|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | **Abnormal behavior** | **Locomotion** | **Foraging** | **Manipulation** | **Inactivity** | **Self-directed behavior** | **Other solitary** | **Grooming** | **Agonistic dominance** | **Agonistic submission** | **Other agonistic** | **Social** **play** | **Sexual behavior** | **Other affiliative** | **Social proximity** | **Human positive** | **Human negative** |
| **Extraversion** | **r*****p*** | -.275.342 | .284.326 | .147.615 | -.132.653 | -.433.122 | -.477.085 | -.152.605 | **.705****.005** | **.614****.020** | -.076.797 | -.179.541 | **.692****.006** | .449.108 | 0.310281 | -.077.794 | .367.197 | .499.069 |
| **95% CI** | [-.786, .325] | [-.261, .761] | [-.385, .668] | [-.626, .429 | [-.881, .375] | [-.837, .163] | [-.649, .436] | **[.147, .957]** | **[.079,****.929]** | [-.539, .425] | [-.730, .510] | **[.250,** **.928]** | [-.053, .830] | [-.268, .796] | [-.607, .468] | [-.182, .732] | [-.086, .900] |
| **Neuropsychoticism** | **r*****p*** | .007.982 | -.336.240 | **-.640****.014** | -.271.349 | -.015.958 | .020.946 | .152.605 | .099.737 | 0.2110.469 | 0.3270.254 | 0.4000.157 | -.115.697 | .449.108 | 0.1430.626 | 0.5080.064 | -.165.573 | .232.425 |
| **95% CI** | [-.555, .654] | [-.675, .196] | **[-.945, -.172]** | [-.802, .521] | [-.549, .538] | [-.573, .626] | [-.501, .705] | [-.408, .557] | [-.323, .697] | [-.332, .765] | [-.193, .814] | [-.653, .596] | [-.123, .845] | [-.493, .787] | [-.181, .919] | [-.625, .381] | [-.303, .711] |
| **Dominance** | **r*****p*** | -.442.114 | .218.455 | -.055.852 | -.469.091 | -.393.164 | -.429.126 | -.011.970 | .547.043 | **.557****.039** | .205.483 | -.246.397 | -.084.776 | .486.078 | -.160.584 | .341.233 | .042.887 | .404.151 |
| **95% CI** | [-.770, .234] | [-.344, .729] | [-.563, .476] | [-.887, .170] | [-.791, .307] | [-.833.145] | [-.527, .447] | [-.014, .900] | **[.028,** **.892]** | [-.366, .688] | [-.693, .334] | [-.623, .454] | [-.096, .873] | [-.642, .460] | [-.389, .791] | [-.674, .647] | [-.144, .831] |

N=14. Significant results are marked in bold (p<0.05; 95% CI do not overlap 0).