The Department of Psychology at the University of Tübingen invites applications for a

**PhD Position (Salary 65% E13 TV-L)**

for three years starting in **October 2019**.

The position is part of the research group “Social Cognition and Decision Sciences.” The position includes statistical modeling in advice taking research. The successful candidate will develop a dissertation project on advice seeking and weighting with a focus on cognitive and metacognitive processes together with Prof. Dr. Mandy Hütter.

The successful candidate will participate in the training program of the Research Training Group “Statistical Modeling in Psychology” (SMiP) funded by the DFG. The SMiP group is a transregional collaboration of twelve renowned researchers at five German universities with an international network of instructors and partner institutions (see http://smip.uni-mannheim.de). The position at the University of Tübingen is one of the PhD positions in the SMiP cohort 2019 that are described at: http://smip.uni-mannheim.de/Application/

Applicants are expected to hold a very good degree in a research-oriented master program in Psychology and to be highly motivated to engage in research on cognitive psychology and statistical modeling. Solid knowledge in research methods and fluency in English language are required.

The University of Tübingen is strongly committed to equal opportunity policy and seeks to increase the proportion of female scientists in research and teaching. Qualified women are therefore especially encouraged to apply.

Further information concerning the offered position and the SMiP program can be requested from Prof. Dr. Mandy Hütter (mandy.huetter@uni-tuebingen.de).

Closing date for applications is **April 15th, 2019**. An application form and further information on the application process can be found at http://smip.uni-mannheim.de/Application/

Candidates should send the completed SMiP application form with certificates and documents to Dr. Anika Skotak: skotak@smip.uni-mannheim.de

Please note that unauthorized access by third parties cannot be ruled out in the case of submission by unencrypted email. Data protection and privacy rules concerning the application procedure according to article 13 of the General Data Protection Regulation (GDPR) can be found at: https://www.uni-mannheim.de/en/about/employment-opportunities/data-protection-during-the-job