Table . Radiology Measurements Adj by Weight

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | NPM | | | PM | | |  |
| adj\_wt\_pan\_head\_ap | [715] | 0.034 | (0.028- 0.042) | [832] | 0.043 | (0.035- 0.053) | p=0.000 |
| adj\_wt\_pan\_head\_trans | [635] | 0.034 | (0.028- 0.040) | [759] | 0.037 | (0.030- 0.046) | p=0.000 |
| adj\_wt\_pan\_body\_trans | [745] | 0.020 | (0.017- 0.026) | [858] | 0.025 | (0.020- 0.033) | p=0.000 |
| adj\_wt\_pan\_tail\_trans | [509] | 0.020 | (0.016- 0.032) | [687] | 0.032 | (0.024- 0.040) | p=0.000 |
| adj\_wt\_ct\_pan\_head\_trans | [148] | 0.042 | (0.036- 0.049) | [139] | 0.048 | (0.038- 0.059) | p=0.000 |
| adj\_wt\_ct\_pan\_head\_ap | [149] | 0.041 | (0.034- 0.048) | [141] | 0.043 | (0.038- 0.053) | p=0.001 |
| adj\_wt\_ct\_pan\_body\_trans | [148] | 0.032 | (0.026- 0.038) | [141] | 0.037 | (0.031- 0.046) | p=0.000 |
| adj\_wt\_ct\_pan\_tail\_trans | [149] | 0.027 | (0.023- 0.034) | [139] | 0.032 | (0.026- 0.041) | p=0.000 |
| adj\_wt\_ct\_pan\_body\_tail | [102] | 0.168 | (0.144- 0.191) | [112] | 0.174 | (0.148- 0.199) | p=0.067 |
| adj\_wt\_ct\_pan\_vol | [101] | 1.036 | (0.858- 1.212) | [108] | 1.072 | (0.849- 1.439) | p=0.101 |

Values are [N] median (p25-p75).

1621 contributing any ultrasound measurement.

291 contributing any CT scan measurement.