A multi-faceted, open source, measure of personality

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12 Abstract

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17 Introduction

8 Short history and relevance of the Big 5

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Over the last decades, the Five Factor Model (FFM) has become a widely accepted 19 model for describing general attributes of personality. The FFM is a hierarchical model which describes human individual differences in personality at the dispositional level: one of 21 the most basic, universal, biologically-influenced and stable layers of human inter-individual differences in behavior, cognition and feeling (McAdams & Pals, 2006). Its hierarchical 23 nature is relevant to acknowledge behavior from the most specific (nuances), to the most broad differences in temperament and character (dimensions), through an undefined number 25 of mid-level personality characteristics called facets. Most of research concerning criterion validity of the FFM inventories has focused on the covariation between the Big Five 27 dimensions and relevant external outcomes. However, specific dispositional characteristics captured in the facet level might be of extreme utility to provide more complex descriptions 29 of individuality and to predict life outcomes to a major extent (Paunonen & Ashton, 2001, @Lounsbury 2002, @Ziegler 2014). Moreover, the number and nature of the facets 31 measured by personality instruments is far from consensus, and most questionnaires cover only a few of possible facets. One of the reasons for this multiplicity of proposals is the elusiveness of the facet structure when studied in different cultures (and in different developmental periods?)(ref). In this work we present a personality questionnaire which is broad at the facet level, of open-access, and with a validated facet structure between two different cultures.

38 A short history of the FFM / Big Five

Francis Galton proposed the fundamental lexical hypothesis as a ground from where to describe interpersonal differences in personality. The hypothesis states that every

apprehended characteristic in the realm of personality should have its place in the natural language, a corollary derived from this first statement is that the essential features must represent a unique word in the lexical universe of this language. Galton himself (1884), and 43 later Allport and Odbert (1936) and still later Norman (1967) used English dictionaries for a systematic description of all adjectives which could be related to human personality 45 characteristics. Using exploratory factor analyses on self- and other ratings five broad factors could repeatedly be extracted from the data. These efforts were also replicated in different languages, such as in German (Klages,...), Baumgartner,... Cattell was one of the first researchers who systematically applied exploratory factor 49 analysis in order to explore personality structure. He inspected the correlation structure of the items in the word lists of his predecessors, finding 16 personality oblique factors, 51 including one factor specifically for intelligence, these factors form the 16-PF. These 16 factors were the primary factors in a hierarchical structure for Cattell (coetany to L.L. Thurstone and undoubtedly influenced by him). Cattell himself viewed personality as a hierarchical structure, containing three layers (Cattell, 1956). The second order factors resemble the Big Five dimensions (Digman, 1990). Different researchers followed Cattell in the study of dispositional traits of personality. 57 One of the most influential models was Eysenck's Big Three. Grounded on a strong biological basis, Eysenck's theory supposed a link between temperament and personality. Its structural proposal concerned at first two big factors, named Neuroticism vs. Emotional stability and Extraversion vs. Introversion. These two dimensions were later joined by a third factor that Eysenck called Psychoticism. This label was criticized by others who suggested that a more appropriate term would be psychopathy (Digman, 1990). Eysenck's big two are 63 still "alive" today in the FFM, and his third factor, psychoticism, can be operationalized as two dimensions of the FFM: Agreeableness (or ...) and Conscientiousness (or ...). 65 A large number of studies have focused on the problem of personality structure 66

resulting in a five factor solution (Fiske, 1949; Norman, 1963; Tupes & Christal, 1961;

Borgatta, 1964). Possibly the two most widely cited works relating to the foundations of the FFM are those of Goldberg (...) and McRae Costa (...). Goldberg can be seen as one of 69 the first who extended research concerning the FFM, while McRae & Costa's importance 70 rests on popularizing the terminology (OCEAN) and the development of one of the most 71 used tools to assess personality based on the FFM: the NEO-Pi. The FFM dimensions are labeled as follows: I) Extraversion vs. Introversion. II) Agreeableness or Friendliness. III) Conscientiousness or Achievement or Will. IV) Emotional Stability vs. Neuroticism. V) Openness or Intellect or Culture. 75 One of the most important features of the FFM is the fact that it could be replicated 76 in different languages. Research is available in Japanese, Vietnamese, German, Spanish, Greek, (refs)... This finding suggests that the way human beings construe personality is at 78 some point universal and that its basic features are retained within the FFM. Another essential characteristic relies on its hierarchical nature. The five domains are useful to retain the big picture of personality, maximize the situation consistency and reliably assess difficult 81 subjects such as children. Nonetheless, each dimension is conceptualized as a latent construct formed by more specific narrow factors called facets, which in turn are useful to depict the impact of personality characteristics into specific behaviors and concrete life outcomes. The FFM has proven to be a valid theoretical and empirical model to predict relevant 85 life outcomes. Research such as Ozer & Benet-Martinez (2006) or Roberts; Kuncel; Shiner; Caspi & Goldberg (2007) has shown that scores for the Five Dimensions (and their related 87 facets) are able to explain outcomes such as Academic and work performance, health, personality disorders, political attitudes and many more. The empirical findings linking FFM measures to life outcomes have reinforced the concurrent validity of the model.

Facet Structures

There are a number of models that include a facet structure below the five broad domains. The most widely known model is the one suggested by Costa and McCrae (XXX).

Other popular models have been suggested for the Big Five Inventory 2 (Soto & John, 2017), the IPIP (JRP paper), and the HEXACO model (XXX), which also assumes six broad domains. Table 1 gives an overview of these different models listing their facets per domain as well as some information regarding their psychometric properties.

Table 1

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As can be seen in the table, there is no consensus at the facet level between the 99 different FFM questionnaires (look for overlaps & few words about the table?) The 100 nosological network commonly assumed in FFM questionnaires is drawn from nuances 101 through facets to domains, from more specific to more general. Relying in domains to 102 explain and predict behaviour can benefit from ease of interpretability. However, optimal 103 predictions for specific contexts can be enhanced if a more specific set of traits is used. On 104 the other hand, using nuances to predict behavior might yield a stronger predictive ability 105 (Seeboth & Mottus, 2018), but as the number of predictors grow the interpretations become 106 more complex. Facets are on a middle ground between nuances and domains, in a 107 compromise between specificity and sensitivity in the bandwidth-fidelity dilemma. This 108 narrow aggregation both satisfies the specificity of predictions to concrete situations and 109 environments and also enhances the ease of interpretability when summarizing individual 110 personality characteristics. 111

Furthermore, there is a large corpus of research which points out to facets as important 112 criterion predictors showing incremental validity to domains. For academic achievement 113 criteria, Paunonen and Ashton (2001) showed that the facets achievement motivation and 114 intellectual curiosity increased the variance accounted for by college students' grades, above and beyond its respective dimensions: Conscientiousness and Openness to experience. 116 Similarly, Lounsbury et al. (2002) provided evidence regarding the facets work drive and 117 aggression, which added an extra 12% of explained variance over the Big Five domains on 118 10th grade students' GPA. Ziegler, Danay, Schölmerich, and Bühner (2010) showed that 119 better performance in college grades were associated with low gregariousness, excitement

seeking and order as well as high activity, openness to ideas and openness to values. Often
different facets within the same domain can have effects in opposite directions, partially
canceling out the predictive ability of the instruments when only paying attention to the
dimensions. This is the case for Openness to ideas vs. Openness to fantasy, as the former is
related positively to academic achievement whereas the latter is related negatively (???),
resulting on a potential masking effect on the ability of Openness predicting the academic
achievement.

As described above, facet measures often yield scores that have stronger test-criterion correlations than their respective domain scores (e.g., Ziegler et al., 2012; ...). However, facet scores have also been shown to be related to personality disorders.

131 The FFM / Big Five and Personality Disorders

Personality disorders are steadily shifting from a categorical definition into a continua 132 conceptualization within the clinical realm. This process is not new for personality science history, as the subject itself moved from a qualitatively distinct set of definitions, called types, into a subset of continuous domains in which both normality and extreme tendencies 135 were moving along, named traits. In fact, the new version of the Diagnostic and Statistical 136 Manual of mental disorders, DSM-V, now proposes two different ways of assessing 137 personality disorders: 1) A descriptive model of personality disorders in section II which 138 mimics the former model of assessing personality disorders and; 2) A novel trait model that 139 follows research on the personality scientific domain (In section III), which conceptualizes 140 personality disorders as extreme tendencies located in the continuum of the FFM domains 141 and facets (American Psychiatric Association, 2013; Widiger & Mullins-Sweatt, 2009) 142 This paradigm shift in clinical assessment of personality has led to the construction of 143 the Personality Disorder Inventory (PID-5; Krueger, Derringer, Markon, Watson, & Skodol, 2013), a 25-facet and five-dimension self-report inventory, with an informant-report version 145 (Markon, Quilty, Bagby, & Krueger, 2013). The big five dimensions mirror the FFM domains,

although with a focus on the maladaptative end of the continuum,: I) Detachment (FFM's 147 introversion), II) Antagonism (absence of FFM's Agreeableness), III) Disinhibition (absence 148 of FFM's Conscientiousness), IV) Negative affect (FFM's Neuroticism) and V) Psychoticism 149 (Absence of FFM's Openness). The PID-5 has shown satisfying evidences of criterion validity 150 (... summary). However, the limited number of facets on the PID-5 has already raised some 151 concerns due to the low reliability when studying developmental phenomena of personality 152 disorders (Clercq et al., 2014), and may also limit the capacity of portraying vivid 153 personality profiles which are suitable for explanatory purposes in the clinical domain. 154

(Link facets to PD: Clark-Reynolds, Samuel-Widiger, Clark, Saulsman-Page, 155 Kristian-Krueger.) In line with what has been stated previously for academic achievement, 156 the examination of facets may result in an enhancement of the specificity of assessment when 157 predicting PD (Clark, 2005; Samuel & Widiger, 2008). This improvement of specificity 158 resulted in a predictive gain ranging from 3% to 16% when comparing facets to domains 159 predicting PD in the Reynolds and Clark (2001) study. Furthermore, the use of facets may 160 be of extreme utility for these PD whose personality profile is less clear at the domain level. 161 As Saulsman and Page (2004) point out, Schizotypal and Obsessive-Compulsive are examples 162 of PD which are not well covered by Big Five domains. A reason for it may be found in a pattern inconsistency of facets within the same dimension or in a lack of coverage for essential characteristics of the PD. For example, aberrant cognitions are essential 165 characteristics of schizotypal disorder and are not covered by some instrument's facets like 166 the NEO-PI-r (Samuel & Widiger, 2008; Saulsman & Page, 2004). Likewise, the expected 167 high scores on warmth and low scores on assertiveness could mask the effects of extraversion 168 when predicting Dependent Personality Disorder, following the theoretical correspondence 169 between PD and Big Five facets proposed by Costa Jr. and Widiger (1994). 170

Facet analysis and dedicated FFM questionnaires have been used to solve issues like those mentioned in the last paragraph. We propose in this study a general instrument to cover a broad number of facets which could aim for fine grained assessments.

$_{74}$ This study

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We present in this paper an instrument for personality assessment which aims to cover 175 the need for an internationally usable, open source and differentiated measure at the facet 176 level. Two studies are presented in this work, for each one inspects the factor structure of 177 the instrument on a different population drawn from a different culture. Measurement 178 invariance across populations is examined. Internal consistency and criterion validity 179 evidence has been tested. Data has been collected in the IPIP website, and the aim for this 180 measure is that its openly available for professionals who wish to assess personality at an 181 extensive facet level in both English and German language. 182

183 Methods

This paper consists of three studies. The first is about constructing a personality questionnaire out of the IPIP pool using EFA and CFA. The second study is about translating this questionnaire into German and testing the previously found structure. The third study is testing the measurement invariance between these two samples.

Study 1 – Construction with an US-American Sample

Sample and procedure. The sample consisted of 726 American undergraduate students (59.3% male), who participated voluntarily. The mean age was 21.6 years (SD=5.9).

Students were emailed a link to a computerized assessment battery that included the IPIP items as well as several other tests not reported in this paper.

At a first data preparation the data set was randomly split in two equally sized samples. Both samples were matched in relation to missing values, outliers and extreme values. In Sample 1 the mean age was 21.8 years (SD=6.3), in Sample 2 the mean age was 21.5 years (SD=5.6).

Measures. Altogether, 525 items from the International Personality Item Pool
(IPIP) were used to measure Neuroticism, Extraversion, Openness (to experience),

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Agreeableness and Conscientiousness. The IPIP is an open source database of personality
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   items, which was launched in 1996, and contains over 2000 items (L. R. Goldberg et al.,
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   2006). Participants were asked to rate themselves on typical behaviors or reactions on a
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   5-point Likert scale, ranging from 1 ("Not all like me") to 5 ("Very much like me").
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         Statistical analyses
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         EFA with subsample 1. To determine the number of possible facets per domain
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    Velicer's (1976) Minimum Average Partial (MAP) method and Horn's (1965) parallel
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    analysis (PA) method were employed for every domain. Based on these results an
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   exploratory factor analysis was calculated for each domain via Mplus using a geomin
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   rotation (Quelle) and a maximum likelihood estimator (ML). The decision for the preferred
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   number of facets per domain was based partly on comparing model fits (CFI, RMSEA,
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   SRMR). More importantly though was the interpretability of the facet solution. After all
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   facet solutions of other personality measures were looked at to compare it to the found facet
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   structure. If there were important parts missing to present the domain with regards to
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   content, new facets would be added afterwards.
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    CFA and ESEM with subsample 2. To confirm the structure of facets the EFAs delivered, mu
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         Correlations and regressions. To examine the nomological structure of the facets and
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   domains to external constructs like life satisfaction and education, correlations and multiple
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   regression were computed.
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Measures. The five items per facet derived from Study 1 were translated and back-transla

Sample and procedure. The representative sample consisted of 387 German speakers (49.1%

223 Statistical analyses.

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Study 2 – German Translation

Step 1 – Examining the structure. To check the facet structure Study 1 delivered,
multiple confirmatory factor analyses were calculated via Mplus following an analogue
procedure to Study 1. First, measurement models were estimated for all facets, estimator
was WLSMV. Model fit was determined based on the guide lines as before. In a final model,
all five domain structural models were integrated using again exploratory structural equation
modeling (ESEM).

 $_{230}$ Step 2 - Testing for measurement invariance. In a next step, measurement invariance between

The limit to factorial measurement invariance was set to Δ CFI < .01, Δ RMSEA < .015 and Δ SRMR < .03, at which the limit to strong factorial measurement invariance was set to Δ CFI < .01, Δ RMSEA < .015, Δ SRMR < .01 (Chen, 2007).

Results

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Study 1 – Construction with an US-American sample

236 Results of the EFA. In Table 1 you can see model fits for the chosen facet model for each

To ensure that each facet is homogeneous and therefore, to reduce the risk of cross 237 domain loadings, items with factor loadings less than .30 were eliminated. This was only 238 done when item content was also judged as being non-central to the domain in question 239 (Ziegler, 2014). According to that Agreeableness consists of eight facets after two facets were 240 eliminated due to weakly loading and inconsistent items. The remaining facets are named 241 Appreciation, Integrity, Low competitiveness, Readiness to give feedback, Search for support, 242 Good faith, Genuineness and Altruism. Conscientiousness consists of nine facets after one facet with item factor loadings less than .30 was excluded, which are named: Dominance, Persistence, Self-discipline, Task planning, Goal orientation, Carefulness, Orderliness, Wish to work to capacity and Productivity. Extraversion comprises of nine facets, because a new facet (Energy) was added. The original model with eight facets did not explain the physical 247 part of Extraversion very well. The facets are Sociability, Readiness to take risks, Wish for

affiliation, Positive attitude, Forcefulness, Communicativeness, Humor, Conviviality and 249 Energy. Neuroticism (here interpreted in the way of emotional stability) consists of seven 250 facets, because one facet was dropped due to poor interpretability, and was therefore not 251 included in the subsequent analyses. The remaining facets are named Equanimity, 252 Confidence, Carefreeness, Mental balance, Drive, Emotional robustness and Self-attention. 253 Openness to experience comprises of nine facets. One facet was identified as a method factor 254 and eliminated, because it solely contained negatively formulated items and no coherent 255 underlying trait could be identified. Furthermore another facet (Intellect) was added, 256 because the remaining facets lacked an intellectual content. The facets of Openness are 257 named Creativity, Wish for variety, Open-mindedness, Interest in reading, Artistic interests, 258 Wish to analyze, Willingness to learn, Sensitivity and Intellect. The items to each facet are 259 listed in the appendix (A). Results of CFA and ESEM. All measurement models for the facets were fitting well, 261 results can be found in Table 2. The exploratory structural equation model (ESEM) of the 262 final model with all five domains fits well with CFI = .87, RMSEA = .072, SRMR = .036. 263 As you can see in Table 3 nearly all facets load significantly on their intended domain, but 264 sometimes have loadings on other domains also, which are conform with the theory and the 265 facet content. 266 Study 2 – German Translation 267

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268 Results of the CFA. The measurement models of the American sample were replicated for the

Study 3 – Testing for measurement invariance For analyzing the measurement
invariance the latest facet model structure (with additional facets) was taken. The results
are shown in Table 6. Configural measurement invariance is assumed for the facets
Appreciation of others, Superiority/Grandiosity, Need to be liked, Crybabiness,
Manipulation, Altruism (facets of Agreeableness), Perseverance, Task Planning,
Goal-orientation/Achievement striving, Preferred Load, Procrastination (facets of
Conscientiousness), Assertiveness, Sociability/Gregariousness, Activity (facets of

Extraversion), Irritability, Self-serving Attention (facets of Neuroticism), Self-attributed Inginuity, Openness to actions and activities, Openmindedness/Judgement, Love of Learning, 277 Openness to feelings and Intellect (facets of Openness). Factorial measurement invariance is 278 assumed for the facets Meanness, Trust (facets of Agreeableness), Control of others, Lack of 279 (Self-) Control, Deliberation/Caution, Lack of Tidiness/Order (facets of Conscientiousness), 280 Sensation Seeking, Reclusiveness, Emotionality, Humor (facets of Extraversion), Depression, 281 Anxiety, Self-assuredness, Lethargia, Sentimentality (facets of Neuroticism), Openness to 282 reading, Openness to arts and Need for cognition (facets of Openness). The only facet with 283 strong factorial measurement invariance is Shyness, a facet of Extraversion 284

285 Methods

We report how we determined our sample size, all data exclusions (if any), all manipulations, and all measures in the study.

288 Participants

289 Material

290 Procedure

291 Data analysis

We used R (Version 3.4.3; ???) and the R-package *papaja* (Version 0.1.0.9709; ???) for all our analyses.

Results Results

295 Discussion

296 References

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Clark, L. A. (2005). Temperament as a unifying basis for personality and psychopathology.
           Journal of Abnormal Psychology, 114(4), 505-521. doi:10.1037/0021-843X.114.4.505
298
    Costa Jr., P. T., & Widiger, T. A. (1994). A description of the DSM-III-R and DSM-IV
299
           personality disorders with the five-factor model of personality. Personality Disorders
300
           and the Five-Factor Model of Personality., (January), 41–56. doi:10.1037/10140-003
301
   Lounsbury, J. W., Sundstrom, E., Loveland, J. L., & Gibson, L. W. (2002). Broad versus
302
           narrow personality traits in predicting academic performance of adolescents. Learning
303
          and Individual Differences, 14(1), 67–77. doi:10.1016/j.lindif.2003.08.001
304
   McAdams, D. P., & Pals, J. L. (2006). A new Big Five: Fundamental principles for an
           integrative science of personality. American Psychologist, 61(3), 204–217.
306
           doi:10.1037/0003-066X.61.3.204
307
   Paunonen, S. V., & Ashton, M. C. (2001). Big Five Predictors of Academic Achievement.
308
           Journal of Research in Personality, 35(1), 78–90. doi:10.1006/jrpe.2000.2309
309
   Reynolds, S. K., & Clark, L. A. (2001). Predicting dimensions of personality disorder from
310
           domains and facets of the Five-Factor Model. Journal of Personality, 69(2), 199–222.
311
           doi:10.1111/1467-6494.00142
312
   Samuel, D. B., & Widiger, T. A. (2008). A meta-analytic review of the relationships between
313
           the five-factor model and DSM-IV-TR personality disorders: A facet level analysis.
314
           Clinical Psychology Review, 28(8), 1326–1342. doi:10.1016/j.cpr.2008.07.002
315
   Saulsman, L. M., & Page, A. C. (2004). The five-factor model and personality disorder
316
           empirical literature: A meta-analytic review. Clinical Psychology Review, 23(8),
317
           1055–1085. doi:10.1016/j.cpr.2002.09.001
318
   Ziegler, M., Bensch, D., Maaß, U., Schult, V., Vogel, M., & Bühner, M. (2014). Big Five
319
           facets as predictor of job training performance: The role of specific job demands.
320
           Learning and Individual Differences, 29, 1–7. doi:10.1016/j.lindif.2013.10.008
321
   Ziegler, M., Danay, E., Schölmerich, F., & Bühner, M. (2010). Predicting Academic Success
322
```

with the Big 5 Rated from Different Points of View: Self-Rated, Other Rated and Faked. European Journal of Personality, 24 (July 2010), 341–355. doi:10.1002/per