Häufigkeiten

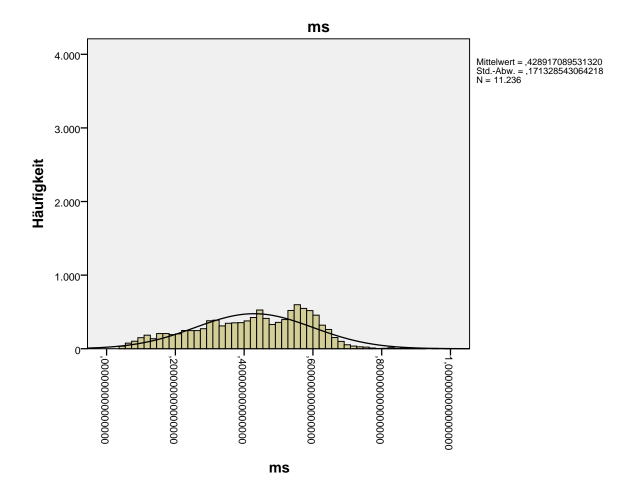
Statistiken

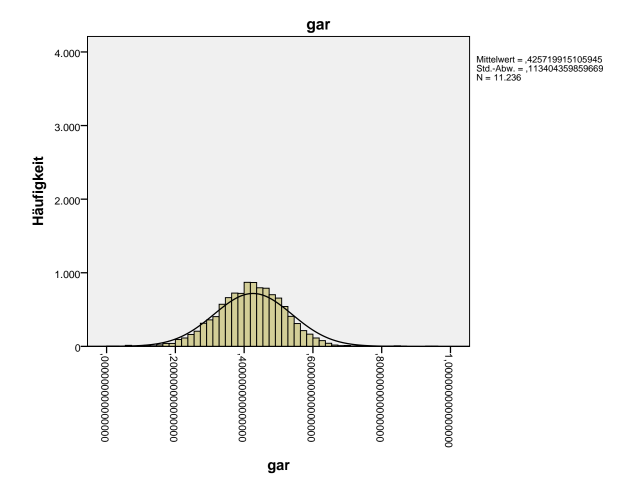
| | | ms | gar | interval | parson |
|---------------|--------------------|-------------|-------------|-------------|-------------|
| N | Gültig | 11236 | 11236 | 11236 | 11236 |
| | Fehlend | 0 | 0 | 0 | 0 |
| Mittelwert | | ,4289170895 | ,4257199151 | ,2847497711 | ,4888265953 |
| Standardfehle | r des Mittelwertes | ,0016163070 | ,0010698525 | ,0009196568 | ,0010354043 |
| Median | | ,4429495074 | ,4233854167 | ,2758620690 | ,5000000000 |
| Standardabwe | eichung | ,1713285431 | ,1134043599 | ,0974836181 | ,1097528519 |
| Varianz | | ,029 | ,013 | ,010 | ,012 |
| Spannweite | Spannweite | | ,9947726085 | ,9600000000 | ,8579881657 |
| Minimum | | ,0369000466 | ,0052273915 | ,0400000000 | ,1420118343 |
| Maximum | | 1,000000000 | 1,000000000 | 1,000000000 | 1,000000000 |
| Perzentile | 5 | ,1293103448 | ,2571296296 | ,1758241758 | ,3000000000 |
| | 10 | ,1854768847 | ,2951562500 | ,2000000000 | ,3478260870 |
| | 25 | ,3070222701 | ,3570138889 | ,2368421053 | ,4266666667 |
| | 50 | ,4429495074 | ,4233854167 | ,2758620690 | ,5000000000 |
| | 75 | ,5590277778 | ,4884375000 | ,3170731707 | ,5526315789 |
| | 90 | ,6193821839 | ,5451875000 | ,3571428571 | ,5932203390 |
| | 95 | ,6541846264 | ,5860000000 | ,3863636364 | ,6206896552 |

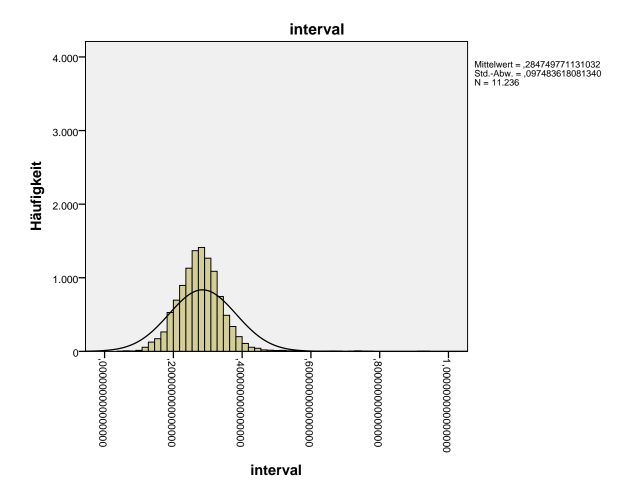
Statistiken

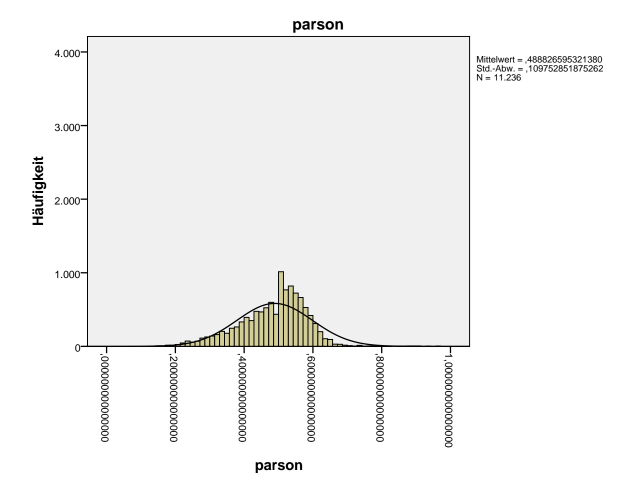
| | | ju | |
|---------------|--------------------|-------------|--|
| N | Gültig | 11236 | |
| | Fehlend | 0 | |
| Mittelwert | | -,005667430 | |
| Standardfehle | r des Mittelwertes | ,0010229403 | |
| Median | | -,018518520 | |
| Standardabwe | eichung | ,1084316725 | |
| Varianz | | ,012 | |
| Spannweite | | 1,086876950 | |
| Minimum | | -,090141430 | |
| Maximum | | ,9967355200 | |
| Perzentile | 5 | -,057226470 | |
| | 10 | -,046725730 | |
| | 25 | -,032504860 | |
| | 50 | -,018518520 | |
| | 75 | -,009259260 | |
| | 90 | ,0146281100 | |
| | 95 | ,0373157800 | |

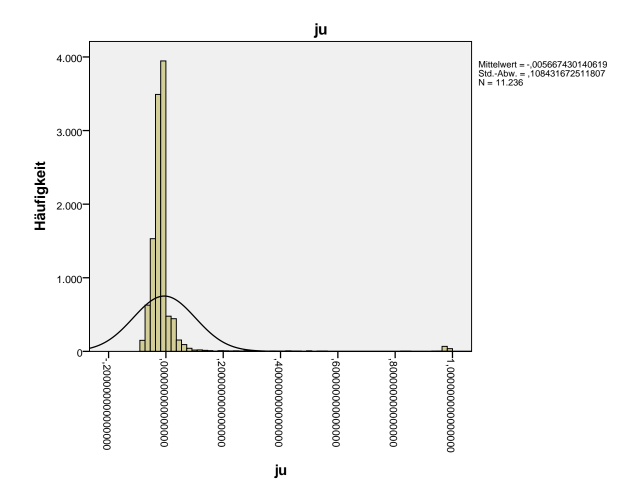
Histogramm











Häufigkeiten

Statistiken

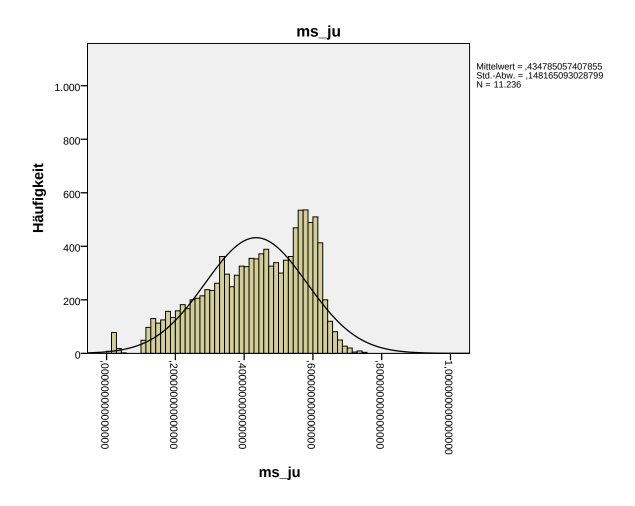
| | | ms_ju | gar_ju | interval_ju | parson_ju |
|------------|-----------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| N | Gültig | 11236 | 11236 | 11236 | 11236 |
| | Fehlend | 0 | 0 | 0 | 0 |
| Mittelwert | | ,4347850574 | ,4316460080 | ,2906065800 | ,4946048861 |
| Standardfe | hler des Mittelwertes | ,0013977839 | ,0008370869 | ,0004750151 | ,0008516969 |
| Median | | ,454621435 ^a | ,438505905 ^a | ,294334977 ^a | ,514310896 ^a |
| Modus | | ,4059626415 | ,328269927 ^c | ,2785714300 | ,513888890 ^c |
| Standardab | oweichung | ,1481650930 | ,0887312088 | ,0503515962 | ,0902798730 |
| Varianz | | ,022 | ,008 | ,003 | ,008 |
| Schiefe | | -,497 | -1,111 | -1,584 | -1,833 |
| Standardfe | hler der Schiefe | ,023 | ,023 | ,023 | ,023 |
| Kurtosis | | -,567 | 3,408 | 6,826 | 6,192 |
| Standardfe | hler der Kurtosis | ,046 | ,046 | ,046 | ,046 |
| Spannweite | e | ,7522021413 | ,6628551538 | ,4778834778 | ,7469276403 |
| Minimum | | ,0032644800 | ,0032644800 | ,0032644800 | ,0032644800 |
| Maximum | | ,7554666213 | ,6661196338 | ,4811479578 | ,7501921203 |
| Summe | | 4885,244905 | 4849,974546 | 3265,255533 | 5557,380501 |
| Perzentile | 5 | ,166518146 ^b | ,292919639 ^b | ,212386804 ^b | ,336739472 ^b |
| | 10 | ,2180568922 | ,3272555143 | ,2356322052 | ,3822542503 |
| | 25 | ,3303735918 | ,3815527772 | ,2662055834 | ,4532837927 |
| | 50 | ,4546214347 | ,4385059050 | ,2943349774 | ,5143108960 |
| | 75 | ,5626879189 | ,4915148433 | ,3214622363 | ,5548906983 |
| | 90 | ,6087010356 | ,5355211064 | ,3455792777 | ,5833333332 |
| | 95 | ,6262978257 | ,5582054502 | ,3612015146 | ,5993605984 |

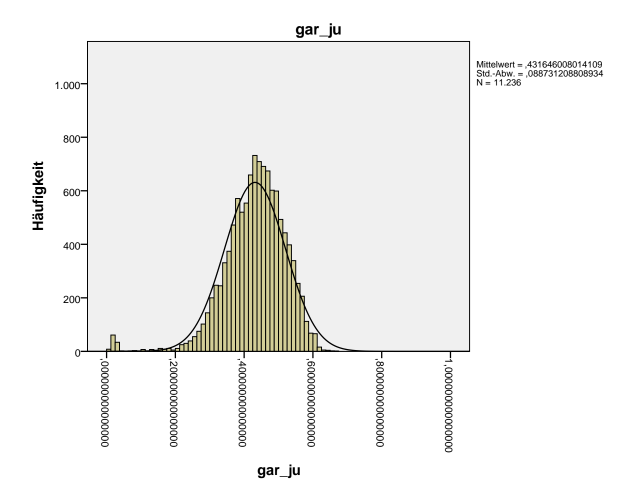
a. Aus gruppierten Daten berechnet

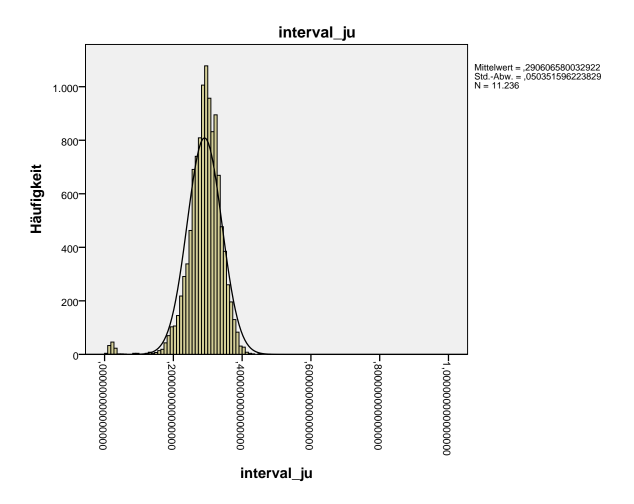
Histogramm

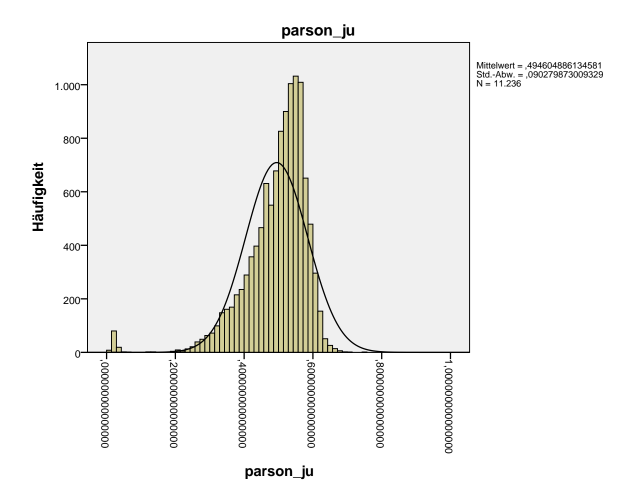
b. Perzentile werden aus gruppierten Daten berechnet.

c. Mehrere Modi vorhanden. Der kleinste Wert wird angezeigt.









T-Test

Statistik bei gepaarten Stichproben

| | | Mittelwert | N | Standardabwei chung | Standardfehler des Mittelwertes |
|----------|----------|-------------|-------|---------------------|---------------------------------------|
| Paaren 1 | ju | -,005667430 | 11236 | ,1084316725 | ,0010229403 |
| | ms | ,4289170895 | 11236 | ,1713285431 | ,0016163070 |
| Paaren 2 | ju | -,005667430 | 11236 | ,1084316725 | ,0010229403 |
| | gar | ,4257199151 | 11236 | ,1134043599 | ,0010698525 |
| Paaren 3 | ju | -,005667430 | 11236 | ,1084316725 | ,0010229403 |
| | interval | ,2847497711 | 11236 | ,0974836181 | ,0009196568 |
| Paaren 4 | ju | -,005667430 | 11236 | ,1084316725 | ,0010229403 |
| | parson | ,4888265953 | 11236 | ,1097528519 | ,0010354043 |

Korrelationen bei gepaarten Stichproben

| | | N | Korrelation | Signifikanz |
|----------|---------------|-------|-------------|-------------|
| Paaren 1 | ju & ms | 11236 | ,511 | ,000 |
| Paaren 2 | ju & gar | 11236 | ,672 | ,000 |
| Paaren 3 | ju & interval | 11236 | ,881 | ,000 |
| Paaren 4 | ju & parson | 11236 | ,653 | ,000 |

Test bei gepaarten Stichproben

Gepaarte Differenzen

| | | | Copacito Binoronzon | | | | |
|----------|---------------|-------------|---------------------|-----------------------|------------------------|--|--|
| | | | Standardabwei | Standardfehler des | 95% Konfidenzinterv | | |
| | | Mittelwert | chung | Mittelwertes | Untere | | |
| Paaren 1 | ju - ms | -,434584520 | ,1487523167 | ,0014033237 | -,437335280 | | |
| Paaren 2 | ju - gar | -,431387345 | ,0899804528 | ,0008488722 | -,433051283 | | |
| Paaren 3 | ju - interval | -,290417201 | ,0514327386 | ,0004852145 | -,291368307 | | |
| Paaren 4 | ju - parson | -,494494025 | ,0908851880 | ,0008574074 | -,496174694 | | |

Test bei gepaarten Stichproben

| | Gepaarte 95% Konfidenzinterval. | | | | |
|----------|---------------------------------------|-------------|----------|-------|-----------------|
| | | Obere | Т | df | Sig. (2-seitig) |
| Paaren 1 | ju - ms | -,431833759 | -309,682 | 11235 | ,000 |
| Paaren 2 | ju - gar | -,429723407 | -508,189 | 11235 | ,000 |
| Paaren 3 | ju - interval | -,289466096 | -598,534 | 11235 | ,000 |
| Paaren 4 | ju - parson | -,492813357 | -576,732 | 11235 | ,000 |

Nichtparametrische Tests

Wilcoxon-Test

Ränge

| | | N | Mittlerer Rang | Rangsumme |
|---------------|----------------|--------------------|----------------|-------------|
| ms - ju | Negative Ränge | 4 ^a | 2394,50 | 9578,00 |
| | Positive Ränge | 11232 ^b | 5619,65 | 63119888,00 |
| | Bindungen | 0° | | |
| | Gesamt | 11236 | | |
| gar - ju | Negative Ränge | 4 ^d | 2689,75 | 10759,00 |
| | Positive Ränge | 11232 ^e | 5619,54 | 63118707,00 |
| | Bindungen | O ^f | | |
| | Gesamt | 11236 | | |
| interval - ju | Negative Ränge | 4 ^g | 5667,50 | 22670,00 |
| | Positive Ränge | 11232 ^h | 5618,48 | 63106796,00 |
| | Bindungen | 0 ⁱ | | |
| | Gesamt | 11236 | | |
| parson - ju | Negative Ränge | 2 ^j | 383,00 | 766,00 |
| | Positive Ränge | 11234 ^k | 5619,43 | 63128700,00 |
| | Bindungen | 01 | | |
| | Gesamt | 11236 | | |

- a. ms < ju
- b. ms > ju
- c. ms = ju
- d. gar < ju
- e. gar > ju
- f. gar = ju
- g. interval < ju
- h. interval > ju
- i. interval = ju
- j. parson < ju
- k. parson > ju
- I. parson = ju

Statistik für Test^a

| | ms - ju | gar - ju | interval - ju | parson - ju |
|--------------------------------------|----------------------|----------------------|----------------------|----------------------|
| Z | -91,773 ^b | -91,769 ^b | -91,735 ^b | -91,799 ^b |
| Asymptotische Signifikanz (2-seitig) | ,000 | ,000 | ,000 | ,000 |

- a. Wilcoxon-Test
- b. Basiert auf negativen Rängen.

Nichtparametrische Korrelationen

Korrelationen

| | | | ms | gar | interval | parson |
|---------------|----------|-------------------------|--------------------|--------|----------|--------|
| Kendall-Tau-b | ms | Korrelationskoeffizient | 1,000 | ,647** | ,583** | ,658** |
| | | Sig. (2-seitig) | | ,000 | ,000 | ,000 |
| | | N | 11236 | 11236 | 11236 | 11236 |
| | gar | Korrelationskoeffizient | ,647** | 1,000 | ,593** | ,633** |
| | | Sig. (2-seitig) | ,000 | | ,000 | ,000 |
| | | N | 11236 | 11236 | 11236 | 11236 |
| | interval | Korrelationskoeffizient | ,583** | ,593** | 1,000 | ,673** |
| | | Sig. (2-seitig) | ,000 | ,000 | | ,000 |
| | | N | 11236 | 11236 | 11236 | 11236 |
| | parson | Korrelationskoeffizient | ,658** | ,633** | ,673** | 1,000 |
| | | Sig. (2-seitig) | ,000 | ,000 | ,000 | |
| | | N | 11236 | 11236 | 11236 | 11236 |
| | ju | Korrelationskoeffizient | ,545** | ,554** | ,657** | ,642** |
| | | Sig. (2-seitig) | ,000 | ,000 | ,000 | ,000 |
| | | N | 11236 | 11236 | 11236 | 11236 |
| Spearman-Rho | ms | Korrelationskoeffizient | 1,000 | ,830** | ,767** | ,839** |
| | | Sig. (2-seitig) | | ,000 | ,000 | ,000 |
| | | N | 11236 | 11236 | 11236 | 11236 |
| | gar | Korrelationskoeffizient | ,830** | 1,000 | ,785** | ,825** |
| | | Sig. (2-seitig) | ,000 | | ,000 | ,000 |
| | | N | 11236 | 11236 | 11236 | 11236 |
| | interval | Korrelationskoeffizient | ,767** | ,785** | 1,000 | ,847** |
| | | Sig. (2-seitig) | ,000 | ,000 | | ,000 |
| | | N | 11236 | 11236 | 11236 | 11236 |
| | parson | Korrelationskoeffizient | ,839** | ,825** | ,847** | 1,000 |
| | | Sig. (2-seitig) | ,000 | ,000 | ,000 | |
| | | N | 11236 | 11236 | 11236 | 11236 |
| | ju | Korrelationskoeffizient | ,725 ^{**} | ,741** | ,842** | ,826** |
| | | Sig. (2-seitig) | ,000 | ,000 | ,000 | ,000 |
| | | N | 11236 | 11236 | 11236 | 11236 |

Korrelationen

| | | | ju |
|---------------|----------|-------------------------|--------|
| Kendall-Tau-b | ms | Korrelationskoeffizient | ,545** |
| | | Sig. (2-seitig) | ,000 |
| | | N | 11236 |
| | gar | Korrelationskoeffizient | ,554** |
| | | Sig. (2-seitig) | ,000 |
| | | N | 11236 |
| | interval | Korrelationskoeffizient | ,657** |
| | | Sig. (2-seitig) | ,000 |
| | | N | 11236 |
| | parson | Korrelationskoeffizient | ,642** |
| | | Sig. (2-seitig) | ,000 |
| | | N | 11236 |
| | ju | Korrelationskoeffizient | 1,000 |
| | | Sig. (2-seitig) | |
| | | N | 11236 |
| Spearman-Rho | ms | Korrelationskoeffizient | ,725** |
| | | Sig. (2-seitig) | ,000 |
| | | N | 11236 |
| | gar | Korrelationskoeffizient | ,741** |
| | | Sig. (2-seitig) | ,000 |
| | | N | 11236 |
| | interval | Korrelationskoeffizient | ,842** |
| | | Sig. (2-seitig) | ,000 |
| | | N | 11236 |
| | parson | Korrelationskoeffizient | ,826** |
| | | Sig. (2-seitig) | ,000 |
| | | N | 11236 |
| | ju | Korrelationskoeffizient | 1,000 |
| | | Sig. (2-seitig) | |
| | | N | 11236 |

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

Nicht parametrische Tests

Hypothesentestübersicht

| | Nullhypothese | Test | Sig. | Entscheidu ng |
|---|---|---|------|-------------------------------|
| 1 | Die Verteilungen von ms, gar, interval, parson and ju sind identisch. | Friedmans zweifaktorielle Varianzanalys e nach Rang bei verbundenen Stichproben | ,000 | Nullhypoth ese ablehnen |

Asymptotische Signifikanzen werden angezeigt. Das Signifikanzniveau ist ,05.