

to be further studied. They also confirm the importance of implementing appropriate strategies against the stigma of mental illness.

Disclosure: No significant relationships.

Keywords: personality traits; Stigma; University Students; big five inventory

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Triple network in adolescents with borderline personality disorder, early traumatic experiences and dissociative symptoms: An eloreta study

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Introduction: Triple Network Model (TNM), which considers the dynamic interaction between Default Mode (DMN), Salience (SN), and Central Executive (CEN) networks, explains clinical features in mental disorders from a neurophysiological perspective. Some studies highlight the increased connectivity in TNM in adults with Borderline Personality Disorder (BPD), but little is known about adolescents.

Objectives: The aim of our preliminary study was to investigate TN functional connectivity (FC) in BPD adolescents with a history of traumatic experiences, and its correlation with dissociative symptoms.

Methods: 15 BPD adolescents (DSM-5 criteria) with early traumatic experiences were compared to 15 healthy controls, matched for sex and age. Dissociation Questionnaire (DIS-Q) was administered. Eyes-closed resting-state (RS) EEG recordings were performed (19 electrodes; 10-20 system) and analyzed using Exact Low-Resolution Electromagnetic Tomography software (eLORETA). FC was computed for all frequency bands and 9 Regions of Interest for TNM.

Results: BPD adolescents showed a hyper-connection between CEN and DMN [dorso-lateral prefrontal cortex (dlPFC) and posterior cingulate cortex (PCC); PCC and left posterior parietal cortex (PPC)] and within the CEN (left and right PPC). The strength of PCC-dlPFC and left-right PPC connections was correlated with dissociative symptoms severity.

Conclusions: FC alterations can already be identified in BPD adolescents, supporting the need for early diagnosis. Normally DMN and CEN show opposite functioning. In our BPD adolescents, the absence of this “anti-correlation” reflects the typical confusion between internal and external mental states, which clarify their difficulties in metacognition or mentalization. Moreover, in dissociative symptoms, two CEN nodes are also involved, not only DMN as previously described.

Disclosure: No significant relationships.

Keywords: Borderline personality disorder; triple network; adolescents; eeg functional connectivity

O203

Study retention prediction with AI

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Introduction: Openness, conscientiousness, extroversion, agreeableness and neuroticism are dimensional personality traits known as the Big Five. Study attrition is a common but often hard to anticipate problem. Artificial intelligence (AI) could examine both fronts to mitigate the unpredictability of the latter.

Objectives: To investigate whether AI could predict study attrition employing personality traits scores.

Methods: Data from 2,697 questionnaires were analysed using an AI. The short form of the International Personality Item Pool was used to assess the Big Five personality traits on the first of three planned waves. The personality traits scores were employed to predict the missing of at least one wave. Overall attrition was 17.6%. The AI was conservatively tuned to minimize the negative likelihood ratio when confronting predicted and real attrition. The free and open source programming language R was used for all the analyses. Dataset source: Hansson, Isabelle; Berg, Anne Ingeborg; Thorvaldsson, Valgeir (2018), “Can personality predict longitudinal study attrition? Evidence from a population-based sample of older adults”, Mendeley Data, V1, doi: 10.17632/g3jx8zt2t9.1

Results: Predictions obtained a negative likelihood ratio of 0.333 and a negative predictive value of 0.933. The results were indicative of fair performance.

Conclusions: AI might be useful to predict study retention. Furthermore, the results of this study might indicate a moderate effect of the Big Five on the probability of study retention. Finally, the AI used in this study is freely available, allowing anyone to experiment.

Disclosure: No significant relationships.

Keywords: traits; retention; Artificial Intelligence; Personality

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Dark triad personality traits prediction with AI

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Introduction: The dark triad is composed by the personality traits Machiavellianism, narcissism and psychopathy (MNP). Their complexity can make them difficult to interrelate. Artificial intelligence (AI) could help in this endeavour.

Objectives: To investigate whether AI could predict MNP from themselves.

Methods: Data from 210 questionnaires were analysed using an AI. The short Dark Triad questionnaire (SD3) was used to assess MNP. Two of the MNP scores were employed to predict the third one and the procedure was repeated for all of them alternatively. The AI was conservatively tuned to maximize the one-way random intraclass