Katherine: Correlation analysis

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This results is for the 2nd data set

Spearman’s correlation assesses monotonic relationships (whether linear or not) For ordinal variables, the magnitude of the difference between levels is not necessarily known

Pairwise correlation

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Parameter1 | Parameter2 | rho | CI\_low | CI\_high | S | p | Method | n\_Obs |
| logBET DT | logBET RT | 0.3473496 | 0.0111537 | 0.6129911 | 5071.093 | 1.0000000 | Spearman | 36 |
| logBET DT | logpercieved1 saltiness0.056M | -0.1917931 | -0.4971178 | 0.1557952 | 9260.232 | 1.0000000 | Spearman | 36 |
| logBET DT | logpercieved1saltness0.56M | 0.0174458 | -0.3219533 | 0.3528716 | 7634.446 | 1.0000000 | Spearman | 36 |
| logBET DT | flowrate\_meanUS | 0.2271656 | -0.1194999 | 0.5244592 | 6004.924 | 1.0000000 | Spearman | 36 |
| logBET DT | flowrate\_meanSS | 0.2939913 | -0.0483052 | 0.5744920 | 5485.687 | 1.0000000 | Spearman | 36 |
| logBET DT | sodiumconc\_meanUS | 0.3496065 | 0.0137221 | 0.6145922 | 5053.558 | 1.0000000 | Spearman | 36 |
| logBET DT | sodiumconc\_meanSS | 0.2974985 | -0.0444701 | 0.5770612 | 5458.436 | 1.0000000 | Spearman | 36 |
| logBET DT | proteinconc\_meanUS | 0.0112400 | -0.3275059 | 0.3474255 | 7682.665 | 1.0000000 | Spearman | 36 |
| logBET DT | proteinconc\_meanSS | -0.1164363 | -0.4367756 | 0.2301100 | 8674.710 | 1.0000000 | Spearman | 36 |
| logBET DT | dailysodiumIntake | -0.1352978 | -0.4521544 | 0.2118809 | 8821.264 | 1.0000000 | Spearman | 36 |
| logBET DT | dailycalorieintake | -0.0821451 | -0.4083280 | 0.2626399 | 8408.268 | 1.0000000 | Spearman | 36 |
| logBET DT | sodiumintakePerKca | -0.2191407 | -0.5183096 | 0.1278162 | 9472.723 | 1.0000000 | Spearman | 36 |
| logBET DT | sodiumintake ffq | -0.3940092 | -0.6456540 | -0.0651723 | 10831.452 | 1.0000000 | Spearman | 36 |
| logBET DT | saltadditionduringcooking | 0.0665717 | -0.2771591 | 0.3951959 | 7252.738 | 1.0000000 | Spearman | 36 |
| logBET DT | saltadditionduringeating | -0.1593921 | -0.4715295 | 0.1882377 | 9008.477 | 1.0000000 | Spearman | 36 |
| logBET DT | selfreported altintake | -0.0206367 | -0.3556630 | 0.3190893 | 7930.347 | 1.0000000 | Spearman | 36 |
| logBET RT | logpercieved1 saltiness0.056M | -0.0587093 | -0.3885145 | 0.2844301 | 8226.171 | 1.0000000 | Spearman | 36 |
| logBET RT | logpercieved1saltness0.56M | 0.0752546 | -0.2690833 | 0.4025342 | 7185.272 | 1.0000000 | Spearman | 36 |
| logBET RT | flowrate\_meanUS | 0.2339618 | -0.1124186 | 0.5296431 | 5952.117 | 1.0000000 | Spearman | 36 |
| logBET RT | flowrate\_meanSS | 0.2241865 | -0.1225928 | 0.5221799 | 6028.071 | 1.0000000 | Spearman | 36 |
| logBET RT | sodiumconc\_meanUS | 0.3296184 | -0.0088721 | 0.6003361 | 5208.865 | 1.0000000 | Spearman | 36 |
| logBET RT | sodiumconc\_meanSS | 0.2292998 | -0.1172800 | 0.5260895 | 5988.341 | 1.0000000 | Spearman | 36 |
| logBET RT | proteinconc\_meanUS | 0.0917119 | -0.2536427 | 0.4163287 | 7057.399 | 1.0000000 | Spearman | 36 |
| logBET RT | proteinconc\_meanSS | -0.2717453 | -0.5580658 | 0.0723982 | 9881.461 | 1.0000000 | Spearman | 36 |
| logBET RT | dailysodiumIntake | -0.4208650 | -0.6640453 | -0.0971628 | 11040.121 | 1.0000000 | Spearman | 36 |
| logBET RT | dailycalorieintake | -0.1876209 | -0.4938523 | 0.1600153 | 9227.814 | 1.0000000 | Spearman | 36 |
| logBET RT | sodiumintakePerKca | -0.3218611 | -0.5947567 | 0.0175487 | 10270.861 | 1.0000000 | Spearman | 36 |
| logBET RT | sodiumintake ffq | -0.0750746 | -0.4023826 | 0.2692511 | 8353.330 | 1.0000000 | Spearman | 36 |
| logBET RT | saltadditionduringcooking | 0.0752401 | -0.2690968 | 0.4025220 | 7185.385 | 1.0000000 | Spearman | 36 |
| logBET RT | saltadditionduringeating | -0.1022640 | -0.4250956 | 0.2436489 | 8564.592 | 1.0000000 | Spearman | 36 |
| logBET RT | selfreported altintake | -0.2735055 | -0.5593737 | 0.0705064 | 9895.138 | 1.0000000 | Spearman | 36 |
| logpercieved1 saltiness0.056M | logpercieved1saltness0.56M | 0.5425334 | 0.2509874 | 0.7438355 | 3554.515 | 0.0856742 | Spearman | 36 |
| logpercieved1 saltiness0.056M | flowrate\_meanUS | 0.0490505 | -0.2933086 | 0.3802590 | 7388.877 | 1.0000000 | Spearman | 36 |
| logpercieved1 saltiness0.056M | flowrate\_meanSS | 0.2311752 | -0.1153264 | 0.5275203 | 5973.769 | 1.0000000 | Spearman | 36 |
| logpercieved1 saltiness0.056M | sodiumconc\_meanUS | 0.0640968 | -0.2794521 | 0.3930965 | 7271.968 | 1.0000000 | Spearman | 36 |
| logpercieved1 saltiness0.056M | sodiumconc\_meanSS | 0.0014158 | -0.3362484 | 0.3387574 | 7758.999 | 1.0000000 | Spearman | 36 |
| logpercieved1 saltiness0.056M | proteinconc\_meanUS | 0.0358086 | -0.3053857 | 0.3688543 | 7491.767 | 1.0000000 | Spearman | 36 |
| logpercieved1 saltiness0.056M | proteinconc\_meanSS | -0.1654968 | -0.4763912 | 0.1821826 | 9055.910 | 1.0000000 | Spearman | 36 |
| logpercieved1 saltiness0.056M | dailysodiumIntake | -0.0091383 | -0.3455760 | 0.3293811 | 7841.005 | 1.0000000 | Spearman | 36 |
| logpercieved1 saltiness0.056M | dailycalorieintake | -0.2608919 | -0.5499696 | 0.0840087 | 9797.130 | 1.0000000 | Spearman | 36 |
| logpercieved1 saltiness0.056M | sodiumintakePerKca | 0.2034880 | -0.1438981 | 0.5062250 | 6188.898 | 1.0000000 | Spearman | 36 |
| logpercieved1 saltiness0.056M | sodiumintake ffq | 0.0876504 | -0.2574696 | 0.4129383 | 7088.956 | 1.0000000 | Spearman | 36 |
| logpercieved1 saltiness0.056M | saltadditionduringcooking | -0.3777044 | -0.6343439 | -0.0460743 | 10704.763 | 1.0000000 | Spearman | 36 |
| logpercieved1 saltiness0.056M | saltadditionduringeating | -0.2581201 | -0.5478931 | 0.0869590 | 9775.593 | 1.0000000 | Spearman | 36 |
| logpercieved1 saltiness0.056M | selfreported altintake | 0.0808658 | -0.2638386 | 0.4072543 | 7141.673 | 1.0000000 | Spearman | 36 |
| logpercieved1saltness0.56M | flowrate\_meanUS | -0.0226716 | -0.3574401 | 0.3172595 | 7946.159 | 1.0000000 | Spearman | 36 |
| logpercieved1saltness0.56M | flowrate\_meanSS | 0.0763732 | -0.2680393 | 0.4034766 | 7176.580 | 1.0000000 | Spearman | 36 |
| logpercieved1saltness0.56M | sodiumconc\_meanUS | 0.0909208 | -0.2543889 | 0.4156691 | 7063.545 | 1.0000000 | Spearman | 36 |
| logpercieved1saltness0.56M | sodiumconc\_meanSS | 0.0115905 | -0.3271930 | 0.3477337 | 7679.942 | 1.0000000 | Spearman | 36 |
| logpercieved1saltness0.56M | proteinconc\_meanUS | -0.0775873 | -0.4044986 | 0.2669054 | 8372.853 | 1.0000000 | Spearman | 36 |
| logpercieved1saltness0.56M | proteinconc\_meanSS | -0.1993557 | -0.5030147 | 0.1481134 | 9318.994 | 1.0000000 | Spearman | 36 |
| logpercieved1saltness0.56M | dailysodiumIntake | -0.1815841 | -0.4891122 | 0.1660989 | 9180.908 | 1.0000000 | Spearman | 36 |
| logpercieved1saltness0.56M | dailycalorieintake | -0.5211849 | -0.7302382 | -0.2228877 | 11819.607 | 0.1518794 | Spearman | 36 |
| logpercieved1saltness0.56M | sodiumintakePerKca | 0.1779781 | -0.1697202 | 0.4862721 | 6387.110 | 1.0000000 | Spearman | 36 |
| logpercieved1saltness0.56M | sodiumintake ffq | 0.1146169 | -0.2318556 | 0.4352821 | 6879.427 | 1.0000000 | Spearman | 36 |
| logpercieved1saltness0.56M | saltadditionduringcooking | -0.0238718 | -0.3584870 | 0.3161791 | 7955.484 | 1.0000000 | Spearman | 36 |
| logpercieved1saltness0.56M | saltadditionduringeating | 0.0099639 | -0.3286448 | 0.3463028 | 7692.580 | 1.0000000 | Spearman | 36 |
| logpercieved1saltness0.56M | selfreported altintake | -0.0047391 | -0.3416961 | 0.3332975 | 7806.823 | 1.0000000 | Spearman | 36 |
| flowrate\_meanUS | flowrate\_meanSS | 0.6767300 | 0.4396396 | 0.8256549 | 2511.808 | 0.0007967 | Spearman | 36 |
| flowrate\_meanUS | sodiumconc\_meanUS | 0.1332389 | -0.2138826 | 0.4504848 | 6734.733 | 1.0000000 | Spearman | 36 |
| flowrate\_meanUS | sodiumconc\_meanSS | 0.0825180 | -0.2622903 | 0.4086408 | 7128.835 | 1.0000000 | Spearman | 36 |
| flowrate\_meanUS | proteinconc\_meanUS | -0.3931977 | -0.6450937 | -0.0642160 | 10825.146 | 1.0000000 | Spearman | 36 |
| flowrate\_meanUS | proteinconc\_meanSS | -0.3496715 | -0.6146383 | -0.0137962 | 10486.948 | 1.0000000 | Spearman | 36 |
| flowrate\_meanUS | dailysodiumIntake | -0.0075953 | -0.3442164 | 0.3307561 | 7829.015 | 1.0000000 | Spearman | 36 |
| flowrate\_meanUS | dailycalorieintake | -0.1530639 | -0.4664697 | 0.1944868 | 8959.306 | 1.0000000 | Spearman | 36 |
| flowrate\_meanUS | sodiumintakePerKca | 0.0381050 | -0.3032991 | 0.3708393 | 7473.924 | 1.0000000 | Spearman | 36 |
| flowrate\_meanUS | sodiumintake ffq | -0.1750772 | -0.4839826 | 0.1726266 | 9130.350 | 1.0000000 | Spearman | 36 |
| flowrate\_meanUS | saltadditionduringcooking | -0.1066878 | -0.4287529 | 0.2394373 | 8598.964 | 1.0000000 | Spearman | 36 |
| flowrate\_meanUS | saltadditionduringeating | -0.1196526 | -0.4394113 | 0.2270187 | 8699.701 | 1.0000000 | Spearman | 36 |
| flowrate\_meanUS | selfreported altintake | 0.1508253 | -0.1966906 | 0.4646750 | 6598.087 | 1.0000000 | Spearman | 36 |
| flowrate\_meanSS | sodiumconc\_meanUS | 0.1112041 | -0.2351241 | 0.4324760 | 6905.944 | 1.0000000 | Spearman | 36 |
| flowrate\_meanSS | sodiumconc\_meanSS | 0.3231868 | -0.0160695 | 0.5957120 | 5258.838 | 1.0000000 | Spearman | 36 |
| flowrate\_meanSS | proteinconc\_meanUS | -0.1127069 | -0.4337125 | 0.2336858 | 8645.733 | 1.0000000 | Spearman | 36 |
| flowrate\_meanSS | proteinconc\_meanSS | -0.2419989 | -0.5357452 | 0.1039988 | 9650.331 | 1.0000000 | Spearman | 36 |
| flowrate\_meanSS | dailysodiumIntake | -0.1612716 | -0.4730283 | 0.1863763 | 9023.081 | 1.0000000 | Spearman | 36 |
| flowrate\_meanSS | dailycalorieintake | -0.0432460 | -0.3752722 | 0.2986160 | 8106.022 | 1.0000000 | Spearman | 36 |
| flowrate\_meanSS | sodiumintakePerKca | -0.1893301 | -0.4951911 | 0.1582880 | 9241.095 | 1.0000000 | Spearman | 36 |
| flowrate\_meanSS | sodiumintake ffq | -0.1807066 | -0.4884217 | 0.1669809 | 9174.090 | 1.0000000 | Spearman | 36 |
| flowrate\_meanSS | saltadditionduringcooking | -0.2080634 | -0.5097698 | 0.1392162 | 9386.652 | 1.0000000 | Spearman | 36 |
| flowrate\_meanSS | saltadditionduringeating | -0.2884561 | -0.5704258 | 0.0543374 | 10011.304 | 1.0000000 | Spearman | 36 |
| flowrate\_meanSS | selfreported altintake | -0.1135325 | -0.4343911 | 0.2328950 | 8652.147 | 1.0000000 | Spearman | 36 |
| sodiumconc\_meanUS | sodiumconc\_meanSS | 0.6288288 | 0.3698110 | 0.7971514 | 2884.000 | 0.0054422 | Spearman | 36 |
| sodiumconc\_meanUS | proteinconc\_meanUS | -0.0270479 | -0.3612536 | 0.3133158 | 7980.162 | 1.0000000 | Spearman | 36 |
| sodiumconc\_meanUS | proteinconc\_meanSS | -0.3980683 | -0.6484526 | -0.0699645 | 10862.991 | 1.0000000 | Spearman | 36 |
| sodiumconc\_meanUS | dailysodiumIntake | -0.2954955 | -0.5755945 | 0.0466616 | 10066.000 | 1.0000000 | Spearman | 36 |
| sodiumconc\_meanUS | dailycalorieintake | -0.1032175 | -0.4258848 | 0.2427422 | 8572.000 | 1.0000000 | Spearman | 36 |
| sodiumconc\_meanUS | sodiumintakePerKca | -0.2787645 | -0.5632730 | 0.0648394 | 9936.000 | 1.0000000 | Spearman | 36 |
| sodiumconc\_meanUS | sodiumintake ffq | -0.2118404 | -0.5126883 | 0.1353394 | 9416.000 | 1.0000000 | Spearman | 36 |
| sodiumconc\_meanUS | saltadditionduringcooking | -0.1581180 | -0.4705124 | 0.1894982 | 8998.577 | 1.0000000 | Spearman | 36 |
| sodiumconc\_meanUS | saltadditionduringeating | -0.2102284 | -0.5114435 | 0.1369954 | 9403.474 | 1.0000000 | Spearman | 36 |
| sodiumconc\_meanUS | selfreported altintake | -0.1252259 | -0.4439656 | 0.2216453 | 8743.005 | 1.0000000 | Spearman | 36 |
| sodiumconc\_meanSS | proteinconc\_meanUS | -0.0814014 | -0.4077039 | 0.2633369 | 8402.489 | 1.0000000 | Spearman | 36 |
| sodiumconc\_meanSS | proteinconc\_meanSS | -0.3385706 | -0.6067424 | -0.0012047 | 10400.693 | 1.0000000 | Spearman | 36 |
| sodiumconc\_meanSS | dailysodiumIntake | -0.2851995 | -0.5680271 | 0.0578748 | 9986.000 | 1.0000000 | Spearman | 36 |
| sodiumconc\_meanSS | dailycalorieintake | -0.1619048 | -0.4735328 | 0.1857487 | 9028.000 | 1.0000000 | Spearman | 36 |
| sodiumconc\_meanSS | sodiumintakePerKca | -0.2187902 | -0.5180404 | 0.1281783 | 9470.000 | 1.0000000 | Spearman | 36 |
| sodiumconc\_meanSS | sodiumintake ffq | -0.2383526 | -0.5329806 | 0.1078248 | 9622.000 | 1.0000000 | Spearman | 36 |
| sodiumconc\_meanSS | saltadditionduringcooking | 0.0732336 | -0.2709673 | 0.4008300 | 7200.975 | 1.0000000 | Spearman | 36 |
| sodiumconc\_meanSS | saltadditionduringeating | -0.2363420 | -0.5314535 | 0.1099302 | 9606.378 | 1.0000000 | Spearman | 36 |
| sodiumconc\_meanSS | selfreported altintake | 0.0410919 | -0.3005802 | 0.3734166 | 7450.716 | 1.0000000 | Spearman | 36 |
| proteinconc\_meanUS | proteinconc\_meanSS | 0.6882330 | 0.4568462 | 0.8323885 | 2422.429 | 0.0004761 | Spearman | 36 |
| proteinconc\_meanUS | dailysodiumIntake | -0.3678517 | -0.6274558 | -0.0346501 | 10628.208 | 1.0000000 | Spearman | 36 |
| proteinconc\_meanUS | dailycalorieintake | 0.0919629 | -0.2534057 | 0.4165380 | 7055.448 | 1.0000000 | Spearman | 36 |
| proteinconc\_meanUS | sodiumintakePerKca | -0.3459558 | -0.6120012 | -0.0095697 | 10458.077 | 1.0000000 | Spearman | 36 |
| proteinconc\_meanUS | sodiumintake ffq | -0.1862443 | -0.4927730 | 0.1614049 | 9217.118 | 1.0000000 | Spearman | 36 |
| proteinconc\_meanUS | saltadditionduringcooking | -0.1614328 | -0.4731568 | 0.1862166 | 9024.333 | 1.0000000 | Spearman | 36 |
| proteinconc\_meanUS | saltadditionduringeating | -0.0793255 | -0.4059604 | 0.2652802 | 8386.359 | 1.0000000 | Spearman | 36 |
| proteinconc\_meanUS | selfreported altintake | -0.2294563 | -0.5262090 | 0.1171170 | 9552.875 | 1.0000000 | Spearman | 36 |
| proteinconc\_meanSS | dailysodiumIntake | -0.1380554 | -0.4543871 | 0.2091954 | 8842.690 | 1.0000000 | Spearman | 36 |
| proteinconc\_meanSS | dailycalorieintake | 0.0558918 | -0.2870260 | 0.3861118 | 7335.720 | 1.0000000 | Spearman | 36 |
| proteinconc\_meanSS | sodiumintakePerKca | -0.0811333 | -0.4074789 | 0.2635880 | 8400.406 | 1.0000000 | Spearman | 36 |
| proteinconc\_meanSS | sodiumintake ffq | 0.0444301 | -0.2975350 | 0.3762910 | 7424.778 | 1.0000000 | Spearman | 36 |
| proteinconc\_meanSS | saltadditionduringcooking | -0.1134603 | -0.4343318 | 0.2329642 | 8651.586 | 1.0000000 | Spearman | 36 |
| proteinconc\_meanSS | saltadditionduringeating | 0.0969996 | -0.2486439 | 0.4207294 | 7016.313 | 1.0000000 | Spearman | 36 |
| proteinconc\_meanSS | selfreported altintake | -0.0103144 | -0.3466113 | 0.3283320 | 7850.143 | 1.0000000 | Spearman | 36 |
| dailysodiumIntake | dailycalorieintake | 0.4172458 | 0.0928123 | 0.6615838 | 4528.000 | 1.0000000 | Spearman | 36 |
| dailysodiumIntake | sodiumintakePerKca | 0.6836551 | 0.4499776 | 0.8297138 | 2458.000 | 0.0005860 | Spearman | 36 |
| dailysodiumIntake | sodiumintake ffq | 0.1482625 | -0.1992092 | 0.4626171 | 6618.000 | 1.0000000 | Spearman | 36 |
| dailysodiumIntake | saltadditionduringcooking | 0.2013924 | -0.1460374 | 0.5045980 | 6205.181 | 1.0000000 | Spearman | 36 |
| dailysodiumIntake | saltadditionduringeating | 0.2916028 | -0.0509112 | 0.5727391 | 5504.246 | 1.0000000 | Spearman | 36 |
| dailysodiumIntake | selfreported altintake | 0.3674593 | 0.0341969 | 0.6271806 | 4914.841 | 1.0000000 | Spearman | 36 |
| dailycalorieintake | sodiumintakePerKca | -0.2921493 | -0.5731404 | 0.0503154 | 10040.000 | 1.0000000 | Spearman | 36 |
| dailycalorieintake | sodiumintake ffq | 0.0658945 | -0.2777869 | 0.3946217 | 7258.000 | 1.0000000 | Spearman | 36 |
| dailycalorieintake | saltadditionduringcooking | 0.1384226 | -0.2088374 | 0.4546841 | 6694.456 | 1.0000000 | Spearman | 36 |
| dailycalorieintake | saltadditionduringeating | 0.2333086 | -0.1131007 | 0.5291459 | 5957.192 | 1.0000000 | Spearman | 36 |
| dailycalorieintake | selfreported altintake | -0.0332914 | -0.3666750 | 0.3076690 | 8028.674 | 1.0000000 | Spearman | 36 |
| sodiumintakePerKca | sodiumintake ffq | 0.1822394 | -0.1654397 | 0.4896276 | 6354.000 | 1.0000000 | Spearman | 36 |
| sodiumintakePerKca | saltadditionduringcooking | 0.0718466 | -0.2722588 | 0.3996590 | 7211.752 | 1.0000000 | Spearman | 36 |
| sodiumintakePerKca | saltadditionduringeating | 0.0879688 | -0.2571700 | 0.4132044 | 7086.482 | 1.0000000 | Spearman | 36 |
| sodiumintakePerKca | selfreported altintake | 0.3343072 | -0.0036028 | 0.6036958 | 5172.433 | 1.0000000 | Spearman | 36 |
| sodiumintake ffq | saltadditionduringcooking | 0.1196981 | -0.2269749 | 0.4394485 | 6839.946 | 1.0000000 | Spearman | 36 |
| sodiumintake ffq | saltadditionduringeating | 0.3616350 | 0.0274862 | 0.6230886 | 4960.096 | 1.0000000 | Spearman | 36 |
| sodiumintake ffq | selfreported altintake | -0.1207685 | -0.4403245 | 0.2259445 | 8708.371 | 1.0000000 | Spearman | 36 |
| saltadditionduringcooking | saltadditionduringeating | 0.5157361 | 0.2157944 | 0.7267411 | 3762.730 | 0.1747421 | Spearman | 36 |
| saltadditionduringcooking | selfreported altintake | 0.1725603 | -0.1751435 | 0.4819927 | 6429.206 | 1.0000000 | Spearman | 36 |
| saltadditionduringeating | selfreported altintake | 0.2478039 | -0.0978863 | 0.5401335 | 5844.563 | 1.0000000 | Spearman | 36 |

Statistically significant Pairwise correlation

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Parameter1 | Parameter2 | rho | CI\_low | CI\_high | S | p | Method | n\_Obs |
| flowrate\_meanUS | flowrate\_meanSS | 0.6767300 | 0.4396396 | 0.8256549 | 2511.808 | 0.0007967 | Spearman | 36 |
| sodiumconc\_meanUS | sodiumconc\_meanSS | 0.6288288 | 0.3698110 | 0.7971514 | 2884.000 | 0.0054422 | Spearman | 36 |
| proteinconc\_meanUS | proteinconc\_meanSS | 0.6882330 | 0.4568462 | 0.8323885 | 2422.429 | 0.0004761 | Spearman | 36 |
| dailysodiumIntake | sodiumintakePerKca | 0.6836551 | 0.4499776 | 0.8297138 | 2458.000 | 0.0005860 | Spearman | 36 |