| Hemodynamic range | Odds ratio | P Value | 95% CI |
| --- | --- | --- | --- |
| MAP[45,55]CVP[0,2] | 0.941 | 0.932 | (0.232, 3.814) |
| MAP[45,55]CVP(2,4] | 2.419 | 0.217 | (0.595, 9.838) |
| MAP[45,55]CVP(4,6] | 0.971 | 0.966 | (0.244, 3.86) |
| MAP[45,55]CVP(6,8] | 1.621 | 0.381 | (0.55, 4.78) |
| MAP[45,55]CVP(8,10] | 1.826 | 0.138 | (0.825, 4.041) |
| MAP[45,55]CVP(10,12] | 2.751 | 0.094 | (0.842, 8.993) |
| MAP[45,55]CVP(12,14] | 0.376 | 0.117 | (0.111, 1.276) |
| MAP[45,55]CVP(14,16] | 0.337 | 0.149 | (0.077, 1.474) |
| MAP[45,55]CVP(16,18] | 1.379 | 0.632 | (0.371, 5.127) |
| MAP[45,55]CVP(18,20] | 1.345 | 0.647 | (0.378, 4.783) |
| MAP(55,65]CVP[0,2] | 3.379 | 0.085 | (0.847, 13.481) |
| MAP(55,65]CVP(2,4] | 0.520 | 0.403 | (0.112, 2.412) |
| MAP(55,65]CVP(4,6] | 0.567 | 0.422 | (0.142, 2.265) |
| MAP(55,65]CVP(6,8] | 1.518 | 0.456 | (0.507, 4.544) |
| MAP(55,65]CVP(8,10] | 0.718 | 0.442 | (0.308, 1.673) |
| MAP(55,65]CVP(10,12] | 0.619 | 0.319 | (0.241, 1.59) |
| MAP(55,65]CVP(12,14] | 1.487 | 0.363 | (0.632, 3.495) |
| MAP(55,65]CVP(14,16] | 0.954 | 0.941 | (0.279, 3.262) |
| MAP(55,65]CVP(16,18] | 1.697 | 0.452 | (0.428, 6.725) |
| MAP(55,65]CVP(18,20] | 0.202 | 0.044 | (0.043, 0.959) |
| MAP(65,75]CVP[0,2] | 0.799 | 0.672 | (0.282, 2.264) |
| MAP(65,75]CVP(2,4] | 1.472 | 0.408 | (0.59, 3.673) |
| MAP(65,75]CVP(4,6] | 1.087 | 0.866 | (0.412, 2.868) |
| MAP(65,75]CVP(6,8] | 1.334 | 0.490 | (0.589, 3.022) |
| MAP(65,75]CVP(8,10] | 0.622 | 0.229 | (0.287, 1.349) |
| MAP(65,75]CVP(10,12] | 0.595 | 0.135 | (0.302, 1.175) |
| MAP(65,75]CVP(12,14] | 0.588 | 0.255 | (0.235, 1.468) |
| MAP(65,75]CVP(14,16] | 0.991 | 0.985 | (0.382, 2.567) |
| MAP(65,75]CVP(16,18] | 1.099 | 0.845 | (0.425, 2.844) |
| MAP(65,75]CVP(18,20] | 0.972 | 0.962 | (0.305, 3.104) |
| MAP(75,85]CVP[0,2] | 1.364 | 0.401 | (0.661, 2.814) |
| MAP(75,85]CVP(2,4] | 1.216 | 0.637 | (0.54, 2.74) |
| MAP(75,85]CVP(4,6] | 0.861 | 0.705 | (0.396, 1.87) |
| MAP(75,85]CVP(6,8] | 1.399 | 0.248 | (0.792, 2.473) |
| MAP(75,85]CVP(8,10] | 1.175 | 0.485 | (0.747, 1.847) |
| MAP(75,85]CVP(10,12] | 0.749 | 0.382 | (0.391, 1.432) |
| MAP(75,85]CVP(12,14] | 0.641 | 0.261 | (0.295, 1.393) |
| MAP(75,85]CVP(14,16] | 0.767 | 0.551 | (0.321, 1.834) |
| MAP(75,85]CVP(16,18] | 0.987 | 0.974 | (0.448, 2.174) |
| MAP(75,85]CVP(18,20] | 1.378 | 0.419 | (0.633, 3) |
| MAP(85,95]CVP[0,2] | 1.166 | 0.748 | (0.458, 2.968) |
| MAP(85,95]CVP(2,4] | 0.785 | 0.660 | (0.268, 2.304) |
| MAP(85,95]CVP(4,6] | 1.484 | 0.422 | (0.567, 3.886) |
| MAP(85,95]CVP(6,8] | 1.362 | 0.354 | (0.709, 2.618) |
| MAP(85,95]CVP(8,10] | 0.408 | 0.031 | (0.18, 0.923) |
| MAP(85,95]CVP(10,12] | 1.286 | 0.432 | (0.686, 2.41) |
| MAP(85,95]CVP(12,14] | 0.404 | 0.054 | (0.161, 1.016) |
| MAP(85,95]CVP(14,16] | 0.648 | 0.453 | (0.208, 2.014) |
| MAP(85,95]CVP(16,18] | 0.873 | 0.790 | (0.323, 2.364) |
| MAP(85,95]CVP(18,20] | 1.732 | 0.286 | (0.631, 4.753) |
| MAP(95,105]CVP[0,2] | 2.385 | 0.179 | (0.671, 8.473) |
| MAP(95,105]CVP(2,4] | 1.026 | 0.969 | (0.288, 3.649) |
| MAP(95,105]CVP(4,6] | 0.788 | 0.695 | (0.24, 2.587) |
| MAP(95,105]CVP(6,8] | 1.612 | 0.380 | (0.555, 4.679) |
| MAP(95,105]CVP(8,10] | 1.182 | 0.697 | (0.509, 2.745) |
| MAP(95,105]CVP(10,12] | 0.652 | 0.415 | (0.233, 1.822) |
| MAP(95,105]CVP(12,14] | 0.455 | 0.191 | (0.14, 1.483) |
| MAP(95,105]CVP(14,16] | 0.661 | 0.524 | (0.185, 2.362) |
| MAP(95,105]CVP(16,18] | 0.720 | 0.636 | (0.184, 2.809) |
| MAP(95,105]CVP(18,20] | 3.599 | 0.143 | (0.649, 19.973) |
| MAP(105,115]CVP[0,2] | 0.916 | 0.901 | (0.23, 3.648) |
| MAP(105,115]CVP(2,4] | 1.577 | 0.417 | (0.525, 4.741) |
| MAP(105,115]CVP(4,6] | 1.062 | 0.938 | (0.232, 4.864) |
| MAP(105,115]CVP(6,8] | 1.196 | 0.711 | (0.464, 3.086) |
| MAP(105,115]CVP(8,10] | 0.929 | 0.875 | (0.37, 2.33) |
| MAP(105,115]CVP(10,12] | 0.948 | 0.906 | (0.388, 2.317) |
| MAP(105,115]CVP(12,14] | 1.268 | 0.672 | (0.422, 3.812) |
| MAP(105,115]CVP(14,16] | 0.429 | 0.187 | (0.122, 1.508) |
| MAP(105,115]CVP(16,18] | 1.246 | 0.761 | (0.303, 5.122) |
| MAP(105,115]CVP(18,20] | 0.900 | 0.875 | (0.242, 3.342) |