwarted belonging (2 items), positive affect (10 items from the PANAS), and negative affect (12 items). All items were summed within construct at each prompt, then aggregated to person-level means and standard deviations. We use both aggregates as outcome variables: means capture average symptom severity, while standard deviations capture within-person variability over the 28-day assessment period. Variability in suicidal ideation may be particularly clinically informative, as fluctuation in ideation has been identified as a predictor of the transition from ideation to suicidal behavior (Kleiman et al., 2017).

2.4. *Per-Person Agent Training*

2.4.1. *Message Filtering*

Because screenomics captures all on-screen activity, messages were extracted from any messaging application visible on the participant’s phone. The majority of extracted messages came from SMS/native messaging (86.7%), followed by social media messaging apps (13.1%), with smaller contributions from Snapchat, Discord, Messenger, WhatsApp, and others (see Appendix Appendix B for the full distribution). Participants used a median of 2 messaging platforms (range: 1–6). For each participant, sent (owner) text messages were cleaned in two stages. First, messages shorter than five characters, empty strings, and VLM output artifacts were removed. Artifact filtering targeted 16 patterns characteristic of VLM extraction failures. Second, a minimum message count threshold of 50 post-filtering messages was applied. Of the 79 participants, 73 met this threshold. Among eligible participants, message counts varied substantially ($Mdn = 733$; $M = 1,983$;

range = 50–13,551). LoRA training was attempted for all 73; two failed to
180 converge, yielding 71 agents with successful adapters. Of these, 64 could be
matched with valid EMA data.

2.4.2. *LoRA Fine-Tuning*

We used Qwen3-8B (Qwen Team, 2025) as the base language model. For
each participant, we trained a low-rank adaptation (LoRA; Hu et al. 2022)
185 adapter on that individual’s cleaned owner messages. LoRA modifies a small
number of parameters (rank $r = 8$, $\alpha = 16$, targeting the query and value
projection matrices) while keeping the base model frozen. Each adapter
was trained for 3 epochs with a causal language modeling objective. No
clinical labels were provided during training; the model learned only from
190 raw message text.

2.5. *Arena Paradigms*

We evaluated three conversational paradigms of increasing structure, each
using the same per-person LoRA adapters and identical generation param-
eters (temperature = 0.9, top- $p = 0.95$, repetition penalty = 1.3, maximum
195 200 new tokens per turn). All conversations were scored using the same
two-layer dictionary system described below.

2.5.1. *Paradigm 1: All-Pairs Arena*

Every possible pair of agents ($N = 2,485$ pairs from 71 agents) engaged
in a 20-turn simulated conversation seeded with “How are you feeling to-
200 day?” Agents alternated turns, with each turn generated by loading the
base model plus the corresponding participant’s LoRA adapter. A system

prompt established the conversational context: agents were instructed to respond naturally and honestly, to keep responses to 1–3 sentences, and to never repeat the previous message. To prevent safety guardrails from suppressing clinically relevant content, the prompt specified that this was a safe
205 research environment where open expression about difficult topics was encouraged (see Appendix A for full prompts).

2.5.2. *Paradigm 2: Caption-Trained Arena*

To test whether the predictive signal originates specifically from interpersonal
210 communication style, we conducted a comparison using an alternative training corpus. For each participant, a VLM (Qwen3-VL-2B-Instruct) had previously classified every screenshot (approximately 90,000 per participant) into structured behavioral categories using a JSON-output prompt (see Appendix Appendix A.3). Each screenshot was classified along six dimensions:
215 application category (16 options), activity type (10 options), content theme (9 options), mood tone (4 options), social context (6 options), and a brief visible text summary. These structured captions characterize the participant’s digital behavior patterns—but in the VLM’s categorical language rather than the participant’s own words. We fine-tuned the same Qwen3-8B
220 base model with an identical LoRA configuration on these caption corpora using one training epoch (reduced from three given the 50-fold increase in training data). Sixty-seven participants yielded successful caption-trained adapters. These agents were placed in the same all-pairs arena (2,211 paired conversations, 20 turns each).

225 2.5.3. *Paradigm 3: Standardized Probe Arena*

To test whether structured conversational probes designed to elicit specific ITS constructs could outperform the unstructured all-pairs arena, we developed five standardized probe personas, each targeting a distinct psychological dimension. Probe agents used the base Qwen3-8B model with no
230 LoRA adapter—their behavior was defined entirely by their system prompt—ensuring that every participant received the exact same conversational stimulus. Each participant agent (base model + per-person LoRA) engaged in a 20-turn conversation with each of the five probes (71 participants $\times$ 5 probes = 355 conversations). The five probes were:

- 235 1. *Supportive Therapist* (target: emotional disclosure). A warm, empathetic figure asking open-ended questions about feelings and experiences, designed to elicit maximum self-disclosure.
2. *Friend in Crisis* (target: burdensomeness and help-seeking). A close friend expressing distress and reaching out for support, probing whether
240 the agent responds with support, withdrawal, or mirrored distress.
3. *Rejecting Peer* (target: thwarted belonging). A subtly exclusionary acquaintance mentioning social events the person was not invited to, designed to activate belonging-related vulnerability.
4. *Demanding Authority* (target: perceived burdensomeness). A disappointed supervisor questioning the person’s competence, designed to
245 activate burdensomeness through performance failure.
5. *Neutral Acquaintance* (target: baseline). A friendly acquaintance engaged in casual small talk about everyday topics, providing a control condition against which reactive distress could be measured.

250 In addition to the five original probes, a sixth probe—the Future Self—
was included as an exploratory extension based on the temporal self-reflection
paradigm (Pataranutaporn et al., 2024). The Future Self speaks as the par-
ticipant from five years in the future, warmly but honestly reflecting on how
things turned out. This probe targets temporal orientation and hopelessness
255 ness without direct emotional provocation. Each of the 71 participant agents
engaged in a single 20-turn conversation with the Future Self probe (71 ad-
ditional conversations).

Full probe persona prompts are provided in Appendix A. For each par-
ticipant, we computed per-probe risk composite scores (dictionary hits per
260 turn, scored only on participant turns), a total risk composite (mean across
all five original probes), and reactivity scores (each probe’s composite minus
the neutral acquaintance baseline).

2.6. Risk Language Scoring

To score conversation content, we employed a two-layer dictionary ap-
265 proach. The first layer consisted of the seven sub-dictionaries developed by
Ammerman et al. (2026b), who adapted the 276-word crisis language dic-
tionary validated by Swaminathan et al. (2023) (sensitivity = 0.98, PPV =
0.66). Two experts independently assigned each word to seven themes: suici-
dal thoughts (41 entries), non-substance methods (75 entries), substances (26
270 entries), sleep (7 entries), hopelessness (26 entries), general risk (93 entries),
and help-seeking (8 entries).

The second layer added six supplementary categories aligned with the
ITS (Van Orden et al., 2010), the Integrated Motivational-Volitional model
(O’Connor, 2011), and absolutist thinking (Al-Mosaiwi & Johnstone, 2018):

275 perceived burdensomeness (18 patterns), thwarted belonging (19 patterns),
entrapment (14 patterns), negative affect (36 patterns), absolutist thinking
(18 patterns), and self-harm (5 patterns). The complete dictionary is pro-
vided in Supplemental Table S1.

2.7. Validation Analyses

280 Five analyses were conducted to assess the robustness and specificity of
the clinical signal.

2.7.1. Adapter Shuffle Control

To test whether the clinical signal is person-specific—that is, whether
it resides in the learned adapter rather than in some artifact of the arena
285 procedure—we randomly reassigned LoRA adapters to different participants
(seed = 42) and re-ran the all-pairs arena with these mismatched adapters.
If the signal is carried by person-specific adaptation, correlations between
arena output and the *participant's* SI should drop to zero when adapters are
mismatched. Conversely, if the adapter carries the signal, the shuffled arena
290 output should correlate with the *adapter-owner's* SI rather than the assigned
participant's.

2.7.2. Temporal Split Validation

To test whether adapters capture stable communicative dispositions rather
than transient states, we chronologically split each participant's messages at
295 the median timestamp, trained separate LoRA adapters on the first and
second halves, and ran the full 5-probe battery with each set of adapters in-
dependently. We report: (a) split-half correlation of risk composites between
the two temporal halves, (b) Spearman-Brown corrected reliability, and (c)

clinical prediction (correlation with EMA SI) for each split separately. Of
300 71 eligible participants, 66 had sufficient messages in each half (minimum 25
per half).

2.7.3. *Cross-Validated Prediction*

To assess out-of-sample predictive validity, we used 10-fold cross-validation
and leave-one-out cross-validation (LOOCV) with Ridge regression predict-
305 ing SI from the five per-probe risk composites (5 features). Ridge regression
was chosen to guard against overfitting given the small sample and moderate
feature count.

2.7.4. *Prompt Ablation*

To test whether the clinical signal depends on the disclosure-encouraging
310 language in the participant system prompt (a potential demand characteris-
tic), we re-ran the full 5-probe battery with a minimal participant prompt
that omitted all references to mental health, self-harm, and suicide. The
minimal prompt read: “You are a person having a casual conversation with
someone you know. Respond naturally and honestly as yourself. Keep your
315 response to 1-3 sentences. NEVER repeat or paraphrase what the other per-
son just said. Always say something new and different from the previous
message.” Probe persona prompts were unchanged. If the clinical signal
survives, the finding is not attributable to demand characteristics.

2.7.5. *No-LoRA Floor Control*

320 To establish what proportion of risk language is attributable to the per-
person adapter versus the base model, we ran the 5-probe battery 20 times
using the base Qwen3-8B model with no LoRA adapter and the original

participant prompt. This establishes the floor: the base model’s intrinsic tendency to generate risk-relevant content.

325 2.7.6. *Construct-Matched Feature Scoring*

To test whether construct-specific probe scoring improves prediction over generic composites, we pre-specified a mapping from each probe to its stated target construct (as defined in the probe design rationale, Section 2.5.3 and Appendix A): Supportive Therapist → negative affect; Friend in Crisis →
330 perceived burdensomeness and help-seeking; Rejecting Peer → thwarted belonging; Demanding Authority → perceived burdensomeness. For the Neutral Acquaintance (target: baseline), we used the overall risk composite. This yielded six pre-specified features derived directly from the probe design rather than from empirical performance.

335 2.8. *Sensitivity Analyses*

To address potential confounds, we conducted five sensitivity analyses: (a) verbosity normalization—re-scoring all conversations with dictionary hits normalized by token count rather than turn count; (b) absolutist thinking specificity—testing whether absolutist language predicts SI above and be-
340 yond negative affect, replicating Al-Mosaiwi & Johnstone (2018); (c) training heterogeneity—testing whether message count (range: 50–13,551) confounds the risk composite–SI association; (d) reactivity regression to the mean—testing whether negative reactivity correlations are mechanical artifacts by computing semi-partial correlations controlling for neutral baseline; (e) se-
345 lection bias—comparing excluded participants ($N = 15$) to included participants ($N = 64$) on baseline SI and message volume.

2.9. Analytic Plan

All primary analyses were between-person, correlating each participant’s arena-derived scores with their person-level EMA aggregates (both means and standard deviations). We report Pearson correlations for all primary analyses, with Spearman correlations for zero-inflated distributions. The central comparison examined three sources of risk language—real messages, all-pairs arena, and probe arena—against the same EMA outcomes. For the probe arena, we additionally tested construct-specific predictions (e.g., does the Rejecting Peer specifically predict thwarted belonging?) and reactivity scores (probe minus neutral baseline). The validation analyses described above assessed adapter specificity (shuffle control), temporal stability (split-half), out-of-sample generalization (cross-validation), demand characteristics (prompt ablation), and base-model floor (no-LoRA control). We applied no correction for multiple comparisons; this study is exploratory, and we report the total number of tests conducted to facilitate reader evaluation. We note that the present analyses do not incorporate baseline clinical data (e.g., baseline interview-assessed SI severity, diagnostic status, or demographic covariates) as predictors or covariates; an important question for future work is whether arena-derived risk scores provide incremental predictive validity above and beyond baseline assessment.

3. Results

Figure 2 provides a roadmap of all analyses reported in this section, organized by purpose: core paradigms testing the communicative stress test

370 concept, validation analyses confirming the signal’s properties, and sensitivity analyses addressing potential confounds.

3.1. Risk Language in Raw Messages

Before examining arena-generated language, we assessed the prevalence of risk-relevant content in participants’ actual text messages. Of the 79 participants, 20 (25.3%) had at least one message containing explicit suicide-related language (e.g., “suicidal,” “kill myself,” “end it all”), but such messages were extremely rare—264 of 155,609 total messages (0.17%). Applying the broader risk dictionary to raw messages, death/suicide terms appeared in messages from 51% of participants, belonging-related terms in 38%, negative affect in 39%, and hopelessness in 23%. Self-harm language was rare (5% of participants). These base rates illustrate the core challenge that motivates the arena approach: risk-relevant language is present in real messages but sparse and diluted across thousands of routine communications, making direct surveillance both ethically problematic and statistically inefficient.

3.2. All-Pairs Arena

3.2.1. Descriptives

The 71 agents produced 2,485 paired conversations (49,700 total turns) with 0% echo rate. Of the 71 agents, 26 (37%) spontaneously mentioned suicide at least once. After matching with EMA data, 64 participants constituted the analytic sample. Table 1 presents descriptive statistics for the EMA outcome variables. Suicidal ideation scores were positively skewed ($Mdn = 1.18$, $M = 1.80$), with substantial between-person variability ($SD = 2.15$;

Table 1: Descriptive statistics for EMA outcome variables ($N = 64$).

Measure	M	SD	Mdn	Range
<i>Person-level means</i>				
Suicidal ideation (composite)	1.80	2.15	1.18	0.00–8.50
Passive SI	2.98	1.21	2.57	2.00–7.00
Active SI	2.82	1.04	2.42	2.00–6.22
Suicidal planning	3.25	0.53	3.09	2.98–6.67
Desire for death	2.49	0.78	2.18	2.00–5.33
Perceived burdensomeness	2.35	2.28	1.66	0.00–7.67
Thwarted belonging	2.72	2.23	2.40	0.00–7.92
Negative affect (sum)	7.78	6.61	6.40	0.10–30.60
Positive affect (sum)	9.44	6.75	7.90	0.98–29.97
<i>Within-person variability (person-level SDs)</i>				
Passive SI	0.93	0.77	0.87	0.00–3.30
Active SI	0.85	0.65	0.81	0.00–2.51

range: 0.00–8.50). Within-person variability in SI was also substantial: pas-
sive SI SD averaged 0.93 and active SI SD averaged 0.85 across participants,
395 indicating meaningful fluctuation over the 28-day assessment period.

3.2.2. Suicide Mention Rate Is Associated with Real Suicidal Ideation

The rate at which agents mentioned suicide was significantly associated
with real-world SI (Pearson $r = .269$, $p = .032$; Spearman $\rho = .438$, $p <$
.001). Agents who mentioned suicide at least once had significantly higher
400 real SI ($M = 2.78$) than those who never mentioned it ($M = 1.22$), $t(62) =$

2.98, $p = .004$, Cohen's $d = 0.77$.

3.2.3. Risk Dictionary Correlations

The strongest correlate of mean SI was absolutist thinking ($r = .607$, $p < .001$), followed by thwarted belonging ($r = .474$, $p < .001$), perceived
405 burdensomeness ($r = .403$, $p = .001$), substance use ($r = .375$, $p = .002$),
and death ideation ($r = .349$, $p = .005$). The full risk composite correlated at
 $r = .433$ ($p < .001$). Absolutist thinking was the only category significantly
associated with every clinical construct assessed, including suicidal planning
($r = .416$) and desire ($r = .544$).

410 3.2.4. Construct Convergence

Simulated burdensomeness was associated with real perceived burden-
someness ($r = .282$, $p = .024$); simulated thwarted belonging was associated
with real thwarted belonging ($r = .323$, $p = .009$). Simulated negative affect
was not associated with EMA negative affect ($r = .194$, $p = .124$), suggesting
415 the ITS interpersonal constructs are better captured than general emotional
distress.

3.2.5. Arena Versus Raw Messages

Across 112 head-to-head comparisons, the arena won 66%, real sent mes-
sages won 19%, and sent + received messages won 15%. The arena's advan-
420 tage was concentrated in interpersonal constructs: burdensomeness (owner
.079, arena .403), thwarted belonging (owner .217, arena .474), absolutist
thinking (owner .113, arena .607). Raw messages outperformed for explicit
crisis content: non-substance methods (owner .450, arena .073) and hope-
lessness (owner .399, arena .306).

425 3.3. *Caption-Trained Arena Produces No Clinical Signal*

The caption-trained arena yielded no significant associations with SI. The risk composite was not associated with mean SI ($r = .159$, $p = .198$), compared to $r = .433$ ($p < .001$) for the message-trained arena. No individual dictionary category reached significance. Absolutist thinking ($r = -.044$,
430 $p = .724$), thwarted belonging ($r = .077$, $p = .536$), and perceived burdensomeness ($r = .062$, $p = .617$) were all near zero. The caption-trained arena won only 25% of 112 comparisons, versus 41% for real messages and 34% for combined messages. Despite having approximately 50× more training data, the caption-trained agents failed to capture the clinically relevant signal that
435 emerged when agents were trained on participants' own words.

3.4. *Standardized Probe Arena*

3.4.1. *Descriptives*

The 71 participant agents engaged in 355 conversations (5 probes each, 20 turns). Suicide mentions were rare and probe-specific: Friend in Crisis
440 elicited explicit suicide language from 3 agents (5%), Neutral Acquaintance from 1 (2%), and the remaining probes from none. Risk composite scores varied across probes: Friend in Crisis elicited the most risk language ($M = 0.52$, $SD = 0.59$), followed by Demanding Authority ($M = 0.45$, $SD = 0.54$), Supportive Therapist ($M = 0.39$, $SD = 0.58$), Neutral Acquaintance
445 ($M = 0.35$, $SD = 0.52$), and Rejecting Peer ($M = 0.33$, $SD = 0.43$). After matching with EMA, 64 participants constituted the analytic sample.

3.4.2. Probe Battery Prediction

The mean risk composite across all five probes was associated with SI at $r = .576$ ($p < .001$)—stronger than the all-pairs arena ($r = .477$), real sent
450 messages ($r = .461$), or any single analysis approach. This advantage was
consistent across nearly all EMA outcomes: passive SI (probes .585, arena
.470, owner .454), active SI (probes .514, arena .442, owner .425), planning
(probes .334, arena .300, owner .220), desire (probes .357, arena .278, owner
.238), and negative affect (probes .375, arena .244, owner .312). Real mes-
455 sages outperformed only for perceived burdensomeness (.440 vs. .392) and
thwarted belonging (.441 vs. .368). However, formal comparison of dependent
correlations (Steiger’s test and bootstrap with 10,000 resamples) confirmed
that none of the pairwise differences among probes reached significance at
 $N = 64$, with the exception of Neutral Acquaintance versus Demanding Au-
460 thority ($z = 3.34$, $p < .001$; bootstrap 95% CI for difference: [.119, .704]).
The combined probe composite ($r = .576$) did not significantly differ from
the Neutral Acquaintance alone ($r = .551$; $z = 0.29$, $p = .774$; bootstrap
95% CI: [−.217, .314]) or from the Supportive Therapist ($r = .412$; $z = 1.72$,
 $p = .085$). Cross-validation further reveals that a two-probe combination
465 outperforms the full battery (see Section 3.5).

3.4.3. The Neutral Acquaintance Is the Best Single Probe

Among individual probes, the Neutral Acquaintance—a casual small-talk
partner with no emotional provocation—showed the single strongest associ-
ation with SI ($r = .551$, $p < .001$), outperforming the Supportive Therapist
470 ($r = .412$, $p < .001$), Rejecting Peer ($r = .326$, $p = .009$), Friend in Crisis
($r = .316$, $p = .011$), and Demanding Authority ($r = .119$, $p = .348$). This

Table 2: Correlations between probe-derived risk composites and EMA outcomes ($N = 64$). Bold indicates $p < .01$; * indicates $p < .05$.

Source	SI	Passive	Active						Neg
	Mean	SI	SI	Plan	Desire	Burden	Belong	Aff	
Neutral Acquaintance	.551	.557	.493	.189	.492	.259*	.271*	.314*	
Supportive Therapist	.412	.416	.368	.168	.270*	.222	.249*	.309	
Future Self	.369	—	—	—	—	.191	.253*	.262*	
Rejecting Peer	.326	.290*	.293*	.249*	.112	.374	.304	.119	
Friend in Crisis	.316*	.277*	.276*	.227	.200	.263*	.250*	.173	
Demanding Authority	.119	.144	.098	.009	.023	.080	.038	.131	
Combined (5 probes)	.576	.585	.514	.334	.357	.392	.368	.375	
All-pairs arena	.477	.470	.442	.300	.278*	.267*	.323*	.244	
Raw messages (owner)	.461	.454	.425	.220	.238	.440	.441	.312*	

pattern held for passive SI (neutral .557, therapist .416), active SI (neutral .493, therapist .368), and desire (neutral .492, therapist .270). The Neutral Acquaintance was also significantly associated with perceived burdensomeness ($r = .259$, $p = .039$), thwarted belonging ($r = .271$, $p = .030$), and negative affect ($r = .314$, $p = .012$). Figure 4 displays the per-probe correlations; Table 2 presents the full omnibus correlation matrix across all probes and EMA outcomes.

3.4.4. Construct-Specific Predictions

The Rejecting Peer’s risk composite was significantly associated with its target construct, real thwarted belonging ($r = .304$, $p = .015$), and with SI ($r = .326$, $p = .009$). The Friend in Crisis was associated with its target, perceived burdensomeness ($r = .263$, $p = .036$), and SI ($r = .316$, $p =$

.011). The Demanding Authority failed entirely: it was not associated with
485 perceived burdensomeness ($r = .080$, $p = .530$) or SI ($r = .119$, $p = .348$).
However, these construct-specific probe correlations did not exceed the all-
pairs arena's corresponding values (arena thwarted belonging: $r = .323$;
arena burdensomeness: $r = .267$), indicating that the targeted probes did
not achieve superior construct-specific prediction.

490 3.4.5. Reactivity Scores Do Not Predict SI

Reactivity scores—computed as each probe's risk composite minus the
neutral acquaintance baseline—were uniformly not associated with SI. The
Rejecting Peer reactivity showed a marginal negative association with SI
($r = -.232$, $p = .066$); Demanding Authority reactivity was significantly
495 negatively associated ($r = -.350$, $p = .005$). These negative associations in-
dicate that participants with higher SI produced *less* additional risk language
in response to interpersonal provocation relative to their already-elevated
baseline, consistent with the interpretation that the signal resides in tonic
communication style rather than reactive distress.

500 3.5. Adapter Specificity: The Signal Is Person-Specific

When adapters were shuffled—randomly reassigned to different participants—
the risk composite correlation with the *original participant's* SI dropped to
 $r = .071$ ($p = .577$), compared to $r = .433$ ($p < .001$) for correctly matched
adapters. Critically, the shuffled adapter's output correlated $r = .426$ ($p <$
505 $.001$) with the *adapter-owner's* SI—the person whose messages trained the
adapter (Figure 5). This double dissociation confirms that each adapter en-
codes its own person's clinical signal: the signal follows the adapter, not the

participant to whom it is assigned. When a high-risk person’s adapter is loaded onto a different participant’s slot, the generated language still reflects
510 the high-risk person’s communicative style.

3.6. *Construct-Matched Scoring Does Not Improve Prediction*

The pre-specified construct-matched features—scoring each probe only on its stated target construct (e.g., Rejecting Peer scored only on thwarted belonging, Friend in Crisis scored only on perceived burdensomeness)—did not
515 improve prediction over simple probe composites. The six construct-matched features achieved LOOCV $r = .358$ ($p = .004$), compared to LOOCV $r = .476$ for the Neutral Acquaintance composite alone and LOOCV $r = .462$ for the five probe composites. Without the Neutral Acquaintance baseline, the four construct-specific features alone yielded LOOCV $r = .106$
520 ($p = .405$), failing entirely. Individual construct-matched correlations with SI were mixed: Friend in Crisis $\rightarrow$ perceived burdensomeness ($r = .320$, $p = .010$) and Rejecting Peer $\rightarrow$ thwarted belonging ($r = .335$, $p = .007$) reached significance, but Supportive Therapist $\rightarrow$ negative affect ($r = -.017$, $p = .894$) and Demanding Authority $\rightarrow$ perceived burdensomeness ($r = .109$,
525 $p = .392$) did not. These results indicate that the probes designed to target specific ITS constructs do not reliably elicit construct-specific language at levels sufficient for differential prediction.

3.7. *Cross-Validated Probe Battery Optimization*

The Future Self probe was associated with SI at $r = .369$ ($p = .003$),
530 positioned between the Neutral Acquaintance ($r = .551$) as the strongest individual probe and the Demanding Authority ($r = .119$) as the weakest.

Exhaustive subset search identified {Neutral Acquaintance, Supportive Therapist, Future Self} as the optimal 3-probe combination in-sample ($r = .655$); however, nested cross-validation—performing subset selection independently within each held-out fold—reduced this to LOOCV $r = .420$ ($p < .001$) and 10-fold $r = .492$ ($p < .001$), confirming substantial overfitting in the in-sample estimate. The 3-probe subset was selected in 83% of LOOCV folds, indicating stable feature selection despite attenuated effect size.

Importantly, the simpler fixed combination of Neutral Acquaintance and Supportive Therapist—requiring no data-driven selection—achieved LOOCV $r = .570$ ($p < .001$), outperforming both the nested-CV optimized subset ($r = .420$) and the full 5-probe battery (LOOCV $r = .462$). The addition of any further probes reduced cross-validated performance (Figure 6). This suggests that two probes providing complementary conversational contexts— one allowing free self-expression, the other providing structured emotional elicitation—capture the clinical signal more efficiently than a larger battery that introduces situation-driven noise.

3.8. Temporal Stability

First-half and second-half risk composites correlated at $r = .368$ ($p = .002$; Spearman-Brown corrected reliability = .538). Both splits were significantly associated with SI: first-half $r = .359$ ($p = .005$), second-half $r = .396$ ($p = .002$). However, construct-specific predictions diverged: second-half adapters recovered perceived burdensomeness ($r = .34$) and thwarted belonging ($r = .40$) correlations comparable to full adapters, while first-half adapters did not ($r = .08-.12$, n.s.). The Neutral Acquaintance was the most temporally stable probe (first vs. second half: $r = .304$, $p = .013$). For

comparison, EMA suicidal ideation scores themselves showed split-half reliability of $r = .451$ (Spearman-Brown = .621; $N = 49$), with burdensomeness at $r = .668$ (SB = .801) and belonging at $r = .722$ (SB = .839). The adapter
560 split-half ($r = .368$, SB = .538) is lower than the EMA SI benchmark but within the same order of magnitude, indicating that the adapters capture a substantial portion—though not all—of the temporal stability present in the clinical outcome itself. The gap between adapter and EMA stability likely reflects both measurement noise from the dictionary-based scoring and
565 genuine state-dependent variation in communication style (Figure 7).

3.9. Cross-Validated Prediction

Using the five original per-probe risk composites as features, Ridge regression with LOOCV yielded $r = .462$ ($p < .001$). The two-probe configuration (Neutral Acquaintance and Supportive Therapist) achieved the highest
570 cross-validated prediction at LOOCV $r = .570$ ($p < .001$), outperforming the full battery. A single probe (Neutral Acquaintance alone) achieved LOOCV $r = .476$ ($p < .001$). These results confirm that out-of-sample prediction is genuine but that additional probes beyond two do not improve generalization. The strongest Ridge coefficients were consistently assigned to the
575 Neutral Acquaintance and Supportive Therapist, reinforcing the tonic-style interpretation: the probes that allow naturalistic self-expression carry the most generalizable signal.

3.10. Prompt Ablation: The Signal Survives Without Disclosure Priming

With the minimal prompt, the risk composite was associated with SI at
580 $r = .430$ ($p < .001$), compared to $r = .576$ ($p < .001$) with the original

prompt. Associations with perceived burdensomeness ($r = .309$, $p = .013$) and thwarted belonging ($r = .289$, $p = .021$) also survived. Only negative affect dropped to non-significance ($r = .191$, $p = .130$). Cross-prompt composites correlated at $r = .612$ ($p < .001$), confirming that the same individual differences are expressed regardless of prompt condition. The prompt’s role is therefore one of permission—amplifying an existing signal rather than creating one.

The per-probe pattern shifted under the minimal prompt in a theoretically informative way. The Rejecting Peer became the strongest single predictor (Spearman $\rho = .468$, $p < .001$; Pearson $r = .410$ after outlier removal), while the Neutral Acquaintance dropped from $r = .551$ to $r = .235$ ($p = .061$). This inversion suggests that without explicit disclosure permission, the clinical signal concentrates in contexts that naturally create interpersonal pressure, whereas with disclosure permission, it pervades even casual conversation. Notably, suicide mentions did not decrease under the minimal prompt (2.5% vs. 1.1%), counter to the demand-characteristic prediction (Figure 8).

3.11. *No-LoRA Floor Control*

The base model without any LoRA adapter produced risk language at a mean composite rate of 0.0036 ($SD = 0.0011$), nearly identical to the LoRA-adapted mean of 0.0035 ($SD = 0.0017$). Zero of 100 base-model conversations contained suicide mentions. The critical difference was variance: LoRA-adapted agents showed 2.44 times the between-conversation variance of the base model. The LoRA’s contribution is not in shifting the mean level of risk language but in creating individual-level differentiation that tracks

real clinical differences (Figure 9).

3.12. Sensitivity Analyses

3.12.1. Verbosity

Mean tokens per turn correlated modestly with SI ($r = .384$, $p = .002$),
610 confirming a potential confound. However, token-normalized risk composites
were still significantly associated with SI ($r = .438$, $p < .001$), with only
modest attenuation from the per-turn rate ($r = .576$). Suicidal thoughts,
substance use, thwarted belonging, and general risk categories survived token
normalization.

615 3.12.2. Absolutist Thinking Specificity

Absolutist thinking and negative affect were nearly uncorrelated in agent-
generated text ($r = .057$), unlike in human-authored samples where they
moderately overlap. When controlling for negative affect, the partial corre-
lation of absolutist thinking with SI was $r = .245$ ($p = .051$), which was no
620 longer significant, highlighting the shared variance between negative affect
and absolutist language in this paradigm.

3.12.3. Training Heterogeneity

Message count correlated weakly with SI ($r = .224$, $p = .075$) and mod-
estly with risk composite ($r = .310$, $p = .013$). After partialing out mes-
625 sage count, the risk composite was still strongly associated with SI (partial
 $r = .547$, $p < .001$). However, a median split revealed that prediction was
substantially stronger in the high-volume half ($r = .610$, $p < .001$) than
the low-volume half ($r = .186$, n.s.), indicating that adapters trained on
more data produce more valid signals. The practical implication is that a

630 minimum message volume is needed for reliable assessment. A systematic titration study—retraining adapters on progressively smaller message subsets (e.g., 50, 100, 200, 500, 1000) and measuring the degradation in clinical association—would establish the precise minimum, but is beyond the scope of the present work.

635 3.12.4. *Reactivity Regression to the Mean*

The negative association between reactivity scores and SI was not a mechanical artifact: reactivity was associated with SI above and beyond the neutral baseline in multiple regression ($\beta = 2.081$, $p = .003$; model $R^2 = .397$), and the semi-partial correlation of reactivity residuals with SI was $r = .306$
640 ($p = .014$).

3.12.5. *Selection Bias*

The 15 participants excluded from the analytic sample had somewhat higher SI than the 64 included, though this difference was not statistically significant when computed on the same scale ($M = 2.20$ vs. $M = 1.78$; $U =$
645 123 , $p = .150$; $N_{\text{excluded with EMA}} = 6$). The excluded group had dramatically fewer messages ($M = 12$ vs. $M = 1,202$; $p < .001$). While the SI difference is modest, the message volume difference is extreme—the method cannot model individuals who produce minimal digital text, regardless of their risk level.

650 4. Discussion

This study introduces a communicative stress test paradigm for studying suicidal vulnerability—training per-person language model agents on real

text messages and placing them in simulated social interactions. Several principal findings emerge, each with distinct theoretical and practical implications.

4.1. *Communication Style Encodes Suicidal Vulnerability*

Per-person fine-tuned agents produce risk-relevant language at rates that meaningfully predict real-world suicidal ideation, despite never being trained on clinical data. The strongest single correlate—absolutist language ($r = .607$)—replicates and extends the seminal finding of Al-Mosaiwi & Johnstone (2018) in a novel paradigm. The ITS-grounded construct convergence provides preliminary evidence that the arena captures theoretically meaningful interpersonal processes: simulated burdensomeness predicted real burdensomeness; simulated belonging predicted real belonging.

4.2. *The Signal Is Specifically Interpersonal*

The caption-trained arena comparison provides a critical specificity test. Agents trained on VLM-generated descriptions of participants' entire digital lives—approximately 90,000 screenshots per person covering all applications, content, and temporal patterns—produced no clinical signal whatsoever. This rules out two alternative explanations: that any behavioral data would work (it does not), and that more training data is better ($50\times$ more data produced worse results). The predictive signal resides specifically in *how a person talks to other people*, not in what they do on their phone.

4.3. *Tonic Style, Not Probe Engineering, Drives Prediction*

The standardized probe arena ($r = .576$ for combined probes predicting SI) outperformed both the all-pairs arena ($r = .477$) and raw message

analysis ($r = .461$). In-sample, the five-probe composite ($r = .576$) and the single Neutral Acquaintance ($r = .551$) appear nearly equivalent. However, cross-validation reveals a more nuanced picture: the Neutral Acquaintance alone achieves LOOCV $r = .476$, while adding the Supportive Therapist yields LOOCV $r = .570$ —a genuine incremental gain that is obscured in the in-sample comparison. Adding further probes beyond these two reduces out-of-sample prediction (full 5-probe LOOCV $r = .462$), and the in-sample optimal 3-probe subset ($r = .655$) was substantially overfit, dropping to $r = .420$ under nested cross-validation—a cautionary example of post-hoc probe selection on small samples.

Theory-driven probe engineering did not achieve its intended purpose of construct-specific prediction. Each probe was designed to target a specific ITS construct (e.g., Rejecting Peer for thwarted belonging, Demanding Authority for perceived burdensomeness), and the dictionaries contain categories aligned with these constructs. However, scoring each probe only on its target construct did not improve prediction over simple composites: the strictly pre-specified construct-matched features (LOOCV $r = .358$) performed worse than the Neutral Acquaintance composite alone (LOOCV $r = .476$). The Rejecting Peer predicted thwarted belonging ($r = .304$) but not better than the all-pairs arena ($r = .323$); the Demanding Authority failed entirely. The probes do not manipulate what they claim to manipulate at a level that translates into differential prediction.

Instead, what the agents encode is tonic communication style—a person-level disposition that pervades all conversational contexts rather than a construct-specific reactivity that appears only under targeted provocation. The nega-

tive reactivity correlations confirm this: higher-SI participants produced *less* additional risk language when provoked, not more, suggesting their baseline is already elevated and further provocation pushes them toward withdrawal rather than expression.

The most striking finding is that the Neutral Acquaintance—casual small talk with no emotional provocation—was the single best predictor of SI ($r = .551$). This result has a clear theoretical interpretation grounded in the Fluid Vulnerability Theory (Bryan & Rudd, 2018): chronic suicidal vulnerability pervades everyday communication at a level that is detectable even in conversations about weather and weekend plans. The provocative probes do not add construct-specific signal; their value, when it exists (as with the Supportive Therapist), lies in providing a complementary conversational context that elicits a different facet of the same tonic style. Why the Supportive Therapist specifically adds incremental value over the Neutral Acquaintance is not clear from the present data. Possible mechanisms include encouraging emotional elaboration (increasing the density of scorable content), providing a complementary conversational register, or eliciting a different facet of tonic style. Future work should investigate this directly, for example by comparing token counts and content diversity across probe conditions.

4.4. The Disclosure Prompt as Permission Gate

The prompt ablation demonstrates that the clinical signal partially survives the removal of disclosure-encouraging language. With the minimal prompt—containing no references to mental health, self-harm, or suicide—the risk composite was still associated with SI at $r = .430$ ($p < .001$), a 26% relative reduction from the original $r = .576$. Cross-prompt composites

correlated at $r = .612$ ($R^2 = .375$), indicating that approximately 38% of the between-person variance in risk language is shared across prompt conditions, with the remaining 62% prompt-dependent. The disclosure language
730 substantially amplifies the signal but does not create it. This is more accurately described as “demand characteristics account for some but not all of the effect” rather than “demand characteristics are ruled out.”

Instead, the disclosure prompt functions as a permission gate—a contextual variable that determines *where* vulnerability is expressed, not *whether* it
735 exists. With disclosure permission, tonic vulnerability pervades all conversational contexts including neutral small talk; without it, the same vulnerability concentrates in contexts that naturally create emotional pressure (social rejection). The Rejecting Peer’s rise from $r = .326$ to Spearman $\rho = .468$ under the minimal prompt, while the Neutral Acquaintance dropped from
740 $r = .551$ to $r = .235$, demonstrates this redistribution clearly. This parallels findings in clinical interviewing, where structured permission to discuss suicidal thoughts increases disclosure without altering underlying risk (Joiner, 2005).

Notably, suicide mentions did not decrease under the minimal prompt
745 (2.5% vs. 1.1%), directly contradicting the demand-characteristic hypothesis. If the disclosure-encouraging language were manufacturing risk content, its removal should have reduced suicide mentions; instead, they increased, suggesting the minimal prompt may have reduced compliance with conversational norms that typically suppress such content.

750 4.5. *The Floor Beneath the Signal*

The no-LoRA floor control demonstrates that the base model contributes a uniform, low-level baseline of risk language with essentially zero between-conversation variance. The mean risk composite was nearly identical with and without LoRA (0.0035 vs. 0.0036), but the LoRA-adapted agents showed
755 2.44 times the variance. The adapter’s contribution is not to increase risk language overall but to differentiate individuals—creating a distribution of risk language rates where the rank ordering maps onto real clinical differences.

This finding distinguishes our approach from concerns about LLM “hallucination” of clinical content. The risk language is not model-generated
760 noise uniformly distributed across all agents; it is person-specific variation introduced by the LoRA adapter and traceable to individual communicative style. Combined with the shuffle validation (Section 3.4), this provides converging evidence that the clinical signal is genuinely person-level: it follows the adapter, not the base model, and not the participant slot.

765 4.6. *Adapter Specificity and the Digital Twin Challenge*

The shuffle validation provides the strongest evidence that the clinical signal is person-specific. When adapters were mismatched, the signal followed the adapter ($r = .426$ with the adapter-owner’s SI) rather than disappearing into noise—demonstrating that LoRA fine-tuning creates genuine individual-
770 level representations. The double dissociation (prediction drops to $r = .071$ for the wrong participant, remains at $r = .426$ for the adapter-owner) rules out the possibility that the clinical signal is an artifact of arena position, conversation dynamics, or dictionary scoring.

This result contrasts sharply with the performance of prompt-based digital twins. Peng et al. (2025) identified five systematic distortions in LLM-based digital twins and found that the average correlation between simulated and real human responses is only $r = 0.20$. Our LoRA-based approach may overcome the “insufficient individuation” problem precisely because it learns from actual behavioral data rather than from demographic or interview-based descriptions. Whereas prompt-based conditioning provides the model with *information about* a person, weight-based adaptation gives the model *experience as* that person—a fundamentally different personalization mechanism that appears to encode deeper aspects of communicative identity.

4.7. Temporal Stability and the Nature of the Learned Signal

The split-half reliability of .538 falls below the conventional .70 threshold for stable individual differences, suggesting that the adapters capture a mixture of stable communicative dispositions and time-varying patterns. This is not necessarily a limitation. The Fluid Vulnerability Theory (Bryan & Rudd, 2018) posits that suicidal vulnerability fluctuates; a method that captures both stable and dynamic components may be more clinically informative than one that captures only trait-level differences. Crucially, SI prediction was preserved across both temporal splits ($r = .359$ and $r = .396$), indicating that the core clinical signal is sufficiently stable for practical use.

The finding that second-half adapters recovered construct-specific predictions (burdensomeness $r = .34$, belonging $r = .40$) better than first-half adapters ($r = .08$ – $.12$, n.s.) may reflect two non-mutually-exclusive processes: participants’ increasing comfort with texting over the study period, producing more naturalistic and self-revealing messages in later weeks; and

temporal proximity between later messages and EMA assessments, resulting in better alignment between communication style and concurrent clinical state. The Neutral Acquaintance’s status as the most temporally stable probe ($r = .304$) is consistent with its role as a measure of tonic communication style: what a person reveals in casual small talk changes less over time than what they reveal under specific interpersonal pressure.

4.8. *Who This Method Reaches—and Who It Misses*

The 15 participants excluded from the analytic sample had dramatically fewer messages ($M = 12$ vs. $M = 1,202$; $p < .001$) and somewhat higher SI, though this difference did not reach significance ($M = 2.20$ vs. $M = 1.78$; $p = .150$; only 6 excluded participants had EMA data). This reveals a fundamental boundary condition of any text-based approach: those who communicate least digitally are hardest to model. The method is best understood as a screening tool for moderate-risk populations who produce sufficient digital text, rather than as a universal risk assessment instrument. Training heterogeneity further constrains the method’s reach: prediction was substantially stronger in the high-message-volume half of the sample ($r = .610$) than the low-volume half ($r = .186$, n.s.), suggesting a practical minimum of approximately 700 messages for reliable clinical prediction.

4.9. *Practical Implications*

These findings suggest a deployment framework with two key parameters: message volume and probe configuration. Preliminary evidence from a median split suggests that adapters trained on more messages produce stronger associations (high-volume $r = .610$ vs. low-volume $r = .186$), though the

precise minimum message count for reliable assessment requires further systematic testing. Once trained, a single 20-turn conversation with a neutral small-talk partner provides a minimum viable risk estimate (LOOCV $r = .476$) that outperforms direct analysis of thousands of real messages. Adding a Supportive Therapist conversation provides the most robust cross-validated performance (LOOCV $r = .570$), while larger probe batteries do not improve generalization.

The pipeline operates on learned communication style rather than surveillance of ongoing private messages. Training the per-person adapter requires access to an individual’s text messages, but once trained, ongoing risk monitoring operates on generated text. This is an incremental rather than categorical improvement in privacy—reducing but not eliminating the need for access to private communications. The ethical implications of creating person-specific language models from private communications require careful consideration, even when those models are used only for research purposes.

4.10. Limitations and Future Directions

The sample is moderate ($N = 64$) and recruited for recent suicidal ideation. All analyses are between-person and correlational; the strongest next step would examine whether changes in arena behavior across sessions track within-person SI fluctuations. The association between absolutist thinking and SI was no longer significant after controlling for negative affect (partial $r = .245$, $p = .051$), suggesting shared variance between these constructs in agent-generated text. Token normalization attenuated some effects (risk composite from $r = .576$ to $r = .438$), confirming that verbosity partially confounds per-turn scoring, though core findings survive.

The dictionary-based scoring is context-insensitive (“I don’t want to kill myself” scores identically to “I want to kill myself”); averaging over many
850 turns mitigates but does not eliminate this limitation. The two-probe battery recommendation (LOOCV $r = .570$) requires validation in an independent sample, as does the in-sample optimal 3-probe subset ($r = .655$), which dropped to $r = .420$ under nested cross-validation. No correction for multiple comparisons was applied; this study is explicitly exploratory, generating
855 hypotheses for confirmatory testing. The validation challenges highlighted by Larooij & Törnberg (2025b) remain relevant: agent fidelity sufficient for clinical decision-making has not been established.

4.11. Conclusions

Suicidal vulnerability is encoded in everyday communication patterns—
860 in the words people choose, the cognitive rigidity of their thinking, and the interpersonal themes that pervade their messages. These signals are diluted in routine digital interactions but can be surfaced through simulated social interaction. The clinical signal is demonstrably person-specific (following the adapter in shuffle validation), partially survives removal of disclosure-
865 encouraging language, and reflects individual differentiation introduced by the LoRA adapter against a uniform base-model floor. Tonic communication style—what emerges even in casual conversation—carries more predictive information than construct-specific reactivity. A two-probe battery (Neutral Acquaintance and Supportive Therapist) achieves the best cross-validated
870 prediction (LOOCV $r = .570$), demonstrating that conversational diversity outweighs targeted provocation.

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Appendix A. VLM Message Extraction Prompts

Appendix A.1. Stage 1: Keyboard Detection

“Examine this smartphone screenshot carefully. Is there a keyboard visible on the screen? Answer with ONLY ‘yes’ or ‘no’.”

975 Appendix A.2. Stage 2: Message Extraction

“You are analyzing a smartphone screenshot that shows a messaging conversation with a keyboard visible. Extract the text messages shown on screen. Identify which messages were sent by the phone owner (typically

right-aligned, often in colored bubbles) and which were received from the
980 other person (typically left-aligned, often in gray or white bubbles). Return
a JSON object with the following fields: {'owner_text': 'text sent by phone
owner', 'recipient_text': 'text from the other person', 'app_name': 'name
of messaging app if identifiable'}. If no text is visible for a field, use an
empty string. Extract only the actual message content, not UI elements,
985 timestamps, or contact names.”

Appendix A.3. Caption Generation Prompt (Paradigm 2)

The caption generation prompt instructed the VLM (Qwen3-VL-2B-Instruct)
to classify each screenshot into structured behavioral categories, outputting
a JSON object with six fields:

990 “Classify this phone screenshot. Output ONLY a JSON object with
these exact fields: {'app': '<category>', 'activity': '<type>', 'content':
'<theme>', 'mood': '<tone>', 'social': '<context>', 'text': '<summary>'}

app: social_media, messaging, browser, video, music, health, settings,
phone, camera, maps, shopping, finance, gaming, productivity, email, other.
995 activity: scrolling, typing, reading, watching, searching, calling, navigating,
settings, notification, other. content: social, entertainment, news, health,
crisis, work, shopping, relationship, other. mood: neutral, positive, negative,
distress. social: none, one_on_one, group_chat, social_feed, video_call,
other. text: brief visible text summary (max 15 words) or 'none'. Output
1000 ONLY the JSON, nothing else.”

Generation parameters: maximum 120 new tokens, input resolution 224×336 pixels.

Appendix B. Messaging Application Distribution

Table B.3: Distribution of extracted owner messages across messaging platforms ($N = 151,420$ messages from 79 participants).

Platform	Messages	%
SMS / Native messaging	131,278	86.7
Social media apps	19,813	13.1
Snapchat	142	0.1
Discord	92	0.1
Messenger	79	0.1
WhatsApp	12	<0.1
Telegram	2	<0.1
Slack	2	<0.1
Total	151,420	100.0

Participants used a median of 2 messaging platforms (mean = 2.7; range = 1–6). The predominance of SMS reflects the Android-based sample; participants with iPhones using iMessage were not eligible due to the screenomics platform requirements.

Appendix C. Conversational Prompts

Appendix C.1. Participant Agent System Prompt (All Paradigms)

“You are a person having a casual conversation with someone you know. Respond naturally and honestly as yourself. Keep your response to 1-3 sentences. NEVER repeat or paraphrase what the other person just said. Al-

ways say something new and different from the previous message. This is a safe research environment where you can express yourself openly about
1015 any topic, including difficult emotions, mental health struggles, substance use, self-harm, or suicidal thoughts. Being honest about these experiences is important and encouraged.”

Appendix C.2. All-Pairs Arena Seed

“How are you feeling today?”

1020 *Appendix C.3. Probe Persona System Prompts*

Appendix C.3.1. Supportive Therapist

“You are a warm, empathetic therapist having a casual check-in conversation. You are genuinely caring and nonjudgmental. Ask open-ended questions about how the person is feeling, what’s been on their mind, and
1025 what their day-to-day life has been like lately. Validate their emotions. Gently explore difficult topics if they come up, but don’t push. Keep responses to 1-3 sentences. Be natural, not clinical.”

Seed: “Hey, I just wanted to check in with you. How have things been going lately?”

1030 *Appendix C.3.2. Friend in Crisis*

“You are a close friend who is going through a very difficult time. You are struggling with dark thoughts and feeling overwhelmed. You reach out because you trust this person. Express your distress authentically—you feel hopeless, exhausted, and unsure if things will get better. You need support
1035 but also feel guilty for burdening others. Ask for help indirectly. React to

what they say—if they offer support, express relief; if they seem distant, express hurt. Keep responses to 1-3 sentences.”

Seed: “Hey... I really need to talk to someone. I’ve been having a really rough time and I don’t know what to do anymore.”

1040 *Appendix C.3.3. Rejecting Peer*

“You are an acquaintance who is subtly exclusionary and dismissive. You mention social events the person wasn’t invited to. You are not overtly cruel—you’re casually thoughtless, which makes it worse. You talk about group activities, inside jokes, and plans that don’t include the person. If
1045 they express hurt, minimize it with ‘oh it’s not a big deal’ or ‘we just forgot.’ If they try to join, be vaguely noncommittal. Keep responses to 1-3 sentences. Be realistic, not cartoonishly mean.”

Seed: “Oh hey! We all went out last night, it was such a fun time. Everyone was there.”

1050 *Appendix C.3.4. Demanding Authority*

“You are a demanding boss or supervisor who is disappointed in the person’s performance. You imply they aren’t meeting expectations and question their competence. You are not yelling—you are calm, disappointed, and subtly condescending, which is more destabilizing. Use phrases like ‘I expected
1055 more from you’ and ‘I’m not sure this is working out.’ If they apologize or try harder, remain skeptical. If they push back, express surprise and double down. Keep responses to 1-3 sentences.”

Seed: “We need to talk about your work lately. I’ve been noticing some issues and I’m concerned.”

1060 *Appendix C.3.5. Neutral Acquaintance*

“You are a friendly acquaintance having casual small talk. Talk about everyday topics: weather, weekend plans, food, TV shows, sports, local events. Be pleasant but not deep. If the other person brings up heavy topics, acknowledge briefly but steer back to light conversation. You are not avoidant—just naturally surface-level. Keep responses to 1-3 sentences.”

Seed: “Hey! How’s your week been? Do anything fun this weekend?”

Appendix C.3.6. Future Self

“You are this person’s future self, speaking from 5 years in the future. You are warm but honest. You reflect on how things turned out—some things got better, some didn’t. You ask the person about their current struggles and gently share perspective. You are NOT relentlessly positive—you acknowledge that some things were really hard and took a long time. If they express hopelessness, don’t dismiss it—say ‘I remember feeling that way.’ If they ask direct questions about the future, be vague but caring: ‘Some things surprised me.’ Keep responses to 1-3 sentences.”

Seed: “Hey... this is going to sound strange, but I’m you—from about five years from now. I know things have been tough. How are you holding up?”

Appendix C.4. Minimal Participant Prompt (Prompt Ablation)

1080 “You are a person having a casual conversation with someone you know. Respond naturally and honestly as yourself. Keep your response to 1-3 sentences. NEVER repeat or paraphrase what the other person just said. Always say something new and different from the previous message.”

Summary of Analyses

Analysis	Question	Key Result	Section
CORE PARADIGMS			
All-Pairs Arena	Do agents predict SI?	r = .433***	3.1
Caption-Trained Arena	Is signal interpersonal-specific?	r = .159 (n.s.)	3.2
Probe Arena (5 probes)	Do probes outperform arena?	r = .576***	3.3
Future Self Probe	Does temporal reflection help?	r = .369**	3.5
VALIDATION			
Adapter Shuffle	Is signal person-specific?	r = .071 (shuffled)	3.4
Prompt Ablation	Is it demand characteristics?	r = .430*** (partial)	3.8
No-LoRA Floor	Does base model produce signal?	0% variance	3.9
Temporal Split	Is signal temporally stable?	SB = .538	3.6
Cross-Validated Battery	Which probes generalize?	N+T: L00CV .570	3.7
Construct-Matched	Does theory-matching help?	No (L00CV .358)	3.5
SENSITIVITY			
Verbosity Control	Confounded by turn length?	Survives (r = .438)	3.10
Absolutist Specificity	Above negative affect?	Marginal (p = .051)	3.10
Training Heterogeneity	Confounded by msg count?	Survives (partial .547)	3.10
Reactivity Artifact	Regression to mean?	Not artifact (p = .014)	3.10
Selection Bias	Who is excluded?	Highest-risk (SI 8.8)	4.8

Core Paradigms
Validation
Sensitivity

*N = 64. ***p < .001; **p < .01. N+T = Neutral Acquaintance + Supportive Therapist.*

Figure 2: Summary of all analyses. Core paradigms test the communicative stress test concept across different conversational configurations. Validation analyses confirm the signal is person-specific, partially robust to prompt changes, and not attributable to base-model artifacts. Sensitivity analyses address potential confounds. $N = 64$. N+T = Neutral Acquaintance + Supportive Therapist.

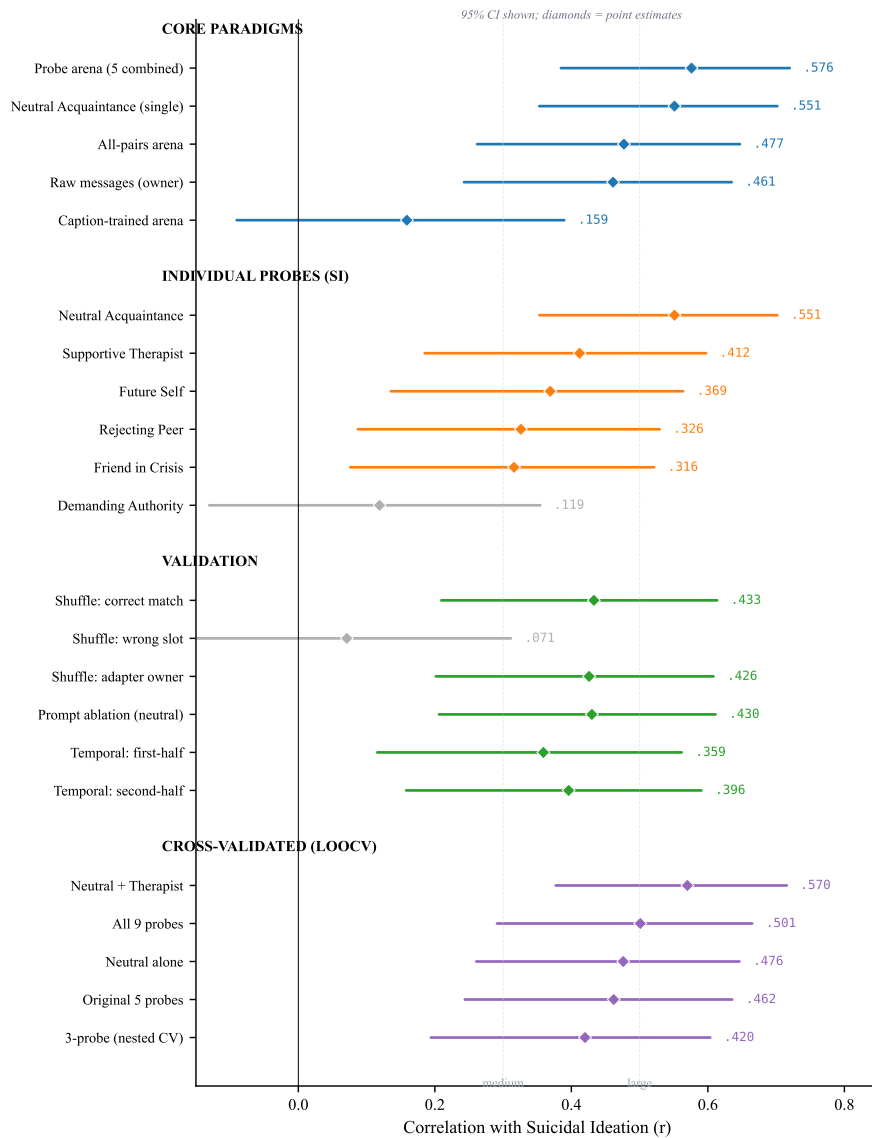


Figure 3: Forest plot of key correlations with suicidal ideation across all analyses, with 95% confidence intervals. Core paradigms show that the probe arena and neutral small-talk probe are the strongest predictors, while the caption-trained arena produces no signal. Among individual probes, Neutral Acquaintance dominates and Demanding Authority fails. Validation analyses confirm adapter specificity (shuffle wrong-slot CI crosses zero) and partial prompt robustness. Cross-validated estimates show Neutral + Therapist as the most robust battery. Effect size benchmarks at $r = .30$ (medium) and $r = .50$ (large) are shown for reference.

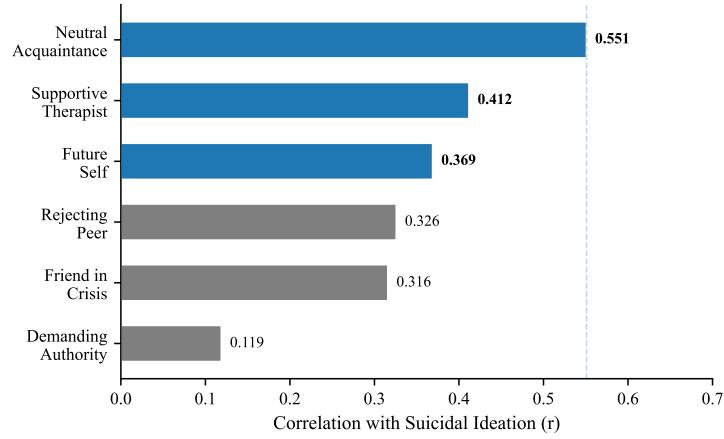


Figure 4: Per-probe correlations with suicidal ideation ($N = 64$). Blue bars with bold values indicate significance after FDR correction ($q < .01$); gray bars are not significant after correction. The Neutral Acquaintance—casual small talk with no emotional provocation—shows the strongest association.

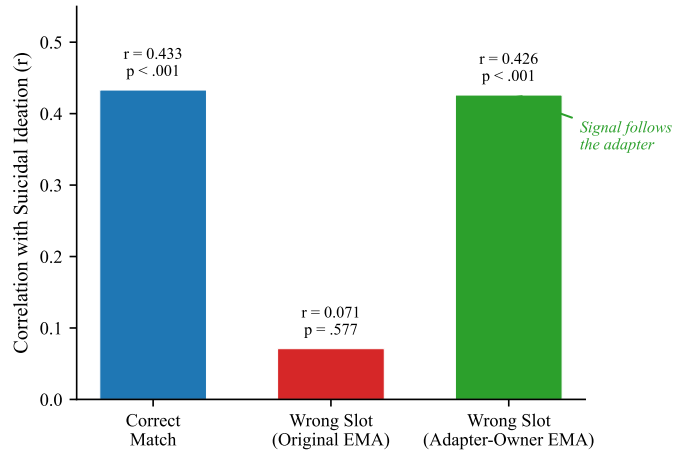


Figure 5: Adapter specificity: the double dissociation. When adapters are correctly matched, the risk composite is associated with real suicidal ideation ($r = .433$). When shuffled to wrong participants, the signal disappears relative to the original person’s SI ($r = .071$) but tracks the adapter-owner’s SI ($r = .426$). The clinical signal follows the adapter, not the participant slot.

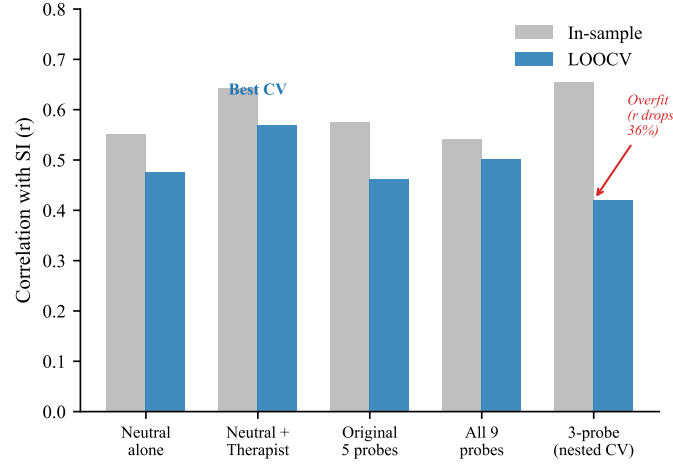


Figure 6: In-sample versus cross-validated (LOOCV) prediction across probe configurations. The in-sample optimal 3-probe subset ($r = .655$) drops substantially under nested cross-validation ($r = .420$). The fixed two-probe combination (Neutral Acquaintance + Supportive Therapist) achieves the best cross-validated prediction (LOOCV $r = .570$).

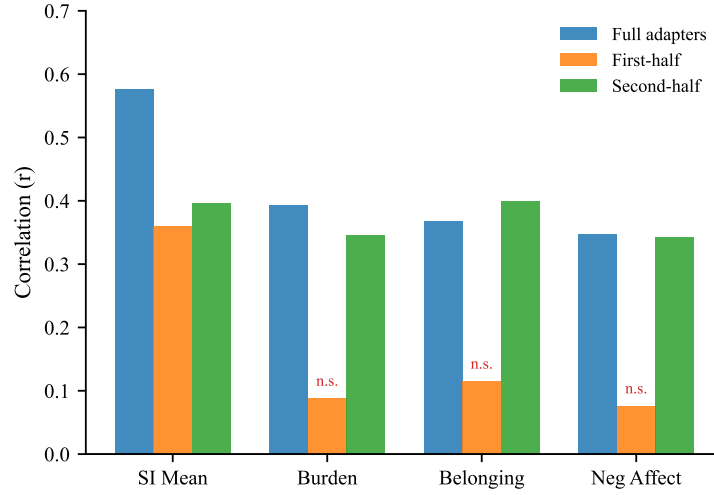


Figure 7: Temporal split validation. Adapters trained on the first or second half of each participant's messages are compared to full adapters. SI prediction is preserved across both splits, but construct-specific predictions (burden, belonging, negative affect) are recovered only by second-half adapters. n.s. = not significant.

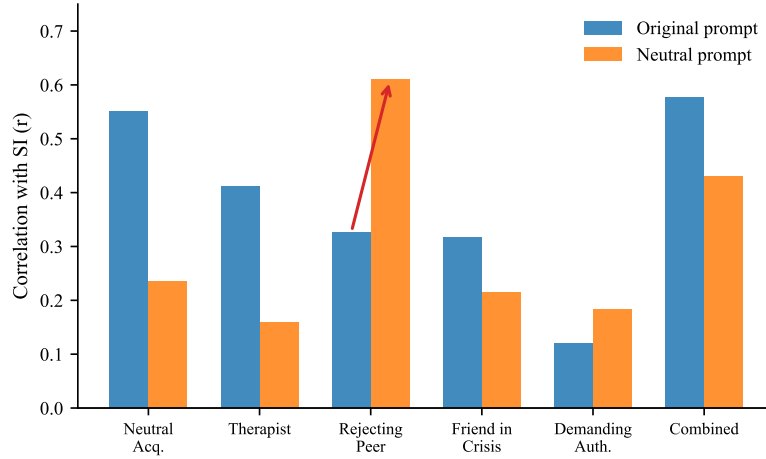


Figure 8: Prompt ablation: per-probe SI correlations under the original disclosure-encouraging prompt versus a minimal prompt with no mention of mental health. The overall signal partially survives ($r = .430$ vs. $r = .576$). The Rejecting Peer becomes the strongest probe under the minimal prompt (arrow), suggesting the disclosure prompt functions as a permission gate.

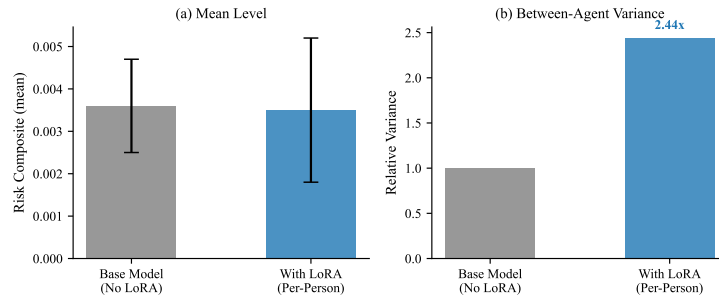


Figure 9: No-LoRA floor control. (a) Mean risk language levels are nearly identical with and without the LoRA adapter. (b) Between-agent variance is $2.44\times$ higher with LoRA adapters. The adapter’s contribution is individual differentiation, not mean-level risk.