

Data Dictionary

Colpizzi et al. — Personality Disorders: Theory, Research, and Treatment

pid5_required_columns.csv

Variable	Type	Range	Description
user_id	character	—	Anonymous participant identifier.
exam_period	character	baseline / pre_exam / post_exam / NA	Assessment window label. 'baseline' = routine EMA assessments during the 3–4 weeks before the exam period; 'pre_exam' = EMA prompt administered 1–4 hours before the scheduled exam; 'post_exam' = EMA prompt administered the day after the exam; NA = routine twice-weekly EMA assessment not linked to an exam session. Used in script 06 to match EMA observations to the corresponding voice recording session.
pid5_negative_affectivity	integer	0–9	EMA-based Negative Affectivity domain score: sum of 3 state-phrased PID-5 items assessing emotional lability and anxiousness at the moment of the EMA prompt. Items rated 0 (very false/often false) to 3 (very true/often true); domain score = sum of 3 items (range 0–9). Items were rephrased to assess current states (e.g., 'At this moment, I worry a lot about being alone').
pid5_detachment	integer	0–9	EMA-based Detachment domain score: sum of 3 state-phrased items assessing social withdrawal and restricted affect at the time of the prompt. Range 0–9.
pid5_antagonism	integer	0–9	EMA-based Antagonism domain score: sum of 3 state-phrased items assessing callousness and manipulateness at the time of the prompt. Range 0–9.
pid5_disinhibition	integer	0–9	EMA-based Disinhibition domain score: sum of 3 state-phrased items assessing impulsivity and irresponsibility at the time of the prompt. Range 0–9.
pid5_psychoticism	integer	0–9	EMA-based Psychoticism domain score: sum of 3 state-phrased items assessing unusual experiences and cognitive dysregulation at the time of the prompt. Range 0–9.
domain_negative_affect_baseline	integer	5–44	Baseline full PID-5 Negative Affectivity domain score: sum of facet scores from the 220-item questionnaire administered at T1 (3–4 weeks before exam). Scoring follows APA guidelines (American Psychiatric Association, 2014). Value is constant across all EMA rows for a given participant. NA for 10 participants who did not complete the baseline questionnaire.
domain_detachment_baseline	integer	8–38	Baseline full PID-5 Detachment domain score (sum of facet scores). Constant within participant; NA for 10 participants.
domain_antagonism_baseline	integer	3–39	Baseline full PID-5 Antagonism domain score (sum of facet scores). Constant within participant; NA for 10 participants.
domain_disinhibition_baseline	integer	6–37	Baseline full PID-5 Disinhibition domain score (sum of facet scores). Constant within participant; NA for 10 participants.
domain_psychoticism_baseline	integer	3–61	Baseline full PID-5 Psychoticism domain score (sum of facet scores). Constant within participant; NA for 10 participants.

audio_required_columns.csv

Variable	Type	Range	Description
timepoint	character	BASELINE / PRE / POST	Assessment wave. BASELINE = 3–4 weeks before exam (T1); PRE = day before exam (T2); POST = day after exam (T3).
ID	character	—	Anonymous participant identifier.

Variable	Type	Range	Description
F0 mean Hz /a/	numeric	Hz (approx. 150–320 for female speakers)	Mean fundamental frequency (F0) extracted from the steady-state portion of sustained /a/ phonation using BioVoice software (Morelli & Manfredi, 2019). F0 is the acoustic correlate of perceived pitch and reflects vocal fold vibratory rate; it increases reliably under stress via sympathetic activation of laryngeal muscles.
F0 mean Hz /i/	numeric	Hz	Mean fundamental frequency for sustained /i/ phonation. Extracted and averaged across repetitions as for /a/.
F0 mean Hz /u/	numeric	Hz	Mean fundamental frequency for sustained /u/ phonation. Extracted and averaged across repetitions as for /a/.
NNE /a/	numeric	dB (typically -35 to -20)	Normalized Noise Energy for /a/: ratio of aperiodic to harmonic spectral energy (dB), extracted by BioVoice. More negative values indicate a more periodic signal with less glottal noise. Reflects phonatory control and vocal effort; stress may increase NNE (incomplete glottal closure) or decrease it (compensatory hyperadduction).
NNE /i/	numeric	dB	Normalized Noise Energy for sustained /i/ phonation.
NNE /u/	numeric	dB	Normalized Noise Energy for sustained /u/ phonation.

Note. EMA = Ecological Momentary Assessment; PID-5 = Personality Inventory for DSM-5; F0 = Fundamental Frequency; NNE = Normalized Noise Energy. Participant IDs (P001–P119) are fully anonymous codes.