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The	measurement	of	depression	with o	questionnaires.
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SUMMARY

In Chapter 1 it has been asserted that there is at least some consensus on the phenomenology of depression and its related cognitive, motivational, physiological and behavioural aspects. The clinical impression exists that there are various manifestations of depression. In addition classification systems of depressive phenomena are manyfold. Several theories have been discussed in order to provide an (aetiological) background for the concept under study. Recent results from biopsychiatric studies have been discussed briefly, as well as four influential psychological theories; psycho-analytical theory, forcement-, learned helplessness-, and cognitive models show similarities as well as discrepancies. We concluded that the four psychological theories converge among other things in their conception of depression as a result of 'loss-of-something-desirable' and the assumption of the etiological role of the individual's early learning. Differences in approaches especially appear in what is assumed to be the core aspect of depression. In this respect psychodynamic mechanisms were mentioned, as well as physiological, behavioural and cognitive aspects. The relation between depression and anxiety can be cast in different model, several of which have been mentioned briefly. The chapter ends with the conclusion that an assessment instrument for depression should encompass a phenomenological description of depression, including cognitive, motivational and somatic subaspects.

In the second chapter several methods for the assessment of depression have been discussed. A number of aspects were mentioned on which these methods differ from each other. The clinical interview proves to be a frequently used and particularly important method. Validity aspects and reliability of the interview are problematic, even when explicit classification criteria are used. Behavioural observations on the other hand have not become that popular. In contrast, the application of self-report questionnaires has assumed large proportions. It was argued that this is more a quantitative than a qualitative matter; a great many ill-evaluated instruments exist. An overview shows convergent validity relating to self-report measures to be quite

satisfactory. In contrast, discriminant validity is insufficient, especially vis à vis anxiety and neuroticism; depression is difficult to demarcate from these concepts. All these methods have their own assets and liabilities, one of the latter being the number of subjects that can be classified using a particular method.

Chapter 3 gives an outline of the construction of two self-report instruments (the Depression Questionnaire and the Depression Symptom Inventory), purporting to measure depression as a 'trait' and a 'state', respectively. A 'trait' scale was conceived because of the relative rarity of this kind of depression scale. The original item pool as well as the selection procedure of the items have been described. A more or less deductive approach have been followed in which a construct is anchored before the test construction commences. Some characteristics and backgrounds of the instrumental nomological network have been mentioned. In a tripartite model, based on the behavioural and cognitive depression theories of Lewinsohn, Seligman and Beck, we outlined relations between depression and relevant concepts. A distinction has been made between external, intervening and dependent variables. Many authors agree that an extensive research strategy is necessary to establish construct validity.

In Chapter 4 the instruments employed in two samples of psychiatric patients (n=165 and n=207, respectively) have been introduced. Subsequently, a brief overview has been given of the procedure which we have followed to evaluate the internal structure of all questionnaires. Our method essentially consisted of the elimination of 'unsound' items from the original scales of the Depression Questionnaire and the Depression Symptom Inventory. Thus the a priori construction was empirically revised. In the case of the Depression Questionnaire and the Depression Symptom Inventory this has been an iterative procedure, intended to optimize their internal structure. Results showed a satisfactory internal constistency of the new depression instruments, and also of most of the other instruments. The criteria used in the constitution of subsamples in Sample II have been introduced and applied, resulting in a Major-Depressed, a Non-Major Depressed and a

Non-Depressed subgroup. I ization and evaluation of the

The convergent and dis depression instruments have concluded that there is a measures, but only low corr discriminant validity of the neuroticism was found to overlap between self-rating analysis yielded five inte depressed and non-depressed all affective scales. Repeated the mean state and trait depression to be support the 'state' - 'trait nomological network were traiting showed no good fit with

In the sixth and final cha and discussed in a broader given for future research st present circumstances the me questionnaires is at least pro obscures a closer look at se Research strategies should b at least good content validity degree of discriminant valid highlighted particularly le strategies. The discrepancy classification of psychopathological of modern conceptions. Final assessment of depression shou and multiple dimensions in ord s insufficient, especially is difficult to demarcate their own assets and of subjects that can be

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Non-Depressed subgroup. In the subsequent discussion the optimalization and evaluation of the internal structure is highlighted.

The convergent and discriminant validity of our newly conceived depression instruments have been investigated in Chapter 5. It was concluded that there is sufficient convergence between self-report measures, but only low correlation with rater judged depression. The discriminant validity of the depression scales vis à vis anxiety and neuroticism was found to be insufficient, particularly due to item overlap between self-rating scales. Second order principal components analysis yielded five interpretable latent dimensions. Groups of depressed and non-depressed patients showed significant differences on all affective scales. Repeated measures into a small sample showed that the mean state and trait depression differed significantly, which did not support the 'state' - 'trait-' distinction. When two versions of the nomological network were translated into testable measurement models, they showed no good fit with the data.

In the sixth and final chapter the previous results were summarized and discussed in a broader perspective, and recommendations were given for future research strategies. It was concluded that under the present circumstances the measurability of depression with self-report questionnaires is at least problematic. The lack of discriminant validity obscures a closer look at several constructs in the affective domain. Research strategies should be aimed at the construction of scales with at least good content validity as a prerequisite for the highest possible degree of discriminant validity. Some suggestions in this area were particularly lexical highlighted and statistical strategies. The discrepancy between dimensional and classification of psychopathology in general was discussed in the light of modern conceptions. Finally, it was concluded that at present the assessment of depression should be conducted using multiple techniques and multiple dimensions in order to obviate its complexity.