Profiling COVID-related experiences in the United States with the Epidemic-Pandemic Impacts Inventory: Linkages to psychosocial functioning

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Abstract
The COVID-19 pandemic has had a profound impact on the lives of individuals, families, and communities around the world with constraints on multiple aspects of daily life. The purpose of the present study was to identify specific profiles of pandemic-related experiences and their relation to psychosocial functioning using the 92-item Epidemic-Pandemic Impacts Inventory (EPII). Data were collected as part of a cross-sectional, online survey of adults (18+) residing in the Northeast region of the United States (N = 652) and recruited via online advertisements. Person-centered latent class analysis (LCA) was applied to 38 pandemic-related experiences that showed a significant bivariate correlation with perceived stress. Measures of psychosocial risk were also obtained. Results revealed five unique profiles of respondents based on patterns of pandemic-related experiences. Three profiles representing about 64% of the sample were characterized by moderate to high exposure to adverse experiences during the pandemic and were more likely to screen positive for depression, anxiety, and posttraumatic stress. These profiles were differentiated by sociodemographic differences, including age, caregiving, and employment status. Two profiles differentiated by age and caregiver status represented about 36% of the sample and were characterized by relatively low exposure to adverse experiences and lower risk for psychosocial impairment. Findings support the EPII as an instrument for measuring tangible and meaningful experiences in the context of an unprecedented pandemic disaster. This research may serve to identify high-risk subpopulations toward developing public health strategies for supporting families and communities in the context of public health emergencies such as the COVID-19 pandemic.

Keywords
COVID-19, disaster, epidemic, mental health, pandemic
1 | INTRODUCTION

In the first three-month period, the COVID-19 pandemic has had a profound impact on individuals, families, and communities across the world. Intensive health precautions have created constraints on mobility (e.g., sheltering in place, self-quarantining), work and schooling (e.g., virtual commuting, homeschooling), family life (e.g., more intensive contact in primary household relationships, separation from extra-household family members), and interpersonal relationships (e.g., social distancing, wearing masks). A number of survey studies have found evidence of an increase in self-reported emotional and behavioral problems (e.g., anxiety, depression, stress disorders, insomnia) in the pandemic’s immediate wake (Breslau et al., 2021; Fu et al., 2021; García-Fernández et al., 2020; Murata et al., 2021; Petzold et al., 2020; Wu et al., 2020). However, few studies have examined the impact of specific pandemic-related experiences or patterns of experiences, both negative and positive, on functioning, which is necessary for understanding the origins of burden on families toward developing public health interventions. Some exceptions include a study associating limitations in mobility with higher psychosocial distress in a United States sample (Devaraj & Patel, 2021) and an international study associating COVID exposure, government-imposed quarantine level, and lifestyle changes with increased reports of depression and anxiety (Alzueta et al., 2021), as well as increases in domestic conflict with self-reported sleep difficulties (Yuksel et al., 2021).

The goal of the present study was to employ a person-centered analytic approach for empirically identifying specific profiles of pandemic-related experiences and their relation to psychosocial functioning with information from the novel Epidemic-Pandemic Impacts Inventory (EPII; Grasso et al., 2020). The EPII is a comprehensive, 92-item inventory of experiences that extend across five thematic domains including adverse experiences specific to work/employment, home life, social activities and quarantine, and emotional/physical health and infection, as well as positive changes. The EPII is currently maintained in the National Institute of Health (NIH) Disaster Research Response (DR2) Repository of COVID-19 Research Tools (https://dr2.nlm.nih.gov). Recent studies using the EPII have associated specific pandemic-related experiences with increased risk for depression and anxiety (Alzueta et al., 2021; Yuksel et al., 2021), cumulative counts of adverse experiences with psychosocial distress and coping difficulties among teachers (Baker et al., 2021), and positive experiences with better psychosocial health in Scottish adults (Williams et al., 2021).

The present study sought to determine whether patterns of co-occurring pandemic-related experiences on the EPII define unique profiles of individuals that also differ on sociodemographic characteristics and psychosocial functioning. Profiles were empirically determined using latent class analysis (LCA), an exploratory, person-centered, data-driven approach for clustering individuals on a set of characteristics. LCA was applied to a subset of EPII items showing a significant correlation with a separate measure of perceived stress. Demonstrating unique profiles of pandemic-related experiences that differentially predict psychosocial risk would support the construct validity of the EPII. Notably, traditional factor analytic methods grounded in classical test theory are not appropriate for evaluating the validity of instruments that inventory event-type data (Felix et al., 2019), as is the case for the EPII. Classical methods treat items as indicators of latent constructs and assume an underlying, normally distributed latent variable or variables comprised of correlated indicators. LCA is not bound by these assumptions and provides the means to identify items or experiences that probabilistically co-occur to characterize unique profiles or subgroups of individuals.

LCA also provides information beyond what is possible by summing event-type data to create a cumulative count of experiences that may associate with risk. While this cumulative count approach is practical and statistically robust in predicting outcomes, drawbacks include erroneous assumptions that: (a) all items are equally associated with a particular outcome, (b) distances between sum scores are proportionately associated with an outcome, and (c) equivalent sum scores representing different combinations of items convey the same risk on an outcome (Netland, 2001). As such, the cumulative count approach, while informative, offers little to be learned about risk specific to individual exposures or unique constellations of co-occurring exposures on outcomes.

In contrast, LCA uses maximum likelihood methods to empirically classify individuals into profiles or classes based on probabilistic patterns of co-occurring exposures. LCA is not bound to linear assumptions and can be used to test the significance of different combinations of exposures on outcomes. The trauma exposure field has seen a burgeoning of studies using LCA to identify unique subgroups of individuals with different combinations of trauma exposures (Dierkhising et al., 2019; Ford et al., 2013; Goldstein et al., 2020; Grasso et al., 2013; Grasso, Dierkhising, et al., 2016; Grasso, Petitclerc, et al., 2016). Additionally, to our knowledge, only one study has applied LCA to disaster-specific experiences to examine the impact of flooding on families (Felix et al., 2019). The latter study identified four unique profiles that were differentially associated with depression, anxiety, and PTSD symptoms.

To this end, the current study applied LCA to stress-related pandemic experiences assessed with the EPII in a cross-sectional survey conducted in the Northeast region of the U.S., the location of the initial epicenter of the pandemic in the U.S. The first aim was to use exploratory, person-centered LCA to examine whether unique profiles of individuals could be identified based on different patterns of probabilistically co-occurring stress-related pandemic experiences endorsed on the EPII. A second aim examined whether identified profiles of individuals would significantly differ on sociodemographic characteristics and psychosocial indicators. Identifying unique profiles of individuals with distinct patterns of pandemic-related experiences that differentially associate with psychosocial risk would support the validity of the EPII as an inventory of experiences relevant to understanding the impact of the pandemic on daily life, health, and well-being. The availability and efficient and validated measure of the specific impacts of
mass disasters is critical for both current and future prevention and intervention efforts.

2 | METHOD

2.1 | Procedures

An anonymous online survey using Qualtrics Survey Software was deployed via advertisements posted on social media (Facebook, Twitter, Instagram, Reddit), listservs, and ResearchMatch.org to recruit a convenience sample of adults residing in the Northeast region of the U.S. The survey was comprised of measures obtaining: (a) sociodemographic characteristics, (b) negative and positive pandemic-related experiences on the EPII, (c) perceived stress, (d) symptoms of depression and anxiety, (e) PTSD symptoms, and (f) perceived social support. Completion of the survey implied consent. Upon completion, participants could opt to enter a lottery to receive a $25 electronic gift card (1/100 draw).

Four quality checks were implemented throughout the survey in the form of multiple-choice questions in which the correct answer was embedded in the question. Incorrectly answering the first quality check resulted in a warning that the survey would be discontinued if any one of the subsequent quality checks were incorrectly answered. Forced response prevented missing data. For each item, participants had the option of selecting “I choose not to respond,” which happened infrequently. When this occurred for measures of psychological constructs, items were imputed with the average of items within their respective scale. The average number of non-disclosed items for each measure was <0.25%. The study protocol was reviewed by the University of Connecticut School of Medicine Human Subjects Review Board and deemed exempt. Research data are not shared.

2.2 | Sample characteristics

The survey documented a total of 853 responses over a 4-week period. Among the 853 responses, 201 (23.6%) failed the quality check forcing the survey to discontinue. This resulted in an analytic sample of 652 (76.4%). Table 1 presents sociodemographic characteristics. The majority of the sample resided in Connecticut (45.1%), where the survey originated. Respondent age ranged from 18 to 85 (M = 47.01, SD = 14.36). Most of the sample self-identified as female (83%), White (89.1%), and Non-Hispanic/Latinx (94.8%). Eight percent reported an annual household income <$20,000 and 16.5% reported no insurance or receiving Medicaid/Medicare. The majority of the sample reported owning or renting their home (88.2%), having earned a bachelor’s degree or higher (75.8%), and being in a long-term relationship (71.5%). Most of the sample reported being currently employed (61.3%). Students comprised 9.4% of the sample.

2.3 | Measures

2.3.1 | The Epidemic-Pandemic Impacts Inventory (Grasso et al., 2020)

The Epidemic-Pandemic Impacts Inventory (EPII) is a 92-item inventory of pandemic-related experiences across several life domains: Work Life (12-items), Home Life (19-items), Social Activities and Isolation (18-items), Emotional/Physical Health and infection (24-items), and Positive Change (19-item). All domains except for the Positive Change domain index negative or adverse experiences. Each item has a response set of “Yes, Me,” “Yes, Person in Home,” “No,” and “Not Applicable,” except for items 42, 43, and 65, which pertain to the household more globally. The first two responses can be mutually inclusive. The second response (“Yes, Person in Home”) can pertain to family or non-family living in the home and is conceptualized as having a potential impact on the respondent. For the purposes of this paper, the two “Yes” responses were collapsed, as were the “No” and “N/A” responses, which resulted in dichotomous indicators.

2.3.2 | The Perceived Stress Scale (Cohen et al., 1983)

The Perceived Stress Scale (PSS) is a 10-item measure of one’s perception of life is unpredictable, uncontrollable, and overloaded (0 = “Never,” 1 = “Almost Never,” 2 = “Sometimes,” 3 = “Fairly Often,” 4 = “Very Often”). The total score is the sum of all items (α = .80).

2.3.3 | The Patient Health Questionnaire-9 (Kroenke et al., 2001)

The Patient Health Questionnaire-9 (PHQ-9) is a 9-item self-report measure of depressive symptoms over the past two weeks that range from 0 (“Not at All”) to 3 (“Nearly Every Day”). Total score ranges from 0 to 27. It has established construct validity and excellent test-retest reliability (r = .84; Kroenke et al., 2001). In the present study, internal consistency was .88. The average number of non-disclosed/imputed items across participants was 0.15%.

2.3.4 | The Generalized Anxiety Disorder-7 (Spitzer et al., 2006)

The Generalized Anxiety Disorder-7 (GAD-7) is a 7-item self-report measure of generalized anxiety disorder symptoms over the past two weeks that range from 0 (“Not at All”) to 3 (“Nearly Every Day”). Total score ranges from 0 to 21. It has good convergent validity with other anxiety scales and excellent test-retest reliability (intra-class correlation = .83; Spitzer et al., 2006). In the present study, the
### TABLE 1  Sociodemographic Characteristics

| Variable                        | n   | %   |
|---------------------------------|-----|-----|
| **State**                       |     |     |
| Connecticut                     | 294 | 45.1|
| Maine                           | 16  | 2.5 |
| Massachusetts                   | 88  | 13.5|
| New Hampshire                   | 18  | 2.8 |
| New Jersey                      | 50  | 7.7 |
| New York                        | 132 | 20.2|
| Pennsylvania                    | 36  | 5.5 |
| Rhode Island                    | 9   | 1.4 |
| Vermont                         | 9   | 1.4 |
| **Age**                         |     |     |
| 18–29                           | 103 | 15.8|
| 30–39                           | 99  | 15.2|
| 40–49                           | 152 | 23.3|
| 50–59                           | 154 | 23.6|
| 60–69                           | 108 | 16.6|
| 70–79                           | 34  | 5.2 |
| 80–89                           | 2   | 0.2 |
| **Gender**                      |     |     |
| Female                          | 541 | 83.0|
| Male                            | 98  | 15.0|
| Non-binary                      | 9   | 1.4 |
| Non-disclosed                   | 4   | 0.6 |
| **Ethnicity**                   |     |     |
| Hispanic/Latinx                 | 34  | 5.2 |
| **Race**                        |     |     |
| African American                | 24  | 3.7 |
| American Indian or Alaska Native| 1   | 0.2 |
| Asian                           | 18  | 2.8 |
| Native Hawaiian or Pacific Islander| 1 | 0.2 |
| White                           | 581 | 89.1|
| Biracial                        | 14  | 2.1 |
| Non-disclosed                   | 13  | 2.0 |
| **Education**                   |     |     |
| High School                     | 23  | 3.5 |
| Vocational/Trade                | 8   | 1.2 |
| Some College                    | 81  | 12.4|
| Associates Degree               | 45  | 6.9 |
| Bachelor’s Degree               | 212 | 32.5|
| Masters                         | 202 | 31.0|
| Doctoral or Advanced            | 80  | 12.3|
| Non-disclosed                   | 1   | 0.2 |
| **Insurance**                   |     |     |
| No Insurance                    | 8   | 1.2 |
| Medicaid/Medicare               | 100 | 15.3|

(Continues)

### TABLE 1  (Continued)

| Variable                        | n   | %   |
|---------------------------------|-----|-----|
| **Commercial**                  | 520 | 79.8|
| Non-disclosed                   | 24  | 3.7 |
| **Annual household income**     |     |     |
| Less than $10,000               | 19  | 2.9 |
| $10,000–$19,999                 | 33  | 5.1 |
| $20,000–$29,999                 | 26  | 4.0 |
| $30,000–$39,999                 | 31  | 4.8 |
| $40,000–$49,999                 | 26  | 4.0 |
| $50,000–$59,999                 | 39  | 6.0 |
| $60,000–$69,999                 | 29  | 4.4 |
| $70,000–$79,999                 | 50  | 7.7 |
| $80,000–$89,999                 | 35  | 5.4 |
| $90,000–$99,999                 | 34  | 5.2 |
| $100,000–$149,999               | 134 | 20.6|
| More than $150,000              | 138 | 21.2|
| Non-disclosed                   | 58  | 8.9 |
| **Relationship status**         |     |     |
| Long-term relationship          | 466 | 71.5|
| Single                          | 173 | 26.5|
| Non-disclosed                   | 13  | 2.0 |
| **Living arrangement**          |     |     |
| Own/rent                        | 575 | 88.2|
| Parent/guardian’s home          | 57  | 8.7 |
| Son or daughter’s home          | 5   | 0.8 |
| Homeless shelter                | 5   | 0.8 |
| Friend or relative’s home       | 7   | 1.1 |
| Non-disclosed                   | 3   | 0.5 |
| Lives alone                     | 80  | 12.3|
| **Young child (≤12)**           |     |     |
| Lives with me                   | 104 | 16.0|
| Lives elsewhere                 | 1   | 0.2 |
| No                              | 547 | 83.9|
| **Older child/adolescent (13–17)** |   |     |
| Lives with me                   | 101 | 15.5|
| Lives elsewhere                 | 9   | 1.4 |
| No                              | 542 | 83.1|
| **Child older than 18**         |     |     |
| Lives with me                   | 114 | 17.5|
| Lives elsewhere                 | 155 | 23.8|
| No                              | 383 | 58.7|
| **Older adult**                 |     |     |
| Adult > 60 years in home        | 207 | 31.7|
| **Employment status**           |     |     |
| Full-time                       | 400 | 61.3|
| Part-time                       | 66  | 10.1|

(Continues)
### TABLE 1 (Continued)

| Variable                                      | n  | %    |
|-----------------------------------------------|----|------|
| Unemployed, laid off, furloughed              | 107| 16.4 |
| Retired                                       | 68 | 10.4 |
| Non-disclosed                                 | 11 | 1.7  |

Student status

|                  | n  | %    |
|------------------|----|------|
| Full-time        | 40 | 6.1  |
| Part-time        | 21 | 3.2  |
| Non-student      | 556| 85.3 |
| Non-disclosed    | 35 | 5.4  |

The average number of non-disclosed/imputed items across participants was 0.22%.

#### 2.3.5 | The Primary Care PTSD Screen for DSM-5 (Prins et al., 2016)

The Primary Care PTSD Screen for DSM-5 (PC-PTSD-5) is a self-report measure of DSM-5 defined PTSD symptoms. Five Yes/No items assess symptoms yielding a continuous symptom score ranging from 0 to 5. Previous research has demonstrated that the PC-PTSD-5 predicts PTSD diagnosis with a high degree of accuracy and has good test-retest reliability (Prins et al., 2016). In the present study, internal consistency was .75. The average number of non-disclosed/imputed items across participants was 0.01%.

#### 2.3.6 | The Duke-UNC Social Support Questionnaire (Broadhead et al., 1988)

The Duke-UNC Social Support Questionnaire is a 5-item self-report measure assessing one’s perception of the availability of support or assistance to fulfill needs. Each item assesses the degree/quantity to which a person feels that they have access to different indicators of social support using a 5-point Likert scale ranging from 0 (“None of the Time”) to 5 (“All of the Time”). The Social Support Questionnaire has convergent validity with other measures of social support and general health and good two-week test-retest reliability (r = .66; Broadhead et al., 1988). In the present study, the internal consistency was .88. The average number of non-disclosed/imputed items across participants was 0.15%.

#### 2.4 | Analytic approach

Descriptive statistics were calculated with Mathworks Inc. Matlab software (2020a). Distributional properties of dependent variables were examined for non-normality and all measures fell within the acceptable range for skewness and kurtosis (±2). The primary statistical method employed was exploratory latent class analysis (LCA) using Mplus software (version 8.0). Indicators included dichotomous items from the EPIC. The “Yes, Me” and “Yes, Person in Home” response options were collapsed such that either or both represented a positive item. The “No” and “N/A” response options were collapsed to represent zero. Items with a base rate of <5% (16 out of 92) were not considered for inclusion as an indicator in the LCA. Among the remaining 76 items, bivariate Spearman correlations were conducted to test for significant associations with the PSS total score. Thirty-eight items were significantly correlated with the PSS at the 95% confidence level. These items were included in the LCA and spanned each of the thematic domains: Work Life (6 indicators), Home Life (10 indicators), Social Activities and Isolation (5 indicators), Emotional/Physical Health and Infection (14 indicators), and Positive Change (3 indicators).

LCA was applied in several steps. Indicators were entered into the LCA beginning with one class and adding classes incrementally until a unique solution could not be determined with maximum likelihood (ML) methods. Several fit indices were examined and used to determine optimal fit. Information criterion indices include the Bayesian information criteria (Schwartz, 1978), Sample Size Adjusted Bayesian Information Criterion (Sclove, 1987), Consistent Akaike Information Criterion (Bozdogan, 1987), and Approximate Weight of Evidence (Banfield & Raftery, 1993), which are interpreted such that lower values convey better fit. Several relative fit indices were also examined. The Vuong-Lo-Mendell-Rubin Likelihood Ratio Test (Lo et al., 2001) provides comparisons between models, such that nonsignificant values indicate the model with one additional class is not a statistically improved fit over the current model. The Bayes Factor (Wagenmakers, 2007; Wasserman, 2000) is interpreted such that BF less than three is considered weak evidence that the model with one fewer class is superior over the model with one additional class, BF greater than three but less than 10 conveys moderate evidence, and BF greater than 10 conveys strong evidence for the model with one fewer class. The approximate correct model probability (Schwartz, 1978) provides an estimate of the probability that a given model is “correct” among the set of tested models under the assumption that one of the models is “correct”. Entropy values were used to evaluate the quality of classes and ranged from 0 to 1, with values closer to one representing better separation of classes (Ramaswamy et al., 1993). Univariate entropy scores were examined to evaluate the relative contribution of individual items in separate classes.

To examine associations between classes and continuous variables, we used the Mplus DU3STEP procedure described by Vermunt (2010) and Asparoukhov and Muthén (2014). Associations between classes and dichotomous variables were examined using the Mplus DCAT procedure described by Lanza et al. (2013). These procedures follow 3-steps: (1) the LCA is estimated without covariates or distal outcomes, (2) the highest probability of class membership is used to assign classes, and (3) associations between class membership and outcomes are estimated with an adjustment based on classification uncertainty. These methods perform well when class separation is
sufficient (i.e., entropy > 0.60). Alpha was adjusted for pairwise comparisons using the Bonferroni procedure.

3 | RESULTS

3.1 | EPII base rates and perceived stress

Table 2 presents base-rates of EPII items and correlations with perceived stress. Sixteen items had a base-rate ≤5% for either “Yes, Me” or “Yes, Person in Home”. These included more extreme exposures (e.g., increase in physical conflict with a partner or children in the home, unable to access clean water, unable to access medical care for a serious condition, and living apart from family). Relatively high base-rate items (>80%) included being separated from family or close friends, having family celebrations canceled or restricted, planned travel or vacations canceled, inability to do enjoyable activities or hobbies, more time sitting down or being sedentary, and in terms of positive change, more appreciative of things usually taken for granted. No items had base-rates greater than 95%.

Among the 76 EPII items with ≤5% base-rate, 38 were significantly positively correlated with the total PSS score, including items from all thematic domains: Work Life (6 indicators; rs from .10 to .17), Home Life (10 indicators; rs from .04 to .18), Social Activities and Isolation (5 indicators; rs from .04 to .05), Emotional/Physical Health and Infection (14 indicators; rs from .03 to .18), and Positive Change (3 indicators; rs = .03). See Table 2.

3.2 | LCA fit indices and class solutions

Table 3 presents LCA fit indices. The 5-class solution was selected as the most parsimonious, best-fitting model with the smallest BIC, a BF conveying strong evidence that the 5-class model is superior to the 6-class model, and the largest cmP among the tested models, supporting the 5-class model as the ‘correct’ model. Entropy is 0.868, suggesting a good separation of classes. Average posterior probabilities for ‘most likely class membership’ were high, ranging from 0.90 to 0.99 (see Table 4). Although secondary information criterion fit indices supported a 6-class model, the BIC is the most commonly used and relied upon fit index for comparing models (Masyn, 2017; Nylund-Gibson & Choi, 2018) and both the BF and cmP identified the more parsimonious 5-class model as superior.

3.3 | Classes

Table 5 presents univariate entropy scores, with higher values reflecting greater contribution to class separation, and conditional item probabilities across the five classes. Classes 1 and 2 had a relatively greater probability of exposure to stress-related pandemic experiences across all domains; however, were differentiated

### Table 2. EPII base rates, correlation with perceived stress, and univariate entropy scores

| Work/Employment | Yes me or other | PSS rs |
|------------------|-----------------|--------|
| EPII 1           | Laid off from job or had to close own business | 16.0   | -.003 |
| EPII 2           | Reduced work hours or furloughed | 30.8   | -.008 |
| EPII 3           | Had to lay-off or furlough employees or people supervised | 7.2    | .002 |
| EPII 4           | Had to continue to work despite close contact with people who might be infected | 34.8   | .125** |
| EPII 5           | A lot of time disinfecting home due to close contact with infected people at work | 32.4   | .103** |
| EPII 6           | Increase in workload or work responsibilities | 38.7   | .192** |
| EPII 7           | Hard time doing job well because of needing to take care of people in the home | 18.4   | .171** |
| EPII 8           | Hard time making the transition to working from home | 34.5   | .179** |
| EPII 9           | Provided direct care to people with the disease | 8.7    | .063 |
| EPII 10          | Provided supportive care to people with the disease | 14.1   | .097 |
| EPII 11          | Provided care to people who died as a result of the disease^a | 4.8    | .107** |
| EPII 13          | Adult unable to go to school or training for weeks or had to withdraw | 13.3   | .063 |

### Table 3. EPII base rates, correlation with perceived stress, and univariate entropy scores

| Home life | Yes me or other | PSS rs |
|-----------|-----------------|--------|
| EPII 12   | Had a child in home who could not go to school | 33.0   | .038 |
| EPII 14   | Childcare or babysitting unavailable when needed | 11.5   | .110** |
| EPII 15   | Difficulty taking care of children in the home | 12.3   | .184** |
| EPII 16   | More conflict with child or harsher in disciplining child or children | 13.2   | .159** |
| EPII 17   | Had to take over teaching or instructing a child | 20.7   | .096 |
| EPII 18   | Family or friends had to move into your home | 7.5    | .032 |
| EPII 19   | Had to spend a lot more time taking care of a family member | 19.2   | .129** |
| EPII 20   | Had to move or relocate^a | 4.6    | .082 |
| EPII 21   | Became homeless^a | 0.3    | .046 |

(Continues)
### TABLE 2 (Continued)

| EPII 22 | Increase in verbal arguments or conflict with a partner or spouse | 20.1 | .185** |
| EPII 23 | Increase in physical conflict with a partner or spouse<sup>a</sup> | 1.2 | .068 |
| EPII 24 | Increase in verbal arguments or conflict with other adult(s) in home | 13.0 | .218** |
| EPII 25 | Increase in physical conflict with other adult(s) in home<sup>a</sup> | 0.6 | .102** |
| EPII 26 | Increase in physical conflict among children in home<sup>a</sup> | 3.1 | .107** |
| EPII 27 | Unable to get enough food or healthy food | 9.5 | .172** |
| EPII 28 | Unable to pay important bills like rent or utilities | 7.2 | .147** |
| EPII 29 | Difficulty getting places due to less access to public transportation or concerns about safety | 16.1 | .100' |
| EPII 30 | Unable to get needed medications (e.g., prescriptions or over-the-counter) | 6.1 | .045 |

#### Social activities/isolation

| EPII 27 | Separated from family or close friends | 90.2 | .021 |
| EPII 28 | Did not have the ability or resources to talk to family or friends while separated | 10.7 | -.030 |
| EPII 29 | Unable to visit loved one in a care facility (e.g., nursing home, group home) | 22.5 | -.021 |
| EPII 30 | Family celebrations canceled or restricted | 90.8 | .070 |
| EPII 31 | Planned travel or vacations canceled | 79.4 | .011 |
| EPII 32 | Religious or spiritual activities canceled or restricted | 51.4 | .018 |
| EPII 33 | Unable to be with a close family member in critical condition | 12.4 | .099** |
| EPII 34 | Unable to attend in-person funeral or religious services for a family member/friend who died | 24.2 | .043 |
| EPII 35 | Unable to participate in social clubs, sports teams, or usual volunteer activities | 73.9 | -.015 |
| EPII 36 | Unable to do enjoyable activities or hobbies | 85.1 | .080' |

#### Changes in emotional/physical health and infection

| EPII 42 | Increase in child behavioral or emotional problems | 16.1 | .160** |
| EPII 43 | Increase in child's sleep difficulties or nightmares | 12.9 | .121** |
| EPII 44 | Increase in mental health problems or symptoms (e.g., mood, anxiety, stress) | 69.8 | .388** |
| EPII 45 | Increase in sleep problems or poor sleep quality | 66.3 | .268** |
| EPII 46 | Increase in use of alcohol or substances | 32.7 | .094' |
| EPII 47 | Unable to access mental health treatment or therapy | 12.1 | .149** |
| EPII 48 | Not satisfied with changes in mental health treatment or therapy | 13.7 | .170** |
| EPII 49 | More time on screens/devices (e.g., phone, video games, watching TV) | 87.3 | .077' |
| EPII 50 | Increase in health problems not related to this disease | 21.3 | .116** |
| EPII 51 | Less physical activity or exercise | 69.8 | .104** |
| EPII 52 | Overeating or eating more unhealthy foods (e.g., junk food) | 66.7 | .113** |
| EPII 53 | More time sitting down or being sedentary | 87.6 | .070 |
| EPII 54 | Important medical procedure canceled (e.g., surgery) | 17.3 | -.034 |

(Continues)
### TABLE 2 (Continued)

| Item                                           | Yes | or | PSS $r_s$ |
|------------------------------------------------|-----|----|-----------|
| EPII 55 Unable to access medical care for a serious condition (e.g., dialysis, chemotherapy)* | 3.7 | .066 |
| EPII 56 Got less medical care than usual (e.g., routine or preventive care appointments) | 66.7 | .095* |
| EPII 57 Elderly or disabled family member not in the home unable to get the help they need | 9.0 | .084* |
| EPII 66 Currently have symptoms of this disease but have not been tested | 2.8 | .046 |
| EPII 67 Tested and currently have this disease* | 0.6 | .037 |
| EPII 68 Had symptoms of this disease but never tested | 18.1 | .096* |
| EPII 69 Tested positive for this disease but no longer have it* | 1.4 | .025 |
| EPII 70 Got medical treatment due to severe symptoms of this disease* | 2.6 | .082* |
| EPII 71 Hospital stay due to this disease* | 0.5 | .029 |
| EPII 72 Someone died of this disease while in our home | 0.2 | .052 |
| EPII 73 Death of close friend or family member from this disease* | 4.9 | .063 |

**Positive change**

| Item                                           | Yes | or | PSS $r_s$ |
|------------------------------------------------|-----|----|-----------|
| EPII 74 More quality time with family or friends in person or from a distance | 67.2 | .091* |
| EPII 75 More quality time with partner or spouse | 51.1 | .039 |
| EPII 76 More quality time with children | 36.2 | .017 |
| EPII 77 Improved relationships with family or friends | 35.7 | .069 |
| EPII 78 New connections made with supportive people | 22.4 | .105** |
| EPII 79 Increase in exercise or physical activity | 27.0 | .001 |
| EPII 80 More time in nature or being outdoors | 45.2 | .025 |
| EPII 81 More time doing enjoyable activities (e.g., reading books, puzzles) | 57.4 | .087 |
| EPII 82 Developed new hobbies or activities | 28.8 | .008 |
| EPII 83 More appreciative of things usually taken for granted | 81.3 | .051 |

(Continues)

### TABLE 2 (Continued)

| Item                                           | Yes | or | PSS $r_s$ |
|------------------------------------------------|-----|----|-----------|
| EPII 84 Paid more attention to personal health | 54.3 | .023 |
| EPII 85 Paid more attention to preventing physical injuries | 41.4 | .095* |
| EPII 86 Ate healthier foods | 33.3 | .000 |
| EPII 87 Less use of alcohol or substances | 12.7 | .057 |
| EPII 88 Spent less time on screens or devices outside of work hours | 5.5 | .009 |
| EPII 89 Volunteered time to help people in need | 19.3 | .009 |
| EPII 90 Donated time or goods to a cause related to this disease | 34.0 | .045 |
| EPII 91 Found greater meaning in work, employment, or school | 33.7 | .068 |
| EPII 92 More efficient or productive in work, employment, or school | 26.1 | .017 |

**Abbreviation:** PSS, Perceived Stress Scale.

*Items with ≤5% base-rate. Item wording in some cases is abridged. *$p < .05$; **$p < .01$. such that Class 2 had less exposure to experiences pertaining to childcare and child behavioral health and a somewhat greater probability of exposure to experiences pertaining to adult mental health or alcohol/substance use. In contrast to Classes 1 and 2, Class 3 had relatively low probability of exposure to stress-related pandemic experiences in the work/employment and home life domains; however, had high probability of adult mental health and sleep problems and unhealthy lifestyle changes. Class 4 had the highest probability of exposure to stress-related pandemic experiences in the work/employment domain; however, low probability of exposure to experiences in the home life domain. Class 5 was differentiated from all other classes by low probability of exposure to stress-related experiences across all domains except in the positive change domain, which was comparable to other classes. Table 6 presents class differences on sociodemographic characteristics, psychosocial risk, perceived stress and social support, and cumulative counts of experiences across all thematic domains from the full EPII. Conditional item probabilities and class differences on proximal variables were used to further characterize and label the five classes.

#### 3.3.1 | Class 1 “Parents – high exposure/high risk”

This class represents about a fifth of the sample and is characterized by a greater probability of living with a partner and caring for a child in the home. Individuals in this class were less likely to report caring for an older adult in the home. This class was differentiated
from Classes 4 and 5 by a having greater probability of reporting cumulative pandemic-related experiences in the home life and emotional/physical health domains. Specifically, individuals in this class were relatively more likely to report needing to continue to work despite the risk, experiencing childcare issues, having to take over teaching at home, using harsher discipline, observing an increase in child behavior problems, and experiencing an increase in verbal conflict with a partner. This class was also differentiated from Classes 4 and 5 by having a greater probability of screening positive for possible PTSD, depression, and anxiety and reporting higher levels of perceived stress, but also from Classes 3 and 5 in reporting a higher level of positive experiences related to the pandemic.

3.3.2 | Class 2 "Young adult – high exposure/high risk"

This class represents about 14% of the sample and is characterized by a relatively greater probability of being a young adult. This class was also differentiated from Classes 4 and 5 by having a higher probability of cumulative pandemic-related experiences in the work, home life, social/isolation, and emotional/physical health domains. Specifically, individuals in this class were relatively more likely to report continuing to work despite the risk, having a hard time doing their job well, spending significant time caring for a family member, increased verbal conflict with a partner or other adult in the home, barriers to public transportation and obtaining healthy food, limited closeness with a loved one, barriers to mental health treatment, and dissatisfaction with changes in mental health care. This class also was differentiated from Classes 4 and 5 by having a higher probability of screening positive for PTSD, depression, and anxiety, and reporting higher levels of perceived stress. Relative to other classes, Class 2 also had a higher probability of reporting positive experiences associated with the pandemic than Classes 3 and 5.

3.3.3 | Class 3 "Older adult – moderate exposure/high risk"

This class is the largest class representing about 30% of the sample. Class 3 was differentiated from other classes by having a higher probability of being over the age of 60 and being retired. This class also had a relatively lower probability of cumulative pandemic-related experiences in the work, home life, and social/isolation domains, but a relatively higher probability of experiences in the emotional/physical health domain, similar to Classes 1 and 2 but with lower probability of reporting barriers to accessibility of mental health treatment. This class was differentiated from Classes 4 and 5 by having a higher probability of screening positive for PTSD, depression, and anxiety, and reporting higher levels of perceived stress, and from Classes 1, 2, and 4 in reporting fewer positive pandemic-related experiences.

3.3.4 | Class 4 “Young parents – high work/low risk”

This class represents about 17% of the sample. Individuals in this class had a high probability of being a young adult and caring for a child in the home. Individuals in this class were also relatively more likely to be employed, but also to have public or no insurance. This class had a relatively high probability of reporting cumulative
| TABLE 5 | 5-Class solution: conditional item probabilities and univariate entropy scores |
|-------------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Work/Employment   | **e** | Classes | 1 | 2 | 3 | 4 | 5 |
| EPII 4. Continue to work despite close contact with people who might be infected | 0.169 | 0.45 | 0.54 | 0.06 | 0.91 | 0.06 |
| EPII 5. A lot of time disinfecting home due to close contact with infected people at work | 0.146 | 0.42 | 0.62 | 0.07 | 0.75 | 0.02 |
| EPII 6. Increase in workload or work responsibilities | 0.084 | 0.51 | 0.65 | 0.20 | 0.65 | 0.13 |
| EPII 7. Hard time doing job well because of needing to take care of people in the home | 0.126 | 0.65 | 0.28 | 0.02 | 0.06 | 0.05 |
| EPII 8. Hard time making the transition to working from home | 0.063 | 0.54 | 0.59 | 0.32 | 0.25 | 0.11 |
| Home life         | **e** | Classes | 1 | 2 | 3 | 4 | 5 |
| EPII 10. Provided supportive care to people with the disease | 0.075 | 0.14 | 0.24 | 0.03 | 0.39 | 0.01 |
| EPII 14. Childcare or babysitting unavailable when needed | 0.127 | 0.55 | 0.01 | 0.00 | 0.07 | 0.01 |
| EPII 15. Difficulty taking care of children in the home | 0.168 | 0.65 | 0.01 | 0.00 | 0.00 | 0.02 |
| EPII 16. More conflict with child or harsher in disciplining child or children | 0.162 | 0.67 | 0.03 | 0.00 | 0.03 | 0.01 |
| EPII 17. Had to take over teaching or instructing a child | 0.182 | 0.84 | 0.01 | 0.02 | 0.18 | 0.08 |
| EPII 19. Had to spend a lot more time taking care of a family member | 0.093 | 0.50 | 0.43 | 0.04 | 0.07 | 0.08 |
| EPII 22. Increase in verbal arguments or conflict with a partner or spouse | 0.067 | 0.37 | 0.46 | 0.14 | 0.10 | 0.03 |
| EPII 24. Increase in verbal arguments or conflict with other adult(s) in home | 0.067 | 0.19 | 0.40 | 0.10 | 0.04 | 0.00 |
| EPII 37. Unable to get enough food or healthy food | 0.041 | 0.17 | 0.21 | 0.07 | 0.04 | 0.02 |
| EPII 39. Unable to pay important bills like rent or utilities | 0.037 | 0.10 | 0.19 | 0.05 | 0.04 | 0.02 |
| EPII 40. Lack public transportation | 0.043 | 0.13 | 0.38 | 0.17 | 0.08 | 0.08 |
| Social activities and isolation | **e** | Classes | 1 | 2 | 3 | 4 | 5 |
| EPII 33. Unable to be with a close family member in critical condition | 0.049 | 0.12 | 0.37 | 0.10 | 0.08 | 0.02 |
| EPII 36. Unable to do enjoyable activities or hobbies | 0.036 | 0.93 | 0.94 | 0.85 | 0.83 | 0.73 |
| EPII 59. Isolated or quarantined due to symptoms of this disease | 0.041 | 0.17 | 0.27 | 0.07 | 0.04 | 0.03 |
| EPII 61. Limited physical closeness with child or loved one due to concerns of infection | 0.039 | 0.34 | 0.68 | 0.45 | 0.45 | 0.36 |
| EPII 65. Entire household quarantined for a week or longer | 0.039 | 0.15 | 0.32 | 0.10 | 0.09 | 0.07 |
| Changes in emotional/physical health and infection | **e** | Classes | 1 | 2 | 3 | 4 | 5 |
| EPII 42. Increase in child behavioral or emotional problems | 0.154 | 0.73 | 0.06 | 0.04 | 0.02 | 0.02 |
| EPII 43. Increase in child's sleep difficulties or nightmares | 0.112 | 0.56 | 0.04 | 0.05 | 0.02 | 0.01 |
| EPII 44. Increase in mental health problems or symptoms (e.g., mood, anxiety, stress) | 0.175 | 0.88 | 0.90 | 0.95 | 0.57 | 0.06 |
| EPII 45. Increase in sleep problems or poor sleep quality | 0.124 | 0.76 | 0.91 | 0.86 | 0.53 | 0.16 |
| EPII 46. Increase in use of alcohol or substances | 0.048 | 0.41 | 0.47 | 0.40 | 0.22 | 0.11 |
| EPII 47. Unable to access mental health treatment or therapy | 0.072 | 0.14 | 0.43 | 0.10 | 0.00 | 0.02 |
| EPII 48. Not satisfied with changes in mental health treatment or therapy | 0.075 | 0.17 | 0.45 | 0.13 | 0.01 | 0.00 |
| EPII 49. More time on screens/devices (e.g., phone, video games, watching TV) | 0.038 | 0.95 | 0.90 | 0.92 | 0.81 | 0.75 |
| EPII 50. Increase in health problems not related to this disease | 0.060 | 0.22 | 0.45 | 0.28 | 0.05 | 0.07 |
TABLE 5 (Continued)

| Positive change                                                                 | Classes         |
|---------------------------------------------------------------------------------|-----------------|
| EPII 74. More quality time with family or friends in person or from a distance | e               |
| EPII 78. New connections made with supportive people                            | 0.030           |
| EPII 85. Paid more attention to preventing physical injuries                     | 0.033           |

Note: e = univariate entropy. Darker shades correspond to higher conditional item probabilities. Class 1 "Parents – High Exposure/High Risk (18.1%)", Class 2 "Young Adult – High Exposure/High Risk (14.4%)", Class 3 "Older Adult – Moderate Exposure/High Risk (31.4%)", Class 4 "Young Parents – High Work/Low Risk (17.3%)", Class 5 "Older Adult – Low Exposure/Low Risk (18.7%)”.

pandemic-related experiences in the work domain, but a relatively low probability of experiences in the home life and social/isolation domains. This class was differentiated from Classes 1, 2, and 3 by having a lower probability of screening positive for PTSD, depression, or anxiety, reporting lower levels of perceived stress, and reporting higher levels of social support, and from Classes 3 and 5 in reporting a higher number of positive pandemic-related experiences.

3.3.5 | Class 5 "Older adult – low exposure/low risk”

This class represents about 19% of the sample and was differentiated from Classes 1, 2, and 4 by having a higher probability of being an older adult and being retired. Individuals in this class were least likely, relative to other classes, to report pandemic-related experiences in all domains. This class was differentiated from Classes 1, 2, and 3 by having a lower probability of screening positive for PTSD, depression, or anxiety, reporting lower levels of perceived stress, and reporting higher levels of social support, and from Classes 1, 2, and 4 in reporting fewer positive experiences.

3.3.6 | Summary of Class Differences

Overall, classes with the most negative pandemic-related experiences included Classes 1, 2, and 3. These classes also tended to include a greater proportion of individuals screening positive for PTSD, depression, and anxiety, reporting higher levels of perceived stress, and reporting lower levels of social support. Additionally, two of those classes that had a higher probability of younger or mid-life adults (Classes 1 and 2) along with the class with a high probability of young adults (Class 4) reported more positive pandemic-related experiences than the two classes that had a higher probability of older adults (Classes 3 and 5).

4 | DISCUSSION

The current findings demonstrate the utility of the EPII in identifying unique profiles (classes) based on patterns of stress-related pandemic experiences using a person-centered analytic approach. Five unique profiles were identified as the best-fitting solution. Findings also provide evidence of differential associations between identified profiles and sociodemographic characteristics and psychosocial functioning.

Caregivers of children and adolescents were more likely to be classified into two profiles differentiated by exposure level and psychosocial risk. Individuals in the "Parents – High Exposure/High Risk" (Class 1) profile comprised about a fifth of the sample and were likely to report cumulative pandemic-related experiences. This profile was specifically differentiated from other profiles by having a greater probability of caring for a young child and reporting difficulties with childcare and teaching at home, increased child emotional and behavioral problems, and perhaps consequently, increased use of harsh discipline. In contrast, individuals classified in the "Young Parents – High Work/Low Risk" profile (Class 4, 17%) were more likely to be a young adult with both children and an older adult in their household and to report cumulative stressful experiences in the work domain and relatively fewer adverse experiences in the home life and social/isolation domains, and fewer child emotional or behavioral problems. These two profiles both included a high number of positive pandemic-related experiences but differed on indicators of psychosocial risk, with individuals...
| Class | Class 2 | Class 3 | Class 4 | Class 5 | \( \chi^2 \) | Class differences |
|-------|---------|---------|---------|---------|---------|------------------|
| Prob  | SE      | Prob    | SE      | Prob    | SE      |                  |

**Sociodemographic characteristics**

| Age ≥60 years | 0.025 | 0.015 | 0.081 | 0.048 | 0.312 | 0.039 | 0.178 | 0.043 | 0.420 | 0.057 | 106.35** | C3, C5 > C1, C2; C5 > C3 |
| Age ≤29 years | 0.070 | 0.031 | 0.299 | 0.074 | 0.160 | 0.034 | 0.218 | 0.047 | 0.074 | 0.039 | 14.85* | C2, C4 > C1, C5; C3 > C1 |
| Male         | 0.098 | 0.036 | 0.101 | 0.049 | 0.198 | 0.033 | 0.106 | 0.050 | 0.212 | 0.042 | 8.35   |
| Racial/ethnic minority | 0.084 | 0.027 | 0.218 | 0.050 | 0.056 | 0.023 | 0.119 | 0.035 | 0.104 | 0.033 | 9.06   |
| Living with partner | 0.882 | 0.034 | 0.659 | 0.136 | 0.646 | 0.066 | 0.778 | 0.047 | 0.729 | 0.046 | 24.80** | C1 > C3, C5 |
| Child/adolescent in home | 0.923 | 0.027 | 0.114 | 0.054 | 0.089 | 0.028 | 0.217 | 0.051 | 0.067 | 0.026 | 745.75** | C1 > C2, C3, C4, C5; C4 > C3, C5 |
| Young adult child in home | 0.313 | 0.045 | 0.027 | 0.038 | 0.106 | 0.032 | 0.272 | 0.055 | 0.058 | 0.028 | 37.41** | C1, C4 > C2, C3, C5 |
| Person > 60 in home | 0.090 | 0.027 | 0.345 | 0.126 | 0.380 | 0.048 | 0.249 | 0.071 | 0.491 | 0.062 | 73.26** | C3, C4, C5 > C1; C5 > C4 |
| Employed | 0.793 | 0.039 | 0.658 | 0.106 | 0.650 | 0.045 | 0.922 | 0.036 | 0.662 | 0.058 | 38.86** | C4 > C1, C2, C3, C5; C1 > C3 |
| Laid off/ unemployed | 0.191 | 0.038 | 0.326 | 0.100 | 0.154 | 0.036 | 0.096 | 0.045 | 0.113 | 0.040 | 9.08   |
| Public or No insurance | 0.862 | 0.033 | 0.861 | 0.056 | 0.794 | 0.034 | 0.967 | 0.019 | 0.692 | 0.057 | 42.58** | C4 > C1, C3, C5; C1, C2 > C5 |
| Retired | 0.018 | 0.013 | 0.024 | 0.029 | 0.194 | 0.033 | 0.000 | 0.000 | 0.221 | 0.047 | 74.66  |
| Student | 0.104 | 0.031 | 0.231 | 0.064 | 0.095 | 0.024 | 0.095 | 0.036 | 0.023 | 0.017 | 18.42* | C1, C2, C3 > C5 |

**Psychosocial risk**

| PC-PTSD ≥3 | 0.325 | 0.044 | 0.498 | 0.086 | 0.277 | 0.043 | 0.087 | 0.043 | 0.051 | 0.022 | 65.50** | C2 > C3, C4, C5; C1 > C4, C5; C3 > C4, C5 |
| PHQ-9 ≥15 | 0.369 | 0.048 | 0.645 | 0.073 | 0.438 | 0.059 | 0.208 | 0.052 | 0.009 | 0.015 | 189.50** | C2 > C1, C3, C4, C5; C1 > C4, C5; C3 > C4, C5 |
| GAD-7 ≤15 | 0.451 | 0.050 | 0.513 | 0.092 | 0.382 | 0.050 | 0.183 | 0.059 | 0.000 | 0.000 | 214.86** | C2 > C4, C5; C1 > C4, C5; C3 > C4, C5 |

**Perceived stress and social support**

| PSS       | 23.56 | 0.33  | 23.93 | 0.50  | 22.54 | 0.27  | 21.74 | 0.44  | 19.04 | 0.31  | 135.05** | C1, C2 > C3, C4, C5; C3, C4 > C5 |
| Social support | 20.15 | 0.43  | 18.41 | 0.63  | 19.20 | 0.45  | 23.37 | 0.34  | 21.64 | 0.59  | 91.13** | C4 > C1, C2, C3, C5; C5 > C1, C2, C3 |

**EPII domain totals**

(Continues)
with the "Parents – High Exposure/High Risk" profile more likely to report high perceived stress and to screen positive for possible PTSD, depression, and anxiety, and less likely to report high levels of social support relative to individuals classified in the "Young Parents – High Work/Low Risk" profile.

The two 'caregiver' profiles tell different narratives of family experiences over the pandemic, with one profile clearly set apart by a heavier burden including caring for young children, fewer social resources, and greater risk for psychosocial impairment. Although the current study did not collect information about child functioning, the psychosocial risk of the "Parents – High Exposure/High Risk" profile likely extends to children in the home. For example, a recent study using the EPII demonstrated that parents' emotional availability and ability to maintain a stable home routine served to buffer the impact of pandemic-related stress on children's emotional and behavioral problems (Cohodes et al., 2021). Membership in the high-risk class might indicate a need for family support programs and services to assist with parent management and home education.

Older adults were more likely to be classified in two profiles that were differentiated by exposure level and psychosocial risk. Individuals classified in the "Older Adult – Low Exposure/Low Risk" profile represented about a fifth of the full sample and were likely to be retired and to report relatively fewer pandemic-related experiences across thematic domains. Despite their age difference, Individuals with this older adult profile were similar to those classified in the "Young Parents – High Work/Low Risk" profile in that they tended to report the lowest levels of perceived stress and the highest social support, while also less likely to screen positive for PTSD, depression, or anxiety. In contrast, individuals classified in the "Older Adult – Moderate Exposure/High Risk" profile represented the largest proportion of the sample (30%) and were more likely than other older adults to report cumulative pandemic-related adverse experiences in the work, home life, and emotional and physical health domains, with a high probability of reporting increased social isolation, mental health, sleep, and alcohol/substance use problems, as well as increased negative lifestyle behaviors (e.g., less physical activity, unhealthy eating). Like the other high-risk profiles, individuals with this profile were likely to report high levels of perceived stress and to screen positive for PTSD, depression, and anxiety. Both the lower risk and higher risk older adult classes were notably less likely to report positive pandemic-related experiences than the young or middle adult classes.

The physical, psychological, and social vulnerabilities that come with older age may make managing life with COVID particularly challenging for older individuals and lead to compound risk for psychosocial impairment (Banerjee, 2020). With an increased risk of COVID infection and poor prognosis following infection, older individuals have had to take serious precautions, in some cases having to forgo routine or necessary medical care or discontinue any social activity. Further, cognitive impairment and physical disabilities, combined with disruptions in services, have made COVID especially burdensome for some older adults. Access to supportive resources and positive life experiences may be particularly diminished in the pandemic.
for older adults. The two profiles representative of older adults in the current study reflects two distinct narratives of pandemic life – one in which there may be insufficient resources, increased social isolation, and high risk for adverse outcomes, and one in which there may be safeguards and resources in place to help older individuals adapt to increased restrictions, lifestyle changes, and disruptions in services and to remain socially connected despite social distancing measures. These patterns might suggest the need for intensive efforts to help older individuals adapt to the many changes to their daily activities and implement strategies for risk prevention while still maintaining critical social connections.

Finally, the “Young Adult – High Exposure/High Risk” profile representing about 14% of the sample and consisting predominately of younger adults had a high probability of adverse pandemic-related experiences across all domains, including having to work despite increased risk of infection, needing to spend significant time caring for a family member, increased verbal conflict with a partner or other adult in the home, limited closeness with a loved one, and barriers to mental health treatment. Individuals classified in this profile had the highest likelihood of screening positive for PTSD, depression, or anxiety. These individuals may include “essential” workers in healthcare, social and environmental services, and commercial settings suggested to be a heightened risk for psychosocial impairment due to work-related stress (Kang et al., 2020). These individuals may also include those with preexisting mental health difficulties or life stressors that may have exacerbated the impact of the pandemic on emotional health (Mukhtar & Rana, 2020). This profile highlights the need for specialized services geared toward serving the highest risk individuals and those that might need assistance in multiple life domains, including work, family life, and personal health.

The current study has limitations. Notably, the sample represents a convenience sample recruited through social media advertisements, listservs, and utilization of a research participant database. As such, the sociodemographic composition of the sample is quite homogenous and not representative of lower income and racially/ ethnically diverse populations. It is quite possible that experiences with low base-rates in the current sample may have been more prevalent in a sample representative of a more diverse, under-resourced population. Despite this important limitation, the value of this preliminary study lies in its capacity to substantiate the EPI’s ability to identify meaningful profiles of pandemic-related experiences with linkages to indicators of perceived stress and impairment, even in a non-diverse sample. Future research will need to extend these findings to more diverse populations.

Another consideration is that rates of pandemic-related experiences on the EPI may change over time. The current study surveyed individuals during and after peak rates of COVID-19 in the Northeast region. It is possible that response patterns on the EPI may have been different if the sample was surveyed later, as more time passed provides greater opportunity for these experiences to occur. Ideally, the EPII would be administered at multiple time points across the pandemic so as to track changes in rates of different types of experiences.

In summary, the current study represents the first investigation to use a person-centered, data-driven approach to characterizing and contextualizing negative and positive experiences of individuals during an unprecedented pandemic crisis. It serves to provide an example of an approach that may be suitable for studying future disasters and public health emergencies, as well as support a novel instrument for measuring tangible, pandemic-related experiences. More research will be necessary to understand how pandemics such as COVID-19 impact personal and social experiences over time and how patterns and impacts might differ in various populations.

CONFLICT OF INTERESTS
None declared.

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Research data are not shared.

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