List of Figures

- Figure 1. Recognition of the 3-faceted prototype and the antitype (0 facets) of a wise advisor: Wisdom attributions for wisdom cueing and no cueing conditions (Error bars represent standard errors).
- Figure 2. Effect of repeated exposure on attribution of wisdom: Interaction between wisdom-related knowledge and time.
- Figure 3. Effect of repeated exposure on attribution of wisdom: Interaction between wisdom-related knowledge, wisdom cueing condition, and time.
- Figure 4. Perceived consistency of behavior of advice-giver: Interaction between listening behavior and wisdom-related knowledge.

List of Tables

- Table 1 Wisdom Definitions in Lexical Studies: Examples of Typical Characteristics of Wise Persons Table 2 Examples of wise advice according to the Berlin Wisdom Model (adopted from Baltes & Smith, 1990) Table 3 Overview of Research Predictions Table 4 *Instruction for Wisdom Cueing (German Version)* Table 5 High and Low Wise Response Texts (German Version) Table 6 Judged Quality of Listening Behavior Table 7 Actual and Estimated Age of Advice-Givers Table 8 Quality of Listening Behavior of Younger and Older Targets Table 9 Overview of Experiment Table 10 Descriptive Statistics for Wisdom Attribution Questionnaire Table 11 Wisdom Attribution Questionnaire (Items and Factor Loadings) Table 12 Perception of Experimental Conditions Questionnaire Table 13 Characteristics of an Advice-Giver and Wisdom Attribution (Results for T1) Table 14 Mean Wisdom Attribution Questionnaire Scores for Main Effects (T1) Table 15 Mean Wisdom Attribution Questionnaire Scores for Single Experimental Conditions Table 16 Wisdom Cueing Facilitates Recognition of Three versus Two (Contrasts 1 & 2) and None versus One Wisdom Prototypical Characteristics (Contrasts 3 & 4)
- Facet
 Table 18 The Effect of Reneated Exposure on Wisdom Attribution: Reneated ANOVA on Wisdom
- Table 18 The Effect of Repeated Exposure on Wisdom Attribution: Repeated ANOVA on Wisdom Attribution Questionnaire

Influence of Wisdom Cueing: Planned Contrasts for 3 versus 2 Facets and 0 versus 1

 Table 19
 Overview of Research Predictions and Results

Table 17

List of Figures and Tables in Appendices

Figure D1.	Screeplot of Factor Analysis 1
Figure D2.	Screeplot of Factor Analysis 4 (20 best items)
Table A1	Items and Questionnaire Format of the Level of Wisdom Scale
Table A2	Items to Assess Comprehensibility, Concreteness, Social Desirability of Response Texts
Table A3	Items and Questionnaire Format of the Good Listening Scale
Table A4	Items to Investigate Comparability of Targets
Table A5	Means and Standard Deviations for Listening Behavior and Personality Characteristics of all Targets Across all Listening Conditions
Table B1	Interaction of Order of Presentation and Wisdom Text: Means and Standard Deviations of Level of Wisdom Scale
Table B2.	Means and Standard Deviations for Comprehensibility, Concreteness, and Social Desirability
Table B3	Intercorrelations Between All Response Text Characteristics
Table B4	Means and Standard Deviations of Personality Characteristics of Younger and Older Targets
Table D1	Initial Set of Items for Wisdom Attribution Questionnaire
Table E1	Intercorrelations of Perception of Experimental Conditions Questionnaire