CASE 1 — QoM by participant (all) 0.5 0.455947 0.433361 0.426799 OoM (Mean & Std) 0.3 0.2 0.403587 0.394697 0.361672 0.32474 <mark>0.</mark>3087<mark>3</mark> 0.290611 0.281458 0.268293 0.290322 0.287918 0.278199 0.269141 0.257743 ____0.243488 0.255583 0.244579 0.23173 0.228858 0.219606 0.2198**9**1752 0.217386 <mark>0</mark>.20836 0.<mark>191336</mark> 0.189754 <mark>0.</mark>185904 <mark>0.</mark>1769<mark>42 0.</mark>175263 0.165593 0.1621<mark>07</mark> 0.1675<mark>72</mark> 0.151685885 <mark>0.</mark>141574 0.1315 0.1329<mark>2</mark> 0.<mark>118555</mark> <mark>0.</mark>09**0**8<u>1</u>945568 0.1 task1 task2 task3 task4 task9 task10 task11 task12 CASE 2 — QoM by participant (w/o head) 0.6 0.5 0.45409 0.443893 0.432858 QoM (Mean & Std) 0.402073 0.38141 0.367755 0.296937 0.2955<mark>3</mark>3 0.274526 0.271252 0.269043 0.26<u>%</u>63₂₉₅₁ 0.26018 0.235885 0.219775 <mark>0.</mark>238484 0.223019 0.212626 0.215046 0.201151 0.202677 0.<mark>197891</mark> 0.<mark>199182</mark> 0.1884692443 <mark>0.</mark>1648<mark>63 0.</mark>165634 _{0.1539}59 15151615).<mark>1555</mark>5 0.134255 0.1314<mark>25</mark>).<mark>122828</mark> 0.<mark>120583</mark> 0.09200**49**0937 0.1 task1 task2 task3 task4 task9 task10 task11 task12 CASE 3 — QoM by participant (only head) 0.61023 0.6 P2 P3 0.5 0.470803 0.450514 0.449977 OoM (Mean & Std) 0.3 0.2 0.421243 0.415693 0.414342 0.3783<mark>29</mark> 0.364128 0.3491<mark>03</mark> 0.351445 **0.**322162 0.31401.3337073 0.291535 0.275444 ____0.262395 0.2637.238931 0.239198 0.2373<mark>95</mark> 0.2272<mark>94</mark> 0.226065 0.2193<u>3</u>18807 0.<mark>203771</mark> 0.200163 0.198277 0.1948<mark>56</mark> 0.<mark>191034</mark> <mark>0.</mark>177697 0.<mark>167782</mark> 0.165269 0.153531 0.144876 0.<mark>162741</mark> **0**.154875 0.143974 0.138899 0.<mark>133593</mark> 0.<mark>131297</mark> 0.123515 0.1149.20₉₄₆₅ <mark>0.</mark>102326 0.1 0.0<mark>8098</mark>7 0.0 task2 task3 task5 task6 task7 task10 task1 task4 task8 task9 task11 task12