Bootstrap-Spezifikationen

| Methode der Stichprobenziehung | Einfach |
|--------------------------------|-----------|
| Anzahl der Stichproben | 10000 |
| Konfidenzintervallniveau | 95,0% |
| Konfidenzintervalltyp | Perzentil |

| | | | | ms | gar | interval | parson | shapeh | shapetime |
|----------------|--------------------------|--------------------------|--------------|---------------------|---------------------|----------|--------|--------|---------------------|
| | Korrelation r | Korrelation nach Pearson | | | ,339** | ,383** | ,508** | ,346** | ,347** |
| | Signifikanz (| (2-seitig) | | ,000 | ,000 | ,000 | ,000 | ,000 | |
| | N | | | 11236 | 11236 | 11236 | 11236 | 11236 | 11236 |
| S E | Bootstrap ^b | Verzerrung | | 0 | ,000 | ,000 | ,000 | ,000 | ,000 |
| | | Standard Fehler | | 0 | ,014 | ,013 | ,009 | ,014 | ,014 |
| | | 95% Konfidenzintervall | Unterer Wert | 1 | ,310 | ,357 | ,490 | ,317 | ,318 |
| | | | Oberer Wert | 1 | ,365 | ,408 | ,527 | ,373 | ,373 |
| | Korrelation r | nach Pearson | | ,339** | 1 | ,659** | ,348** | ,802** | ,829 ^{* *} |
| | Signifikanz (| (2-seitig) | | ,000 | | ,000 | ,000 | ,000 | ,000 |
| | N | | | 11236 | 11236 | 11236 | 11236 | 11236 | 11236 |
| gar | Bootstrap ^b | Verzerrung | | ,000 | 0 | -,001 | ,000 | -,001 | ,000 |
| | | Standard Fehler | | ,014 | 0 | ,019 | ,022 | ,014 | ,012 |
| | | 95% Konfidenzintervall | Unterer Wert | ,310 | 1 | ,618 | ,303 | ,770 | ,803 |
| | | | Oberer Wert | ,365 | 1 | ,694 | ,389 | ,827 | ,850 |
| | Korrelation nach Pearson | | | ,383** | ,659 ^{* *} | 1 | ,675** | ,794** | ,788** |
| | Signifikanz (| Signifikanz (2-seitig) | | | ,000 | | ,000 | ,000 | ,000 |
| <u>a</u> | N | | | 11236 | 11236 | 11236 | 11236 | 11236 | 11236 |
| interval | Bootstrap ^b | Verzerrung | | ,000 | -,001 | 0 | ,000 | ,000 | ,000 |
| .⊑ | | Standard Fehler | | ,013 | ,019 | 0 | ,009 | ,013 | ,013 |
| | | 95% Konfidenzintervall | Unterer Wert | ,357 | ,618 | 1 | ,656 | ,768 | ,760 |
| | | | Oberer Wert | ,408 | ,694 | 1 | ,693 | ,817 | ,811 |
| | Korrelation r | Korrelation nach Pearson | | | ,348** | ,675** | 1 | ,518** | ,500** |
| | Signifikanz (| Signifikanz (2-seitig) | | | ,000 | ,000 | | ,000 | ,000 |
| <u>_</u> | N | | | 11236 | 11236 | 11236 | 11236 | 11236 | 11236 |
| parson | Bootstrap ^b | Verzerrung | | ,000 | ,000 | ,000 | 0 | ,000 | ,000 |
| ğ | | Standard Fehler | | ,009 | ,022 | ,009 | 0 | ,016 | ,016 |
| | | 95% Konfidenzintervall | Unterer Wert | ,490 | ,303 | ,656 | 1 | ,486 | ,466 |
| | Oberer Wert | | | ,527 | ,389 | ,693 | 1 | ,548 | ,530 |
| | Korrelation nach Pearson | | | ,346 ^{* *} | ,802** | ,794** | ,518** | 1 | ,968** |
| | Signifikanz (| (2-seitig) | | ,000 | ,000 | ,000 | ,000 | | ,000 |
| q _e | N | N | | | 11236 | 11236 | 11236 | 11236 | 11236 |
| apeh | Bootstrap ^b | Verzerrung | | ,000 | -,001 | ,000 | ,000 | 0 | ,000 |

| | | | | ms | gar | interval | parson | shapeh | shapetime |
|------|--|------------------------|--------------|--------|--------|----------|--------|--------|-----------|
| S | Standard Fehler | | | ,014 | ,014 | ,013 | ,016 | 0 | ,003 |
| | | 95% Konfidenzintervall | Unterer Wert | ,317 | ,770 | ,768 | ,486 | 1 | ,962 |
| | | | Oberer Wert | ,373 | ,827 | ,817 | ,548 | 1 | ,973 |
| | Korrelation r | nach Pearson | | ,347** | ,829** | ,788** | ,500** | ,968** | 1 |
| | Signifikanz (2-seitig) | | | ,000 | ,000 | ,000 | ,000 | ,000 | |
| me | N | | | 11236 | 11236 | 11236 | 11236 | 11236 | 11236 |
| peti | Bootstrap ^b Verzerrung Standard Fehler 95% Konfidenzintervall | Verzerrung | | ,000 | ,000 | ,000 | ,000 | ,000 | 0 |
| shal | | Standard Fehler | | ,014 | ,012 | ,013 | ,016 | ,003 | 0 |
| | | 95% Konfidenzintervall | Unterer Wert | ,318 | ,803 | ,760 | ,466 | ,962 | 1 |
| | | | Oberer Wert | ,373 | ,850 | ,811 | ,530 | ,973 | 1 |

^{**.} Die Korrelation ist auf dem Niveau von 0,01 (2-seitig) signifikant.

b. Sofern nicht anders angegeben, beruhen die Bootstrap-Ergebnisse auf 10000 Bootstrap-Stichproben

Bootstrap-Spezifikationen

| Methode der Stichprobenziehung | Einfach |
|--------------------------------|-----------|
| Anzahl der Stichproben | 10000 |
| Konfidenzintervallniveau | 95,0% |
| Konfidenzintervalltyp | Perzentil |

| | | | | ms | gar | interval | parson | shapeh | shapetime |
|------------------------|-------------------------|-----------------------------------|--------------|--------|----------------------|----------|----------------------|---------|-----------|
| ms | Korrelationskoeffizient | | | 1,000 | ,054** | ,205** | ,405** | ,052** | -,039** |
| | Sig. (2-seitig) | | | | ,000 | ,000 | ,000 | ,000 | ,000 |
| | N | | | 11236 | 11236 | 11236 | 11236 | 11236 | 11236 |
| | Bootstrap ^c | Verzerrung | | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 |
| | | Standard Fehler | | ,000 | ,009 | ,010 | ,008 | ,010 | ,010 |
| | | 95% Konfidenzintervall | Unterer Wert | 1,000 | ,035 | ,186 | ,388 | ,033 | -,059 |
| | | | Oberer Wert | 1,000 | ,072 | ,224 | ,421 | ,072 | -,020 |
| gar | Korrelations | koeffizient | | ,054** | 1,000 | ,023* | -,142 ^{* *} | -,027** | ,006 |
| | Sig. (2-seitig | 3) | | ,000 | | ,013 | ,000 | ,005 | ,503 |
| | N | | | 11236 | 11236 | 11236 | 11236 | 11236 | 11236 |
| | Bootstrap ^c | Verzerrung | | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 |
| | | Standard Fehler | | ,009 | ,000 | ,010 | ,010 | ,010 | ,010 |
| | | 95% Konfidenzintervall | Unterer Wert | ,035 | 1,000 | ,004 | -,161 | -,045 | -,013 |
| | | | Oberer Wert | ,072 | 1,000 | ,043 | -,123 | -,007 | ,026 |
| interval | Korrelationskoeffizient | | | ,205** | ,023* | 1,000 | ,485** | ,278** | ,236** |
| | Sig. (2-seitig) | | | ,000 | ,013 | | ,000 | ,000 | ,000 |
| | N | | 11236 | 11236 | 11236 | 11236 | 11236 | 11236 | |
| | Bootstrap ^c | Bootstrap ^c Verzerrung | | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 |
| | | Standard Fehler | | ,010 | ,010 | ,000 | ,008 | ,009 | ,009 |
| Rho | | 95% Konfidenzintervall | Unterer Wert | ,186 | ,004 | 1,000 | ,468 | ,261 | ,217 |
| an- | | | Oberer Wert | ,224 | ,043 | 1,000 | ,501 | ,296 | ,255 |
| Spearman-Rho nosrad | Korrelationskoeffizient | | | ,405** | -,142 ^{* *} | ,485** | 1,000 | ,256** | ,145** |
| Spe | Sig. (2-seitig) | | ,000 | ,000 | ,000 | | ,000 | ,000 | |
| 0) | N | | | 11236 | 11236 | 11236 | 11236 | 11236 | 11236 |
| | Bootstrap ^c | Verzerrung | | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 |
| | | Standard Fehler | | ,008 | ,010 | ,008 | ,000 | ,009 | ,010 |
| | | 95% Konfidenzintervall | Unterer Wert | ,388 | -,161 | ,468 | 1,000 | ,237 | ,125 |
| | | | Oberer Wert | ,421 | -,123 | ,501 | 1,000 | ,274 | ,164 |
| shapeh | Korrelationskoeffizient | | | ,052** | -,027** | ,278** | ,256** | 1,000 | ,454** |
| | Sig. (2-seitig | 3) | | ,000 | ,005 | ,000 | ,000 | | ,000 |
| | N | | | 11236 | 11236 | 11236 | 11236 | 11236 | 11236 |
| | Bootstrap ^c | Verzerrung | | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 |

| | | | | ms | gar | interval | parson | shapeh | shapetime |
|-----------|------------------------|------------------------|--------------|---------|-------|----------|--------|--------|-----------|
| | | Standard Fehler | | ,010 | ,010 | ,009 | ,009 | ,000 | ,008 |
| | | 95% Konfidenzintervall | Unterer Wert | ,033 | -,045 | ,261 | ,237 | 1,000 | ,437 |
| | | | Oberer Wert | ,072 | -,007 | ,296 | ,274 | 1,000 | ,470 |
| shapetime | Korrelations | koeffizient | | -,039** | ,006 | ,236** | ,145** | ,454** | 1,000 |
| | Sig. (2-seitig | j) | | ,000 | ,503 | ,000 | ,000 | ,000 | |
| | N | | | 11236 | 11236 | 11236 | 11236 | 11236 | 11236 |
| | Bootstrap ^c | Verzerrung | | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 |
| | | Standard Fehler | | ,010 | ,010 | ,009 | ,010 | ,008 | ,000 |
| | | 95% Konfidenzintervall | Unterer Wert | -,059 | -,013 | ,217 | ,125 | ,437 | 1,000 |
| | | | Oberer Wert | -,020 | ,026 | ,255 | ,164 | ,470 | 1,000 |

^{**.} Die Korrelation ist auf dem 0,01 Niveau signifikant (zweiseitig).

^{*.} Die Korrelation ist auf dem 0,05 Niveau signifikant (zweiseitig).

c. Sofern nicht anders angegeben, beruhen die Bootstrap-Ergebnisse auf 10000 Bootstrap-Stichproben