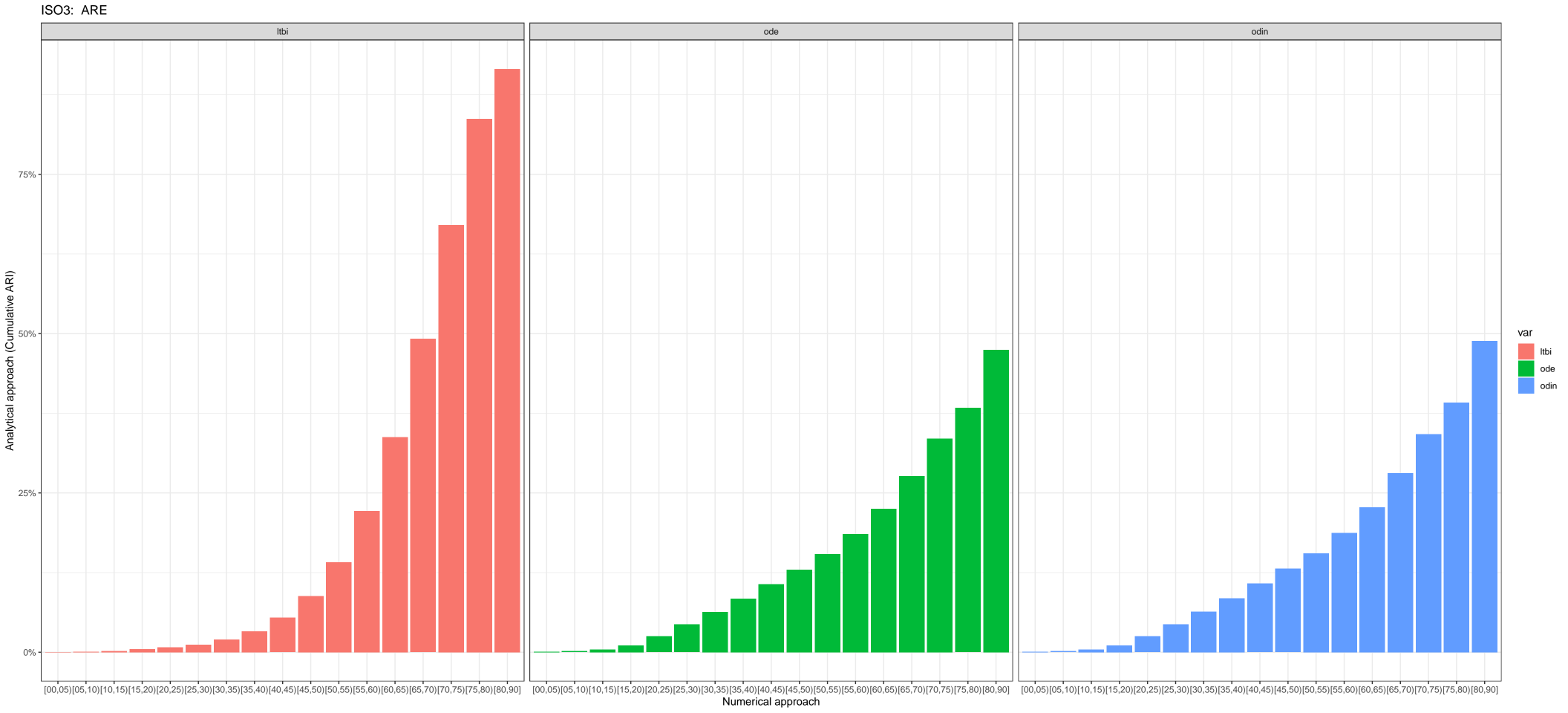
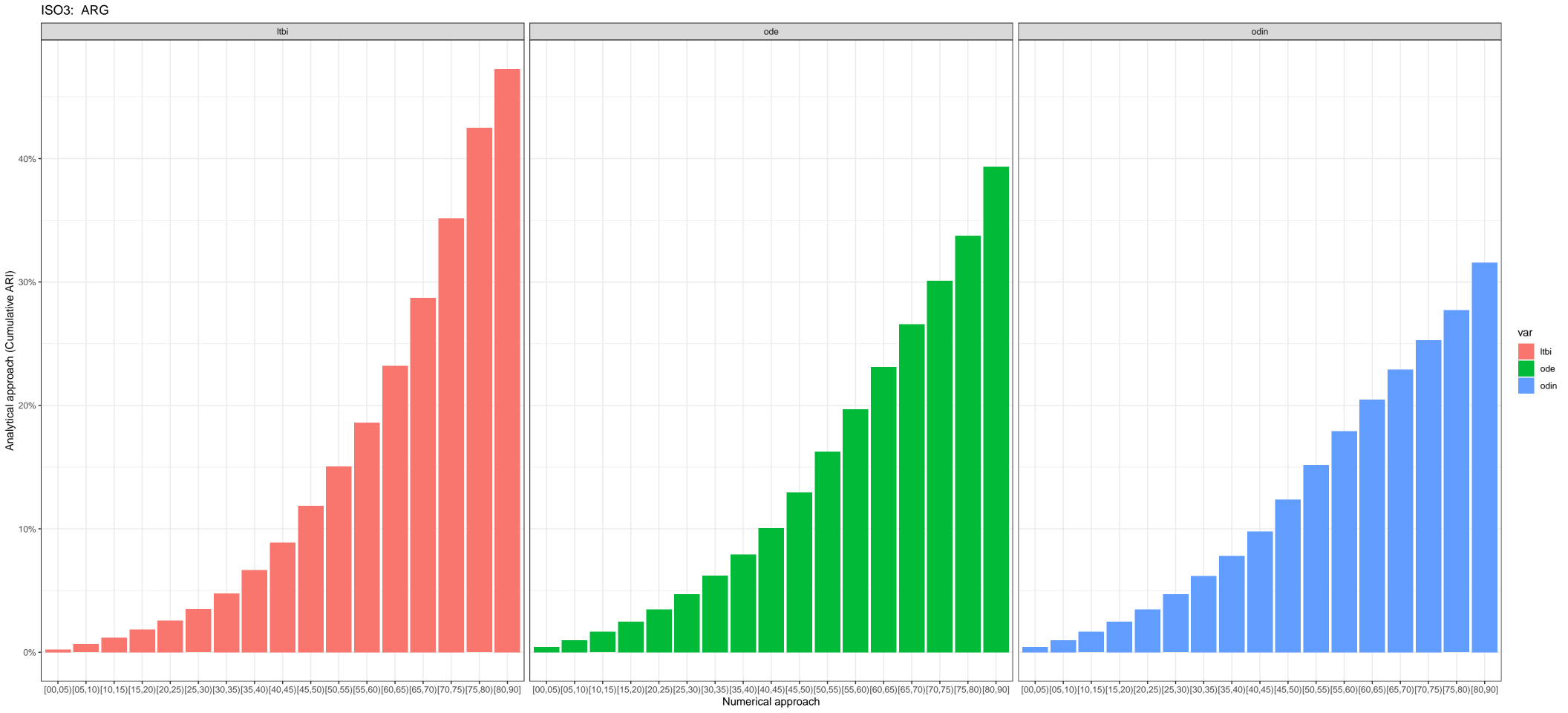
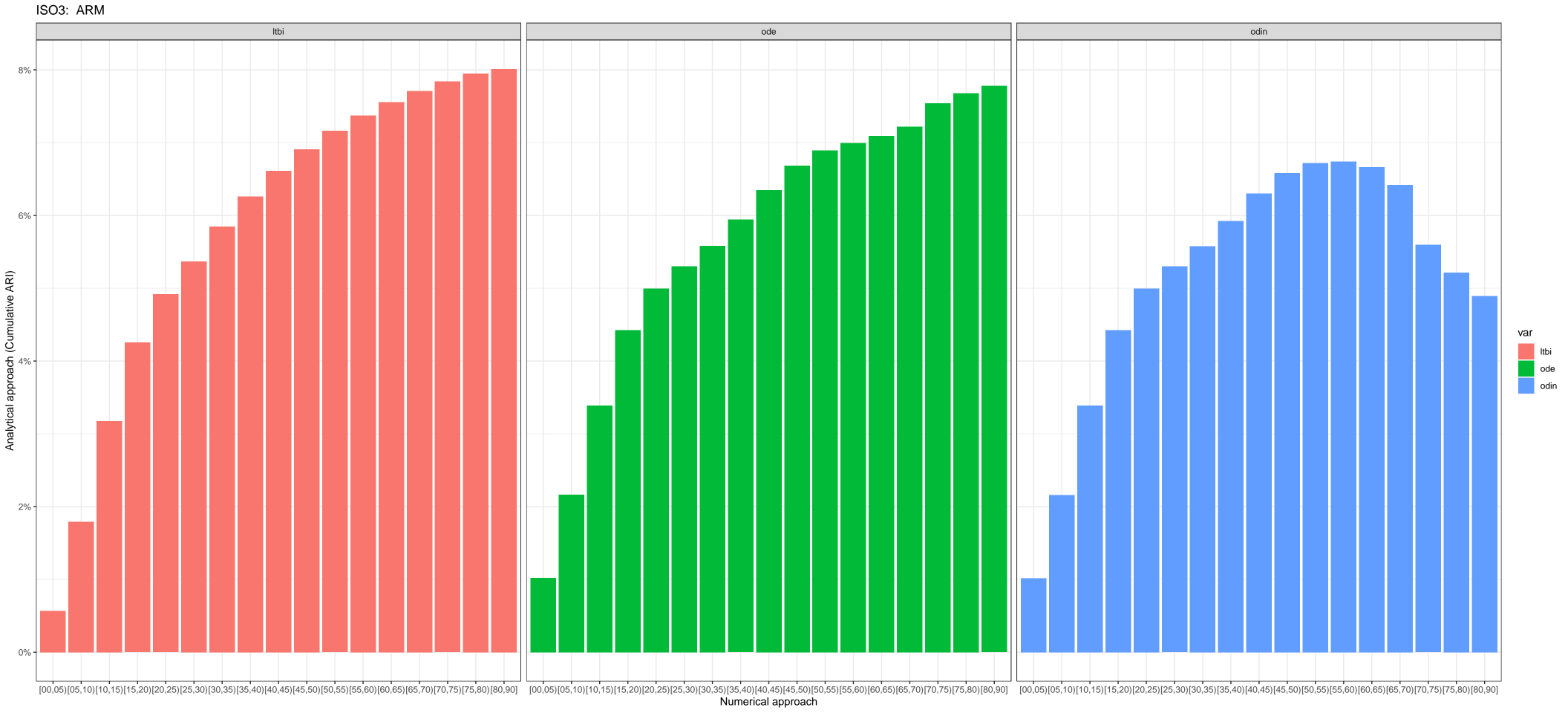
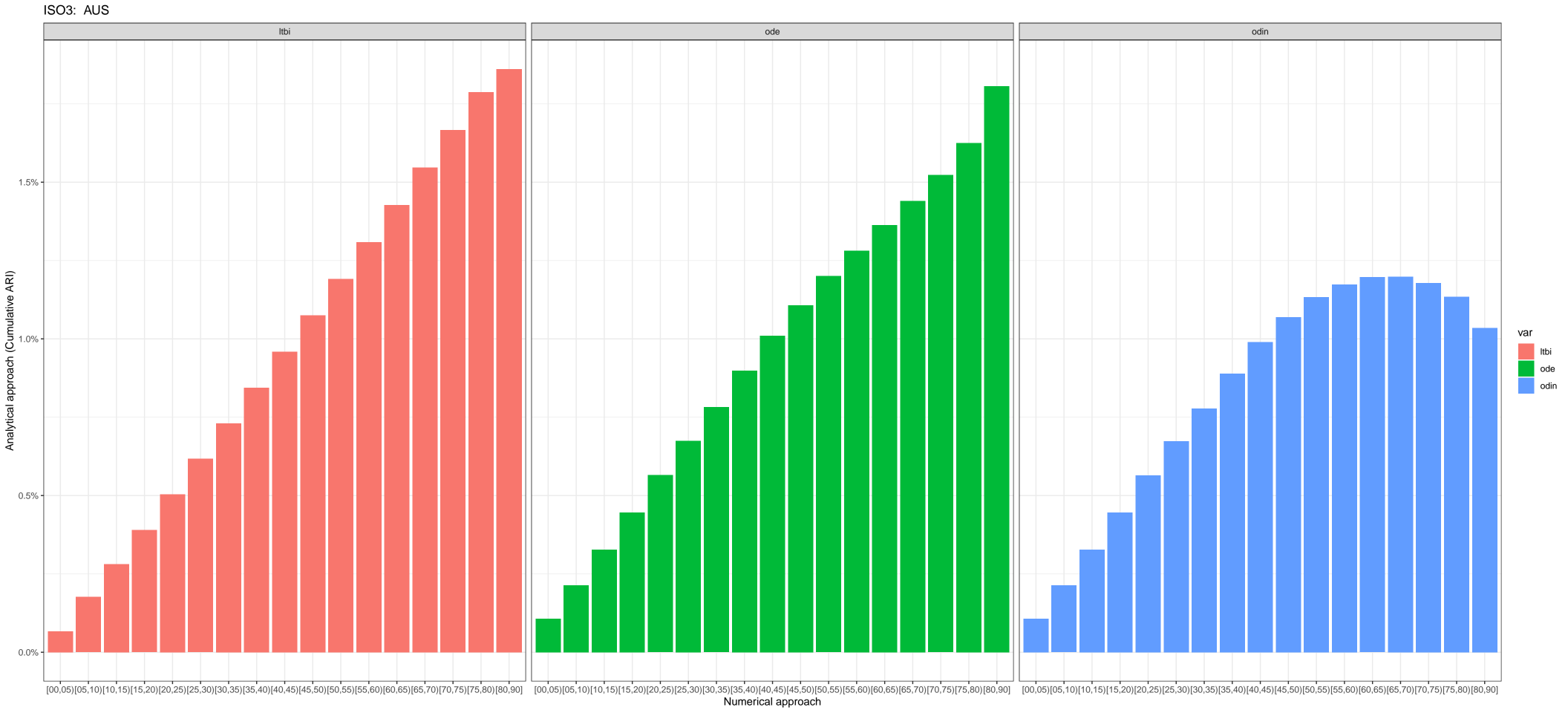


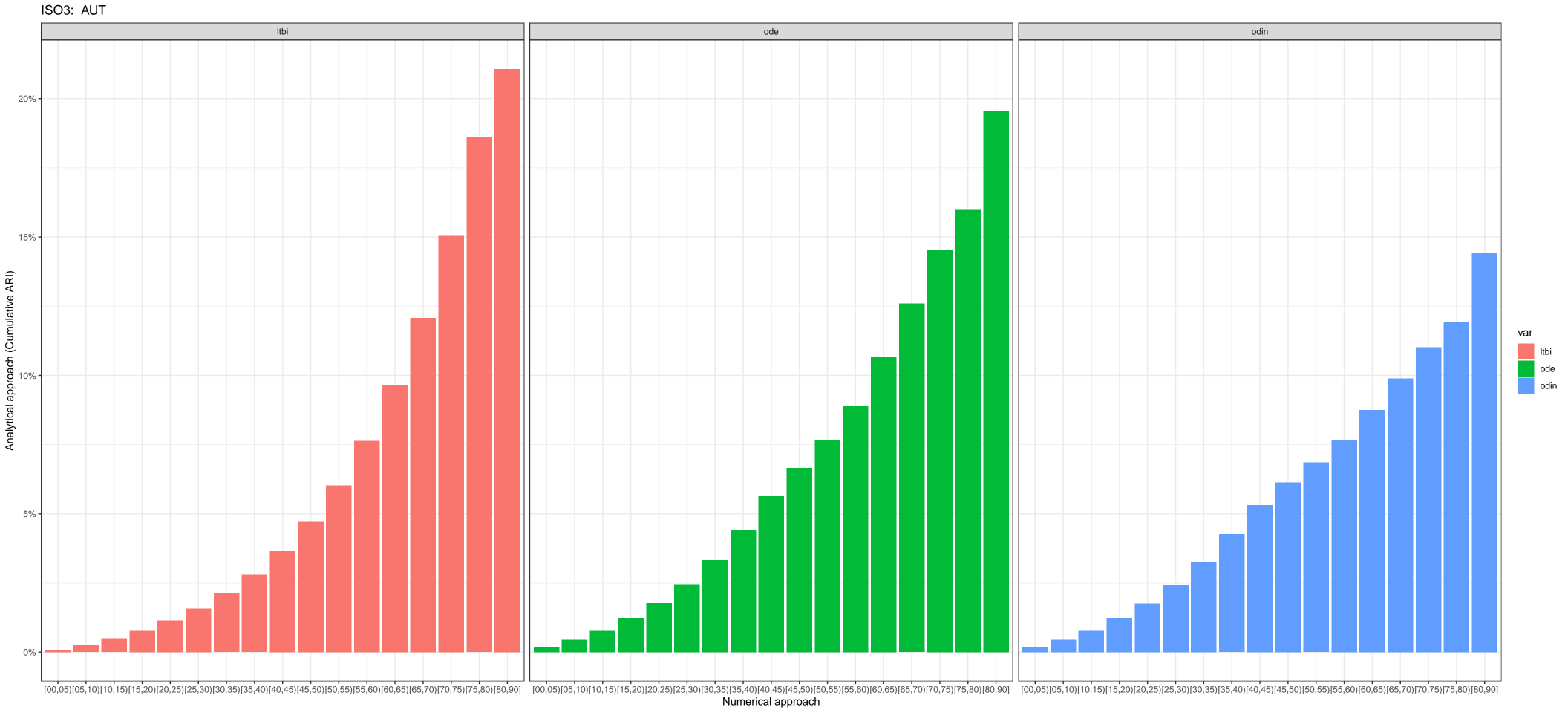
ISO3: ALB Itbi ode odin 7.5% **-**Analytical approach (Cumulative ARI) 2.5% - $[00,05)[05,10)[10,15)[15,20)[20,25)[25,30)[30,35)[35,40)[40,45)[45,50)[50,55)[55,60)[60,65)[65,70)[70,75)[75,80)[80,90]\\ [00,05)[05,10)[10,15)[15,20)[20,25)[25,30)[30,35)[35,40)[40,45)[45,50)[50,55)[55,60)[60,65)[65,70)[70,75)[75,80)[80,90]\\ [00,05)[05,10)[10,15)[15,20)[20,25)[25,30)[30,35)[35,40)[40,45)[45,50)[50,55)[55,60)[60,65)[65,70)[70,75)[75,80)[80,90]\\ [00,05)[05,10)[10,15)[15,20)[20,25)[25,30)[30,35)[35,40)[40,45)[45,50)[50,55)[55,60)[60,65)[65,70)[70,75)[75,80)[80,90]\\ [00,05)[05,10)[10,15)[15,20)[20,25)[25,30)[30,35)[35,40)[40,45)[45,50)[50,55)[55,60)[60,65)[65,70)[70,75)[75,80)[80,90]\\ [00,05)[05,10)[10,15)[15,20)[20,25)[25,30)[30,35)[35,40)[40,45)[45,50)[50,55)[55,60)[60,65)[65,70)[70,75)[75,80)[80,90]\\ [00,05)[05,10)[10,15][15,20][20,25][25,30)[30,35][35,40)[40,45][45,50)[50,55][55,60)[60,65][65,70)[70,75][75,80)[80,90]\\ [00,05)[05,10)[10,15][15,20][20,25][25,30)[30,35][35,40)[40,45][45,50)[50,55][55,60)[60,65][65,70)[70,75][75,80)[80,90]\\ [00,05][05,10][10,15][15,20][20,25][25,30)[30,35][35,40)[40,45][45,50][40,45][45,50][40,45][45,40][40,45][40,4$ Numerical approach

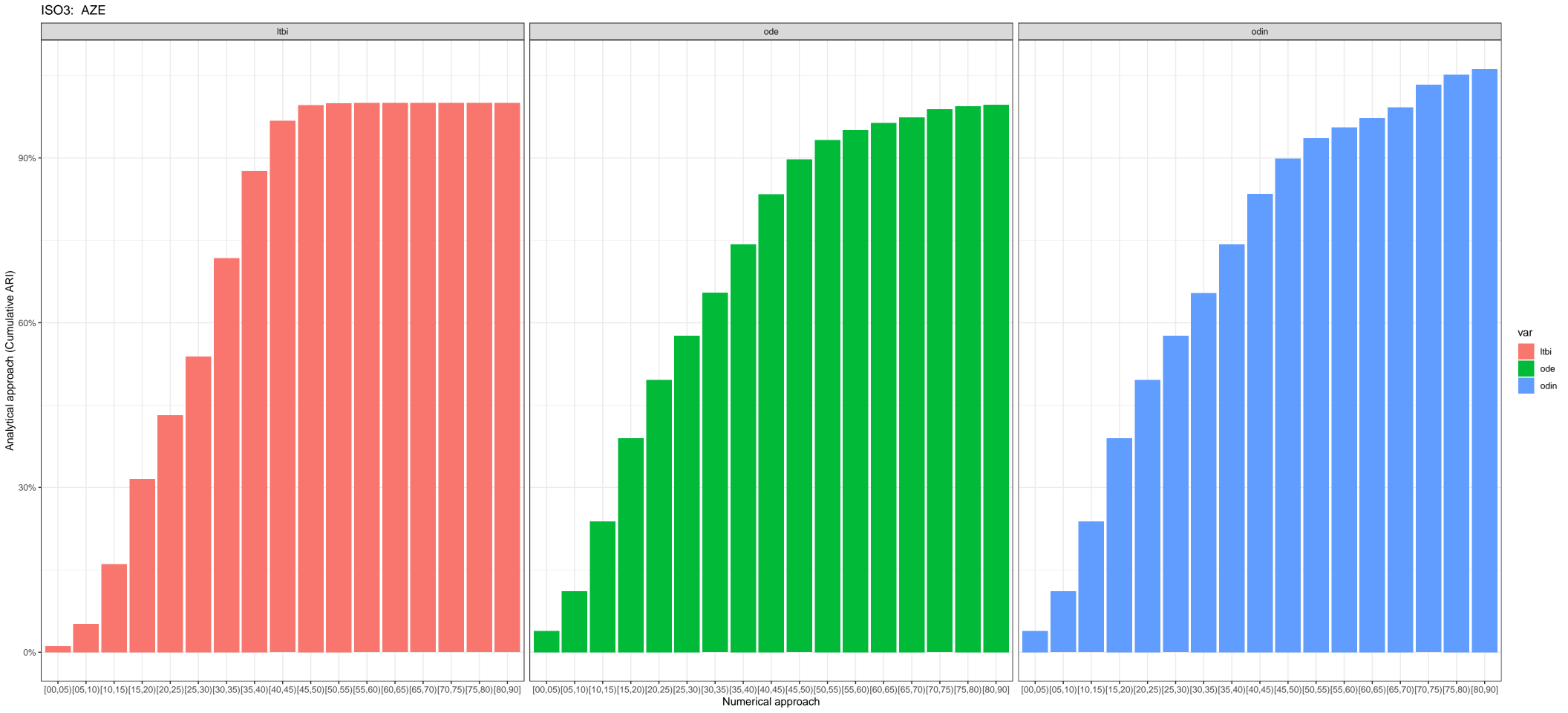


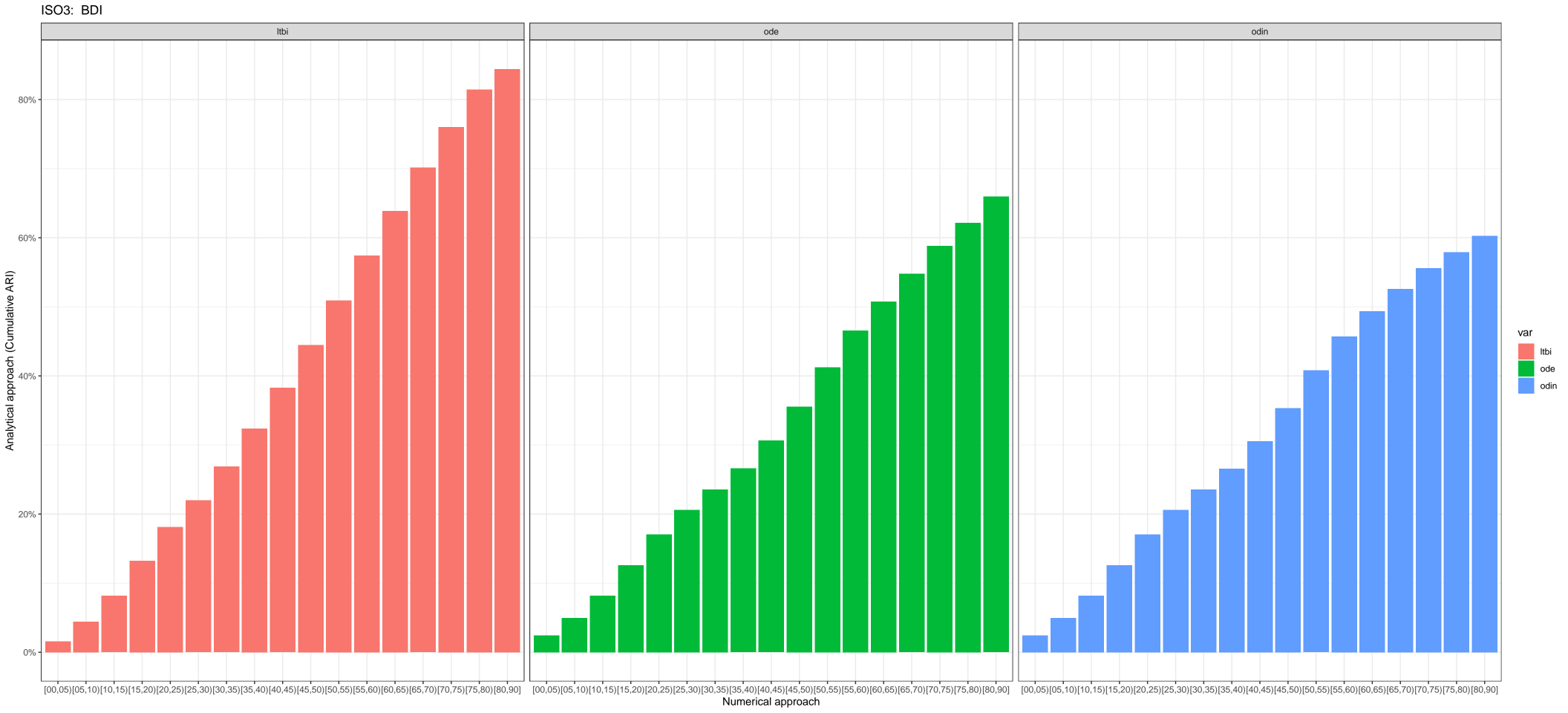


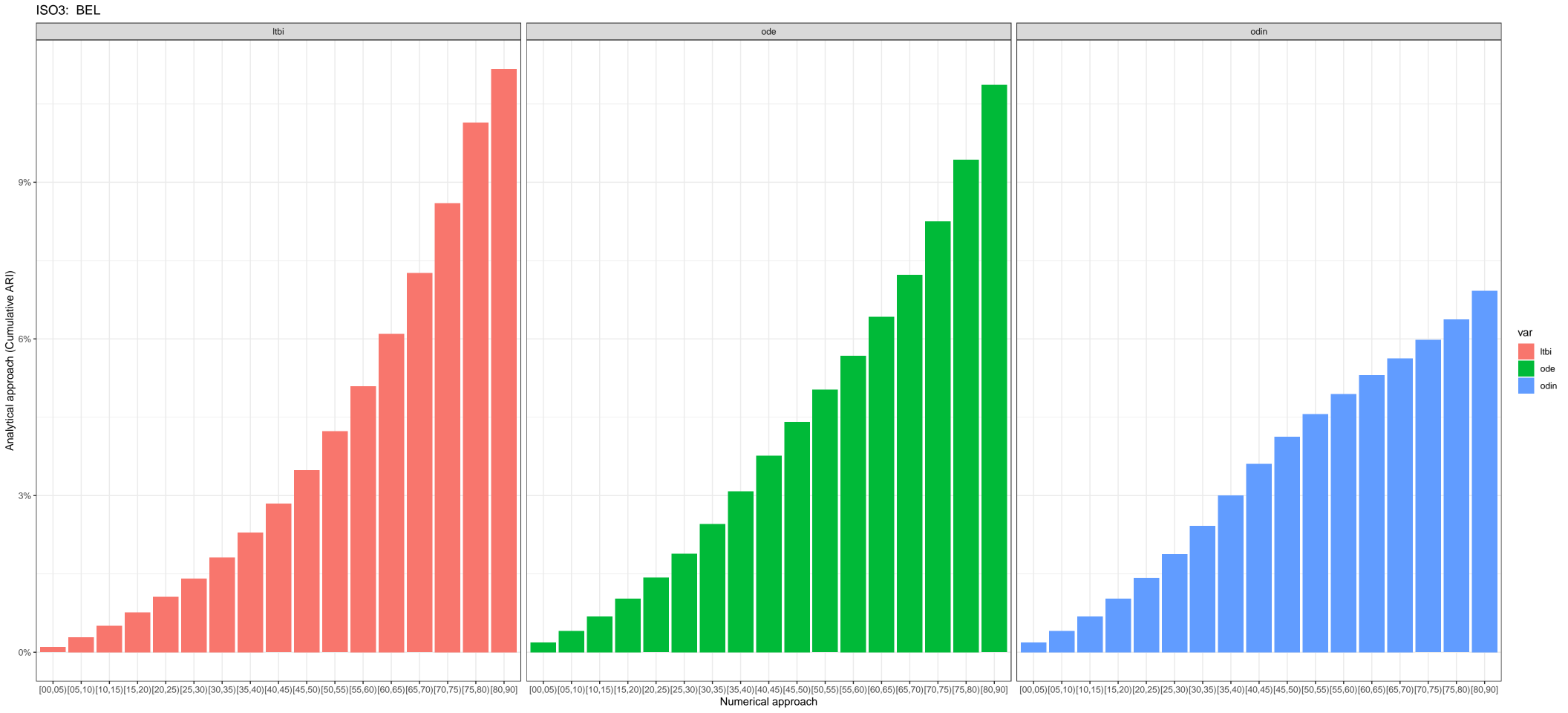


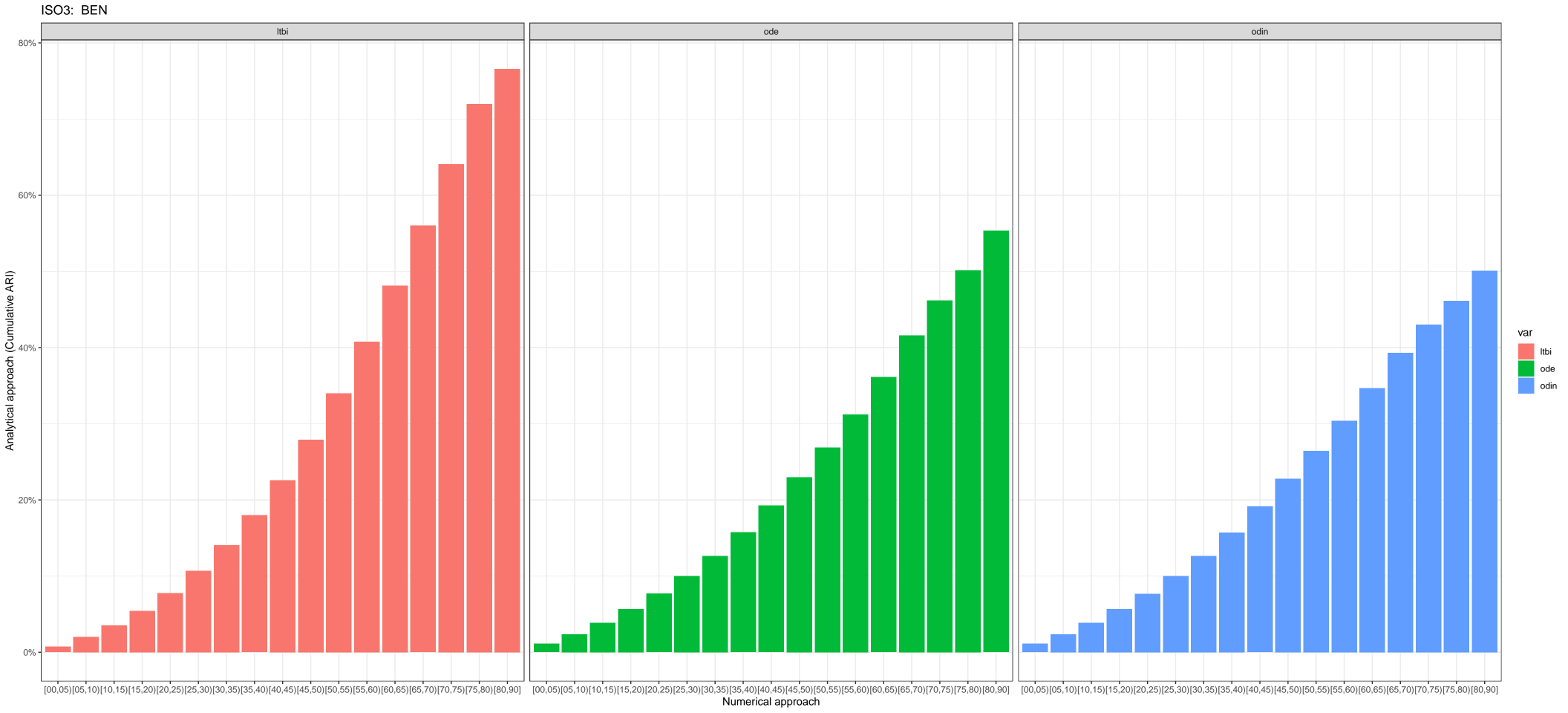


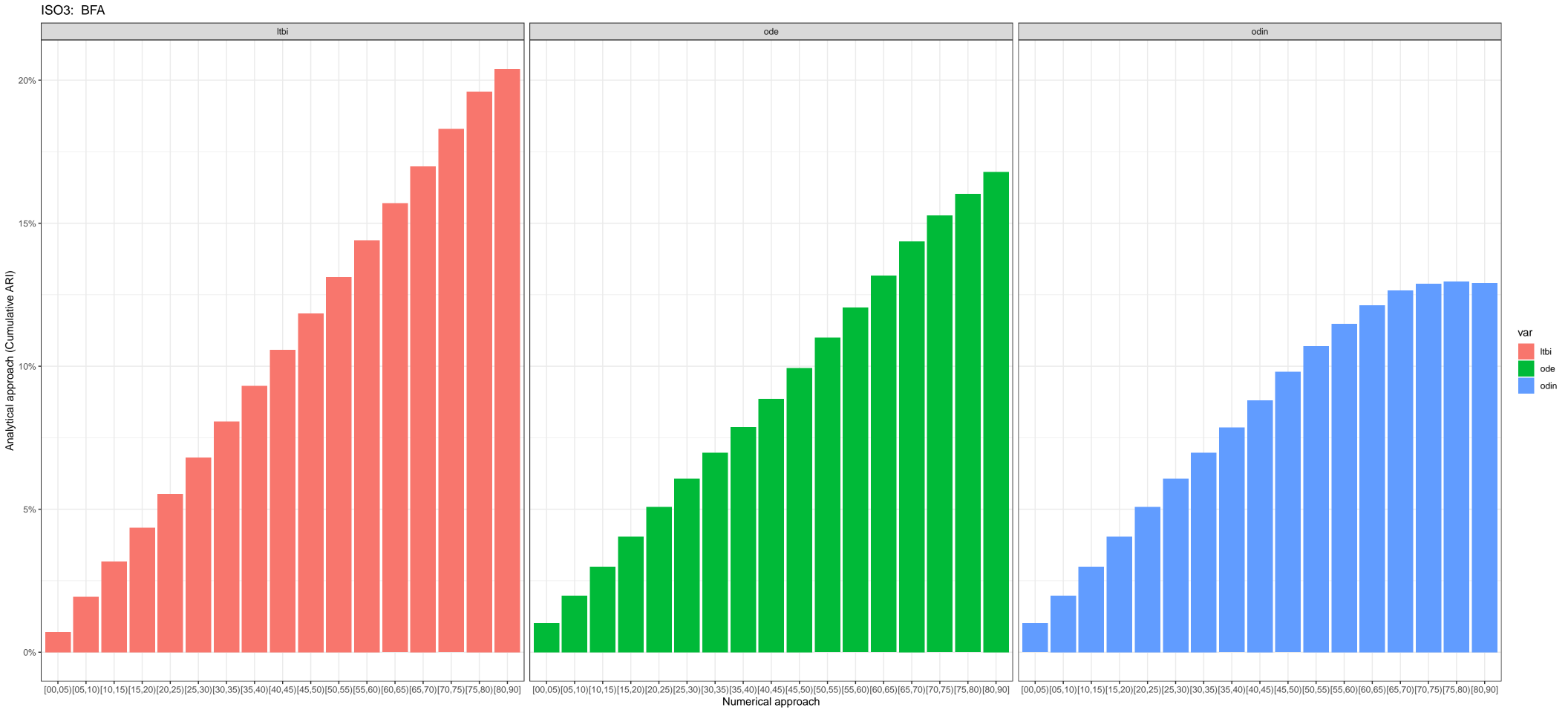


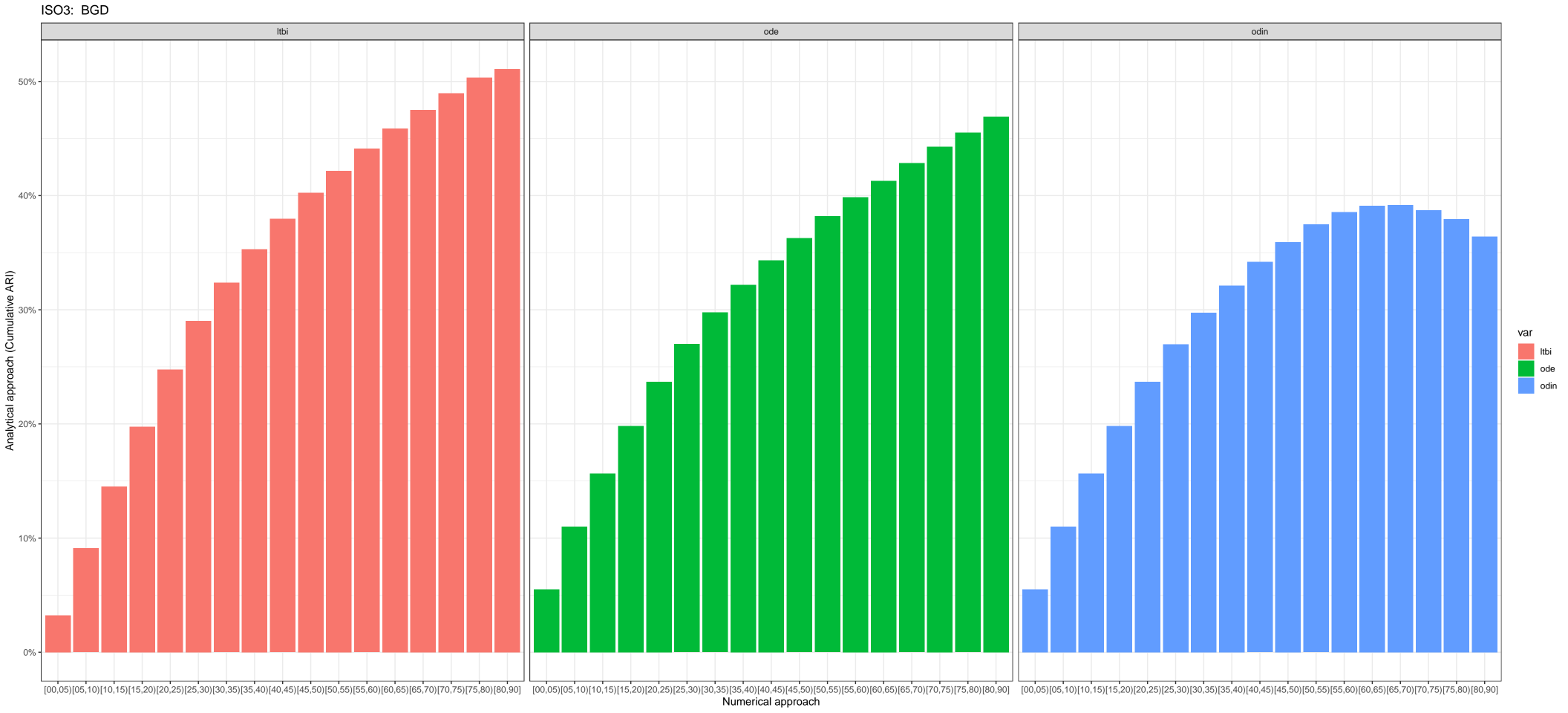


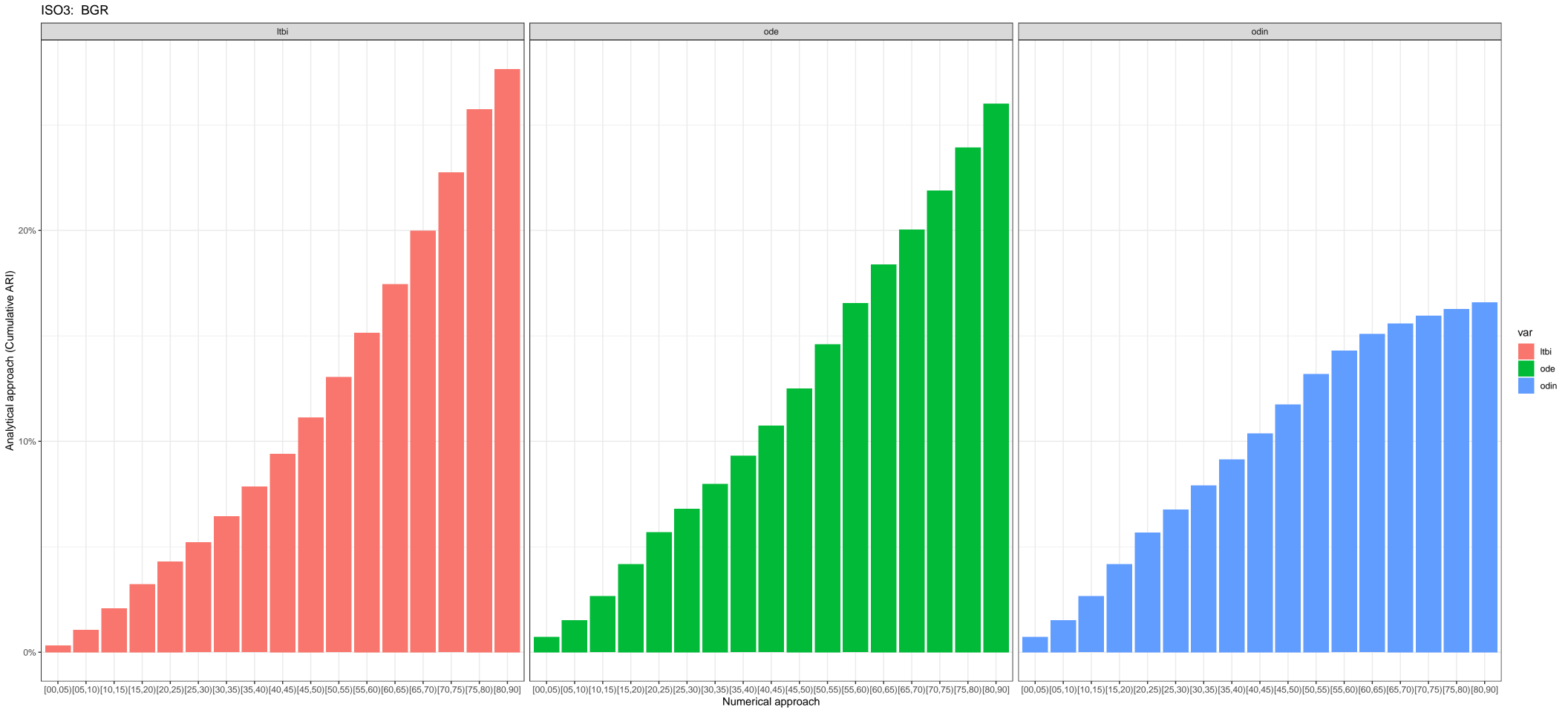


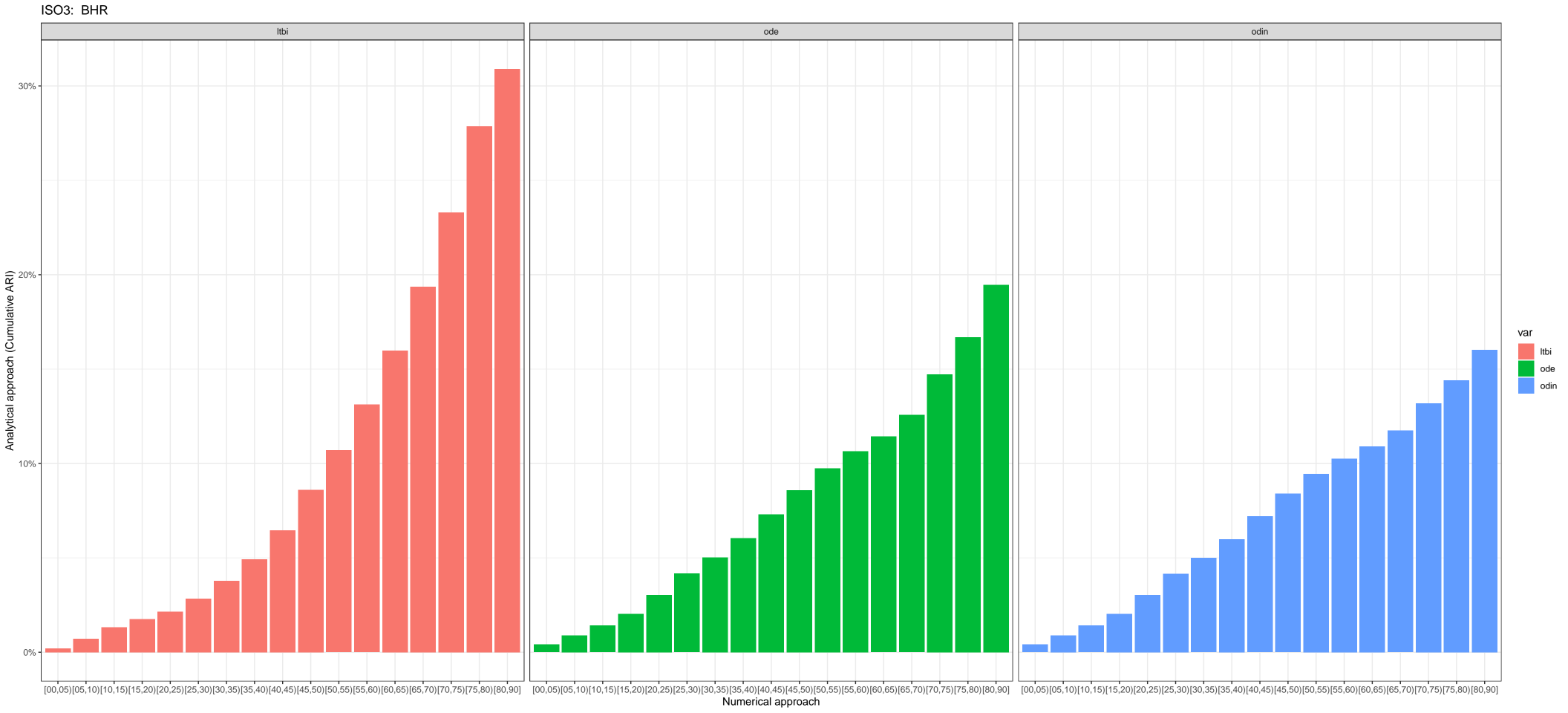


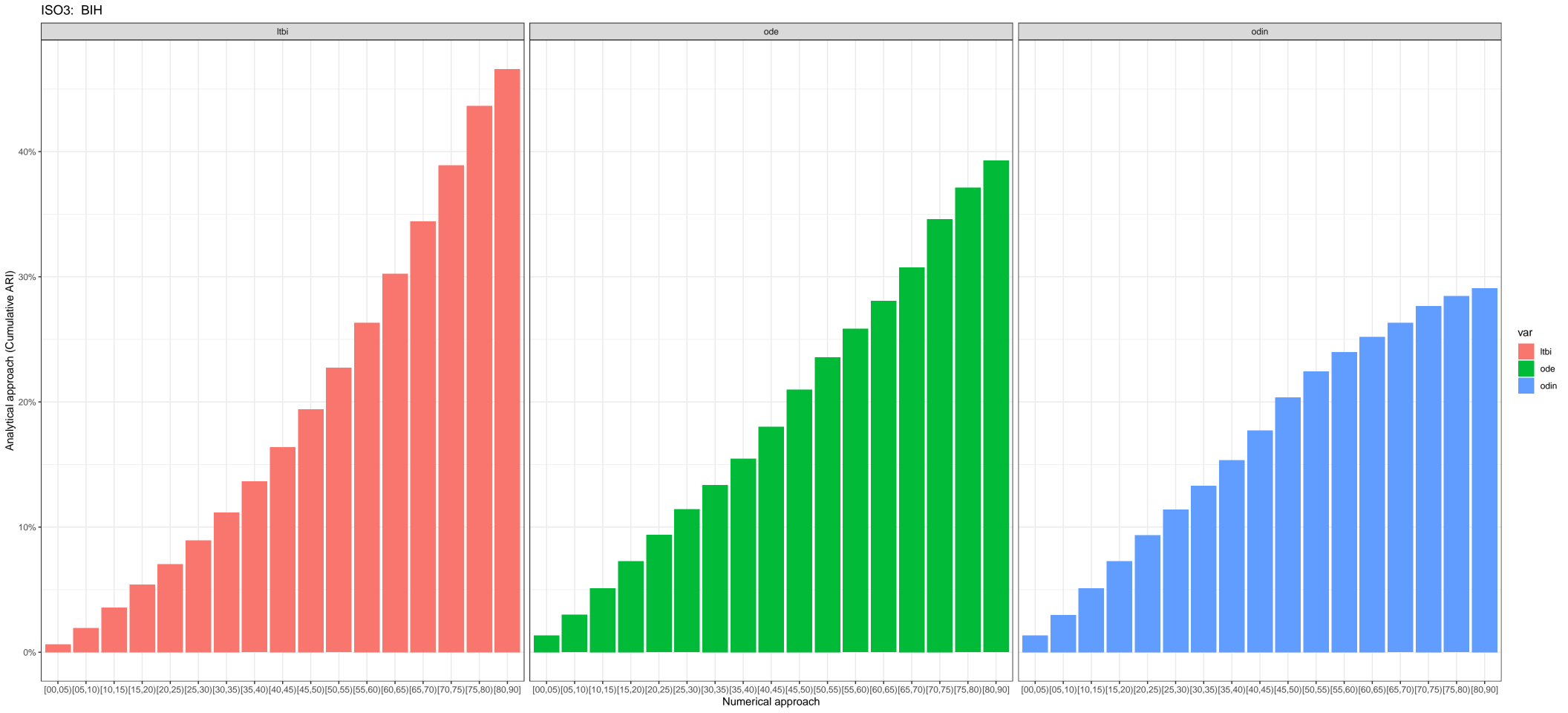


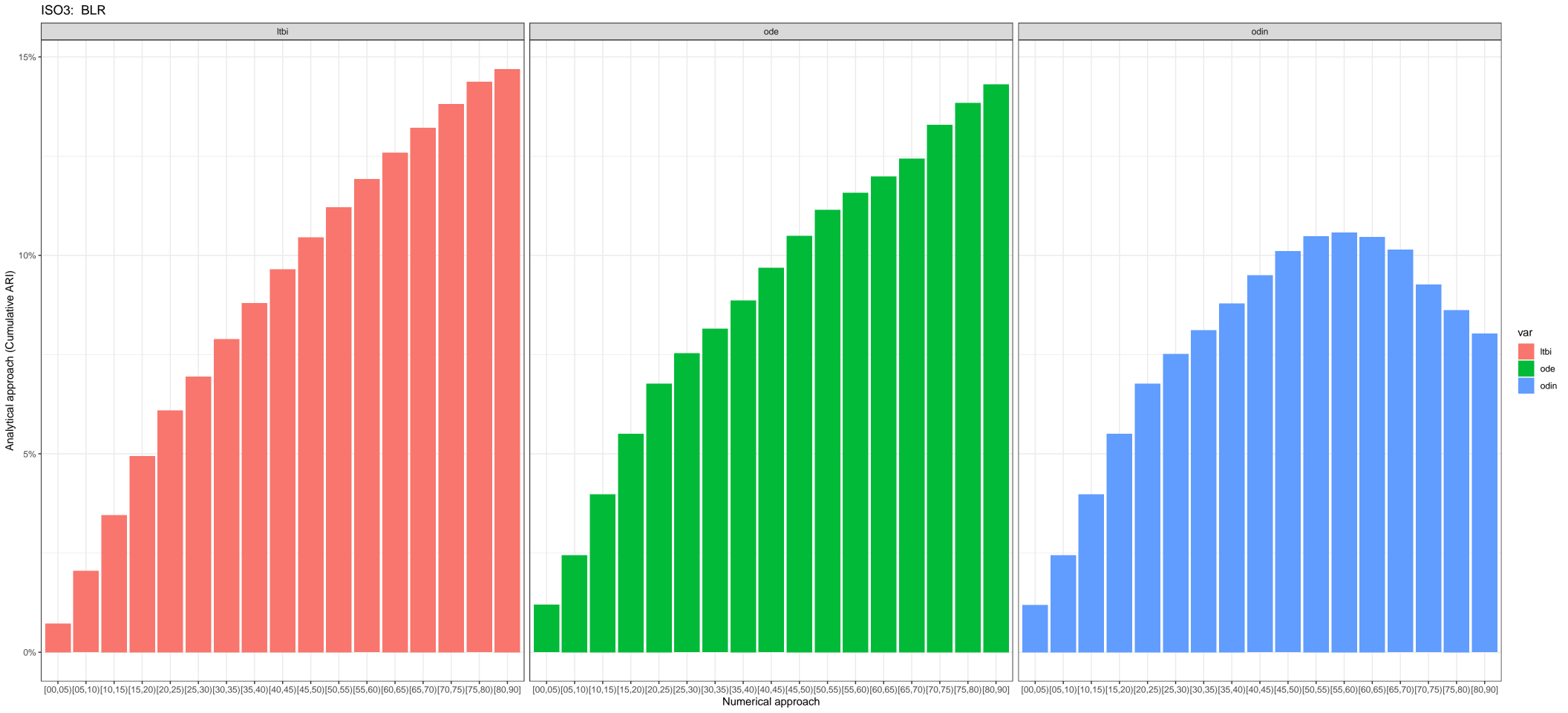


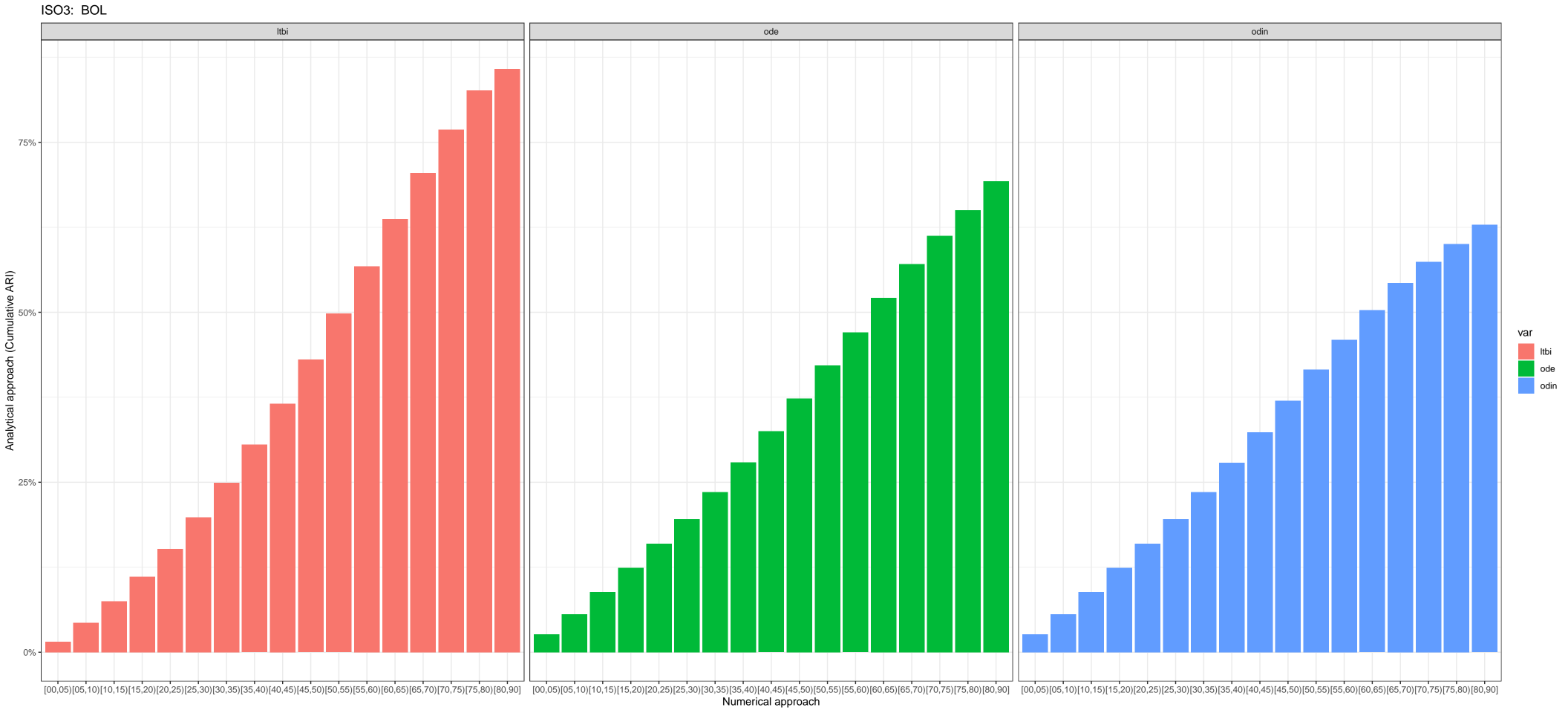


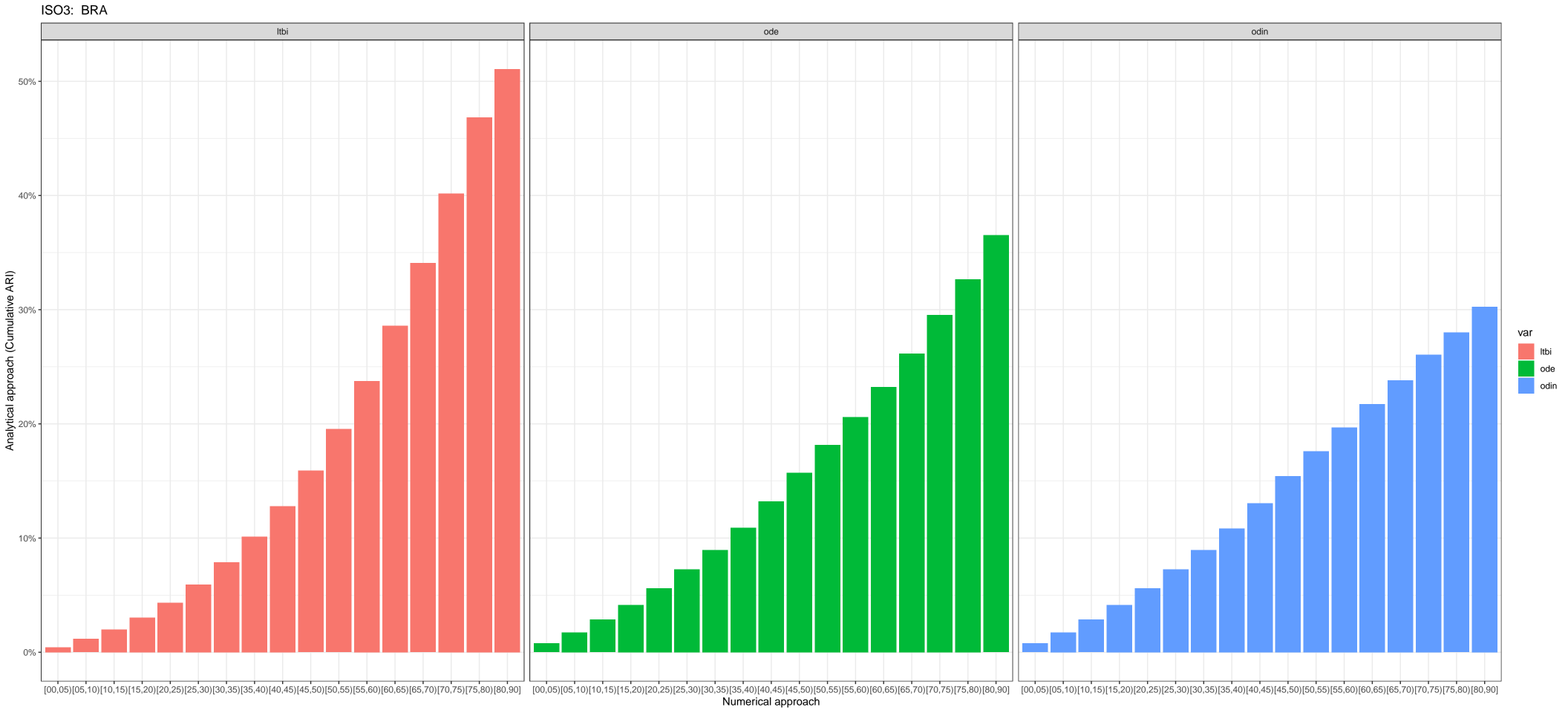


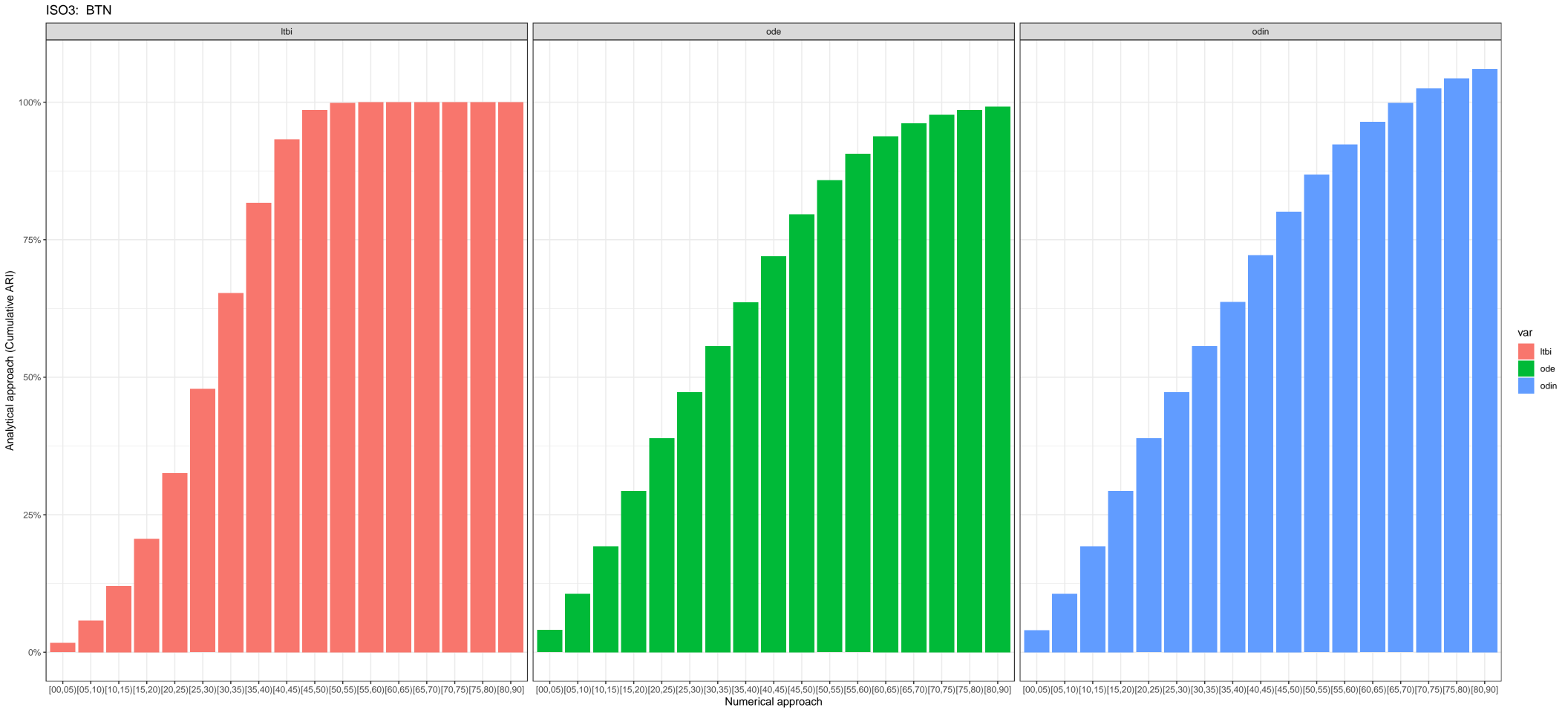


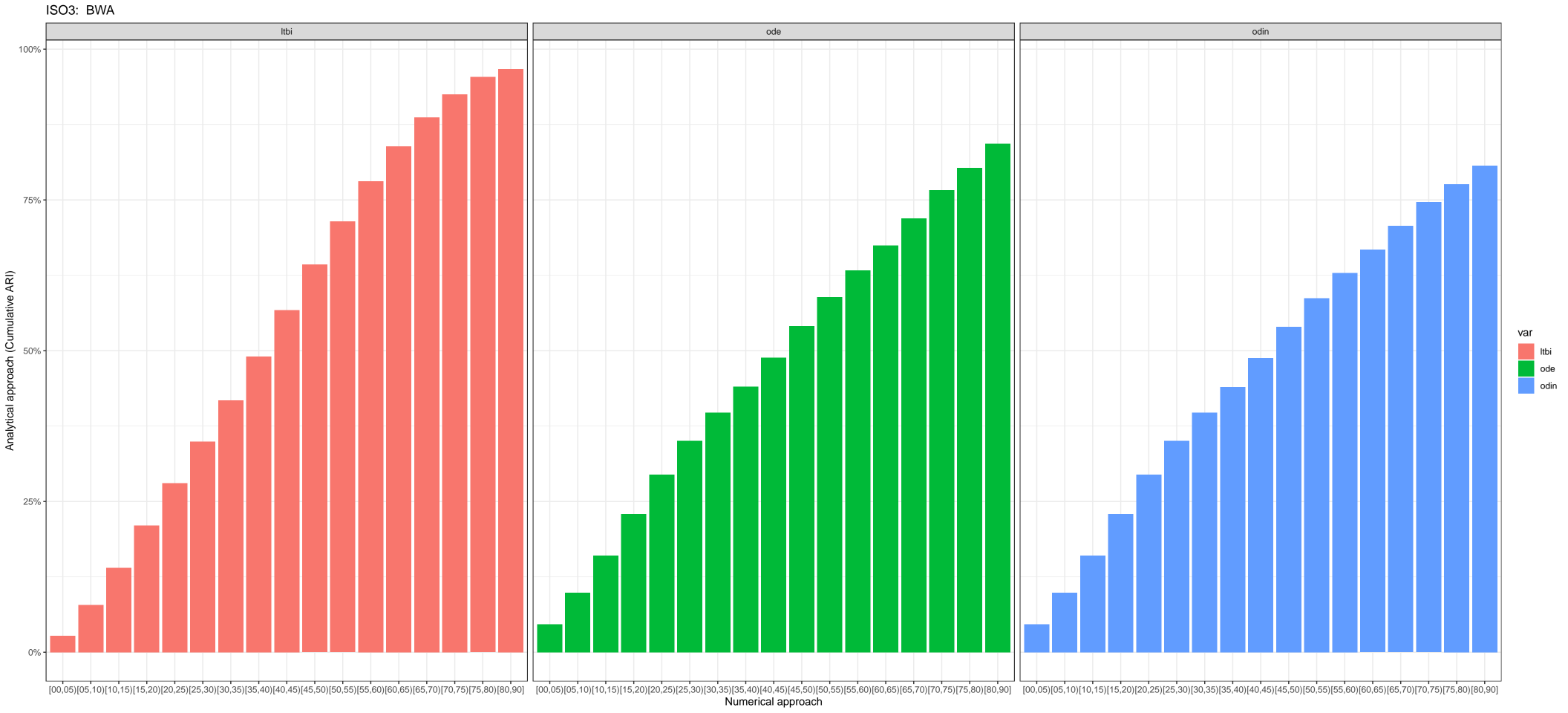


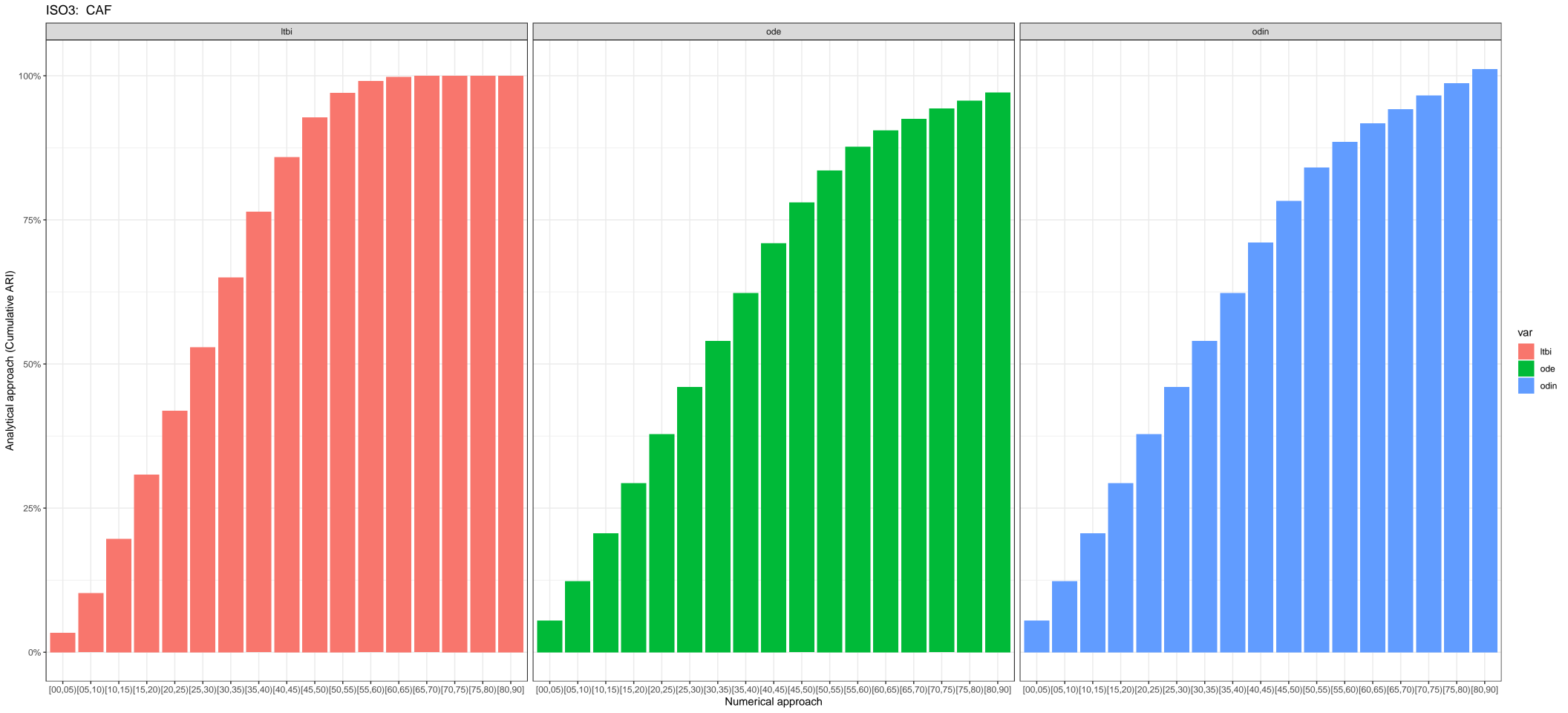


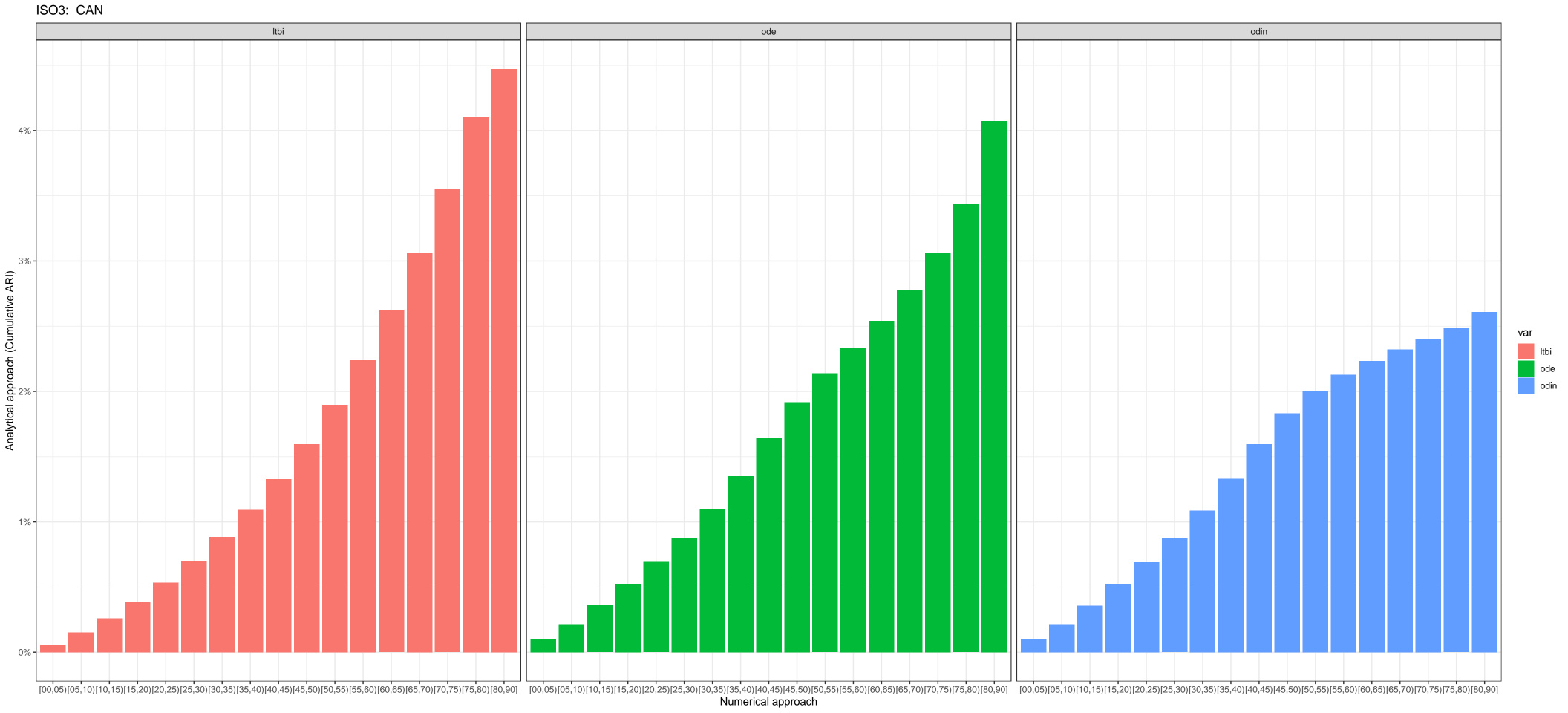


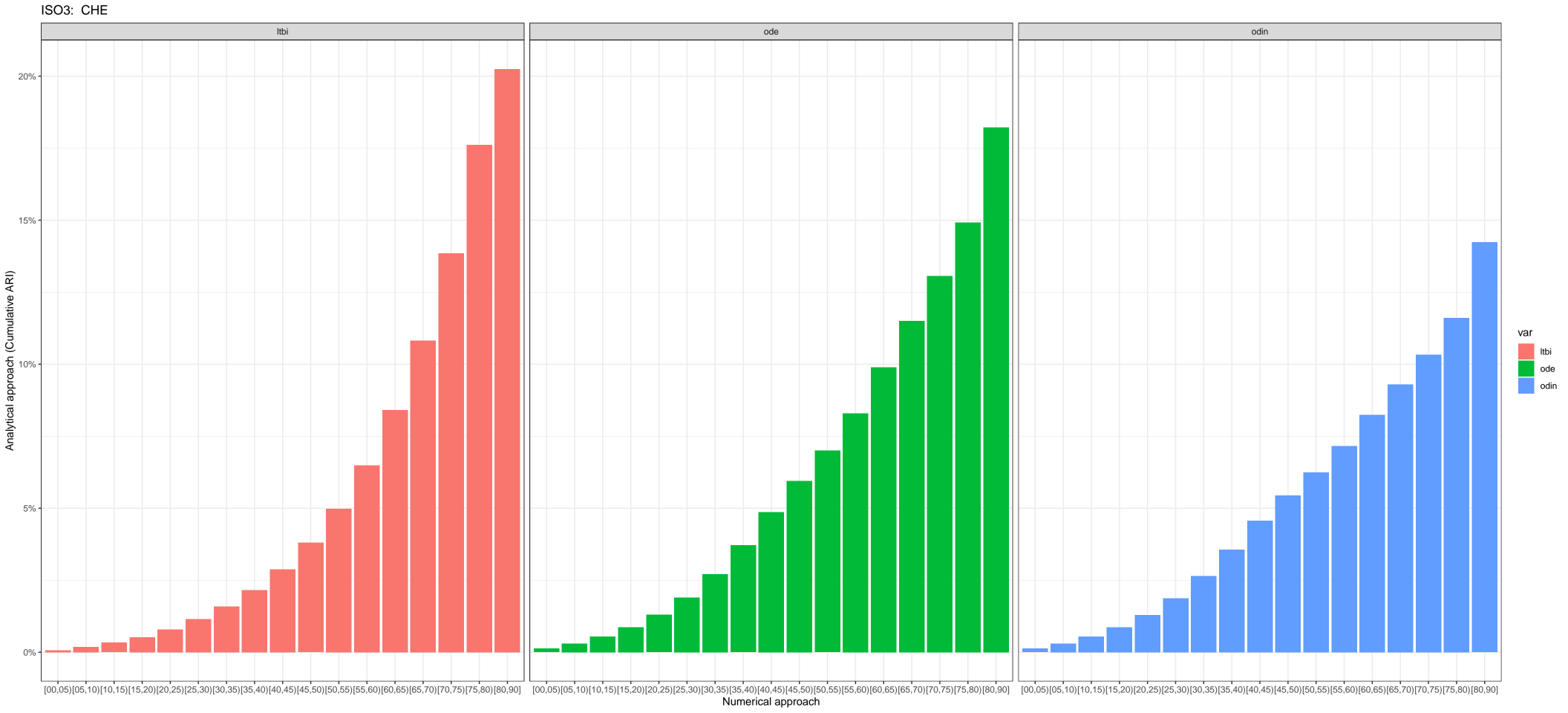


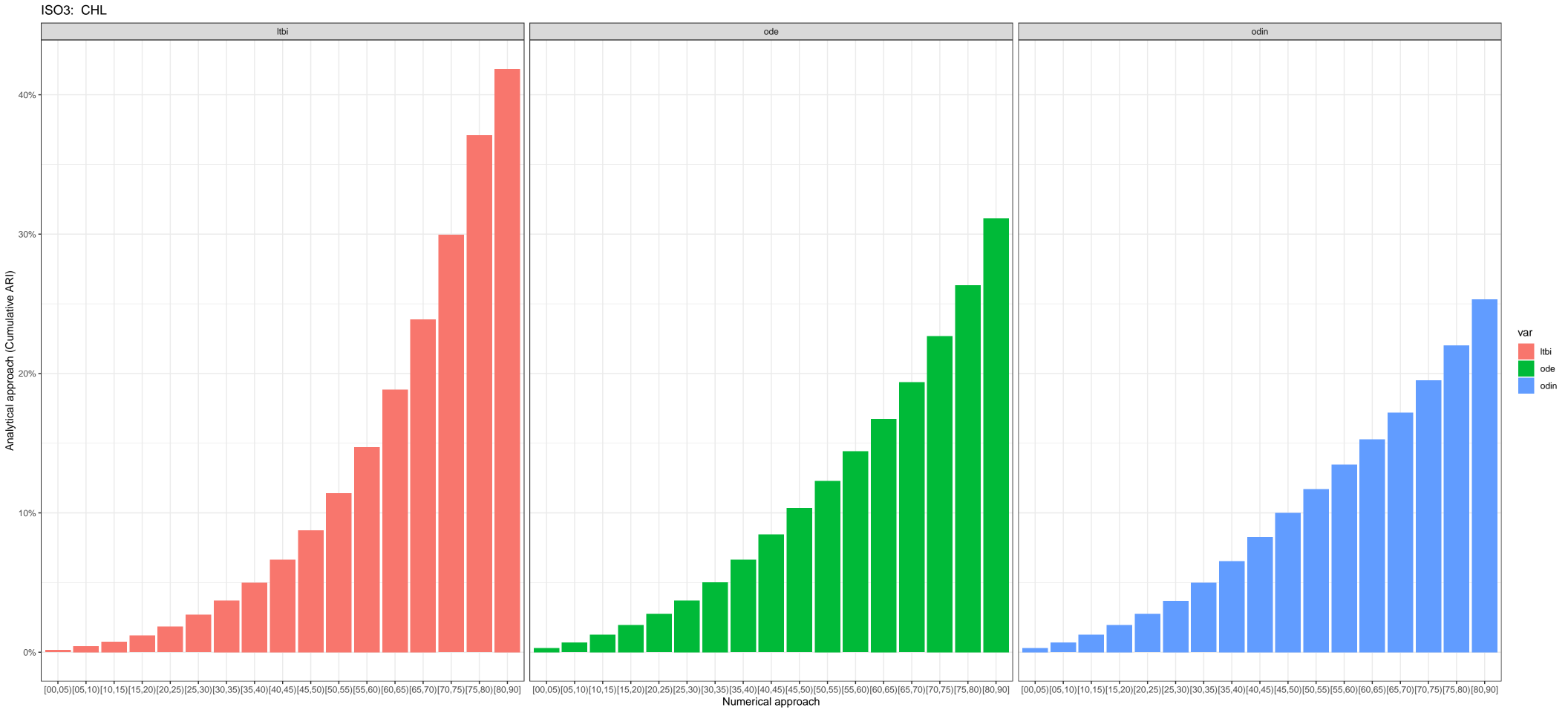


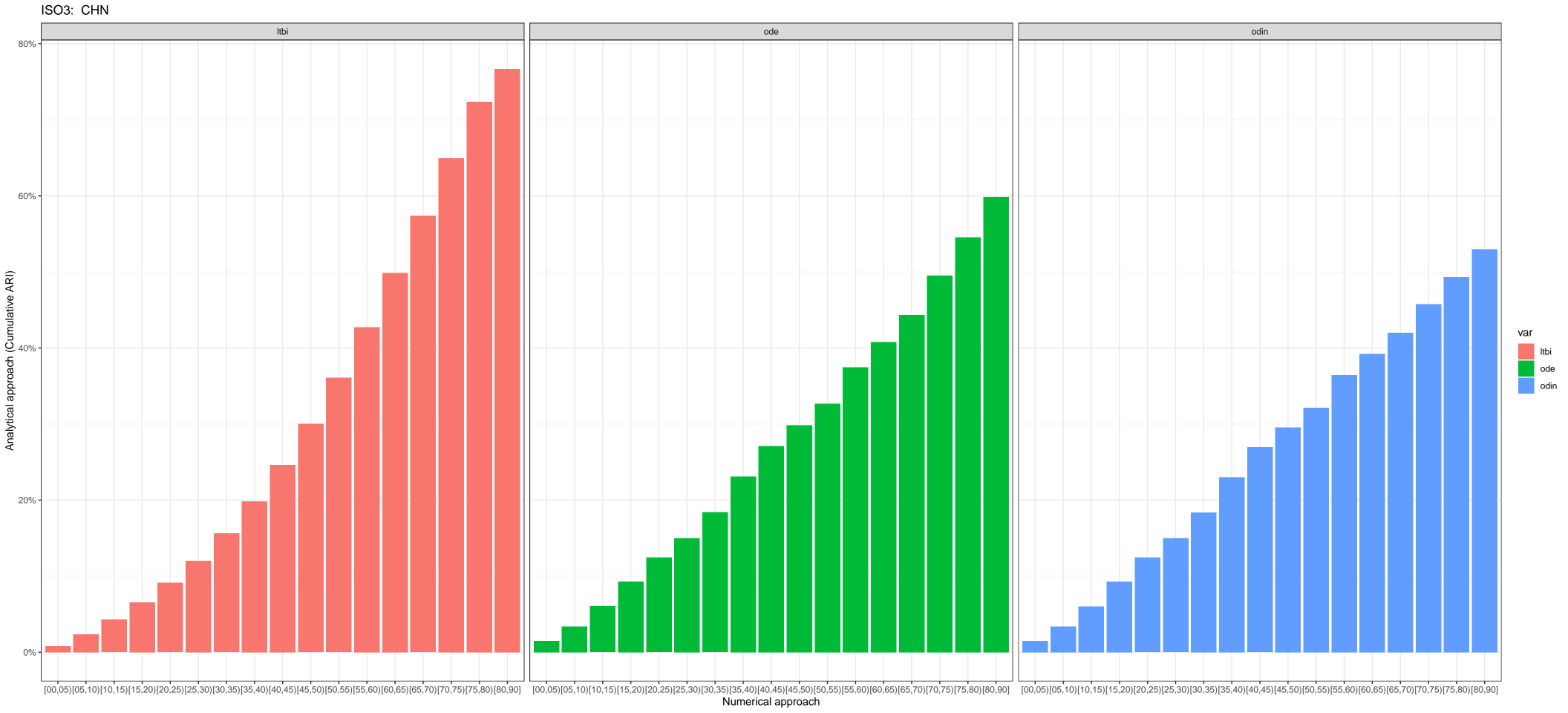


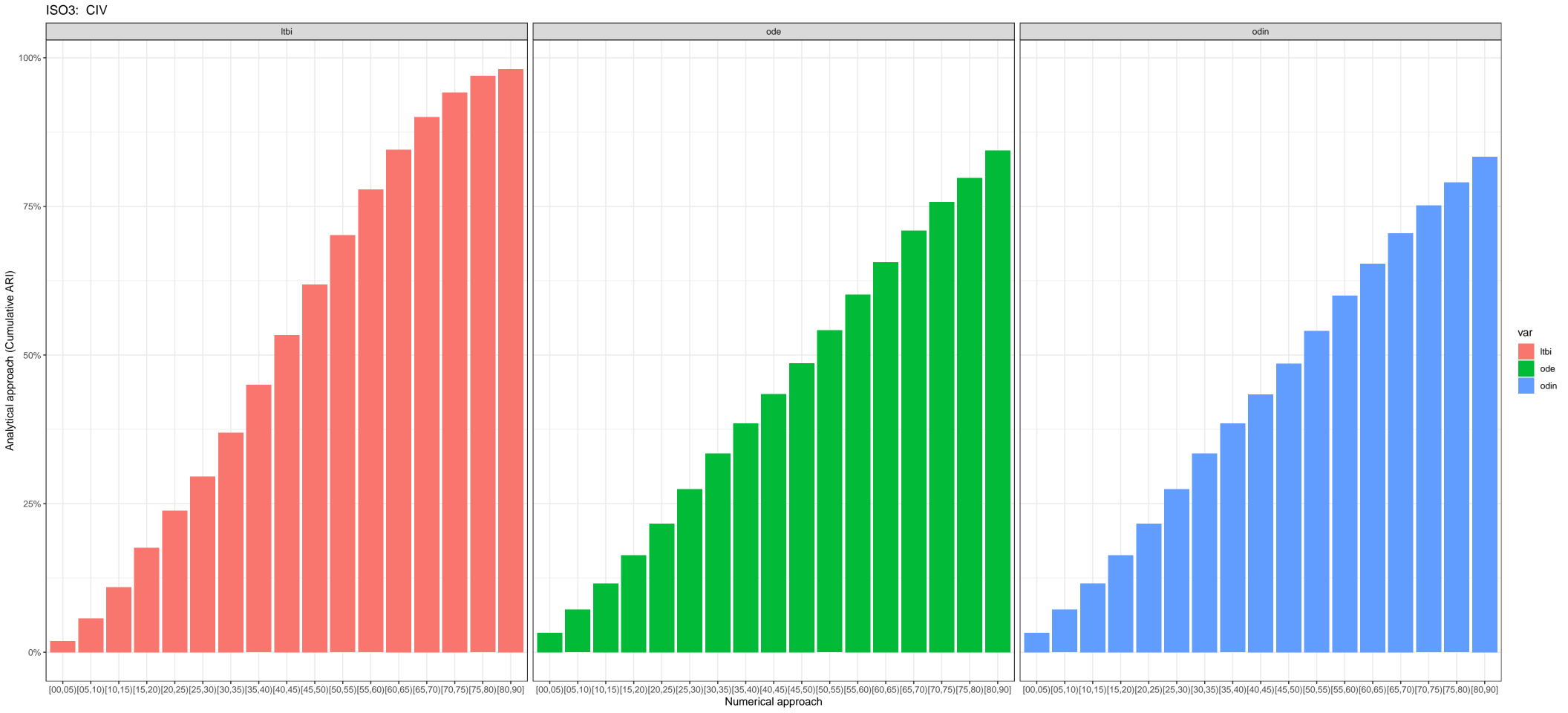


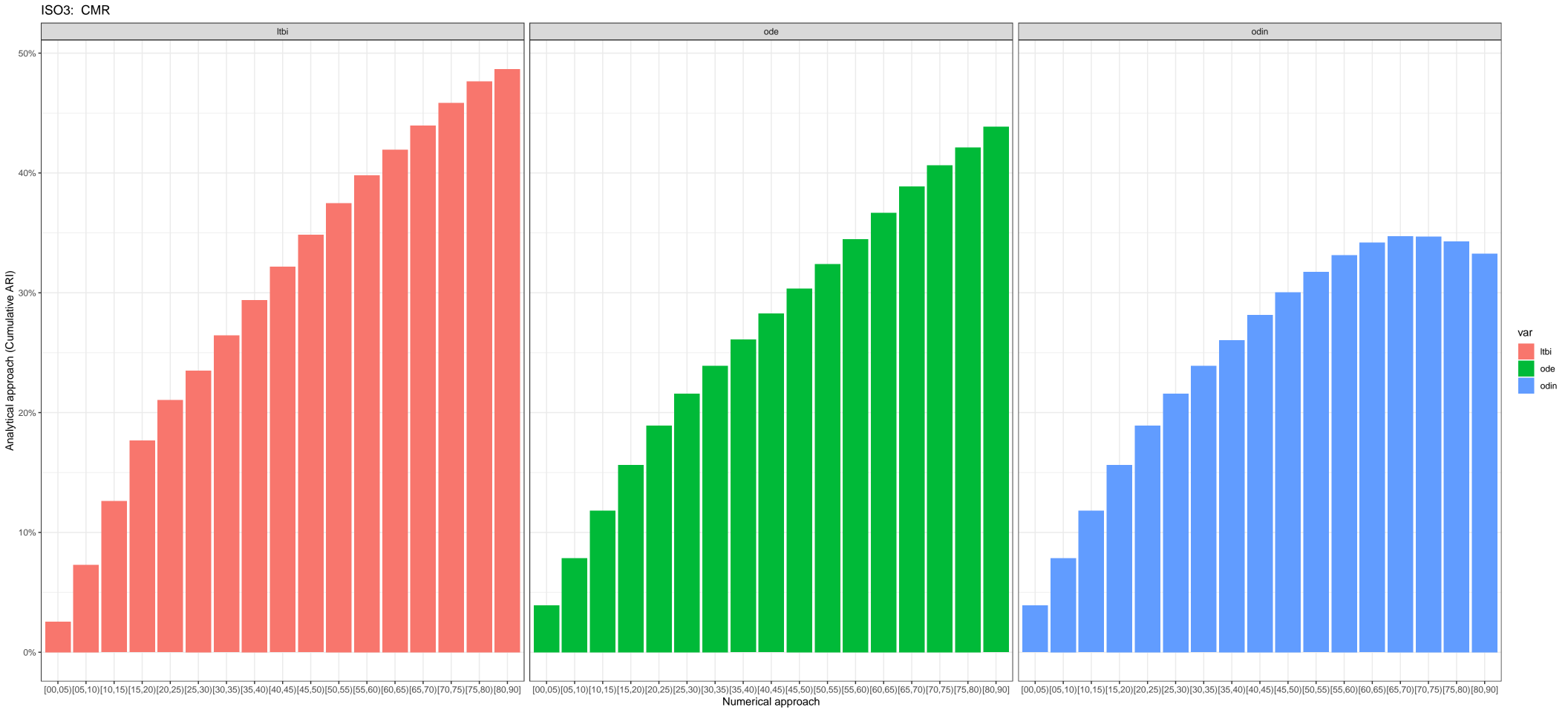


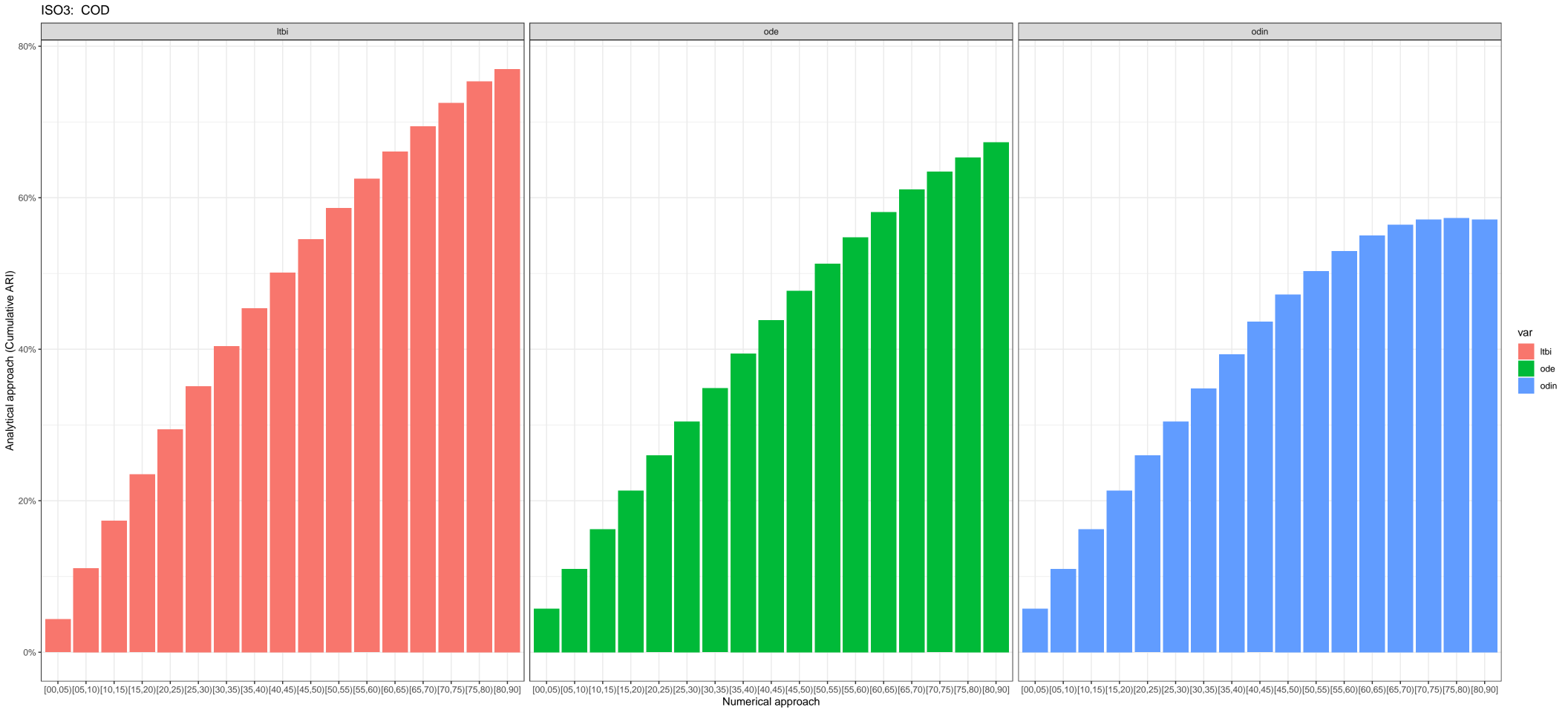


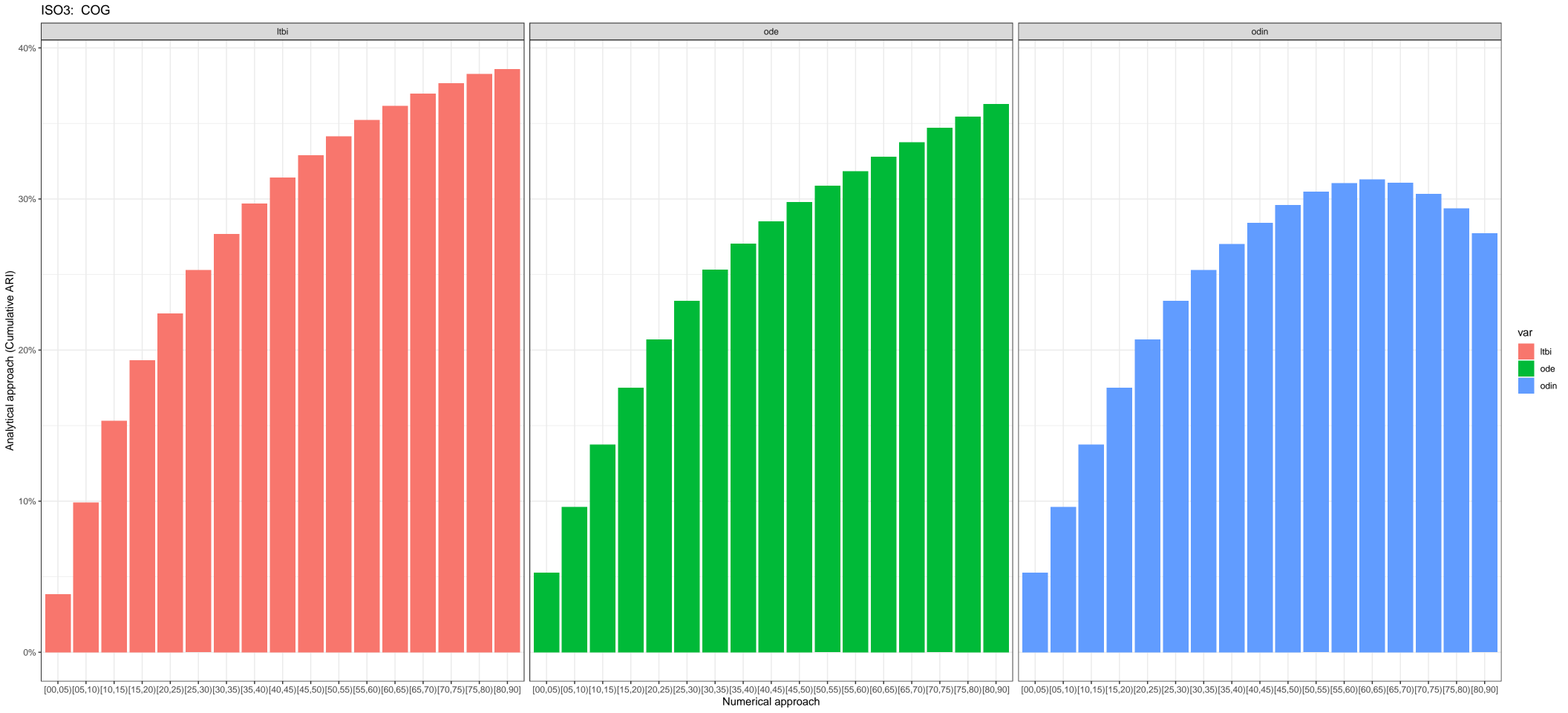


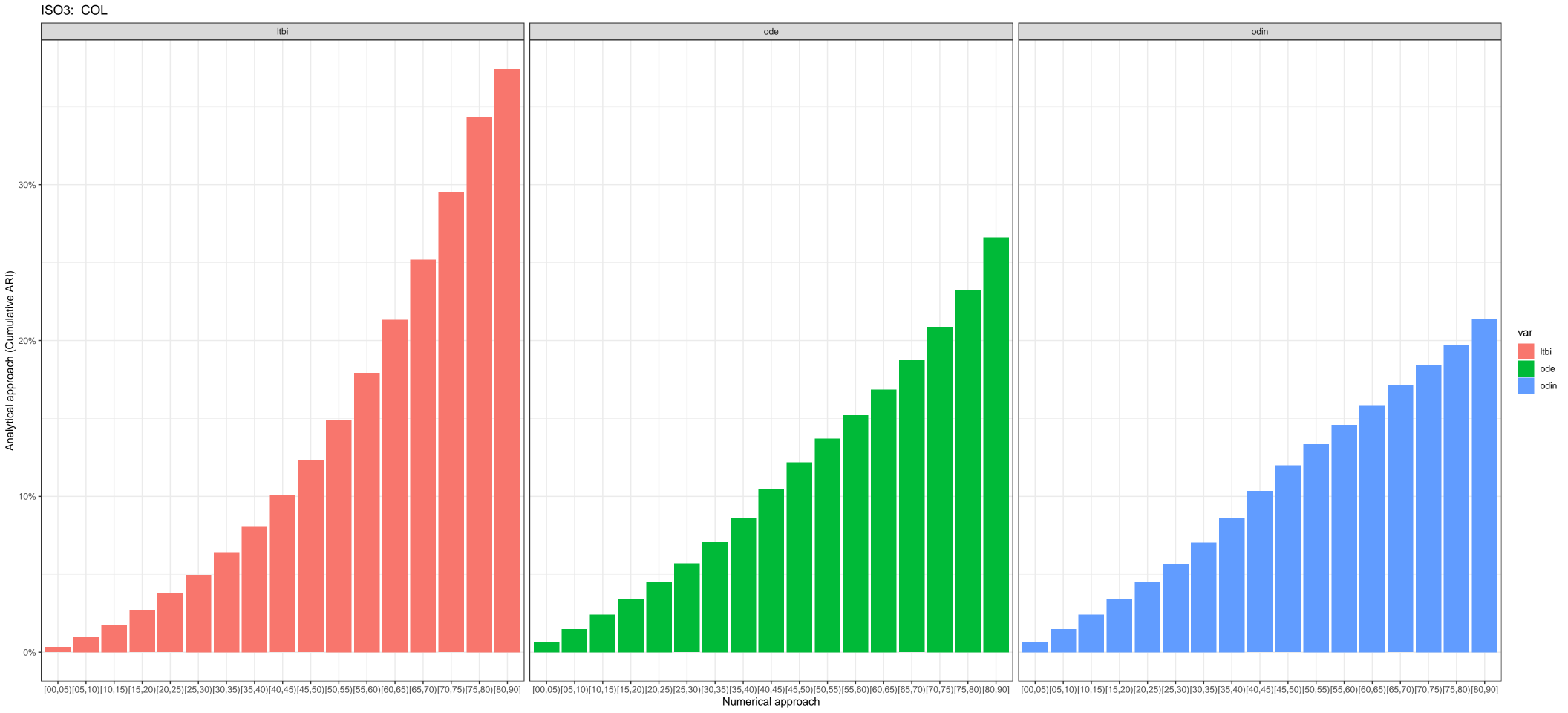


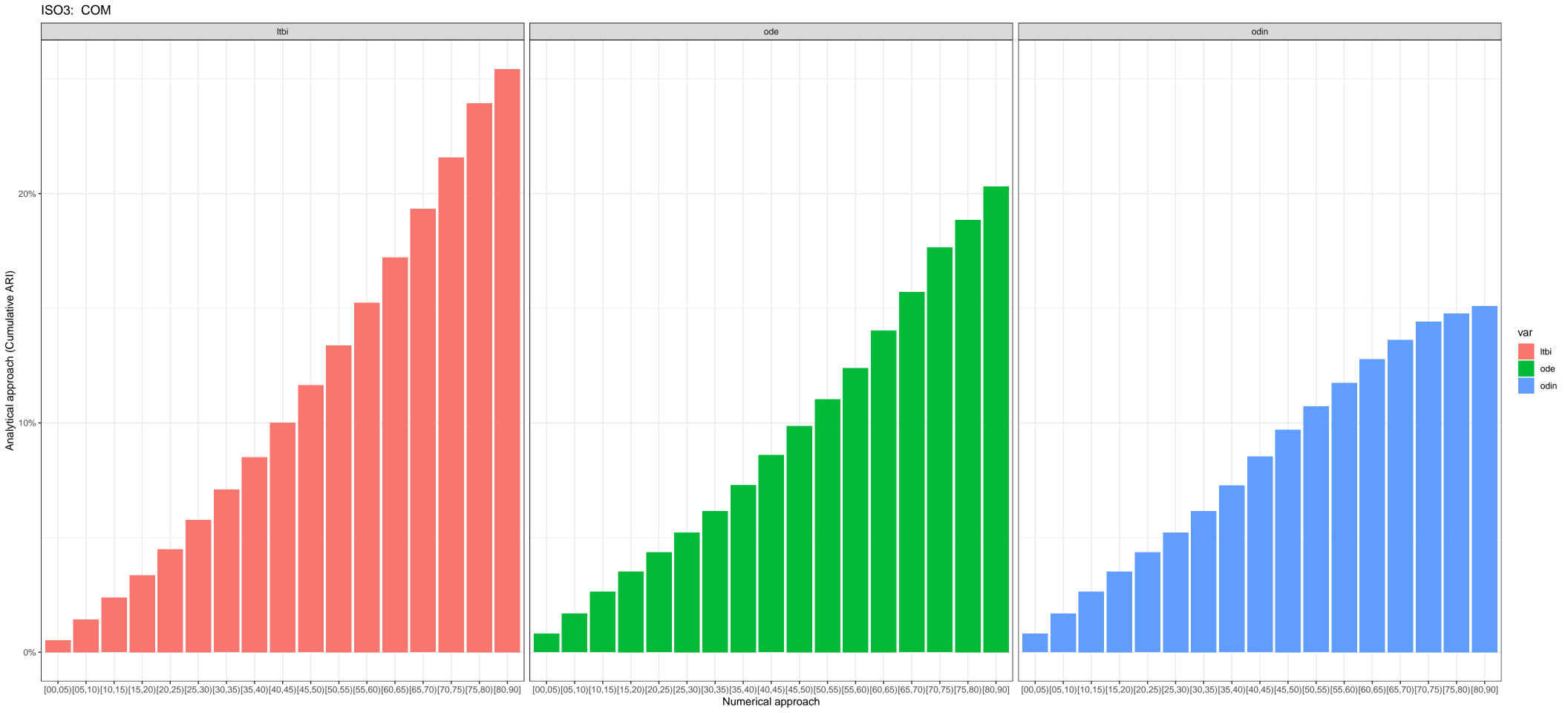


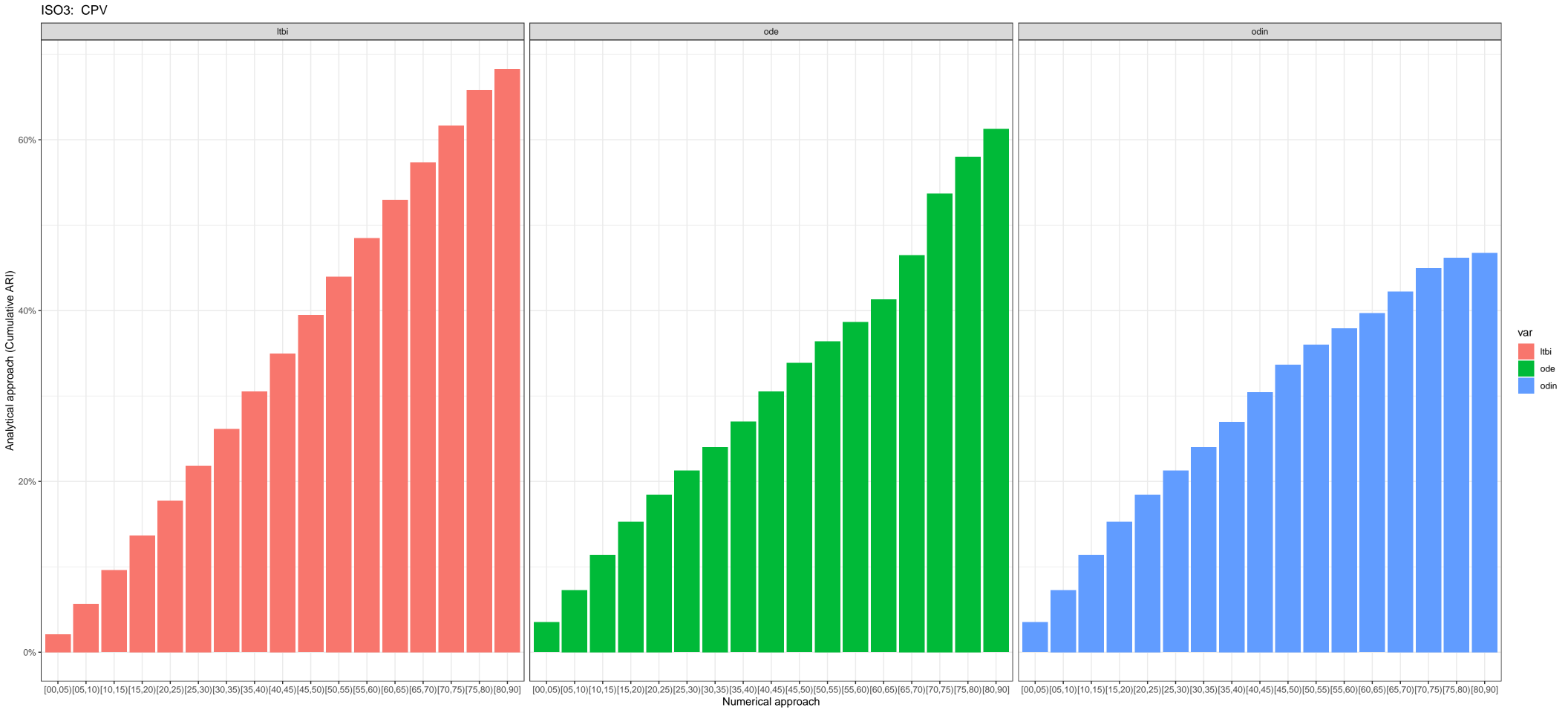


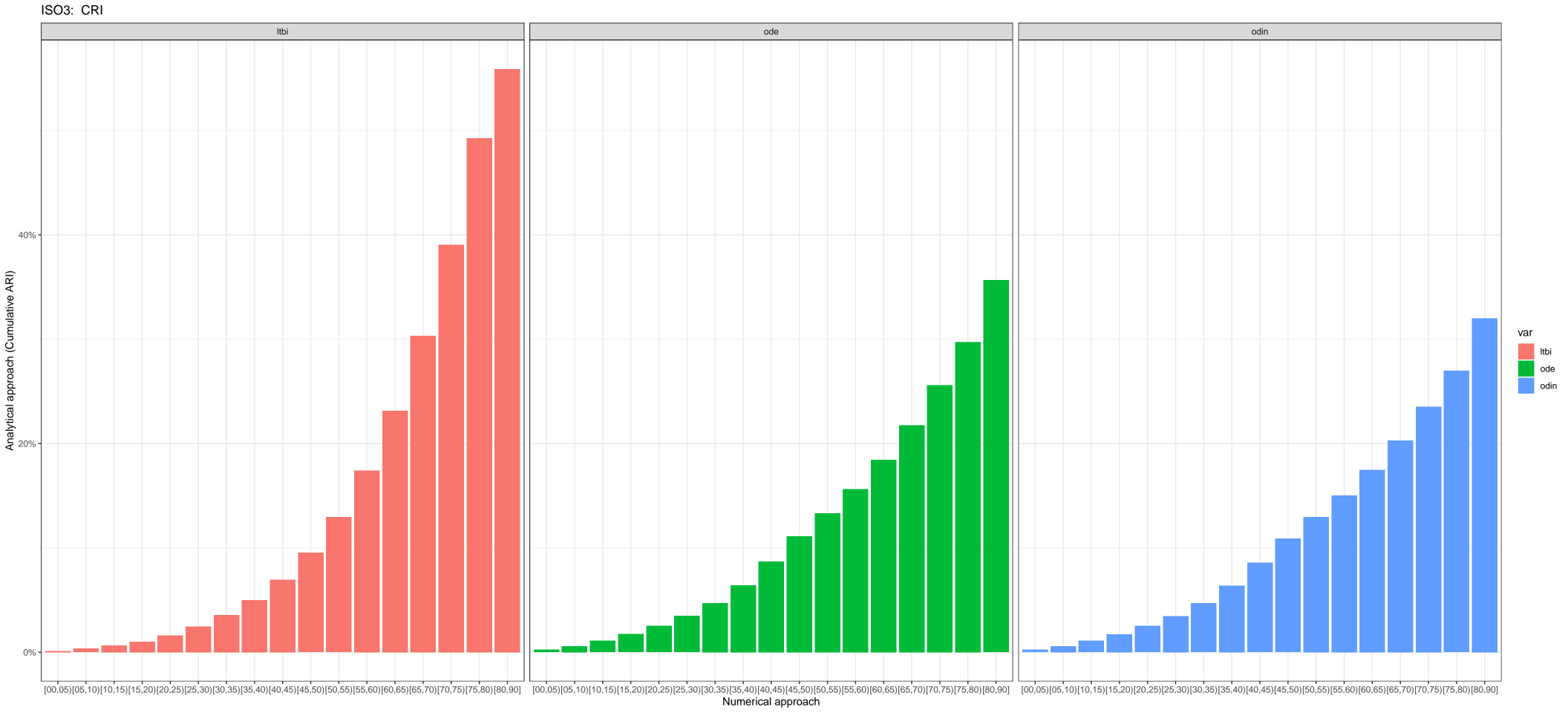


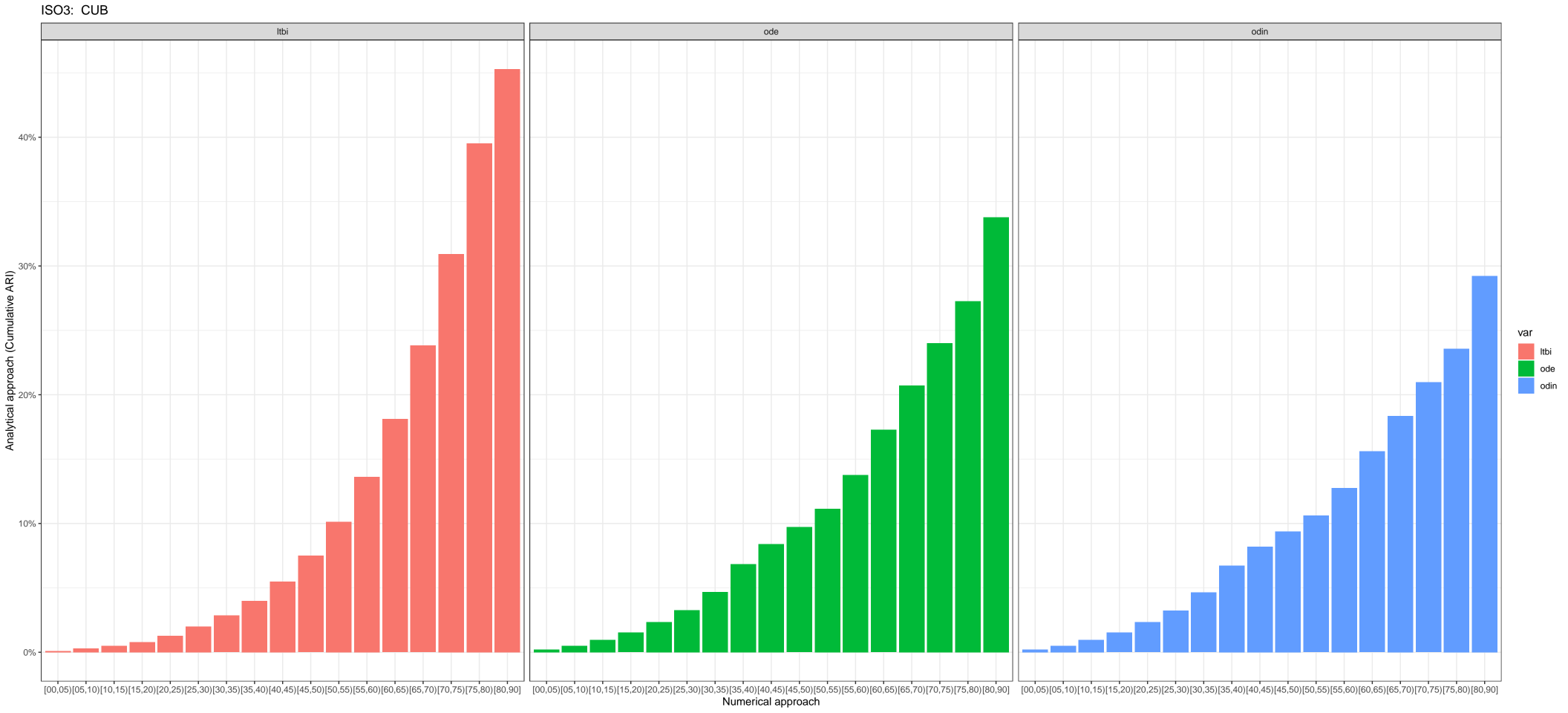


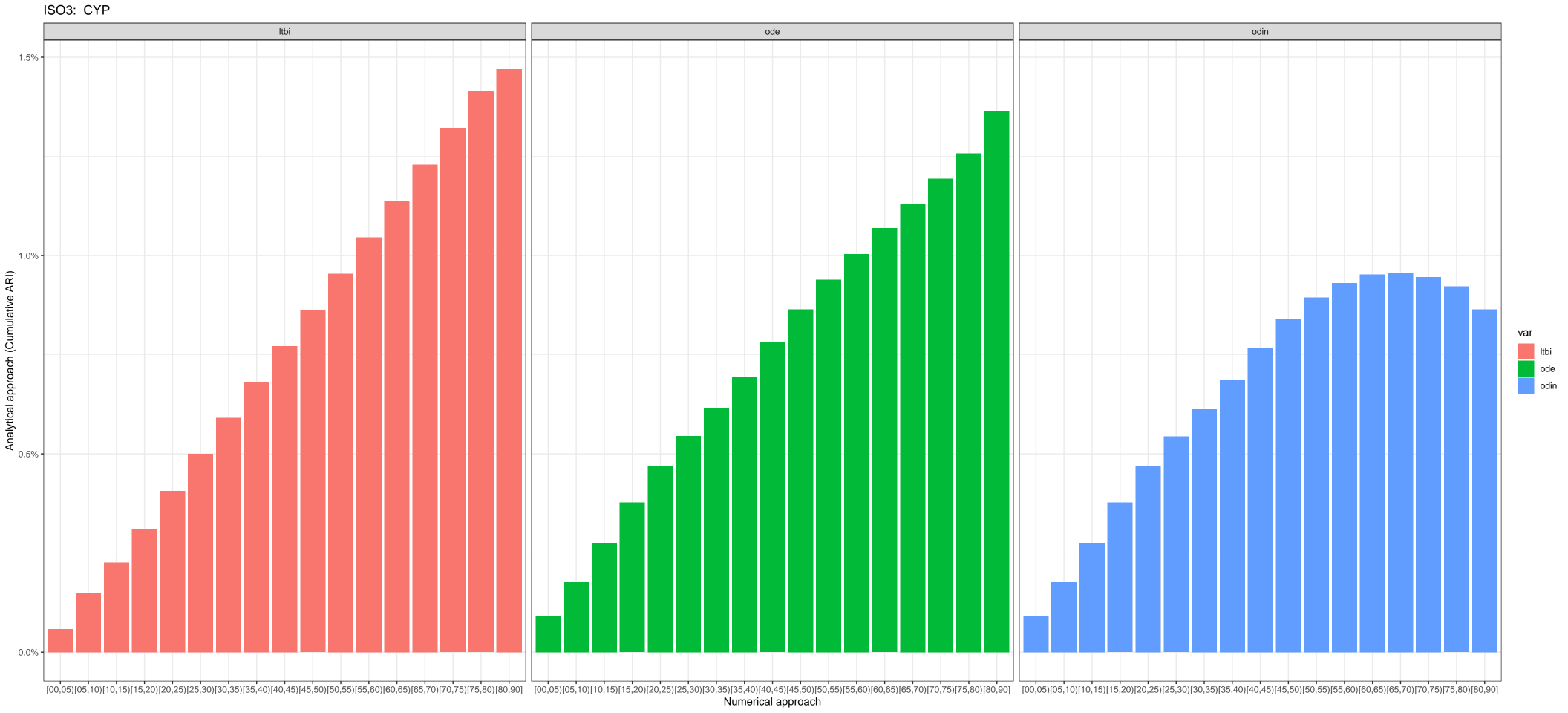


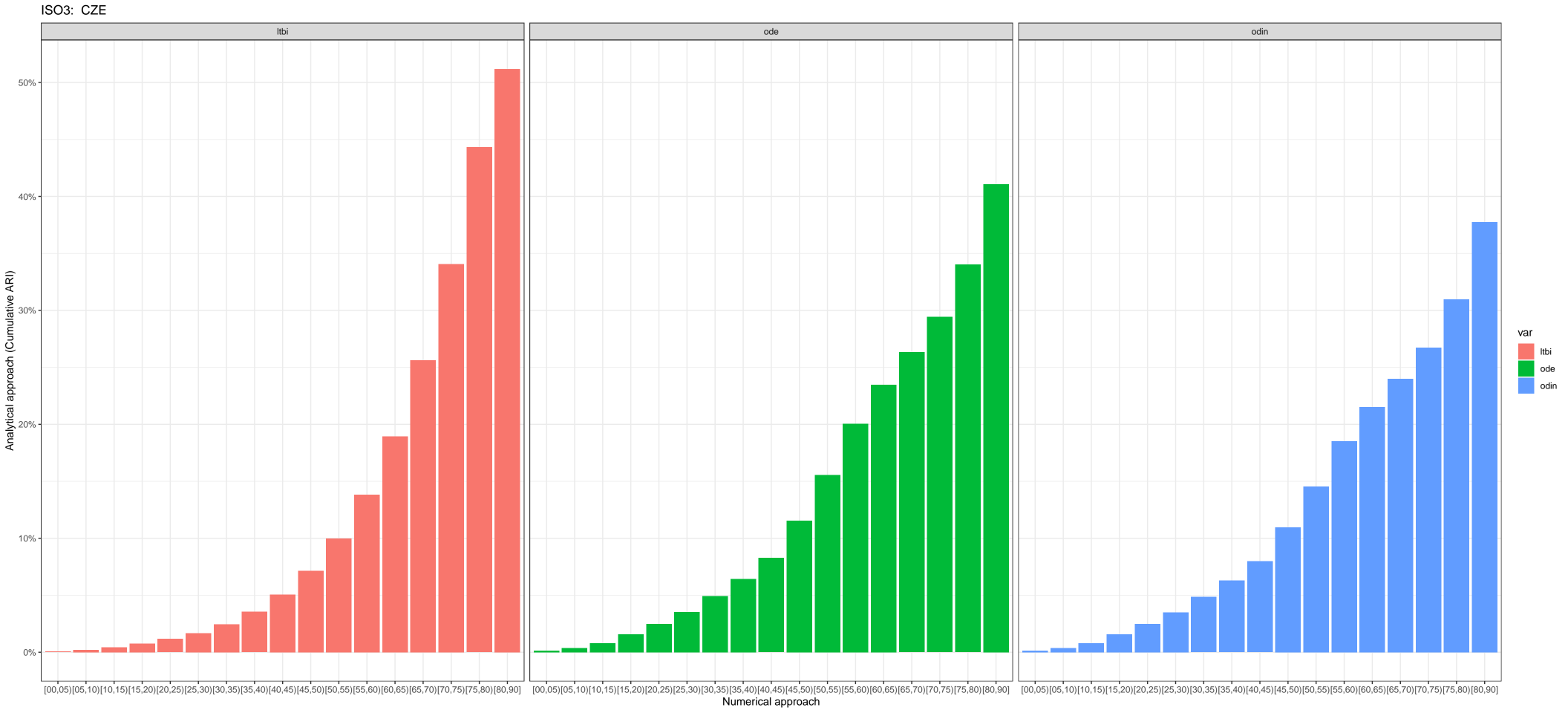


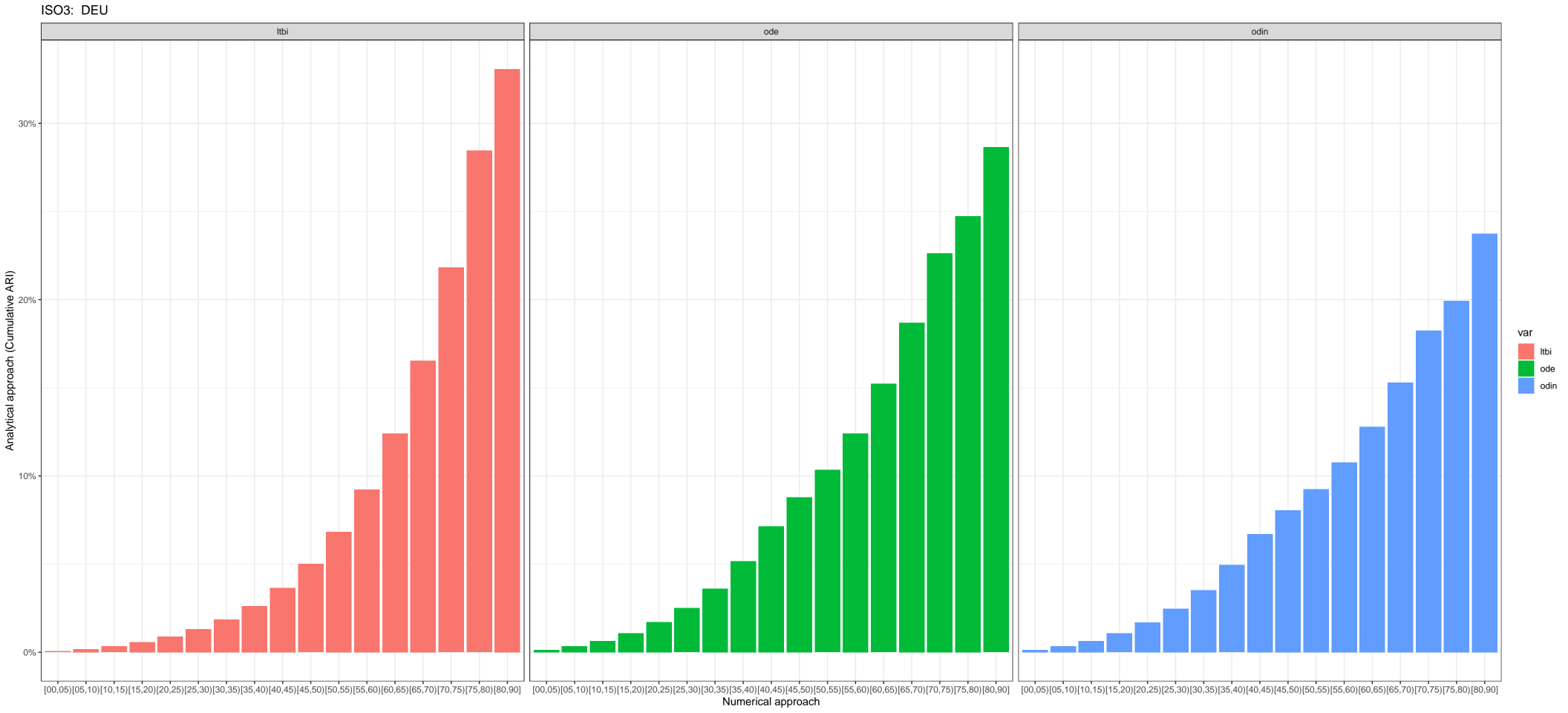


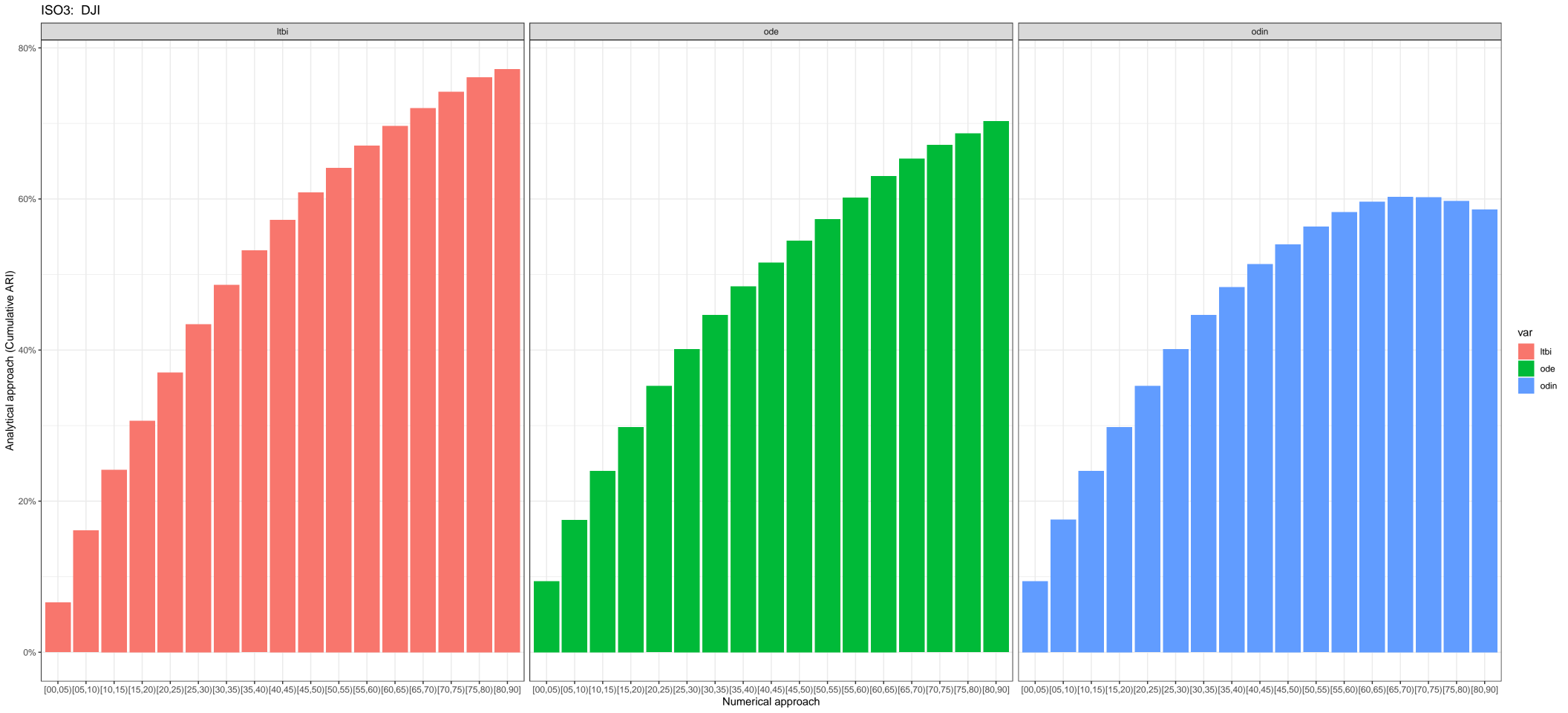


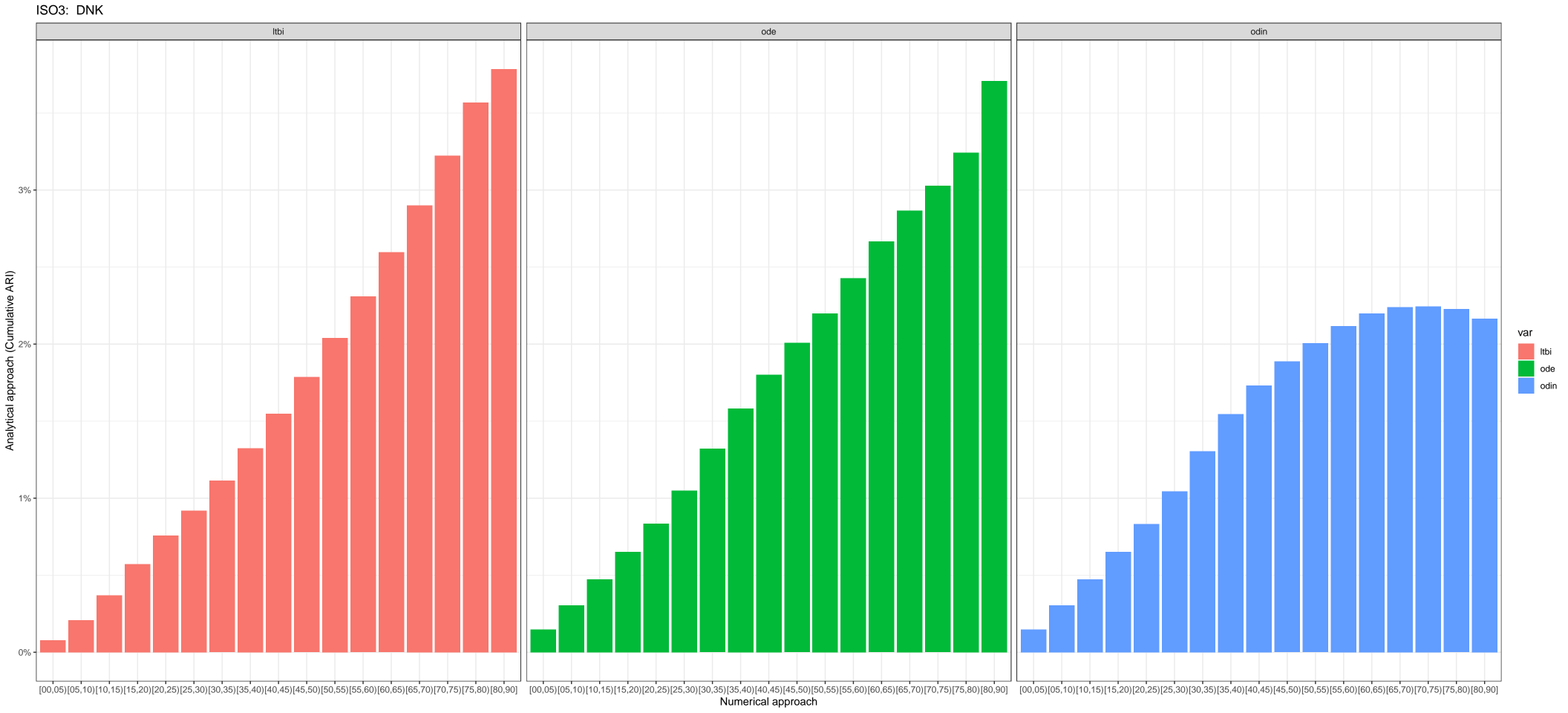


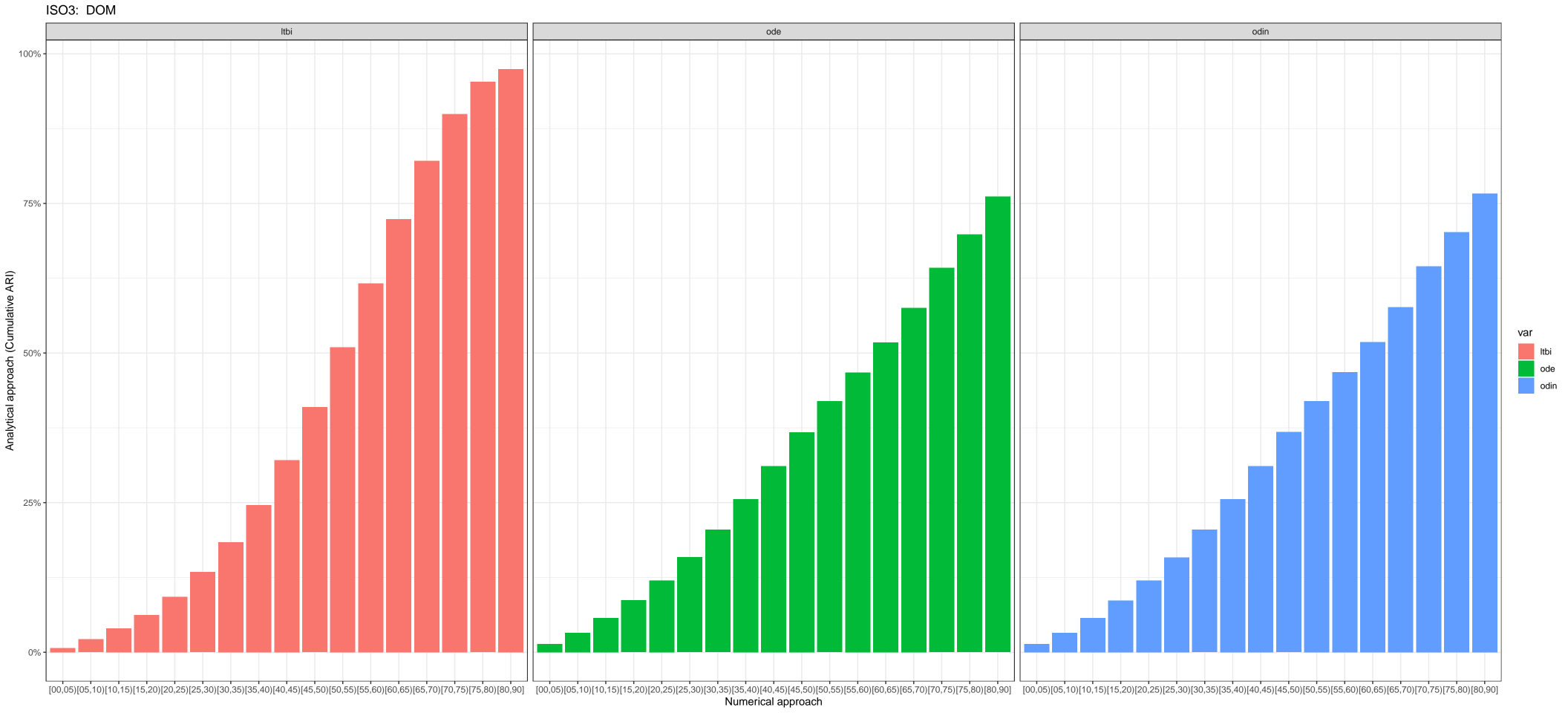


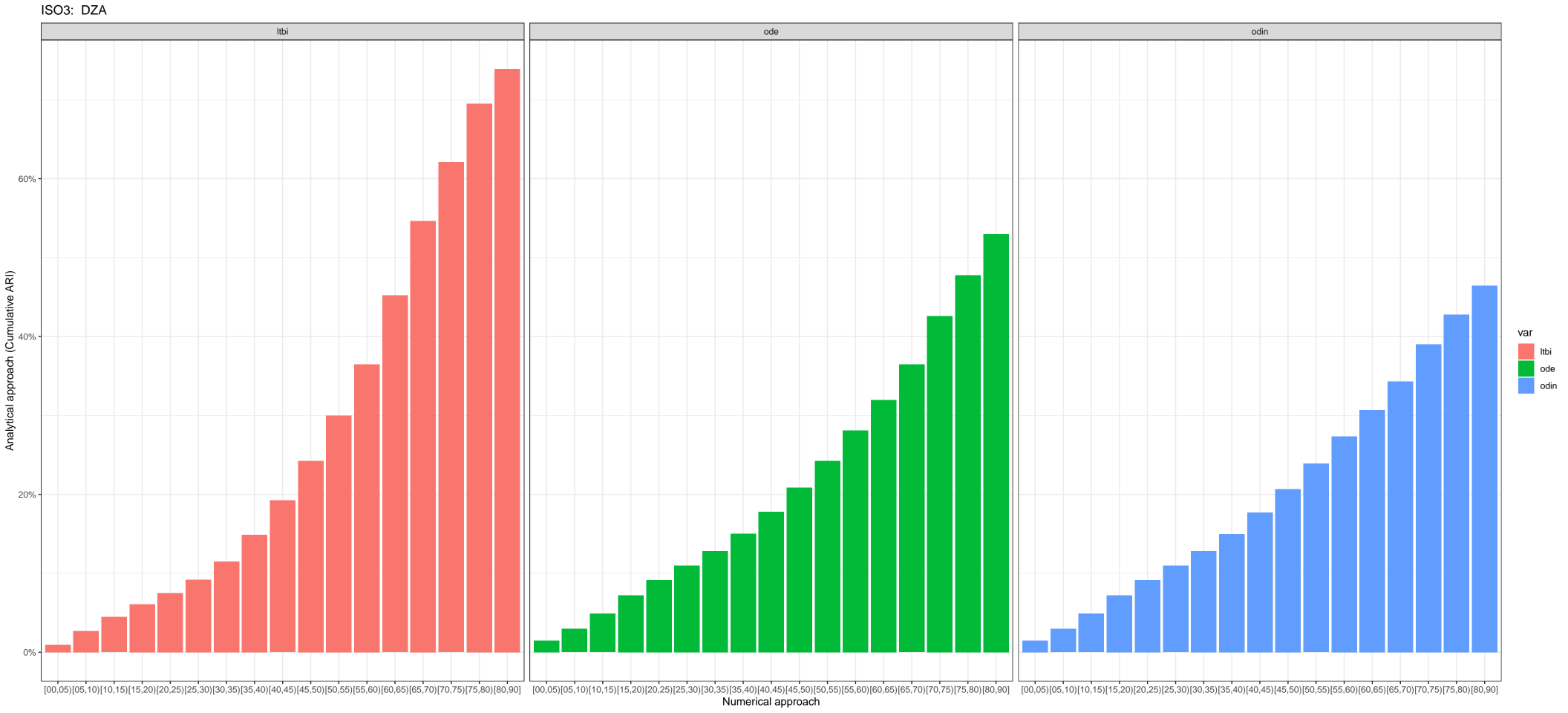


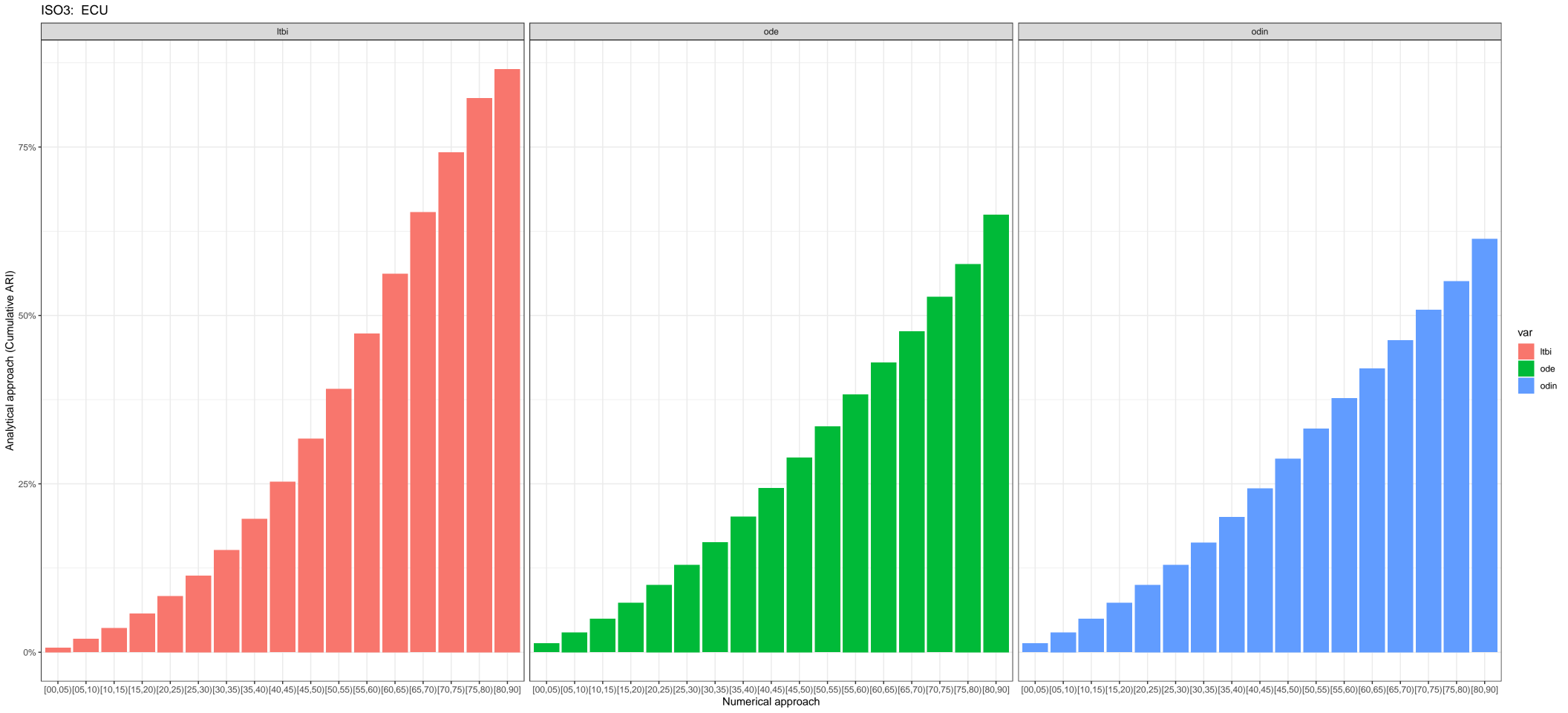


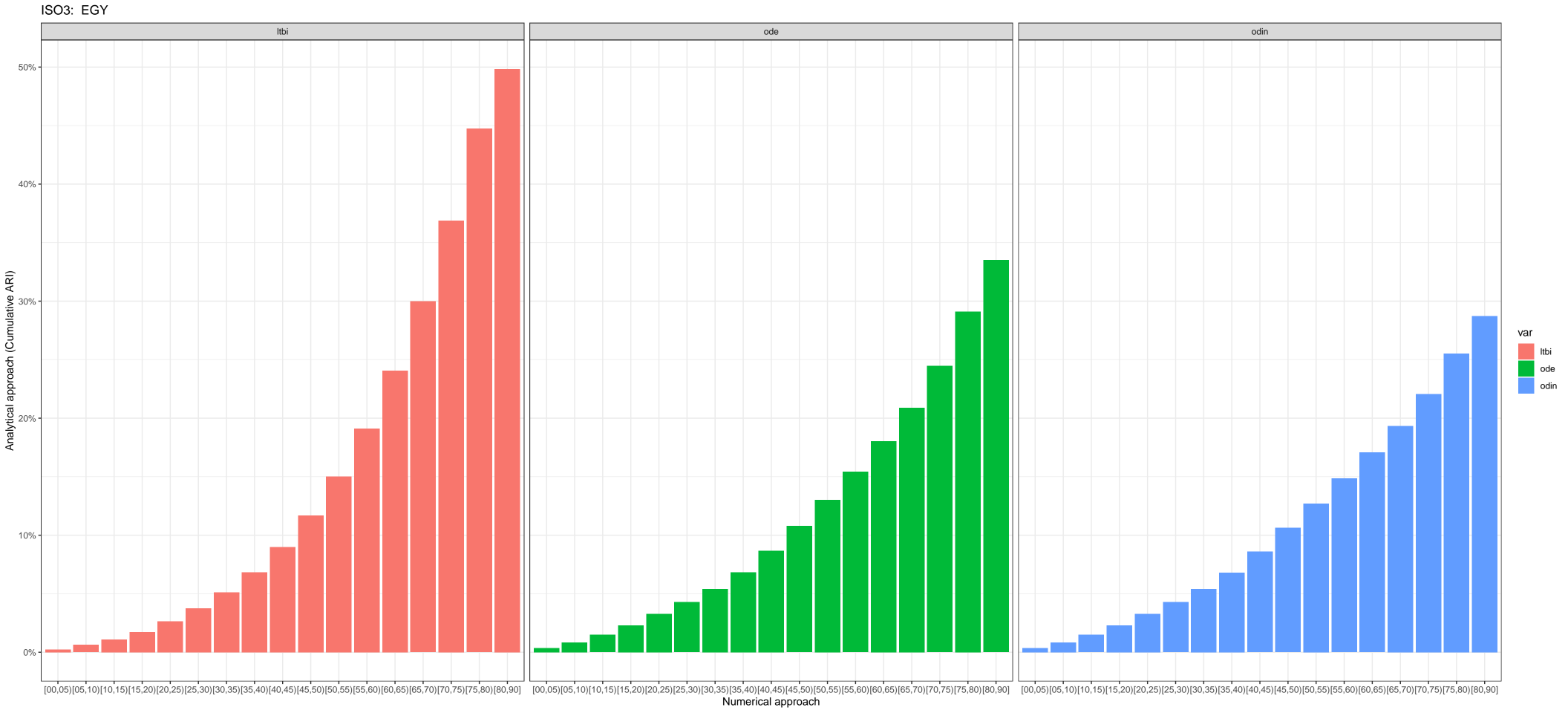


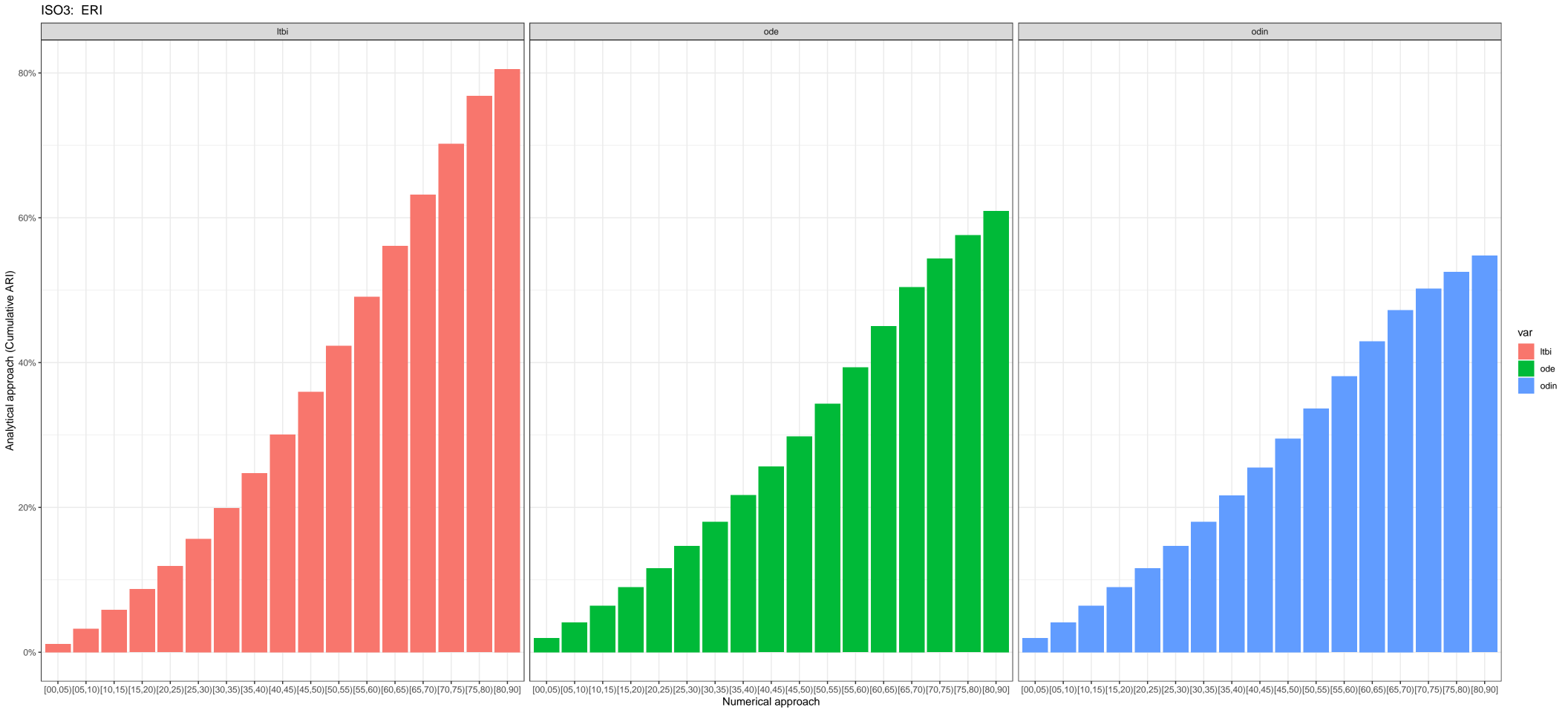


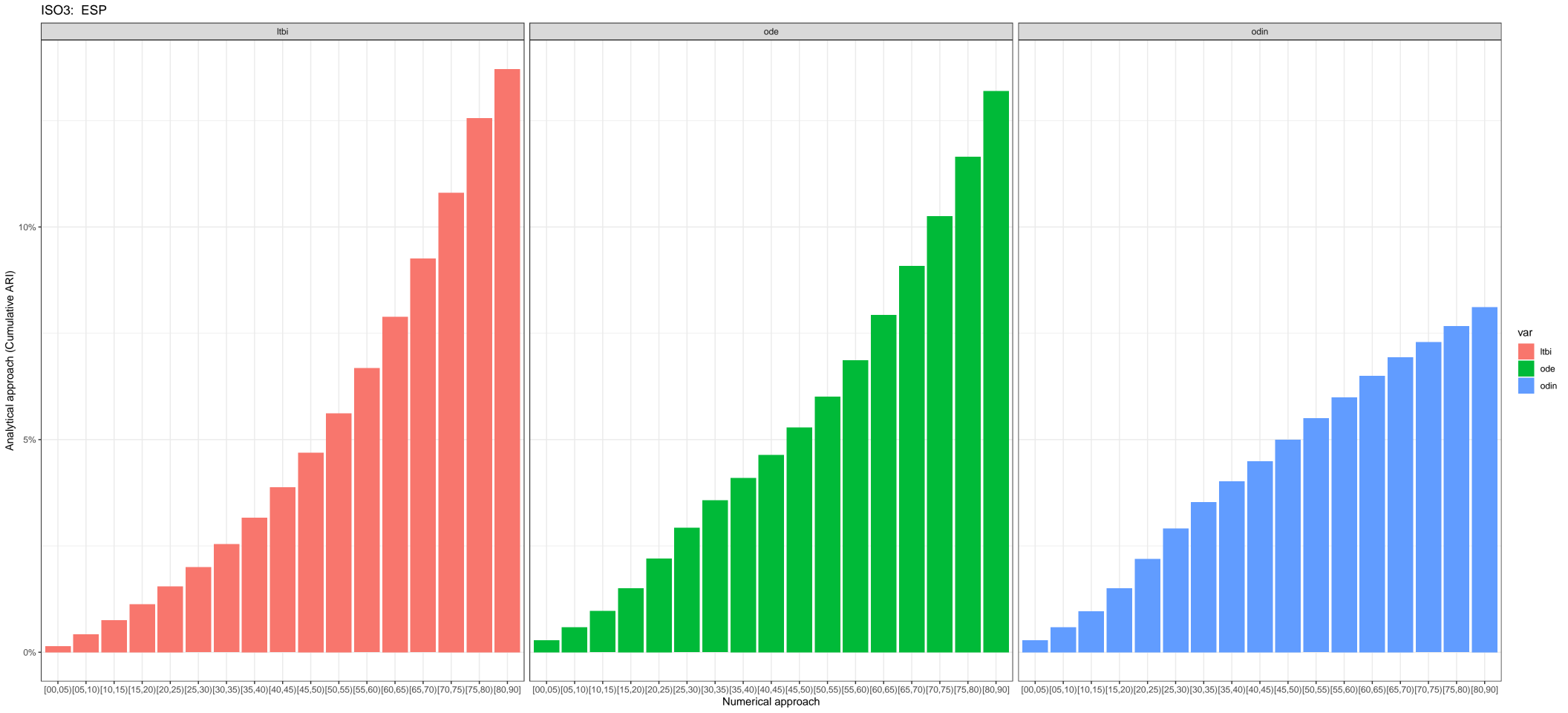


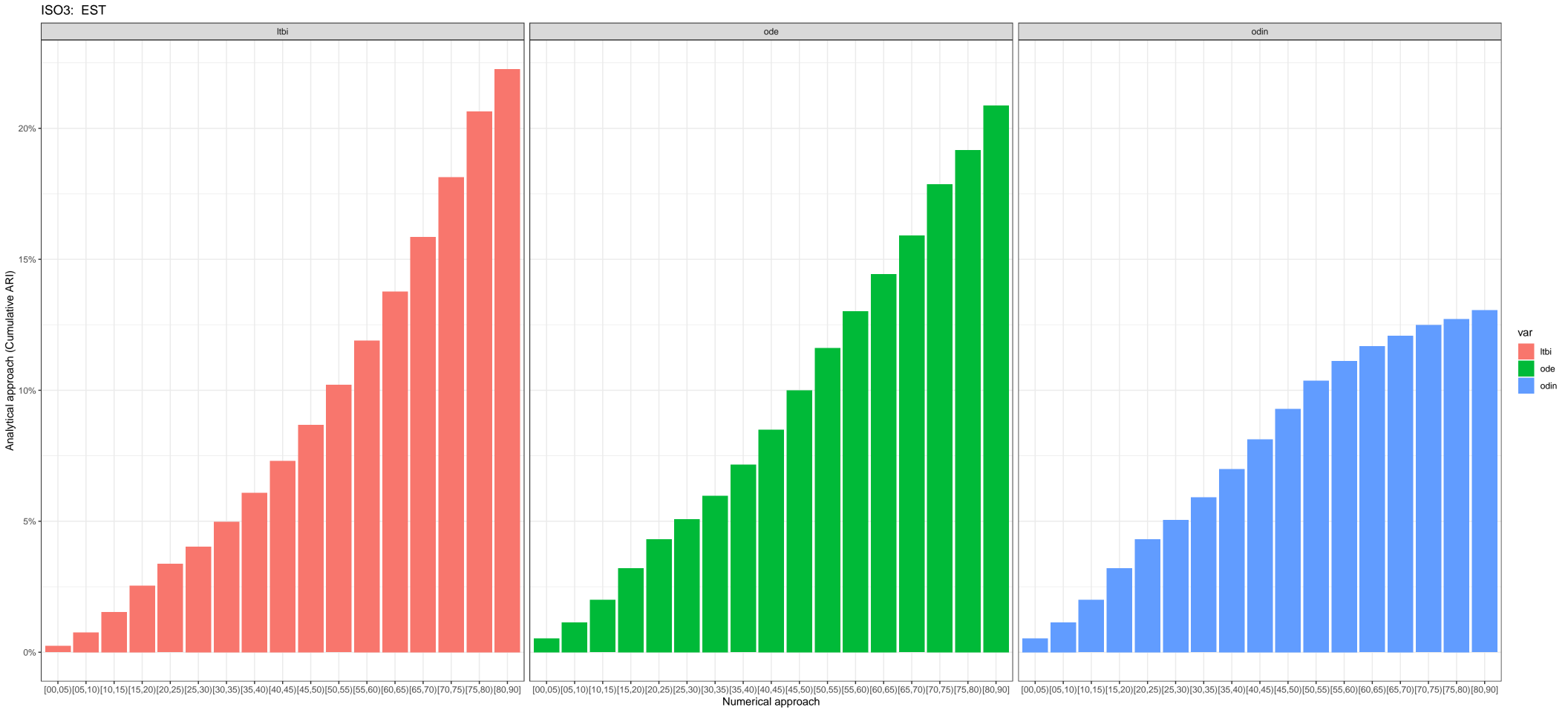


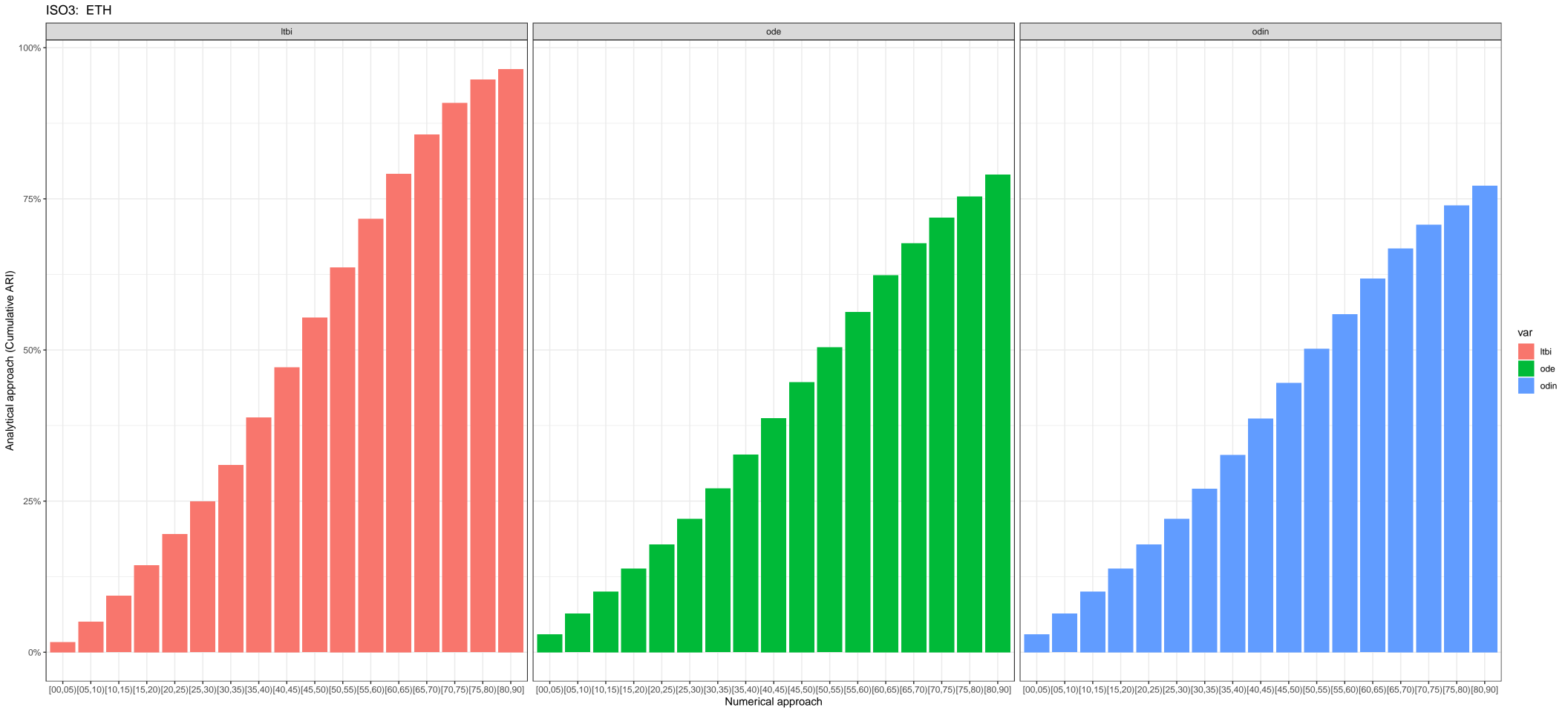


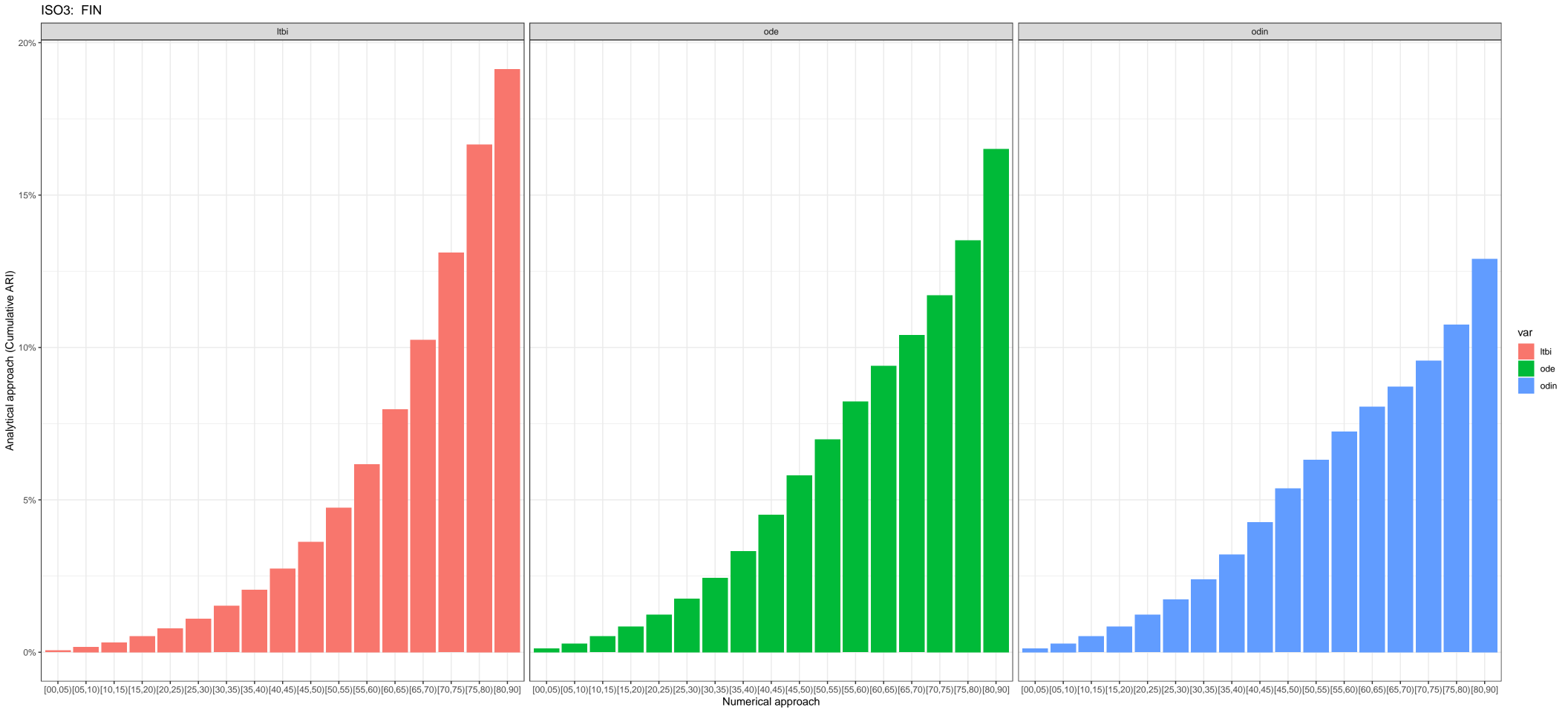


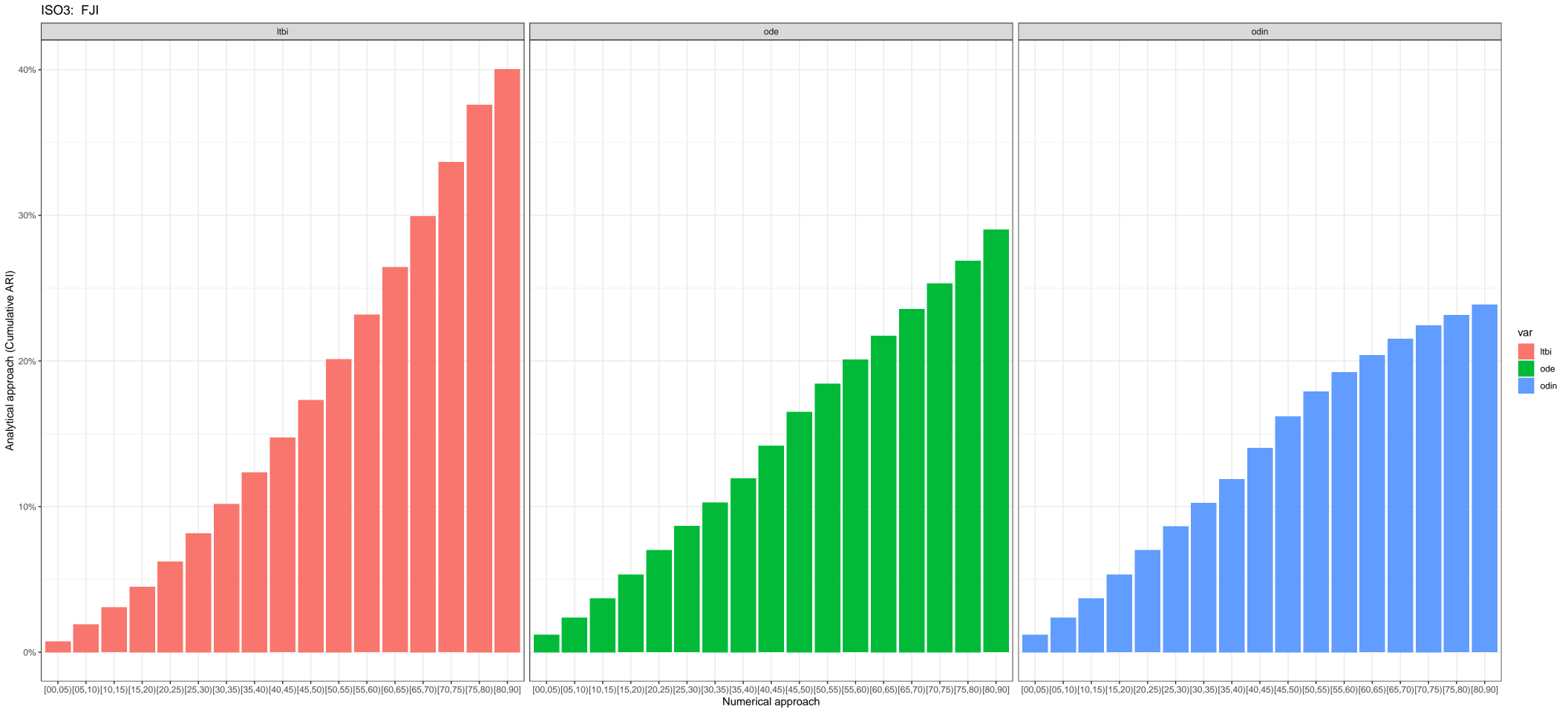


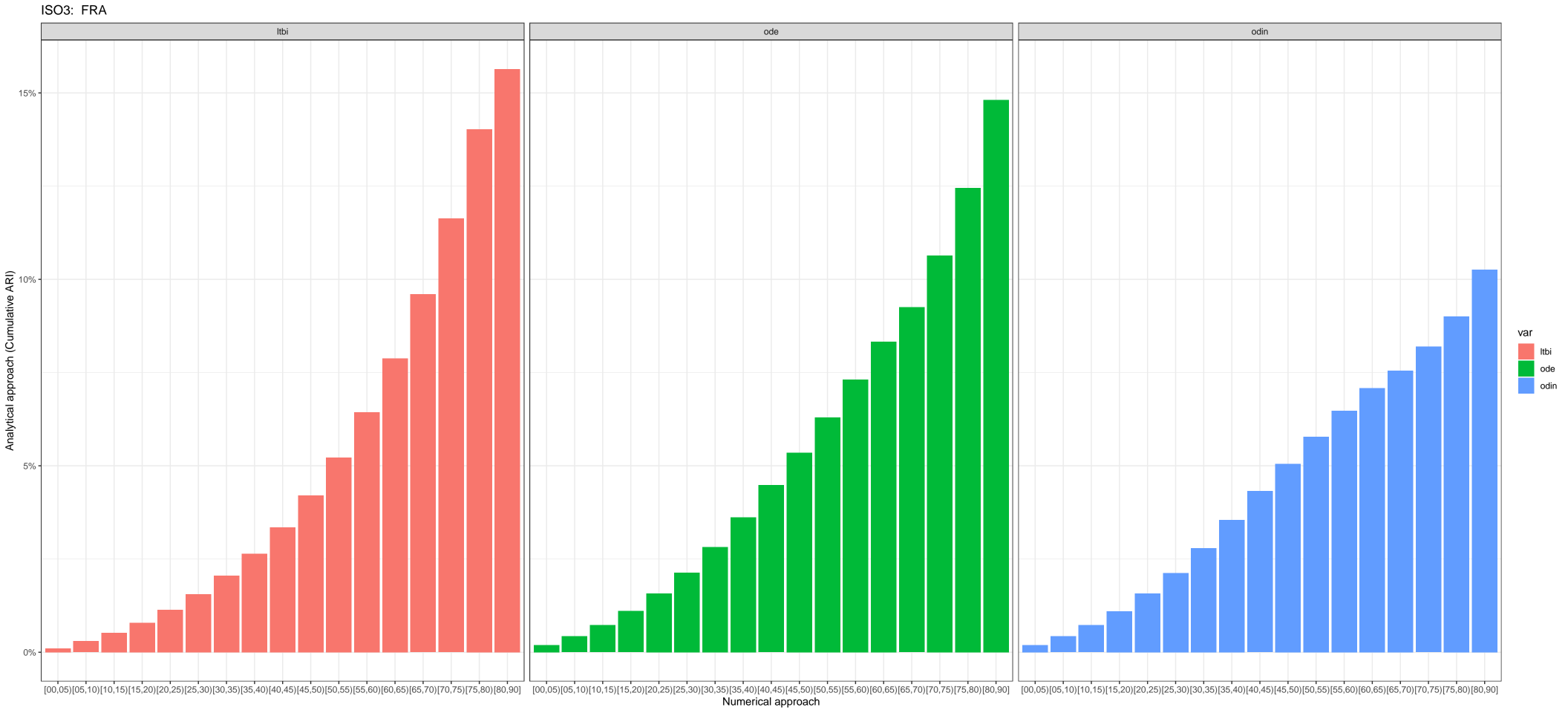


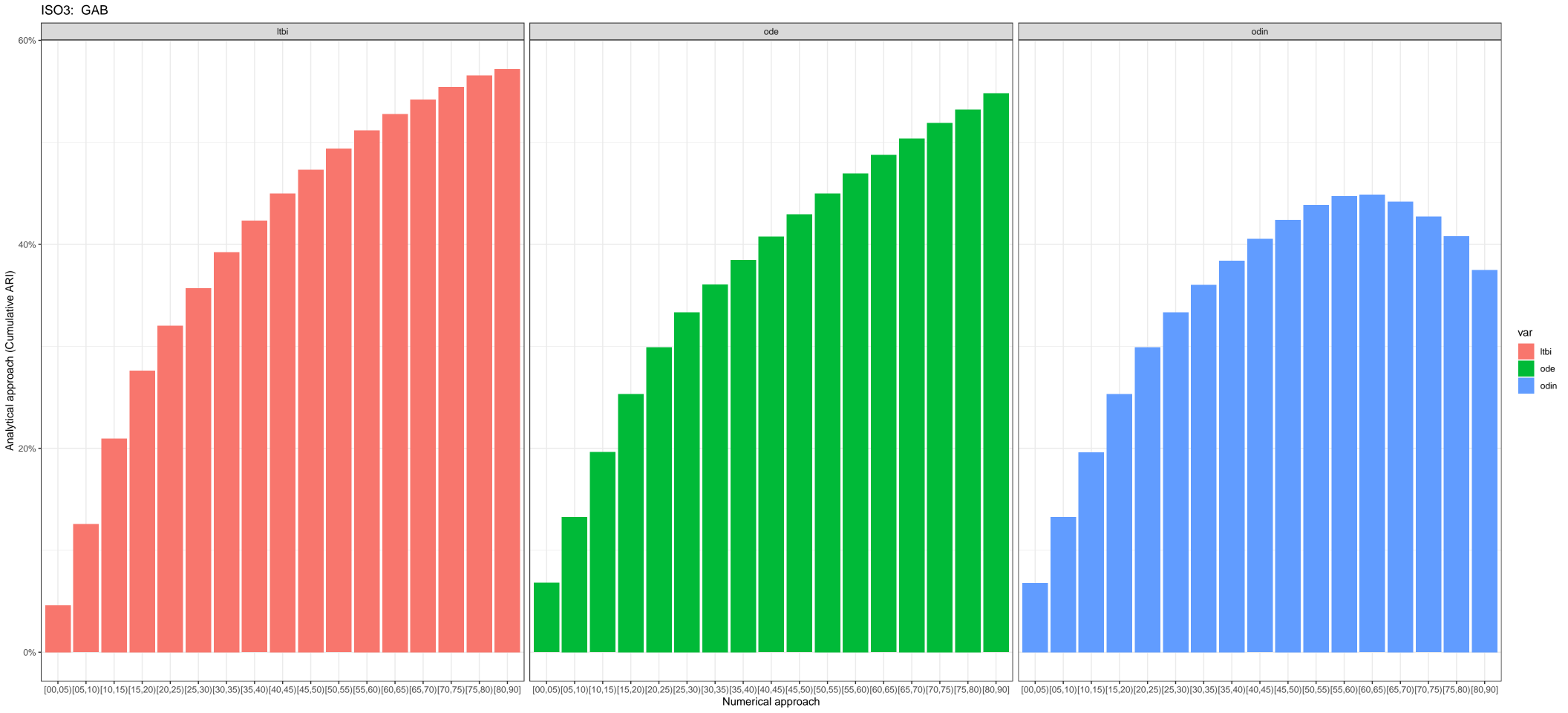


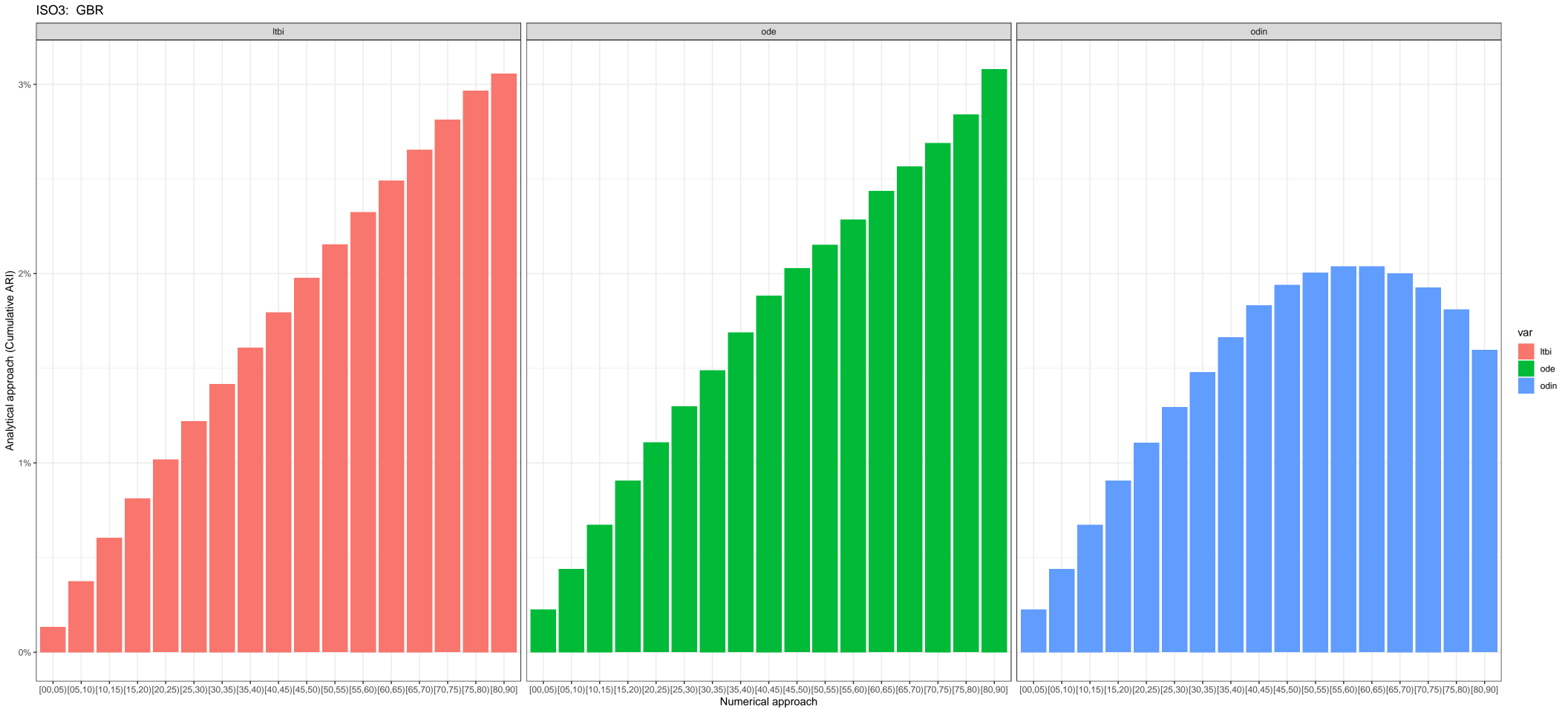




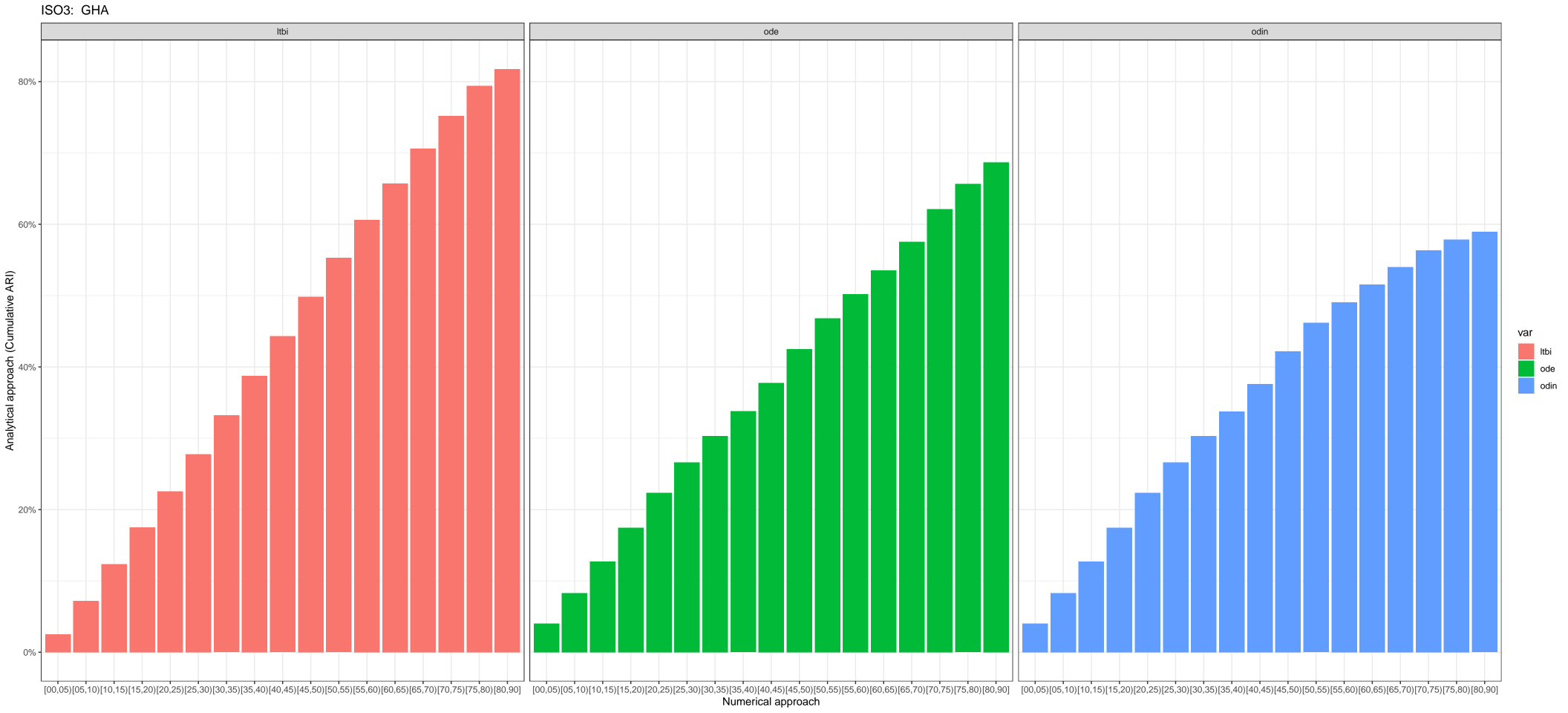


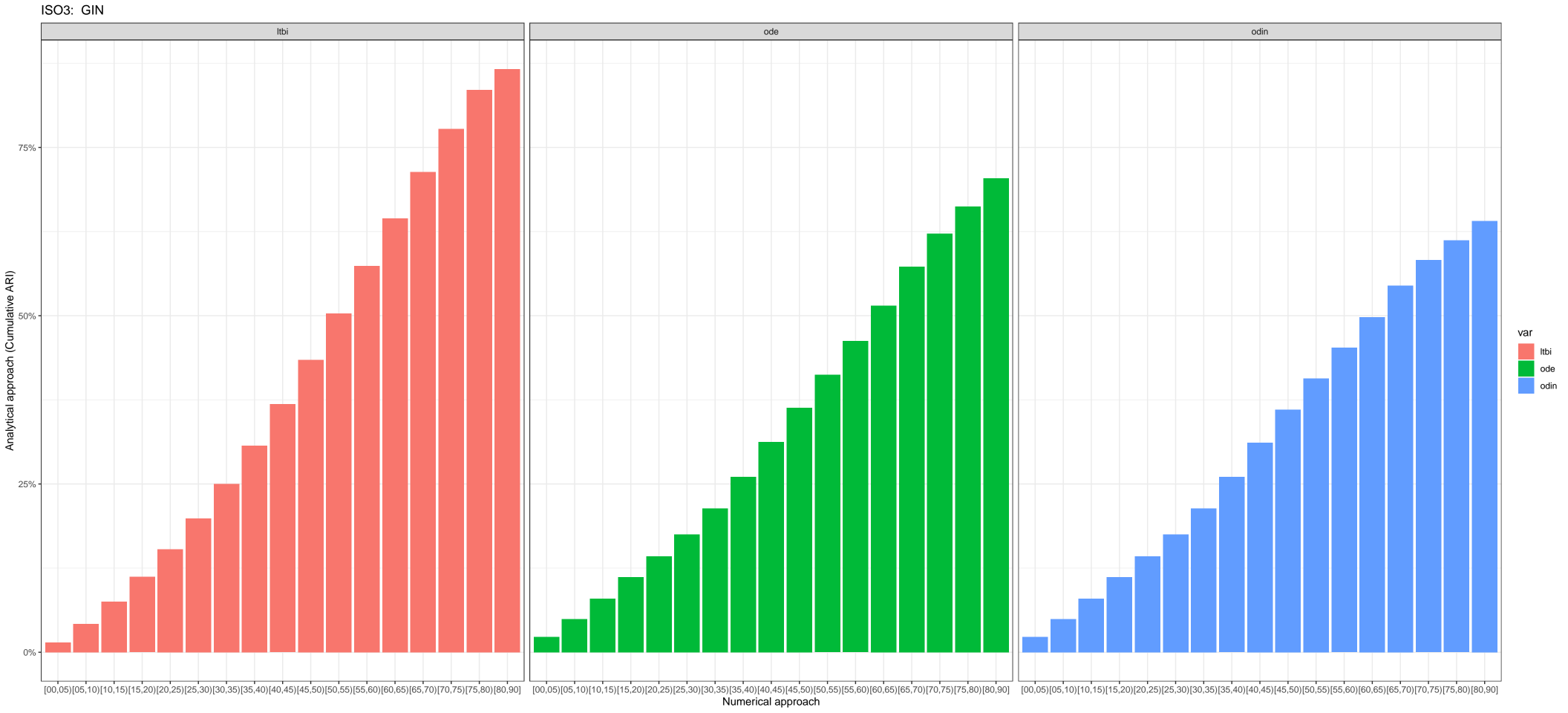


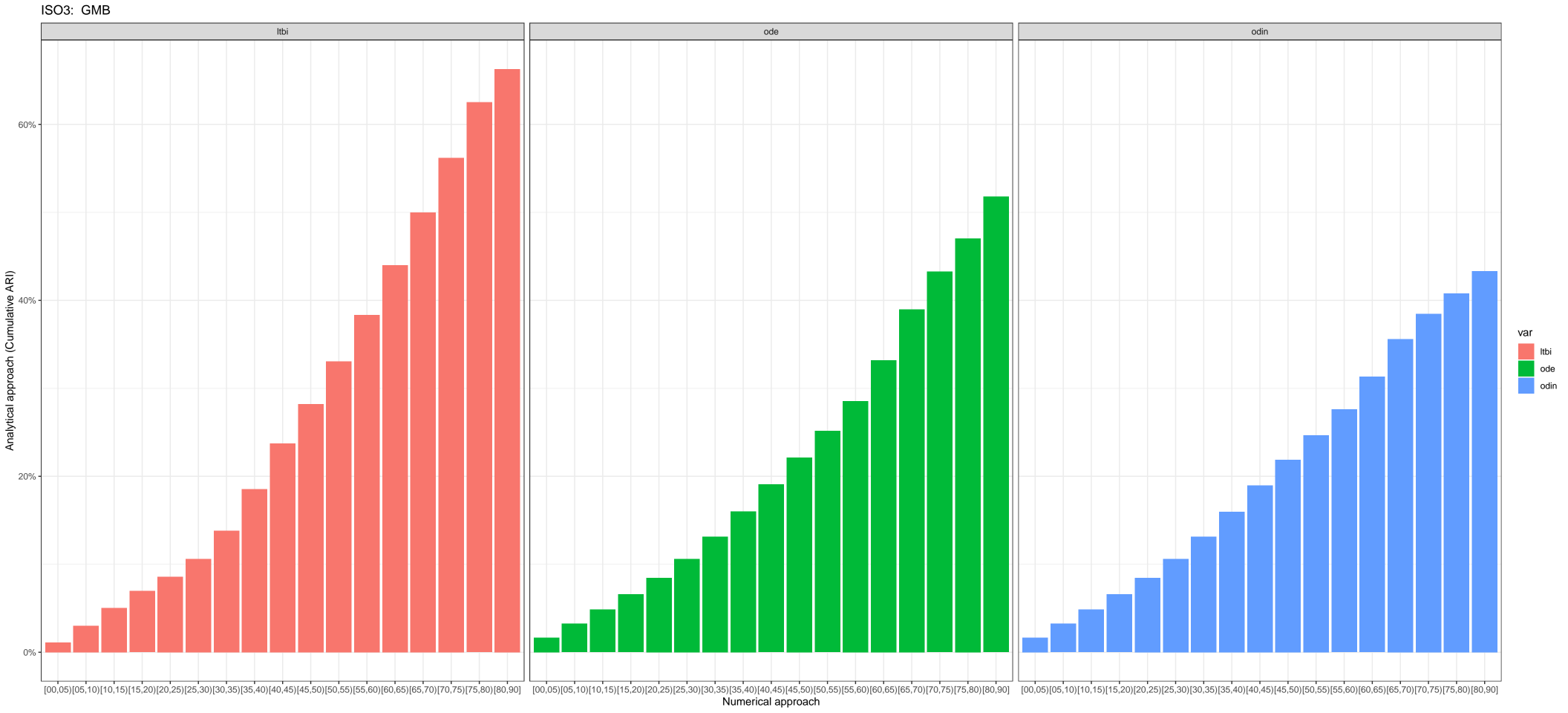


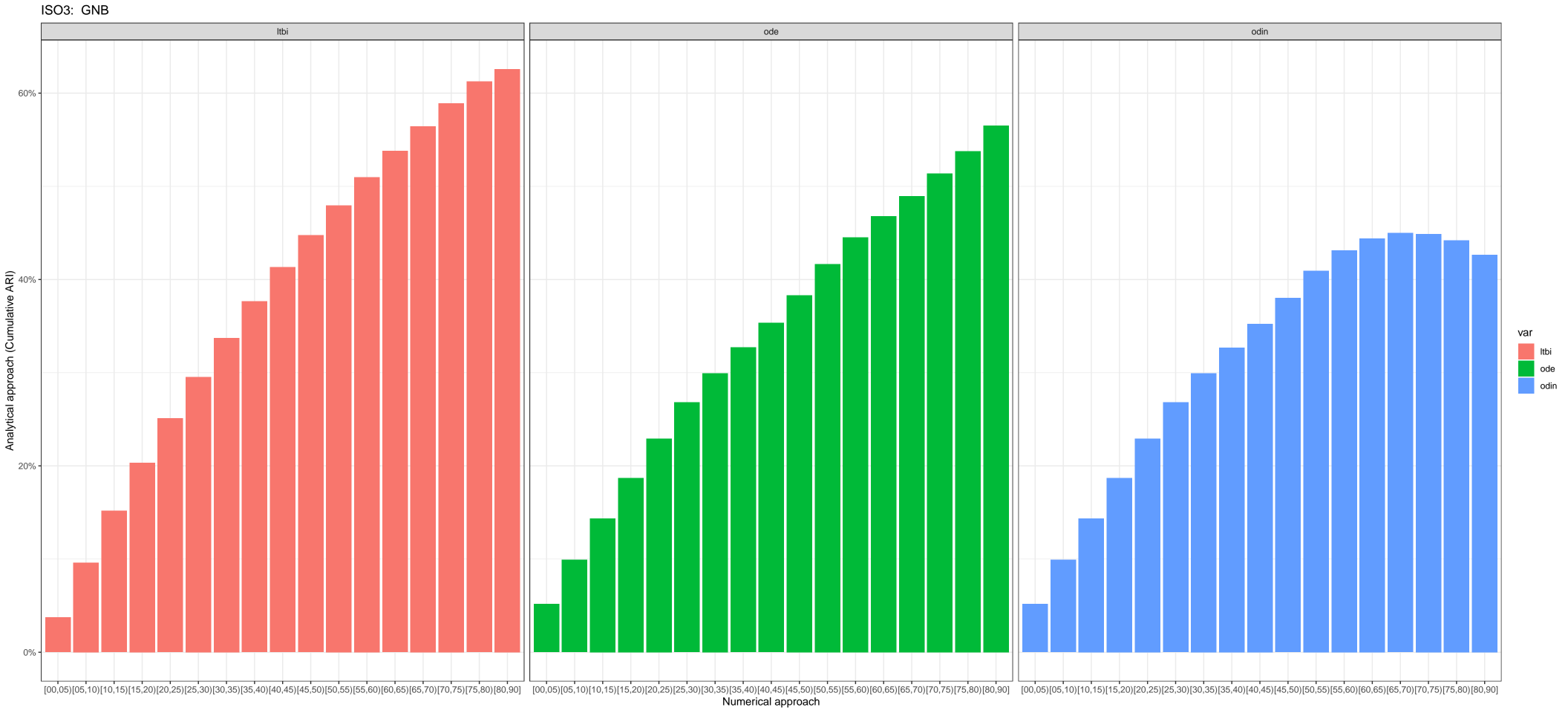


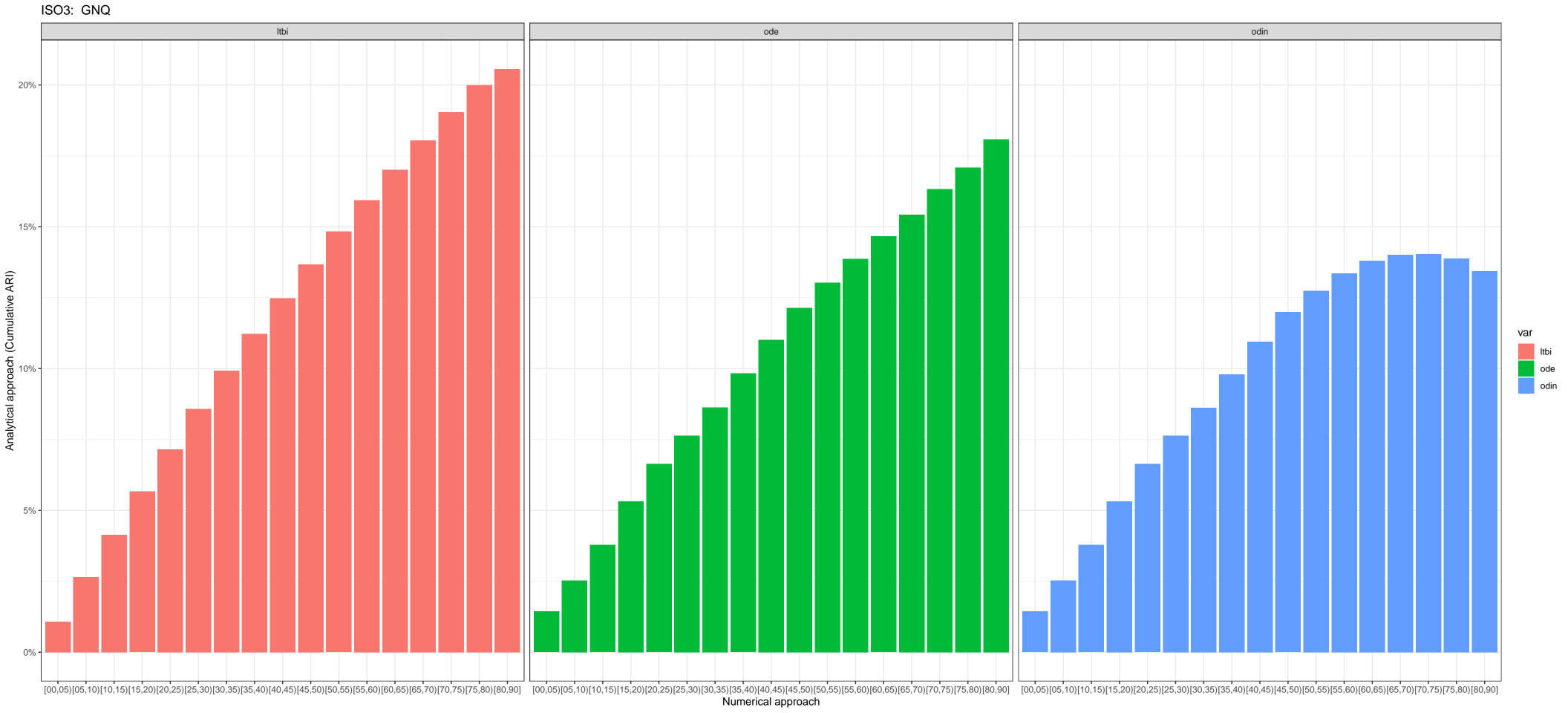


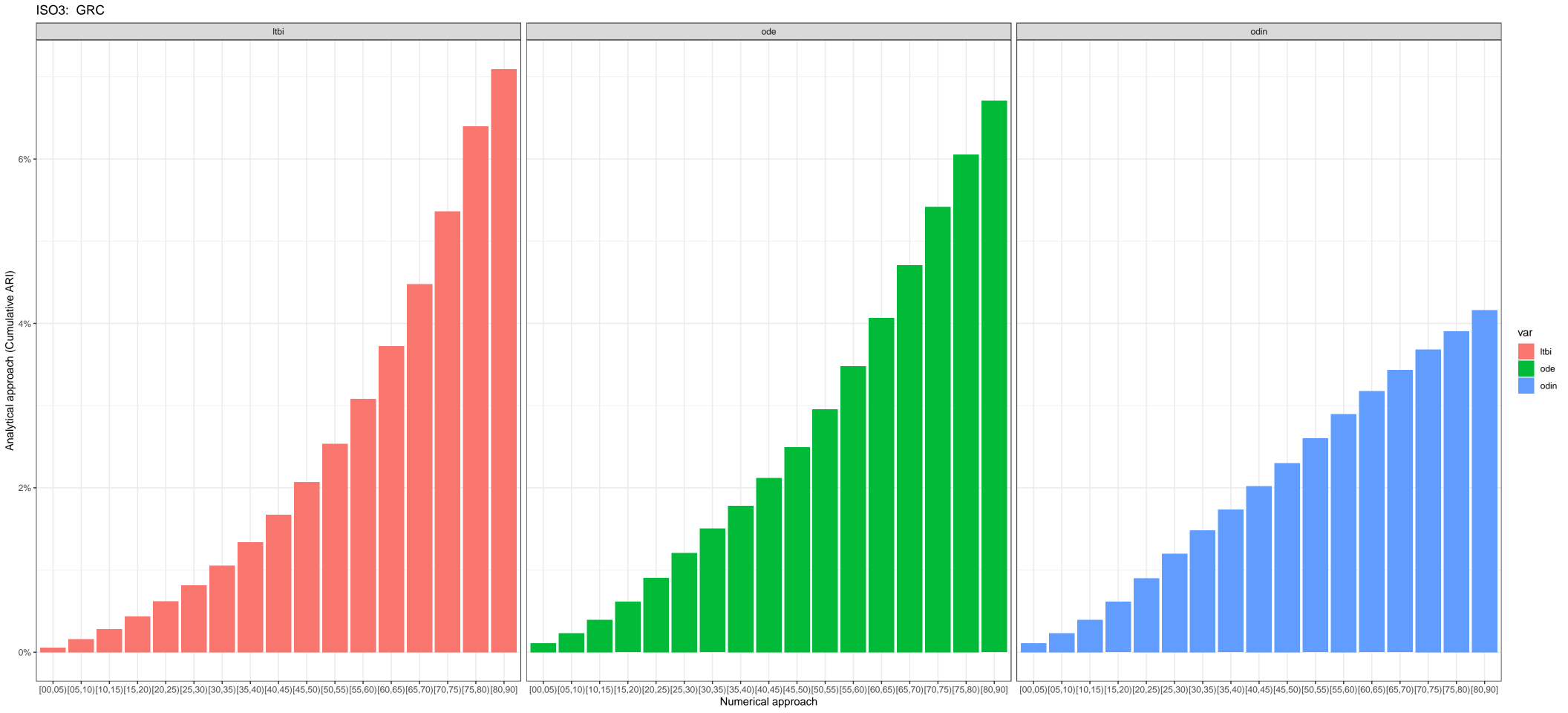


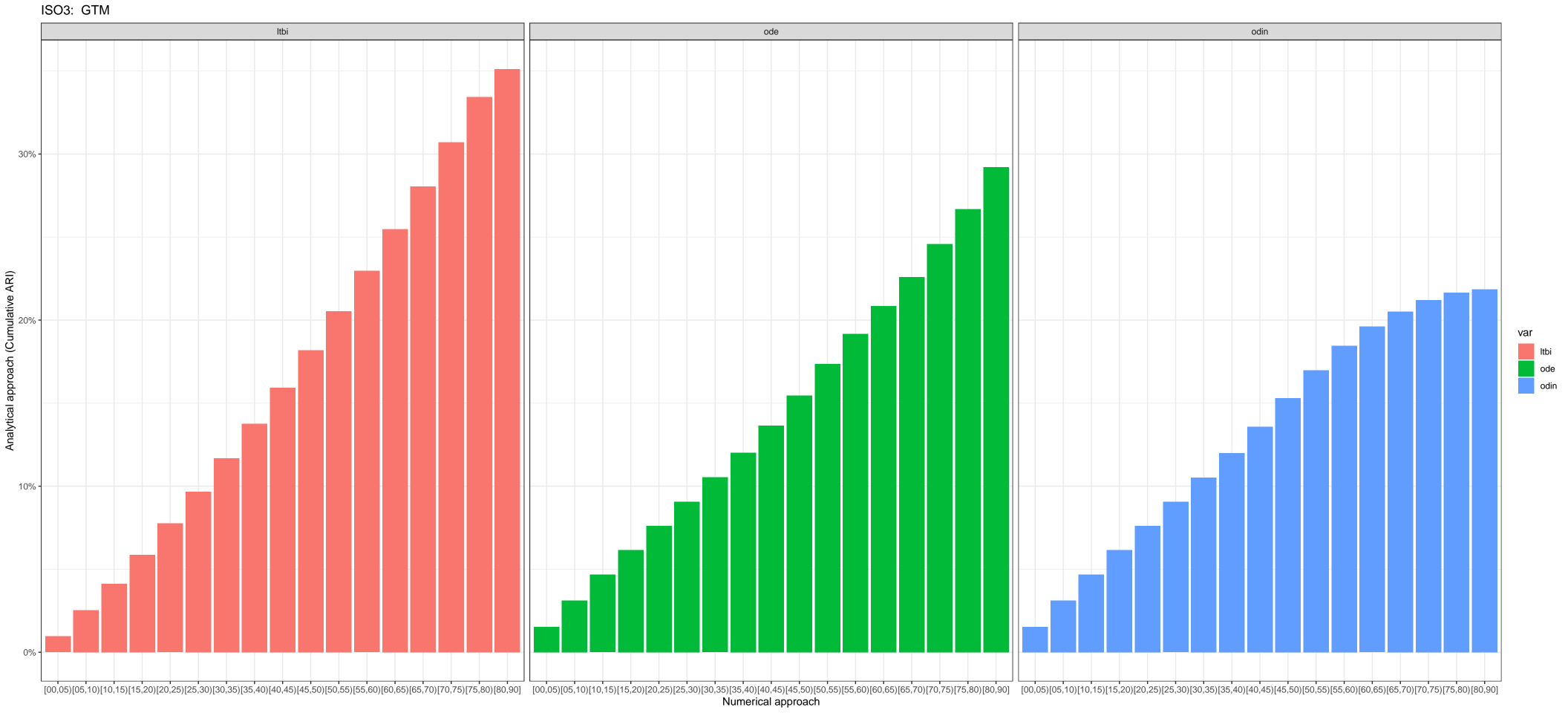


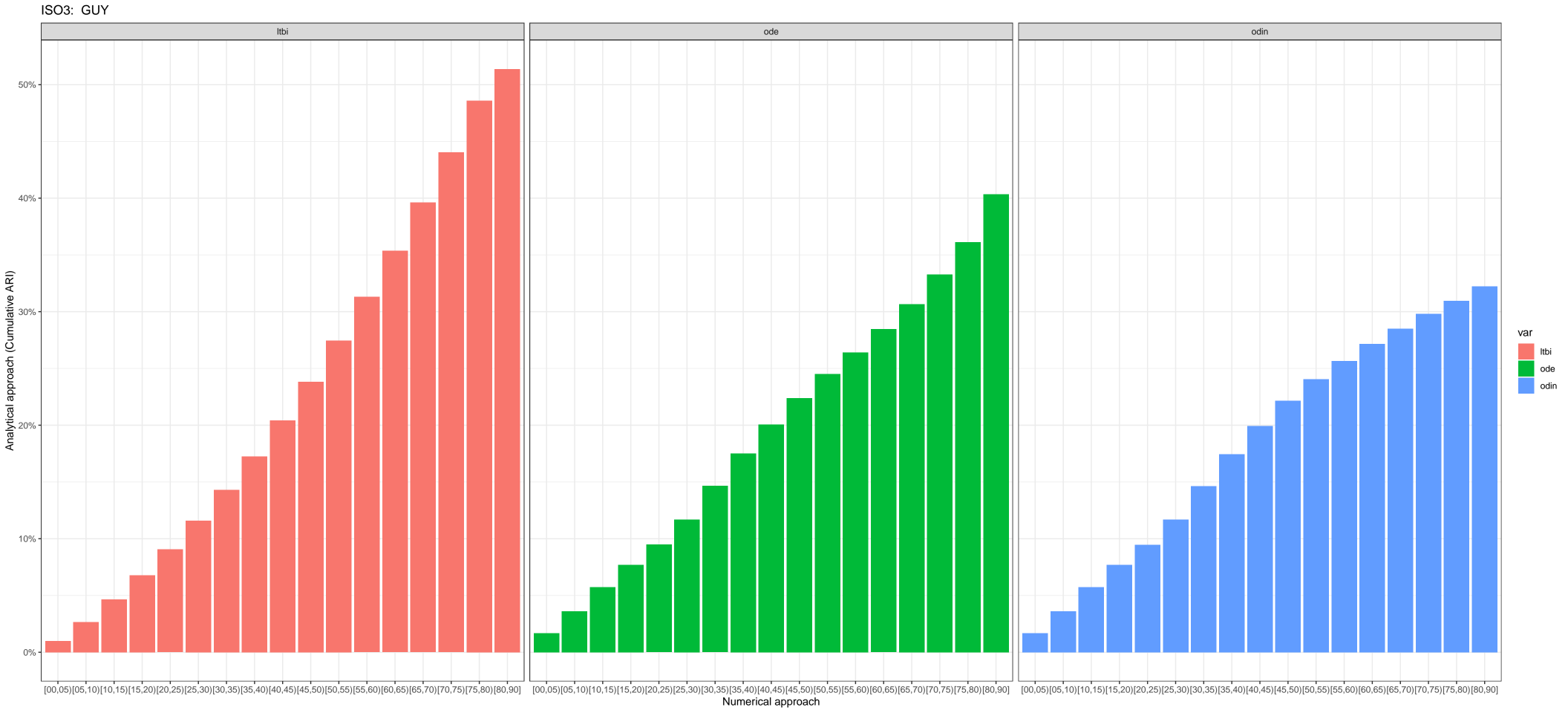


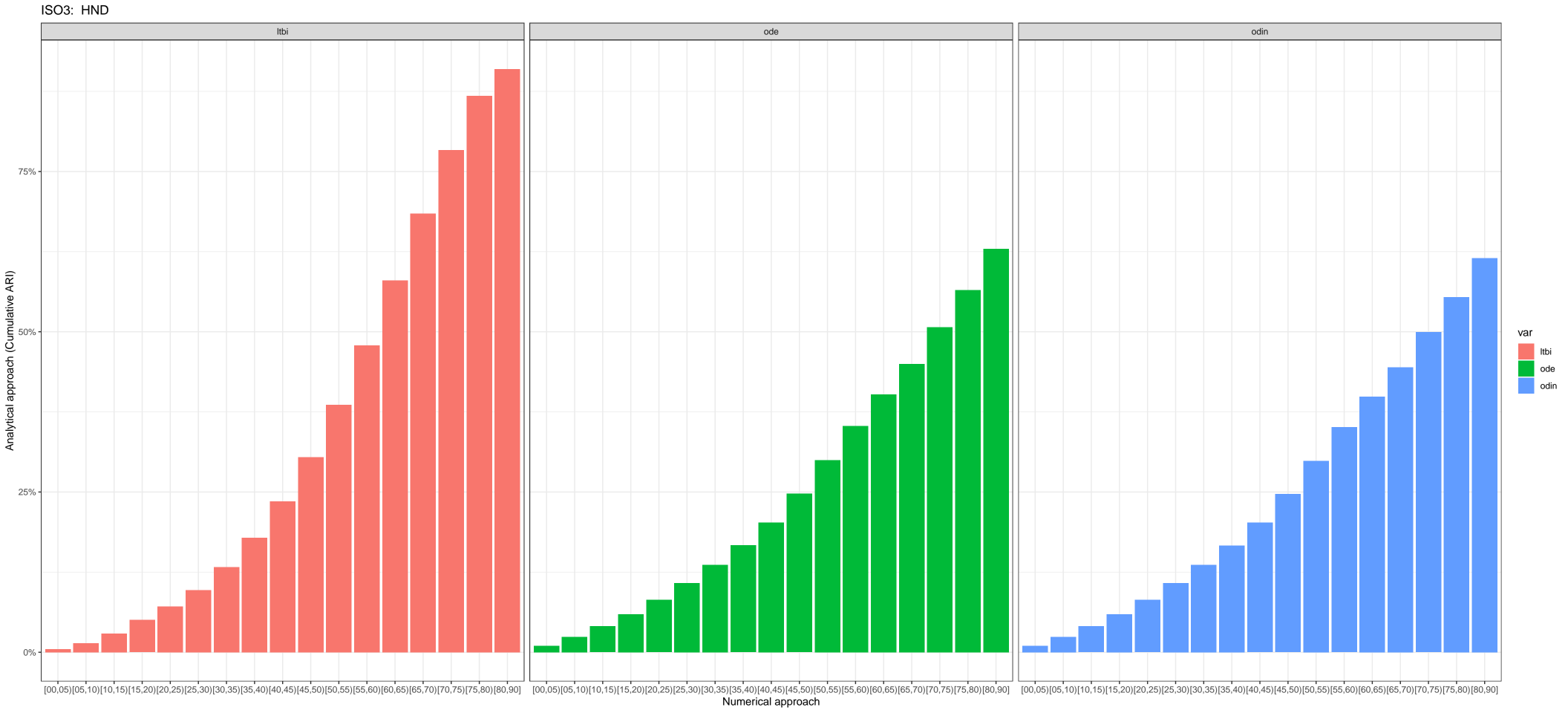


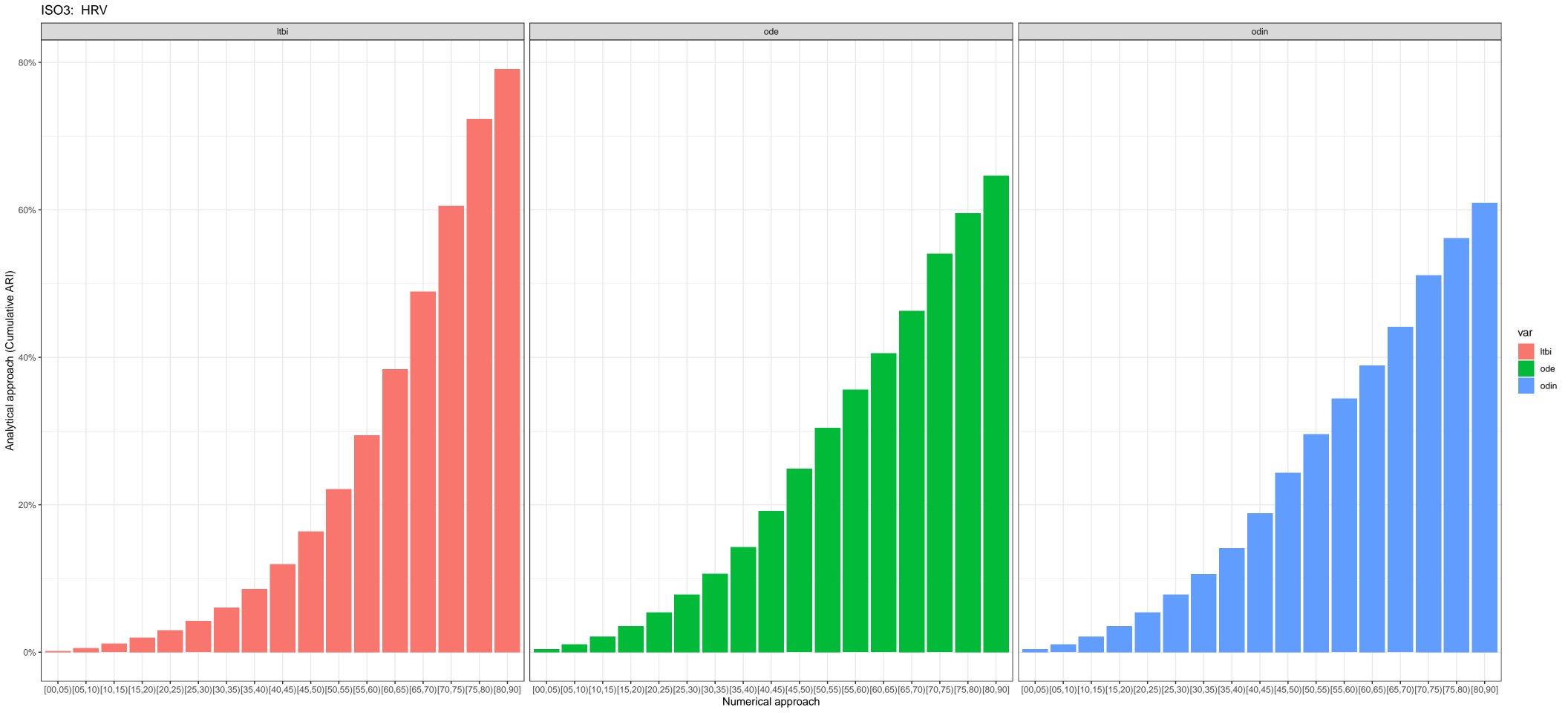


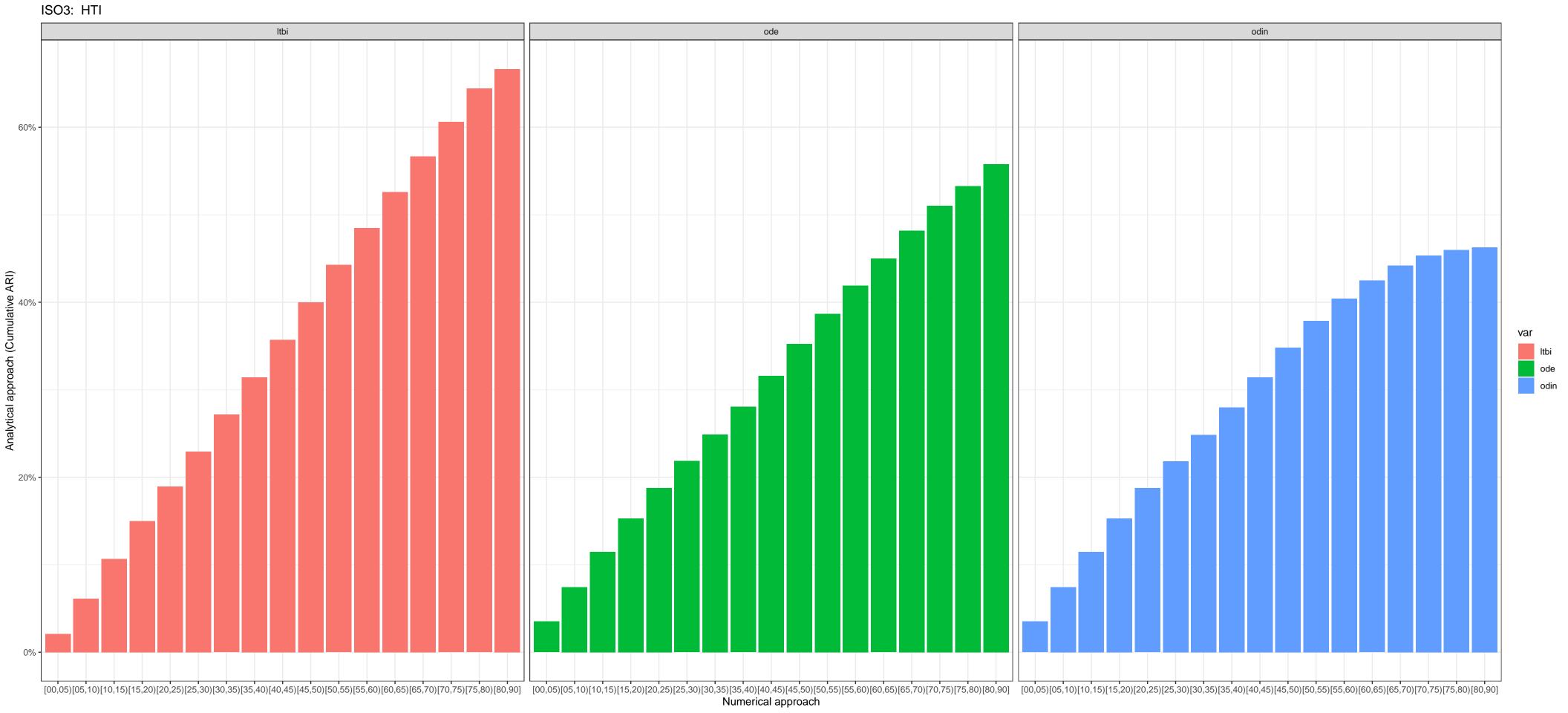


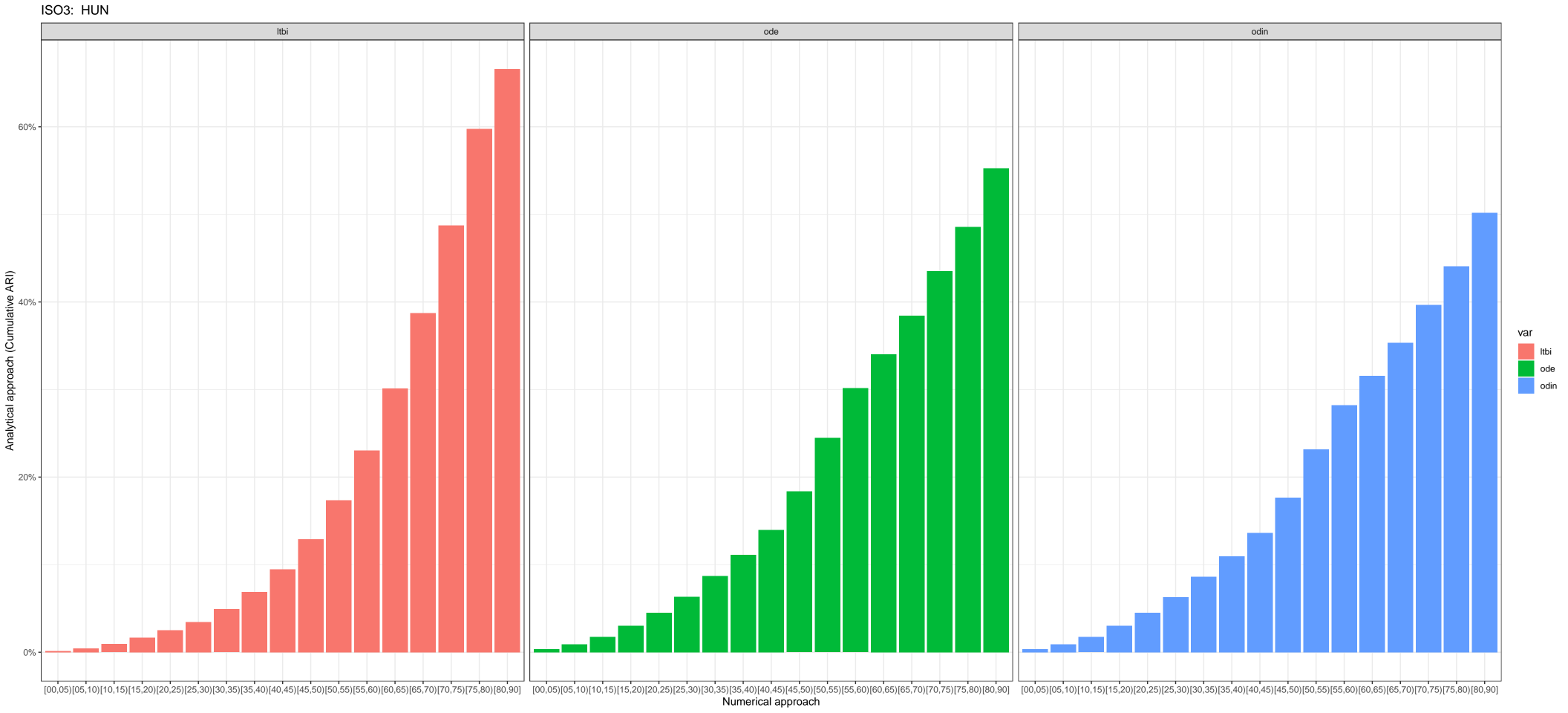


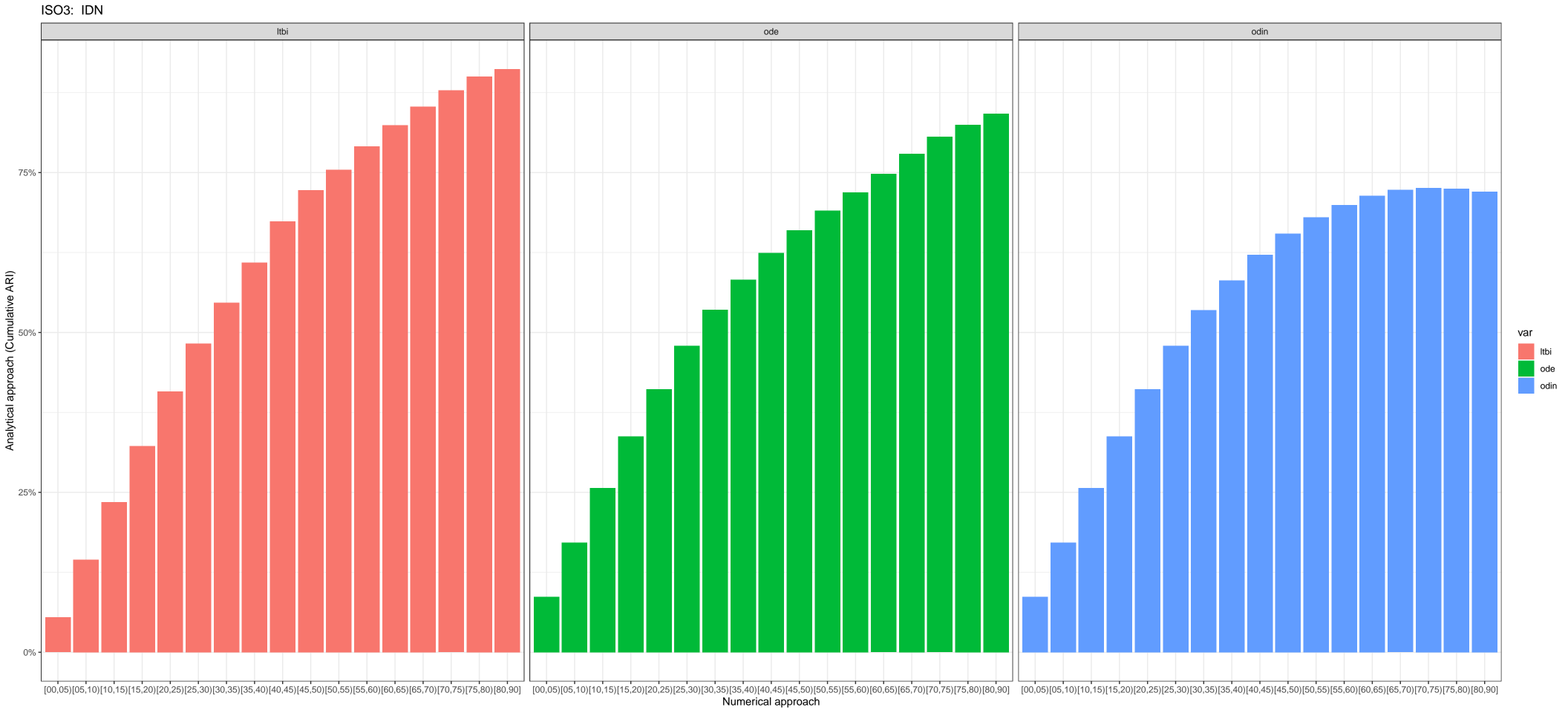


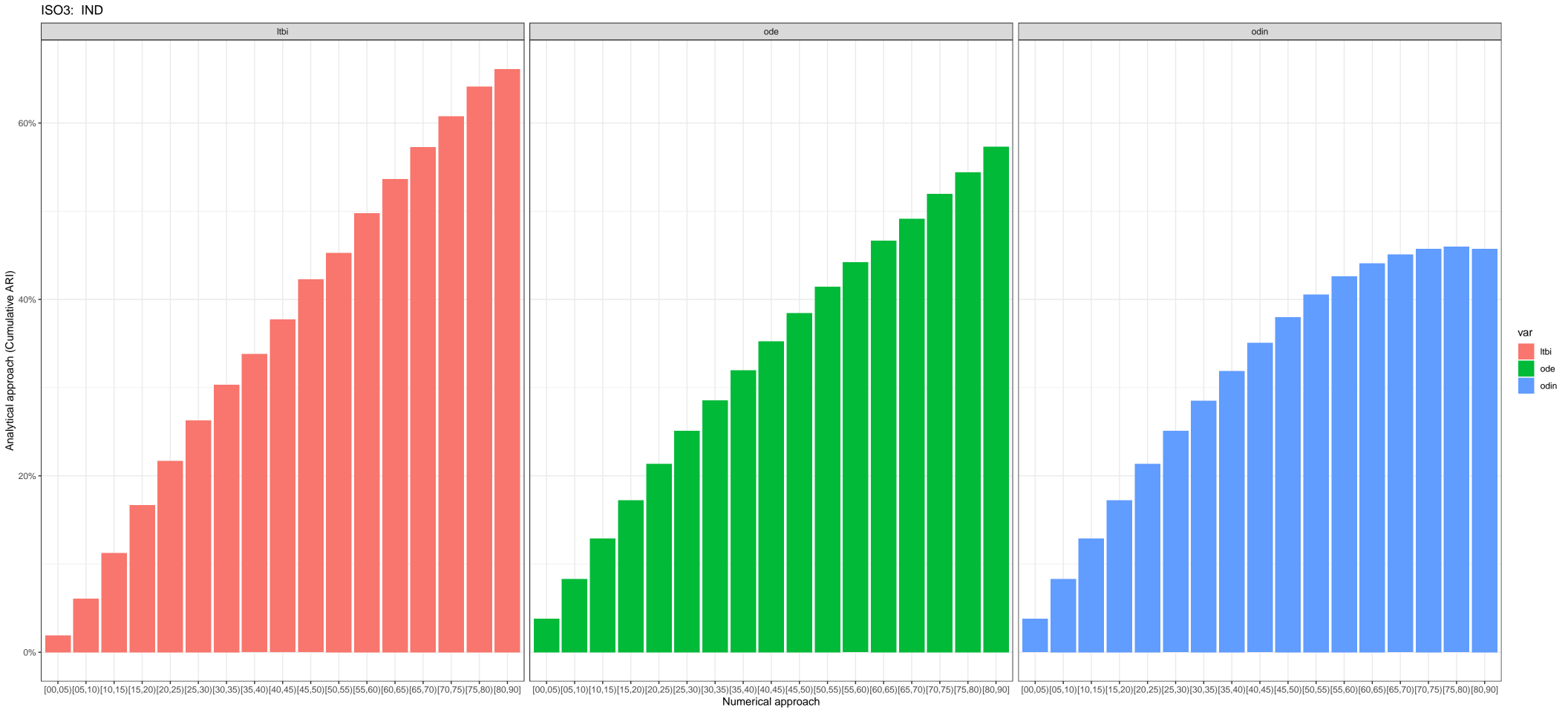


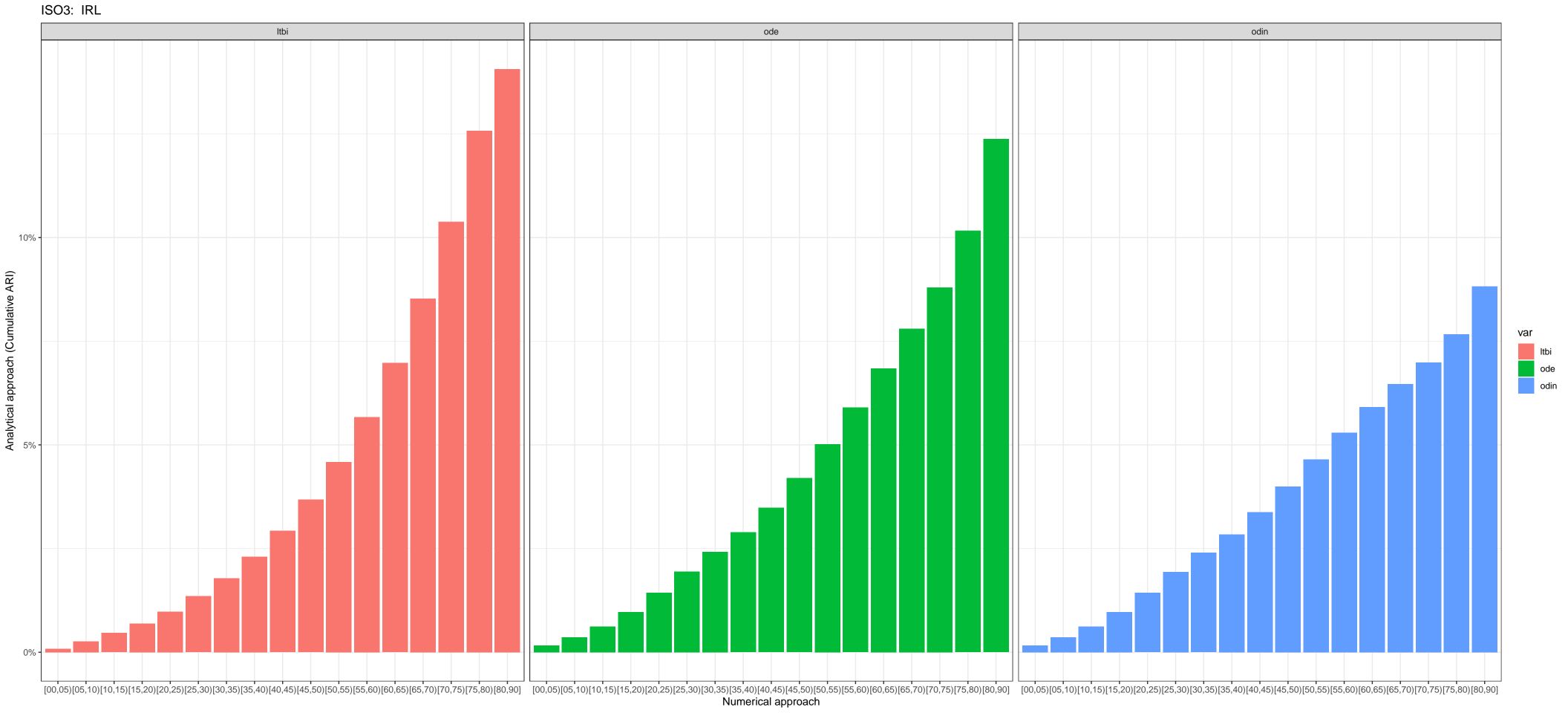


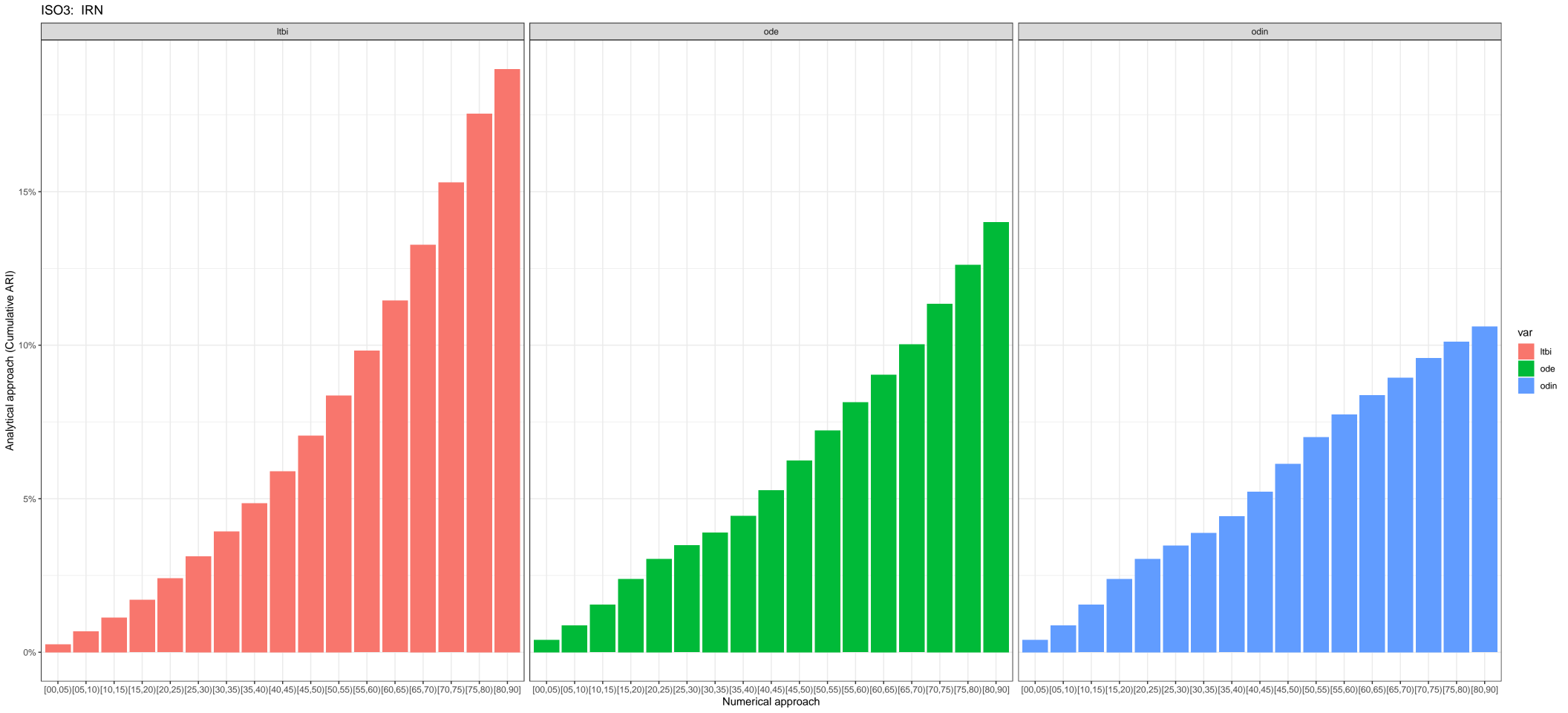


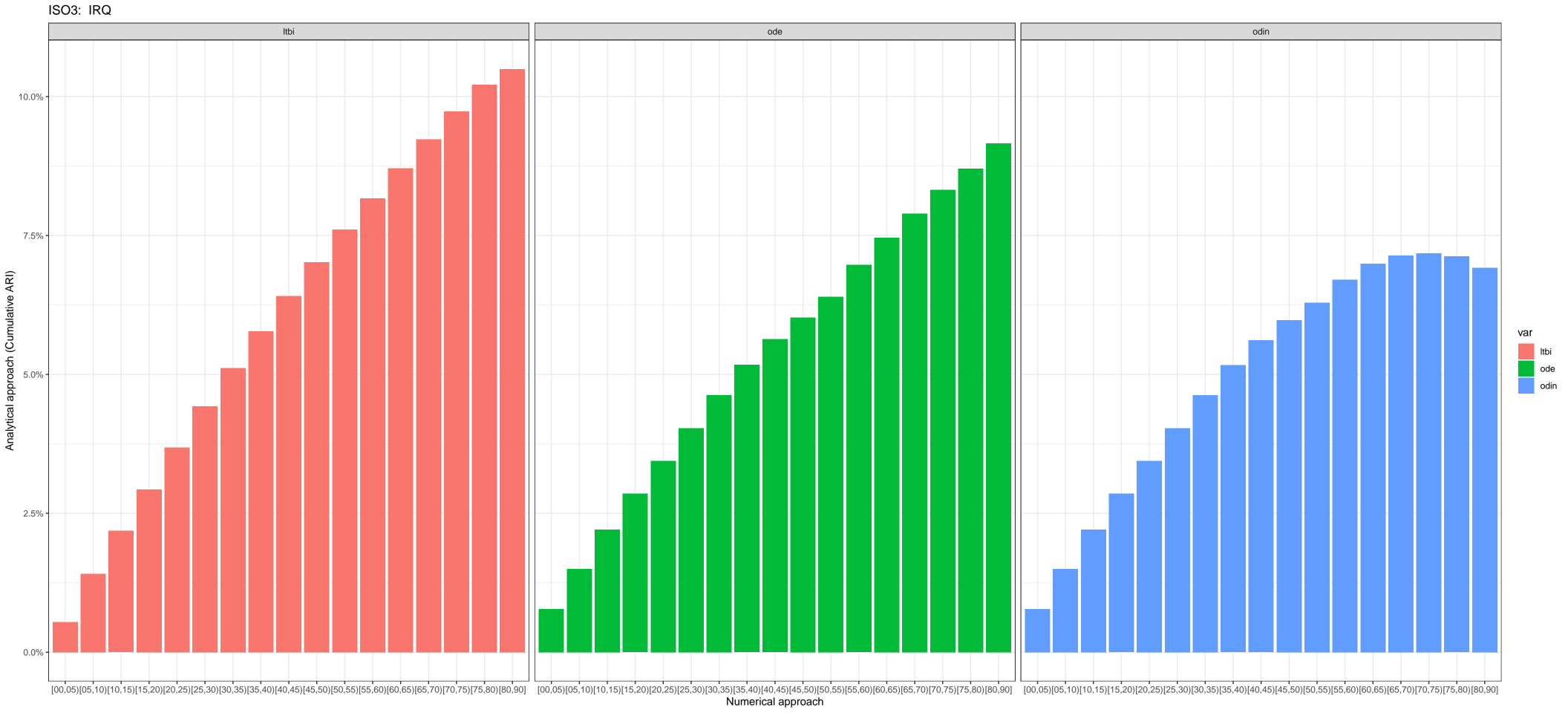


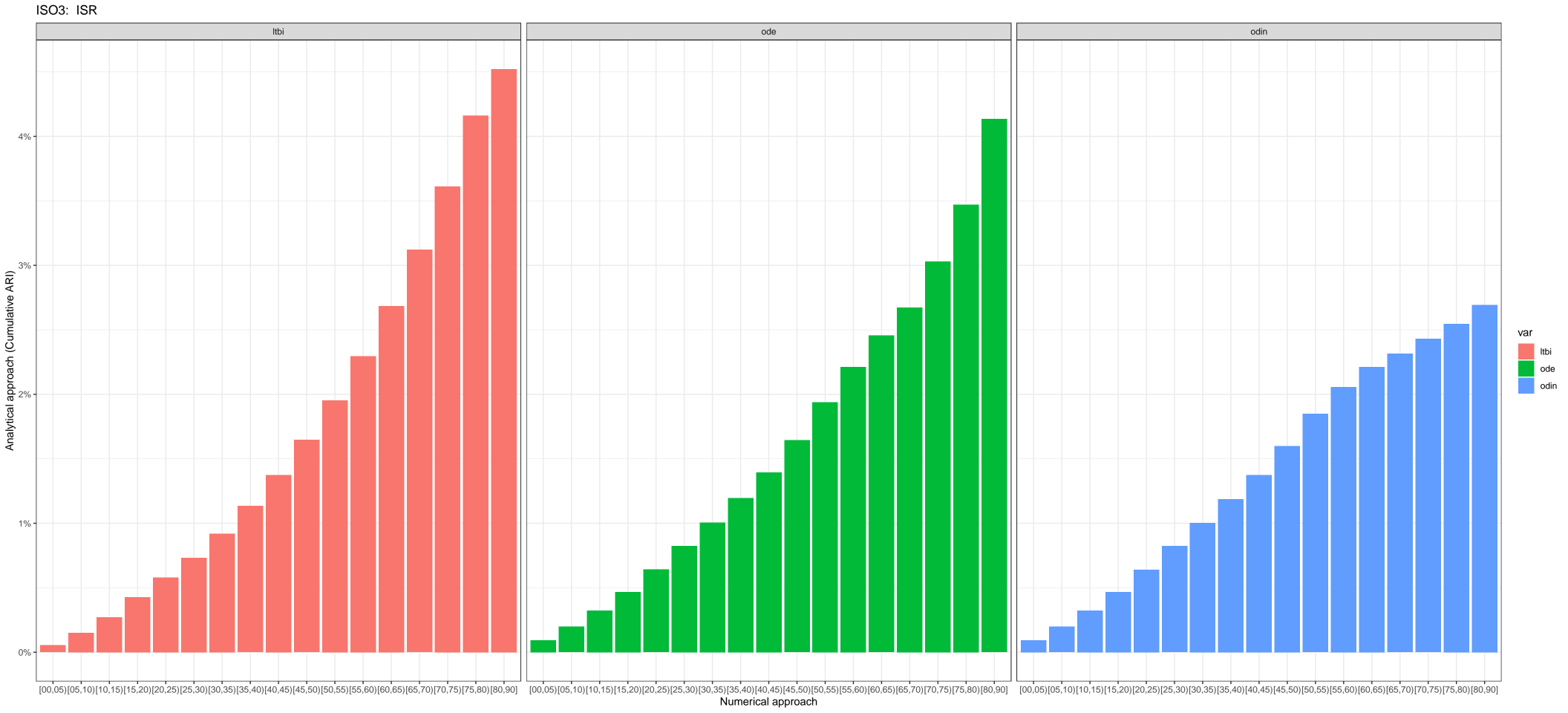


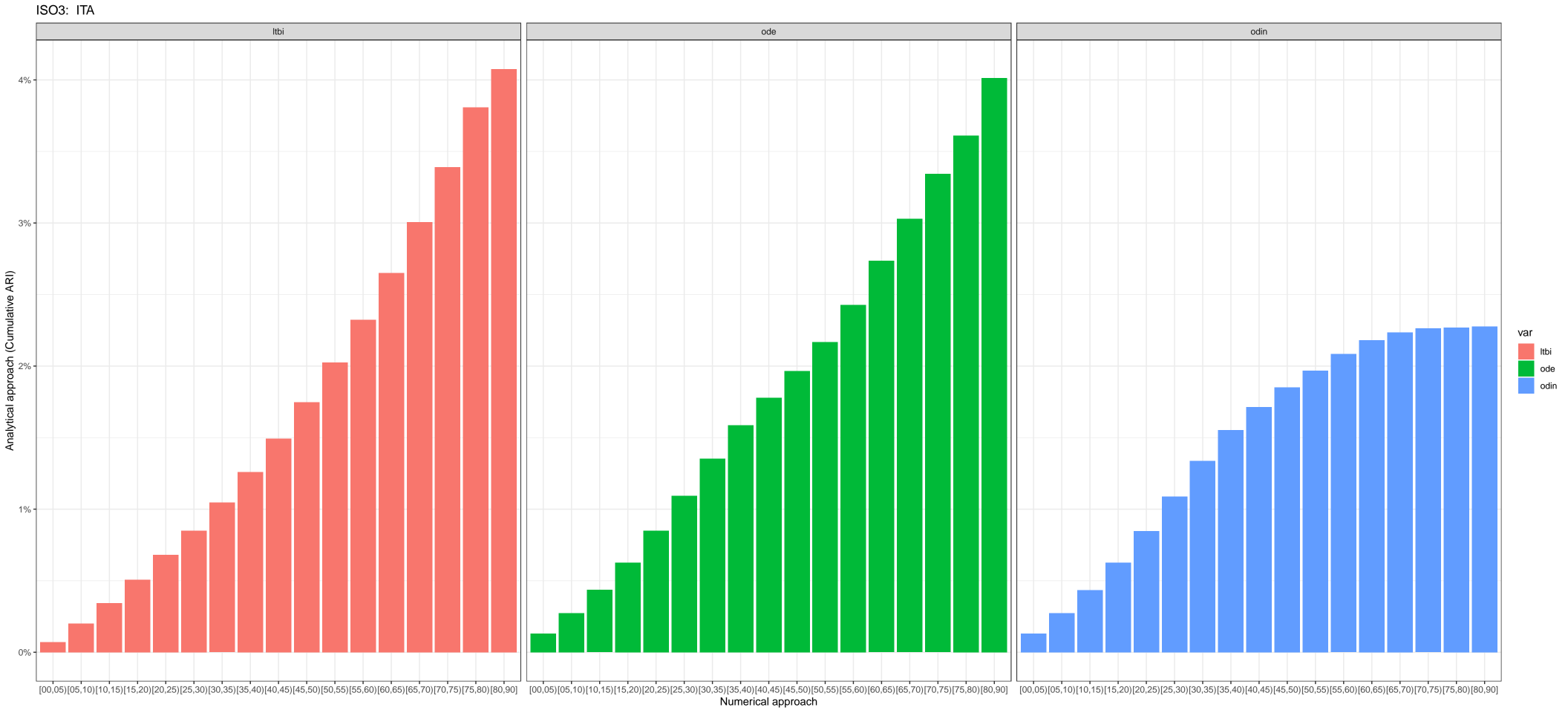


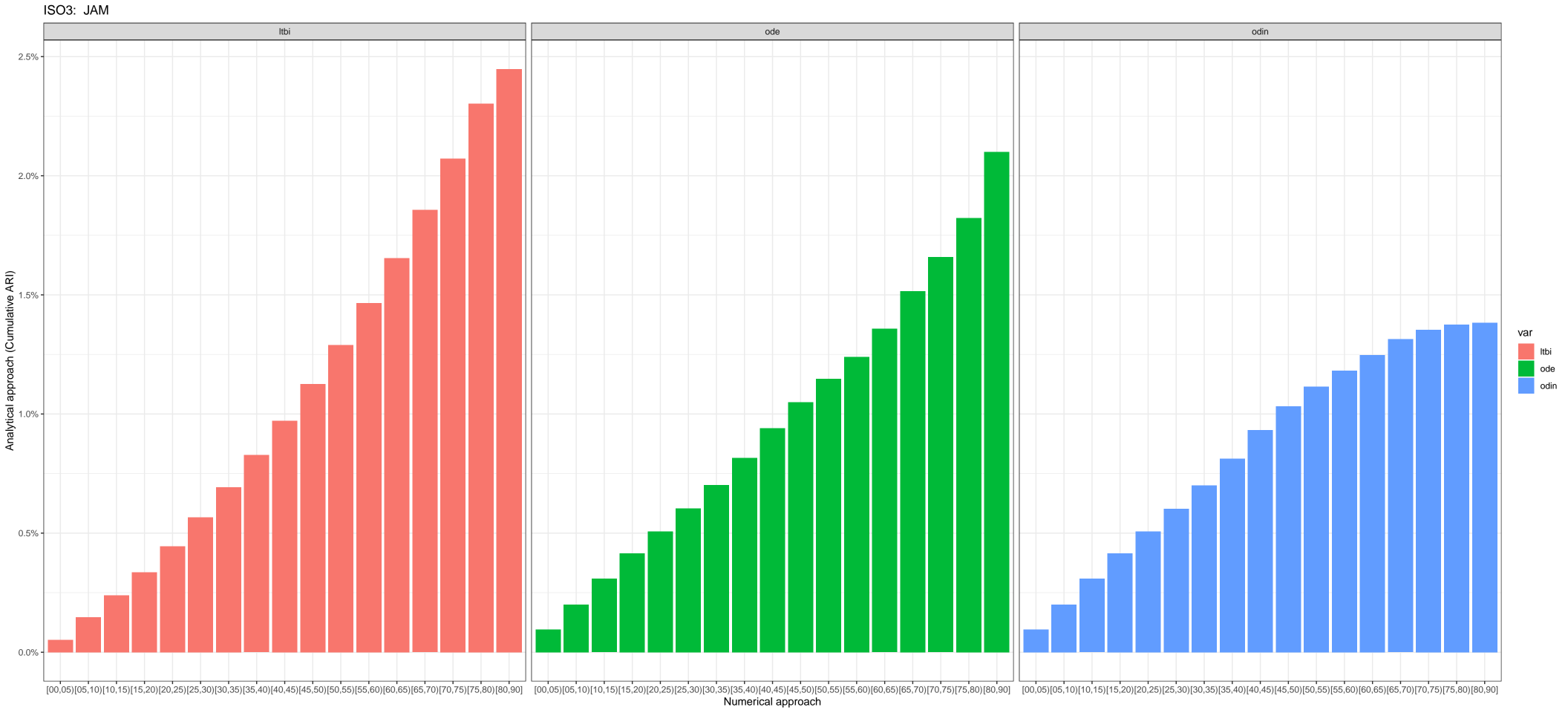


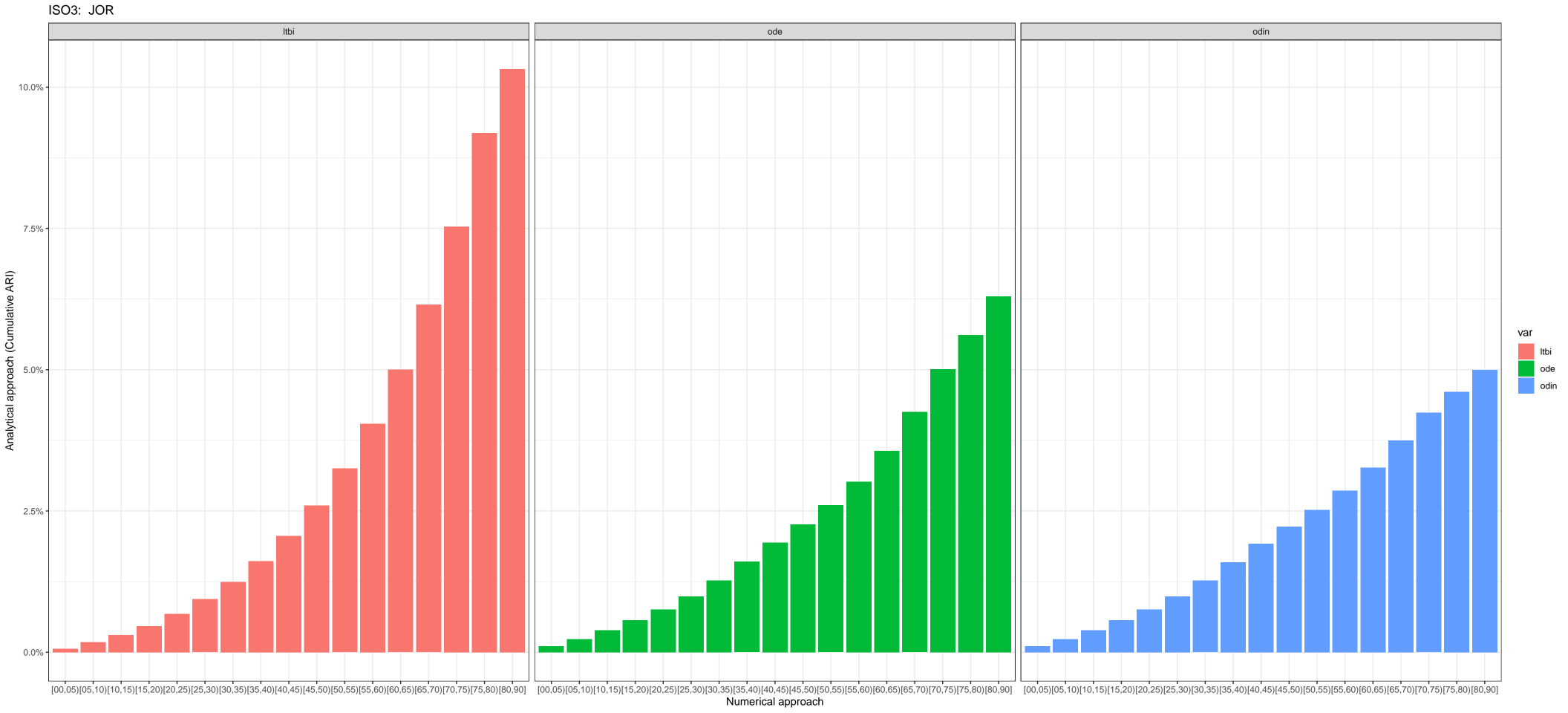


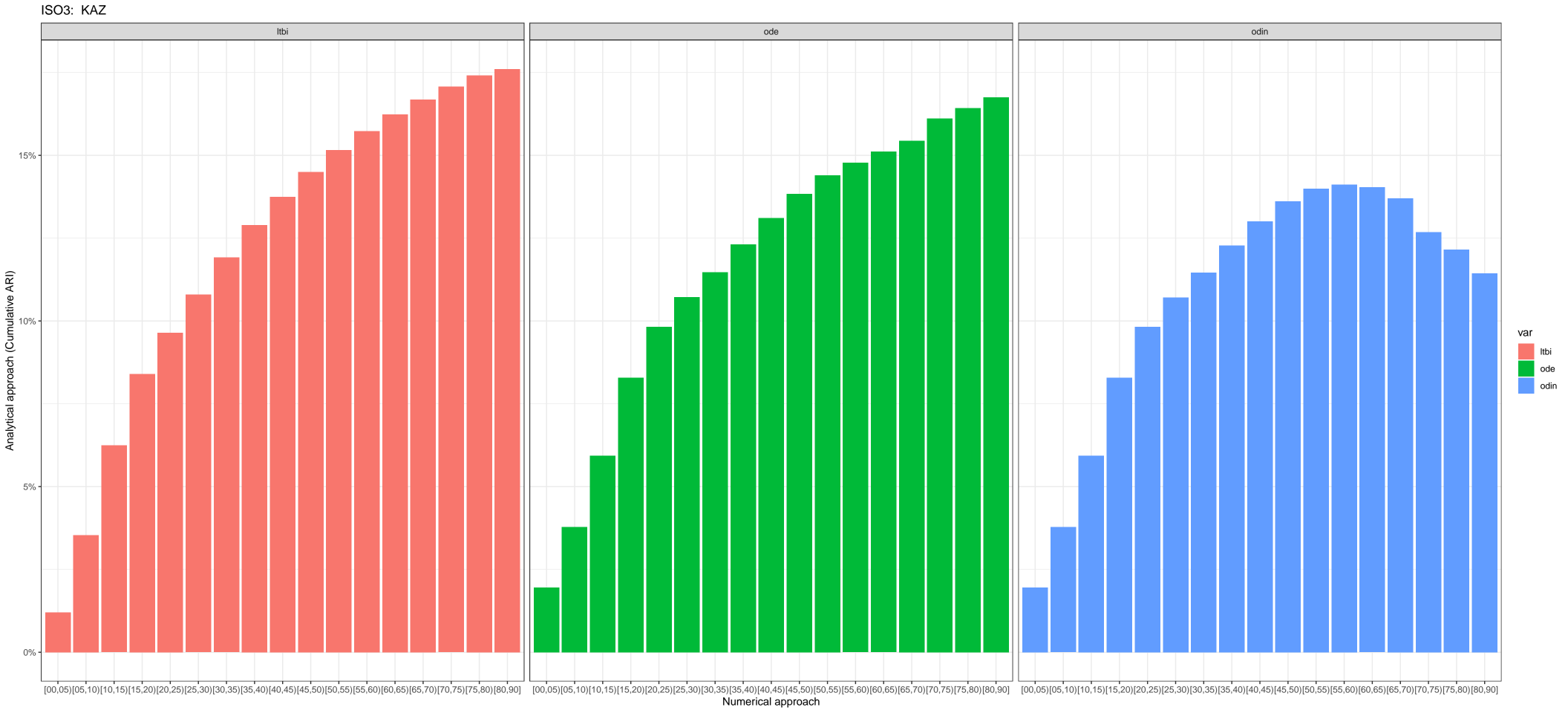


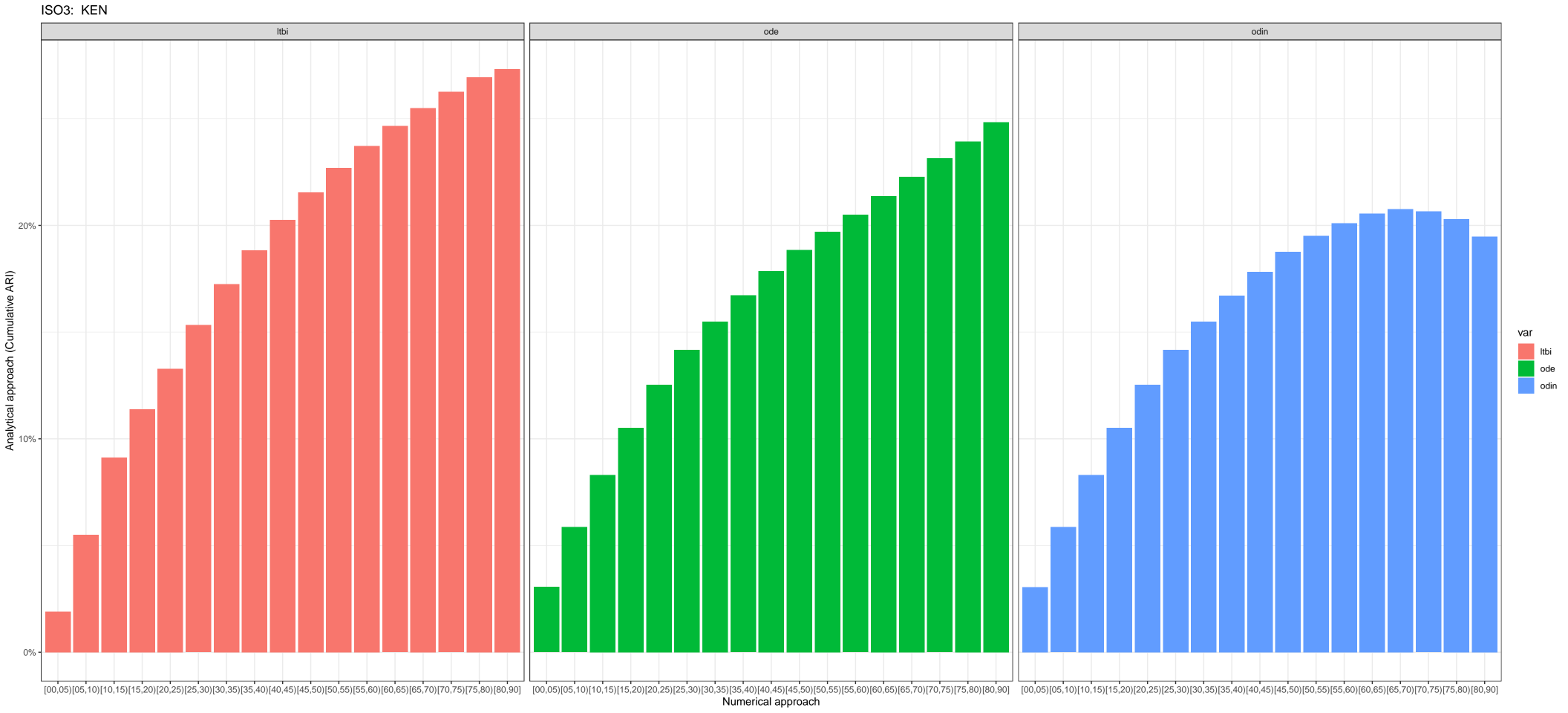


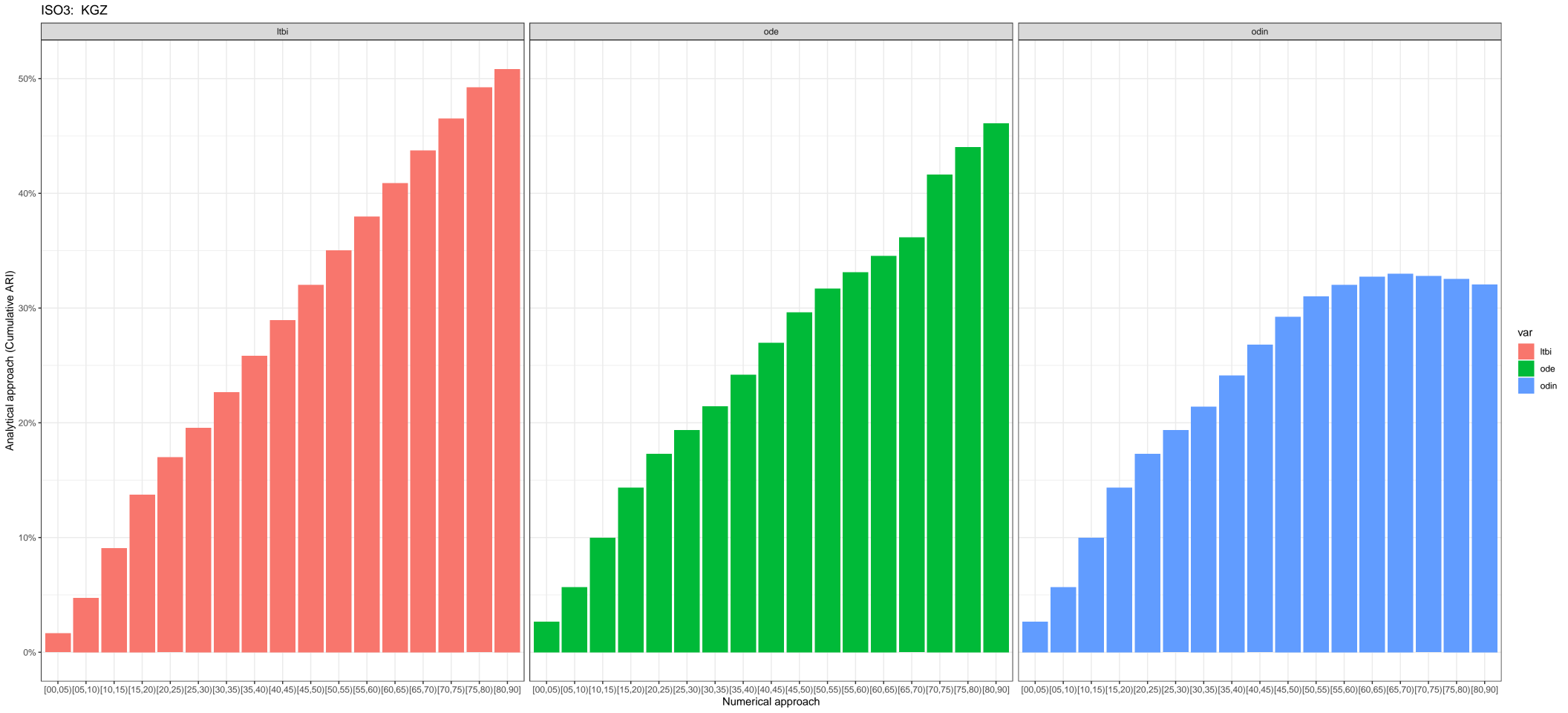


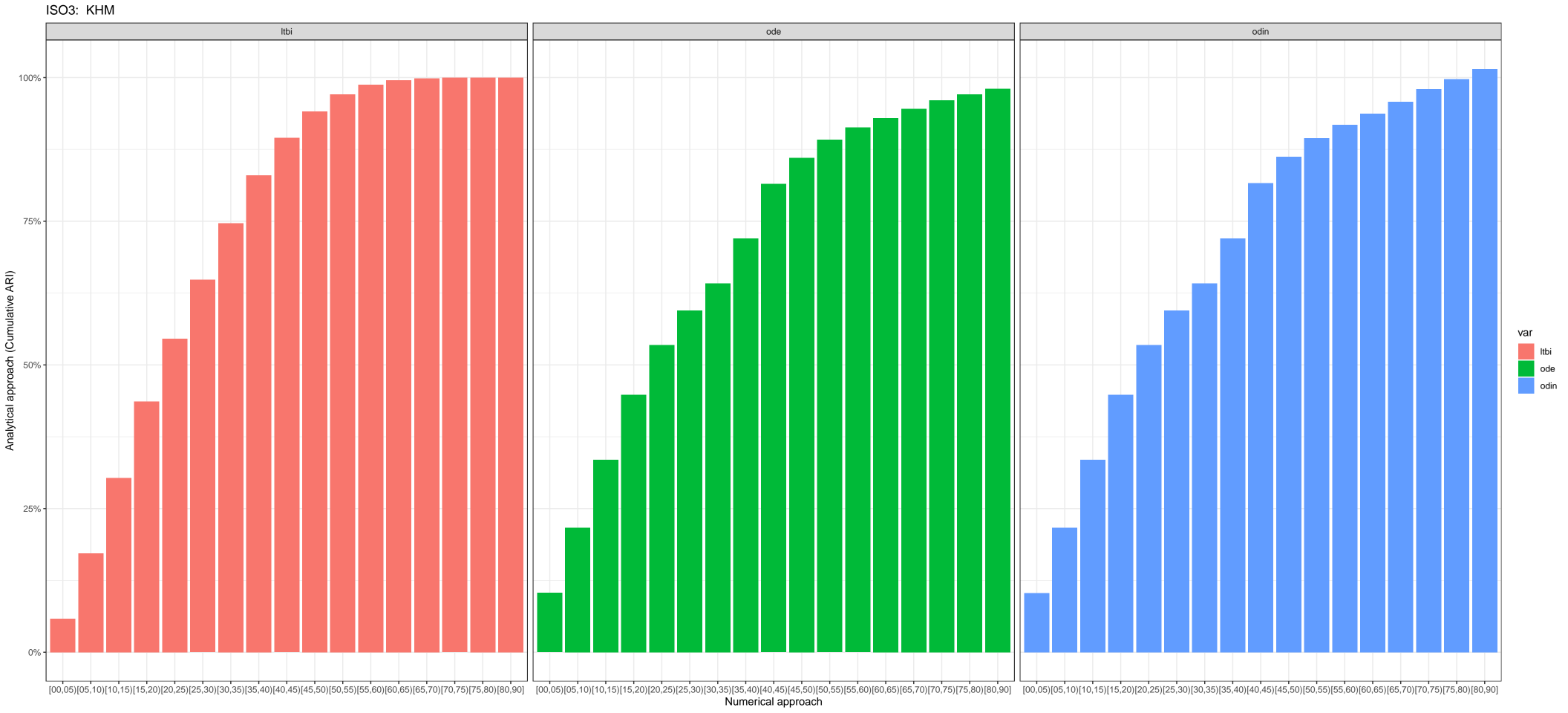


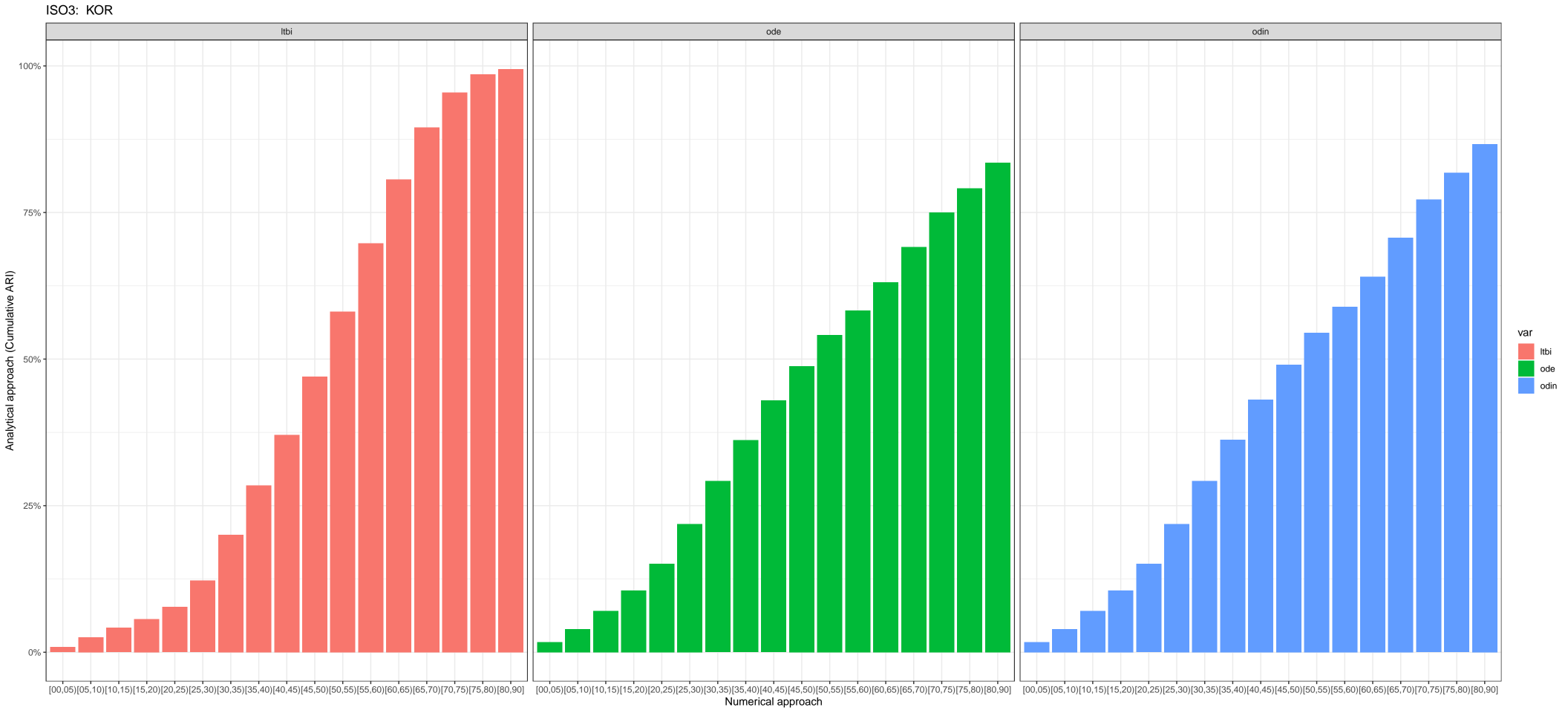


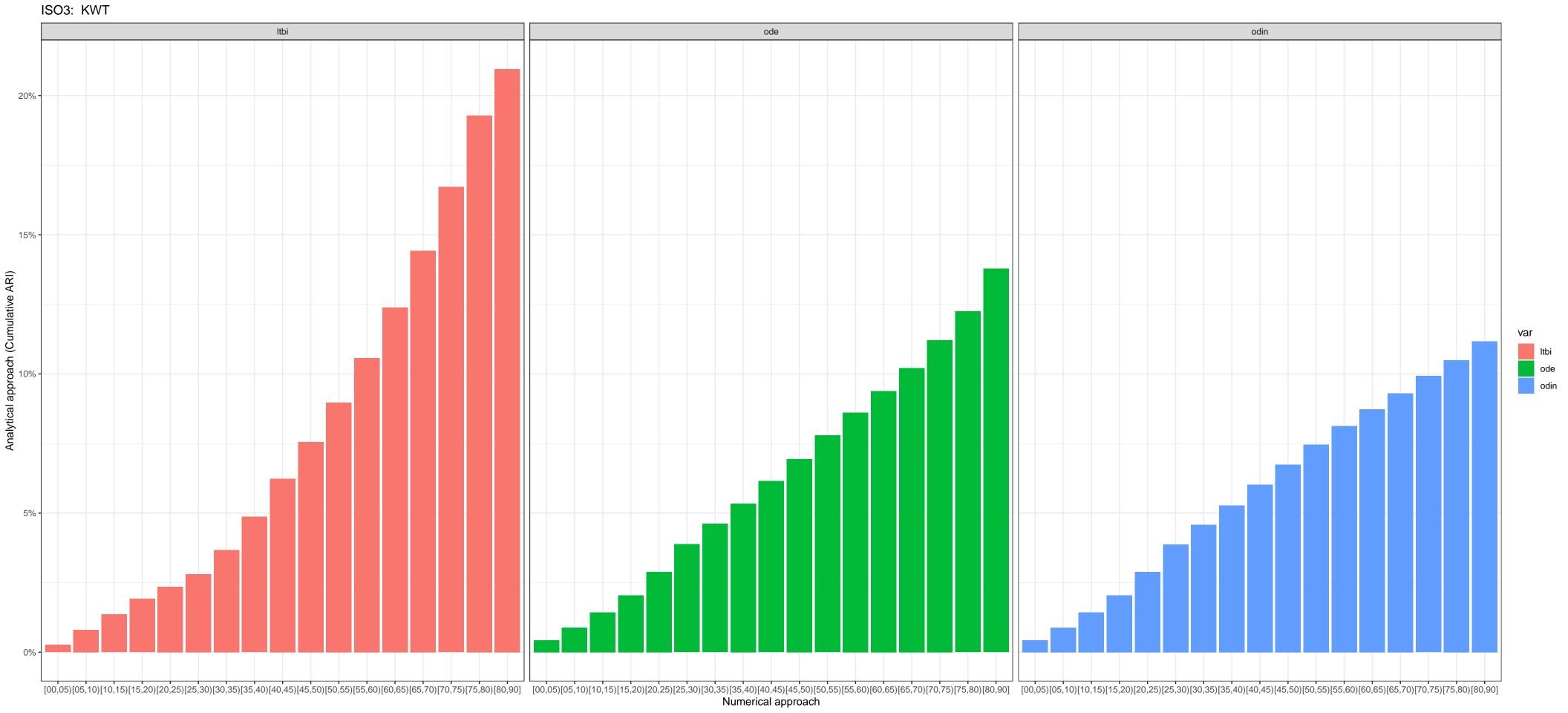


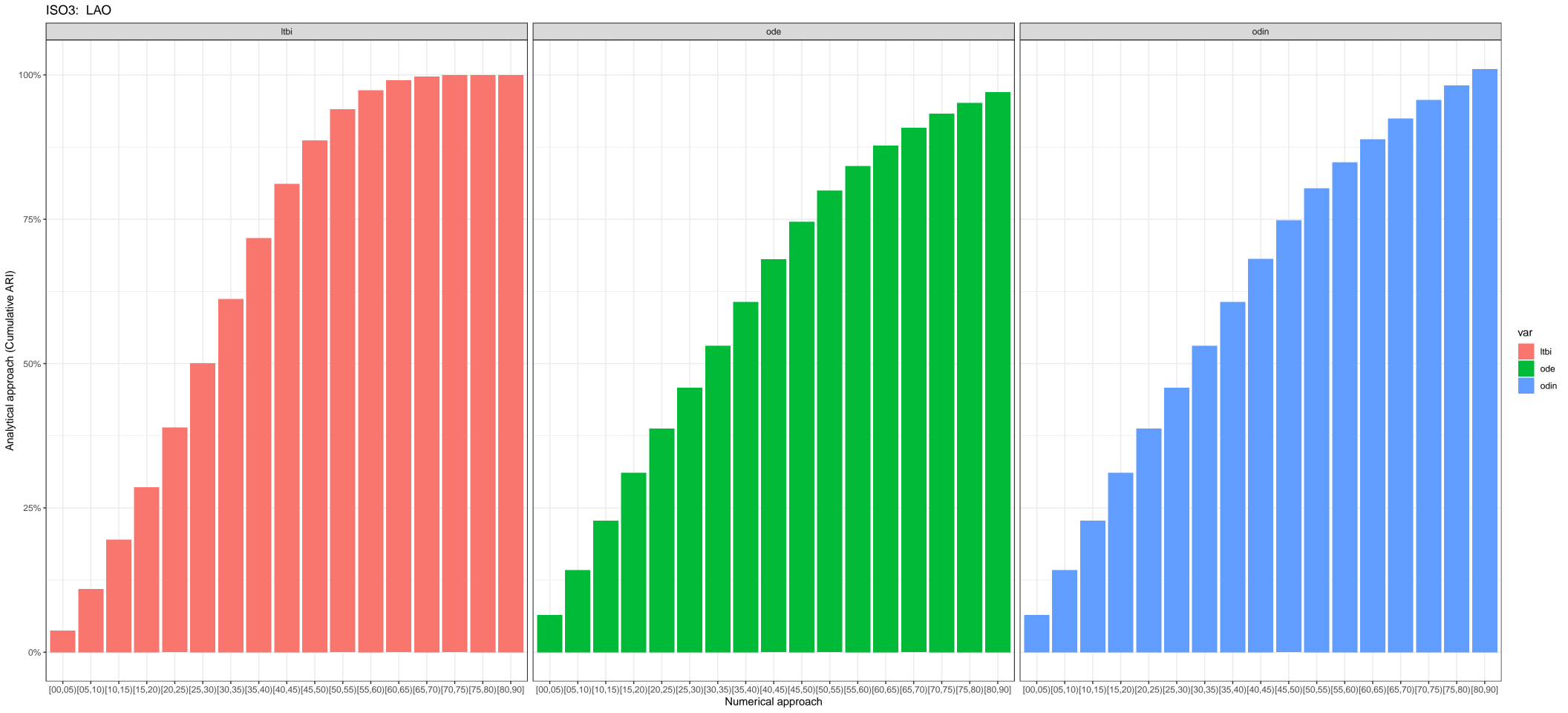


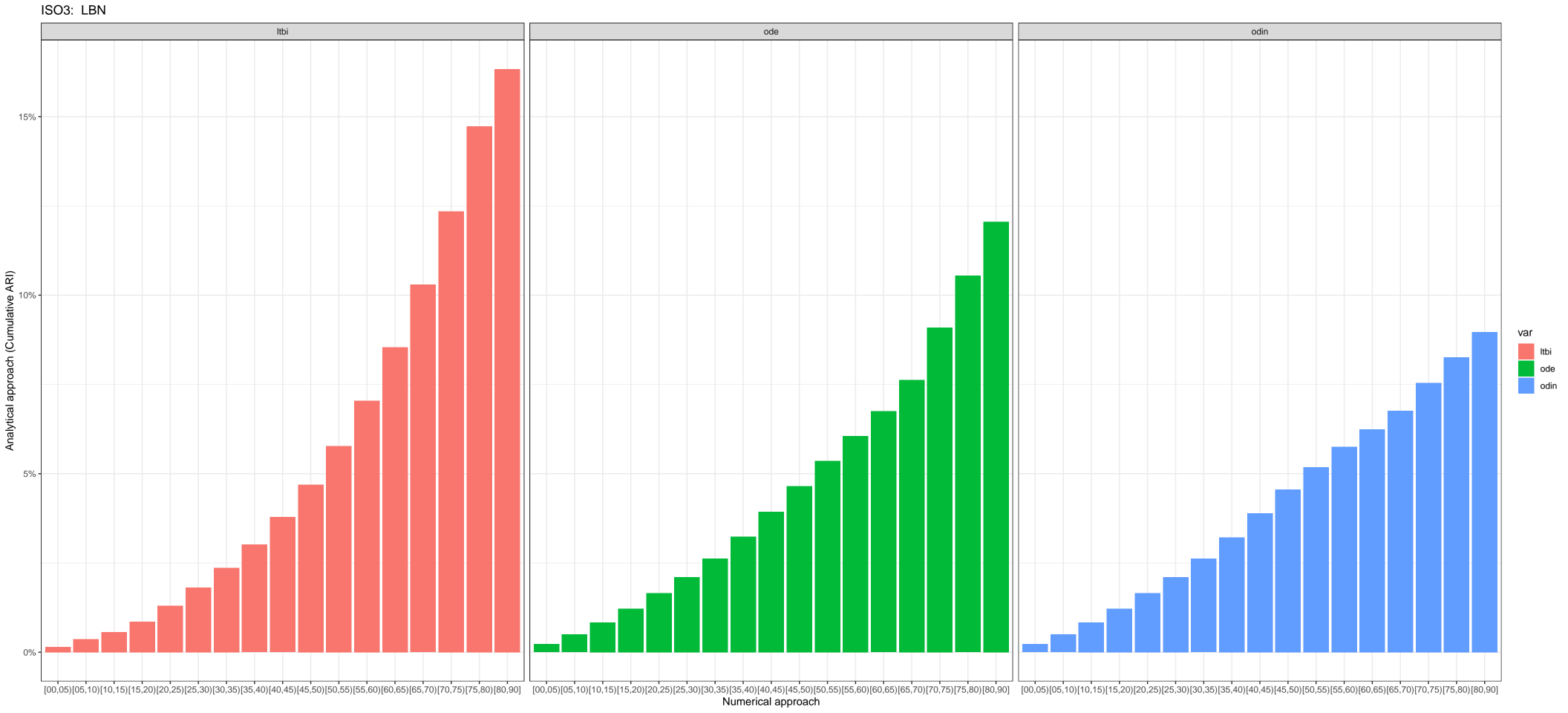


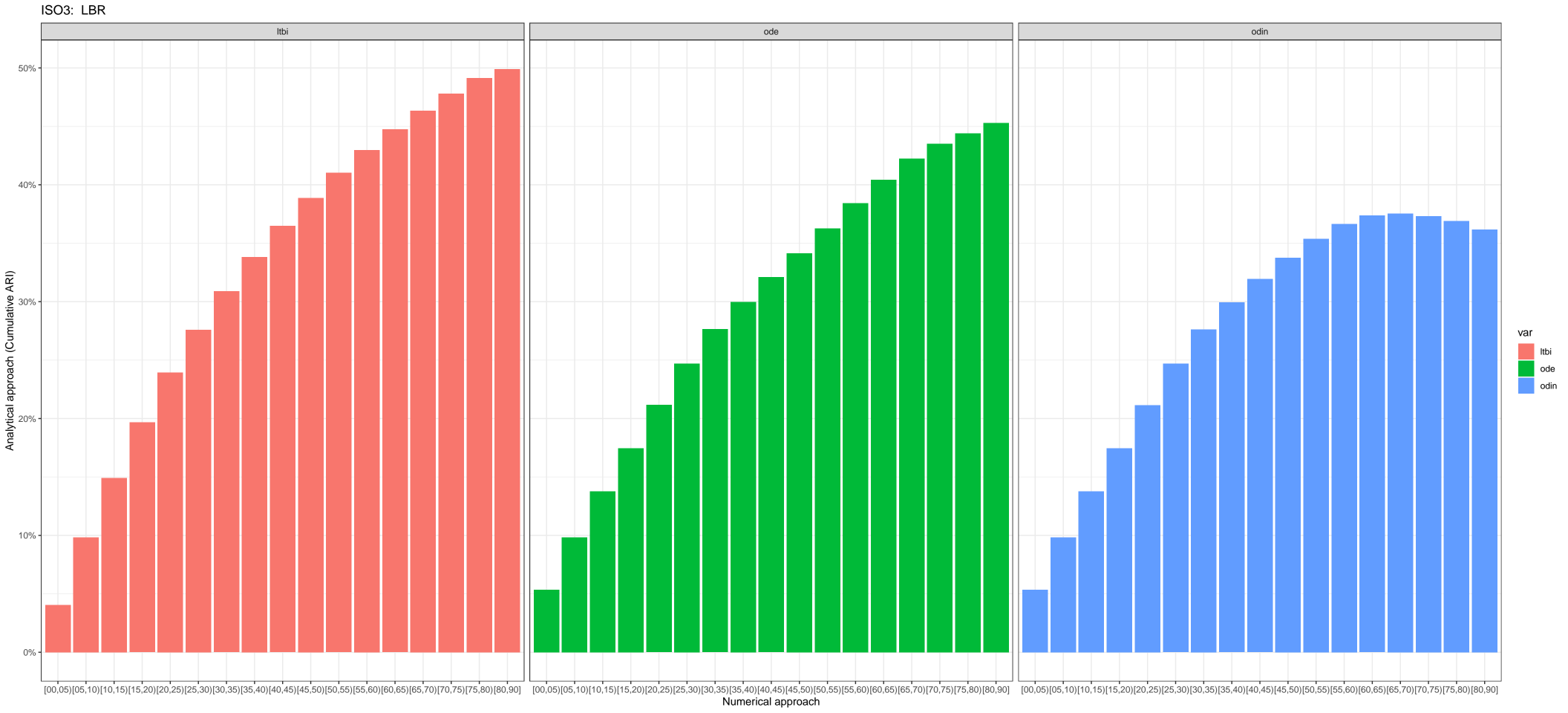


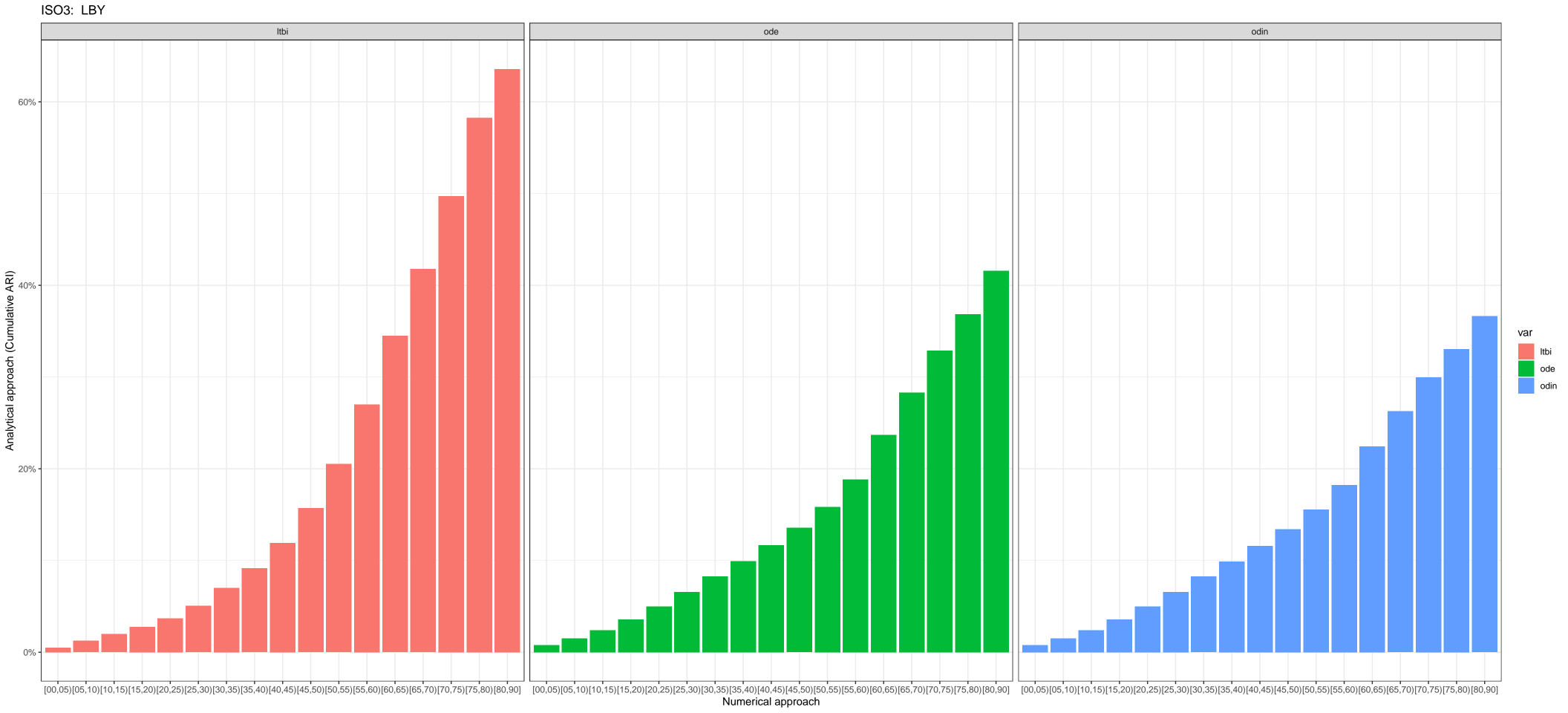


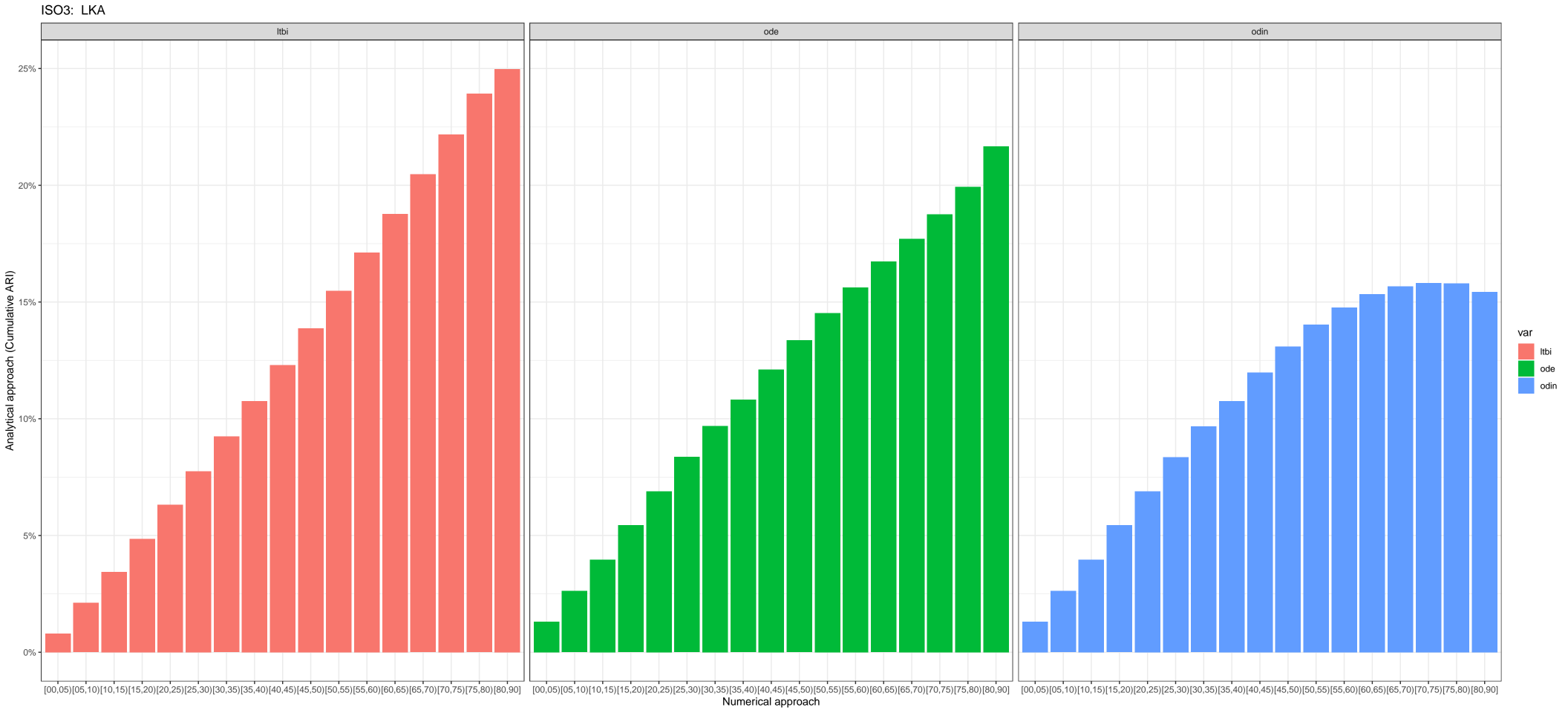


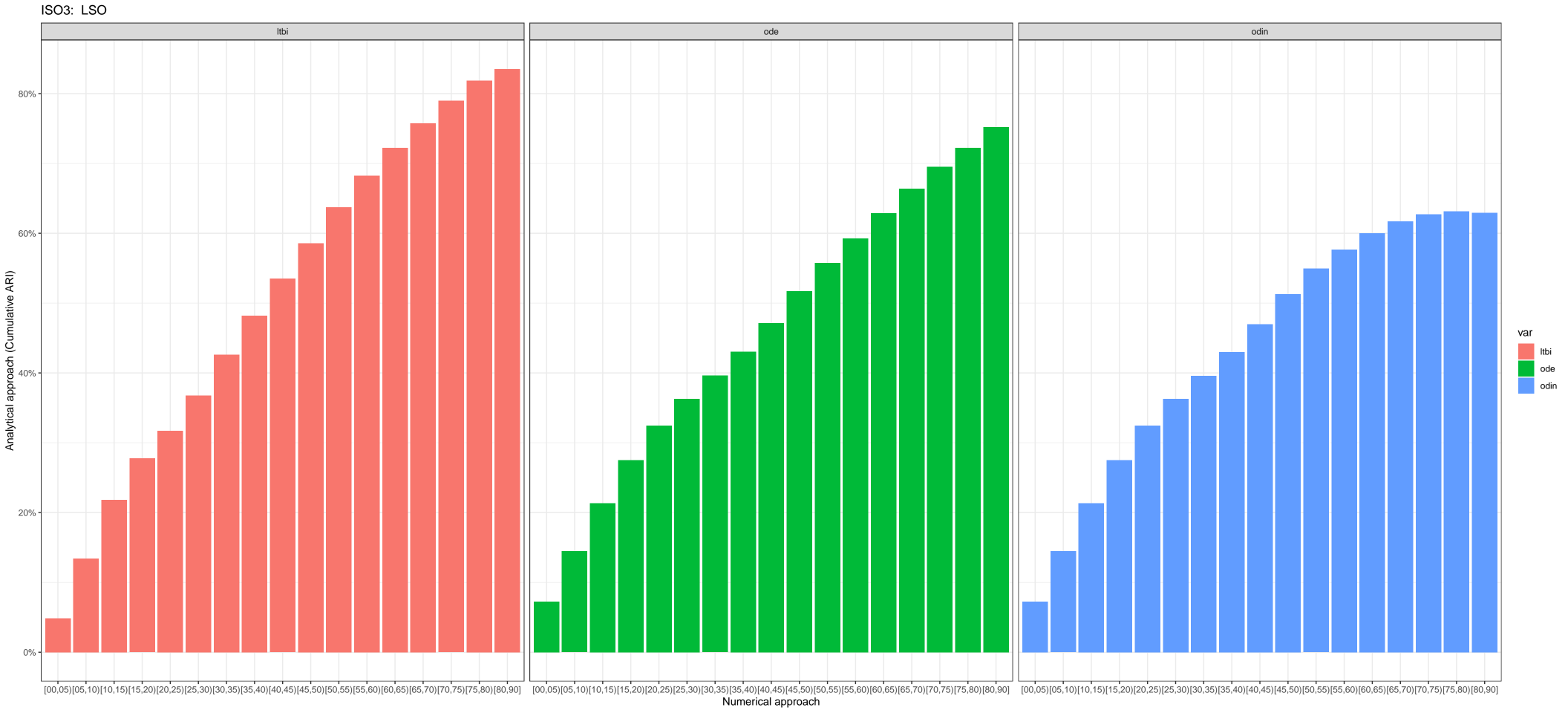


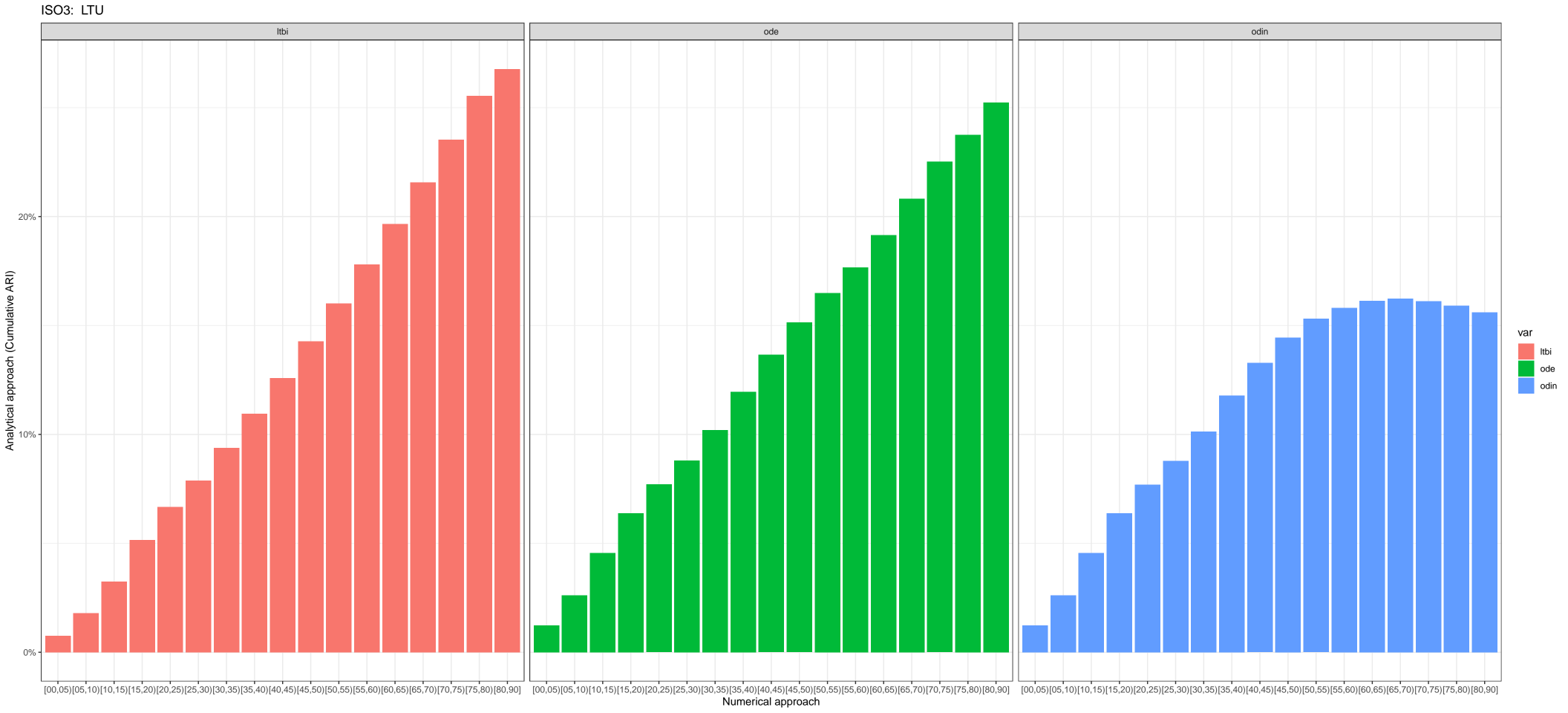


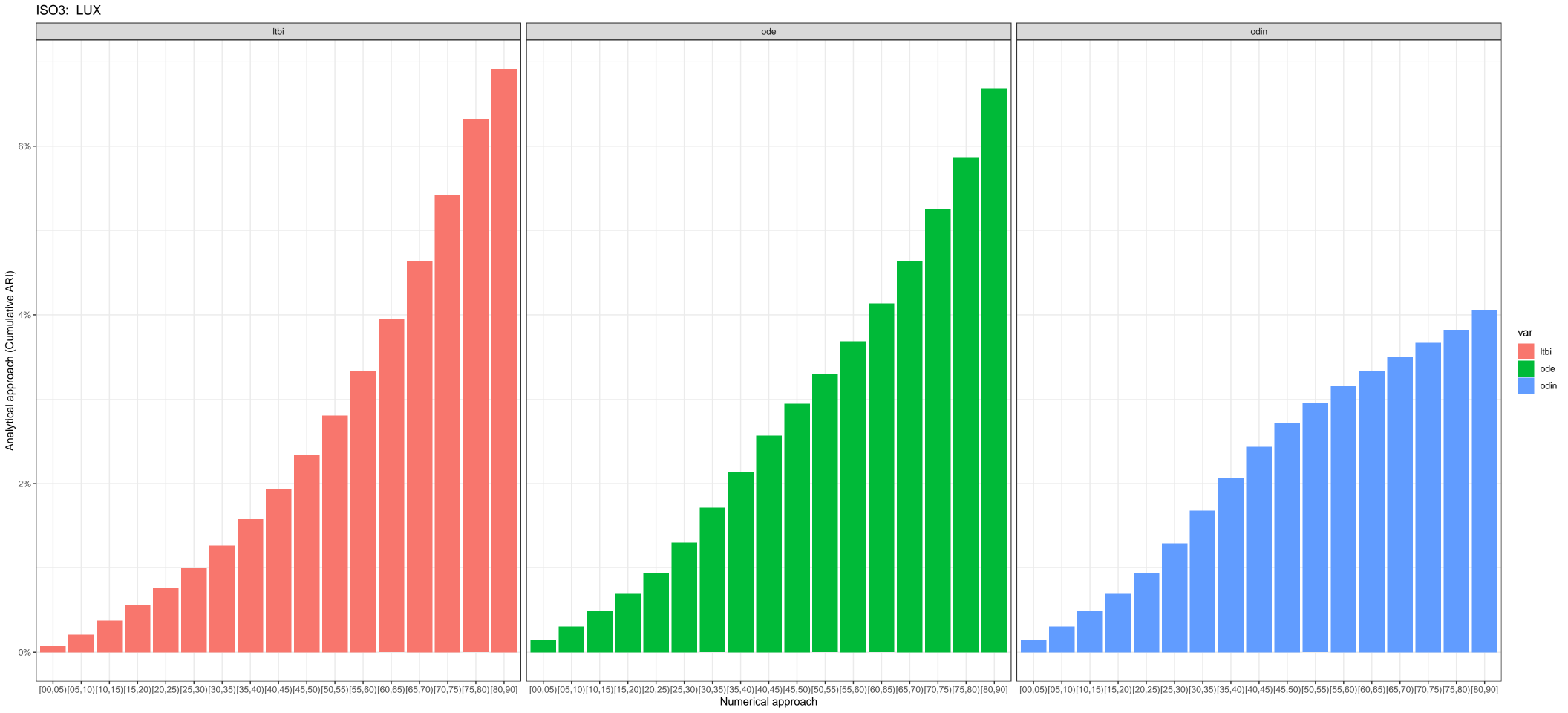


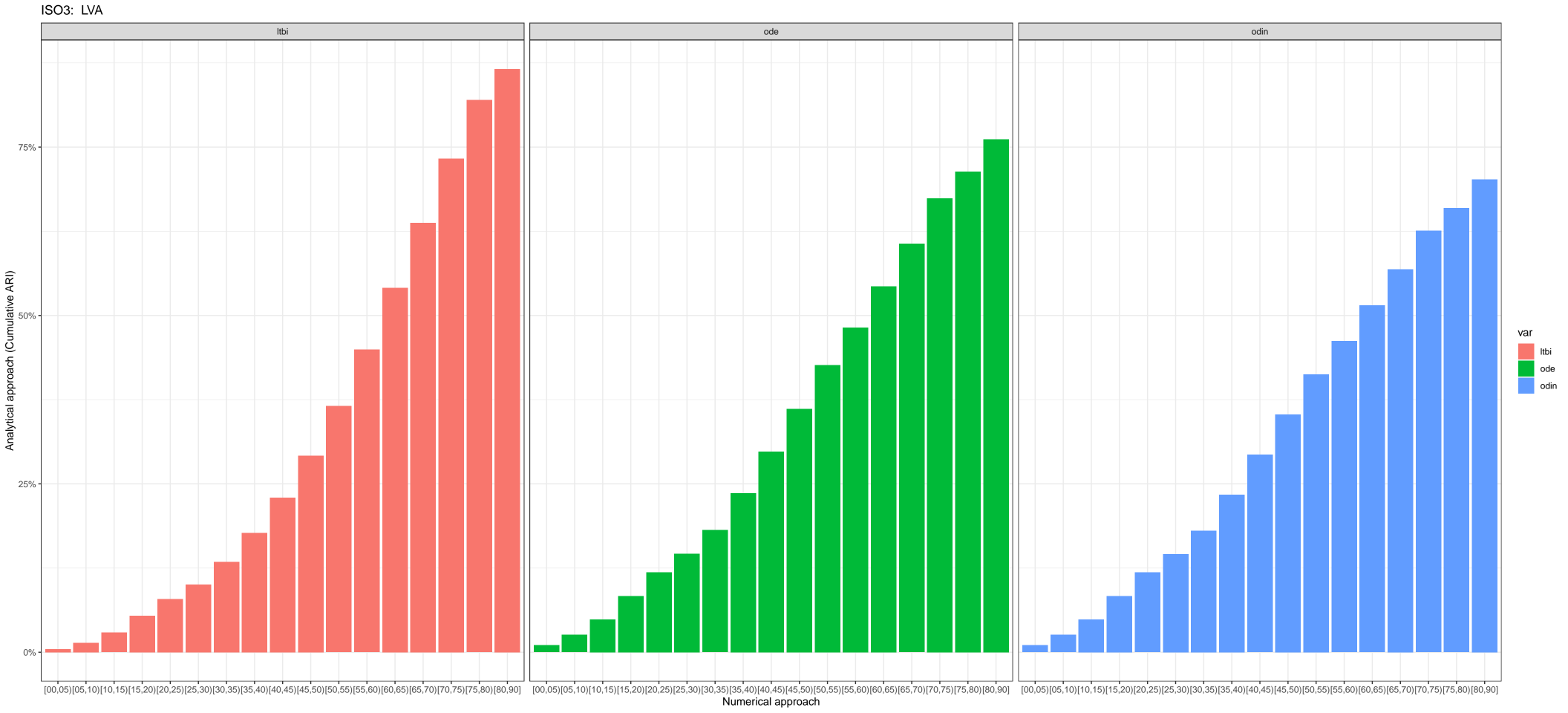


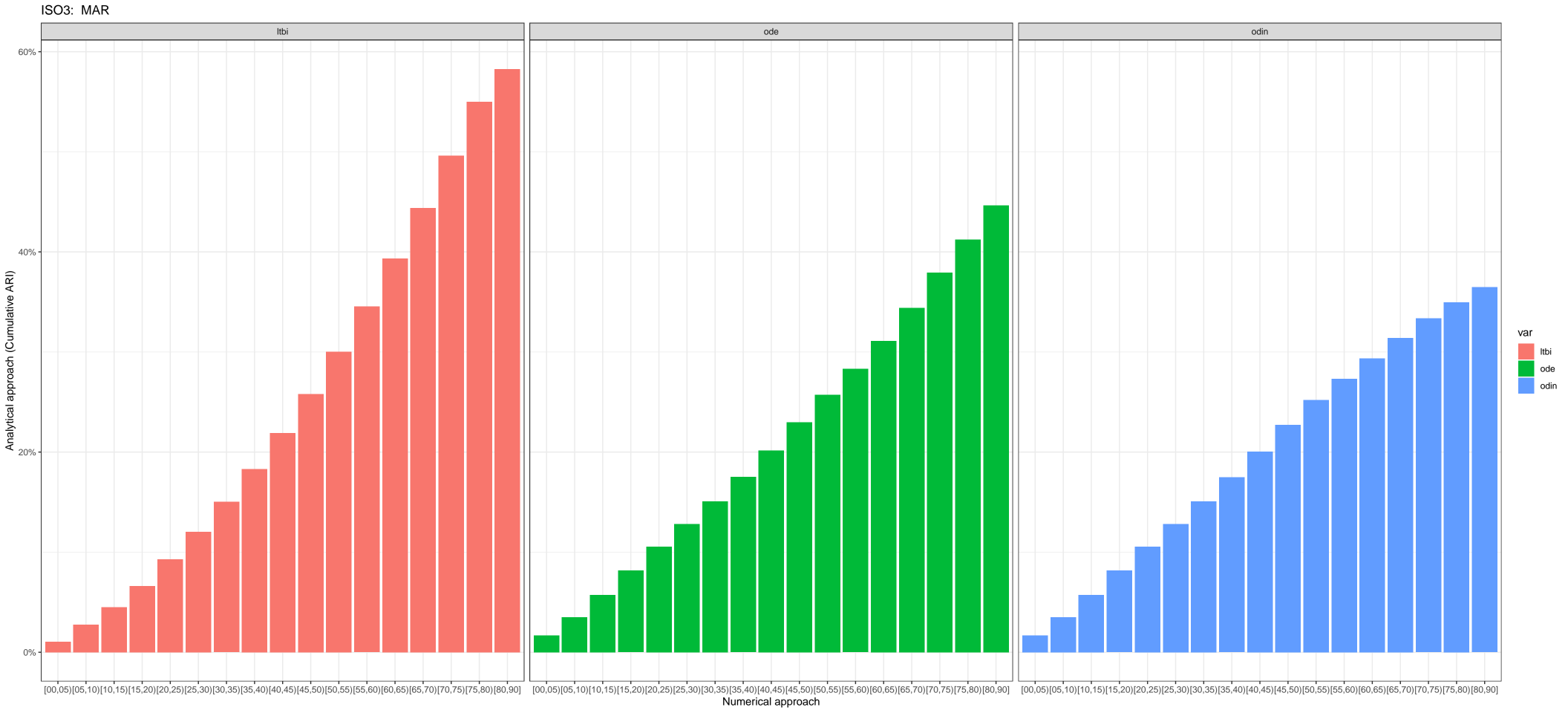


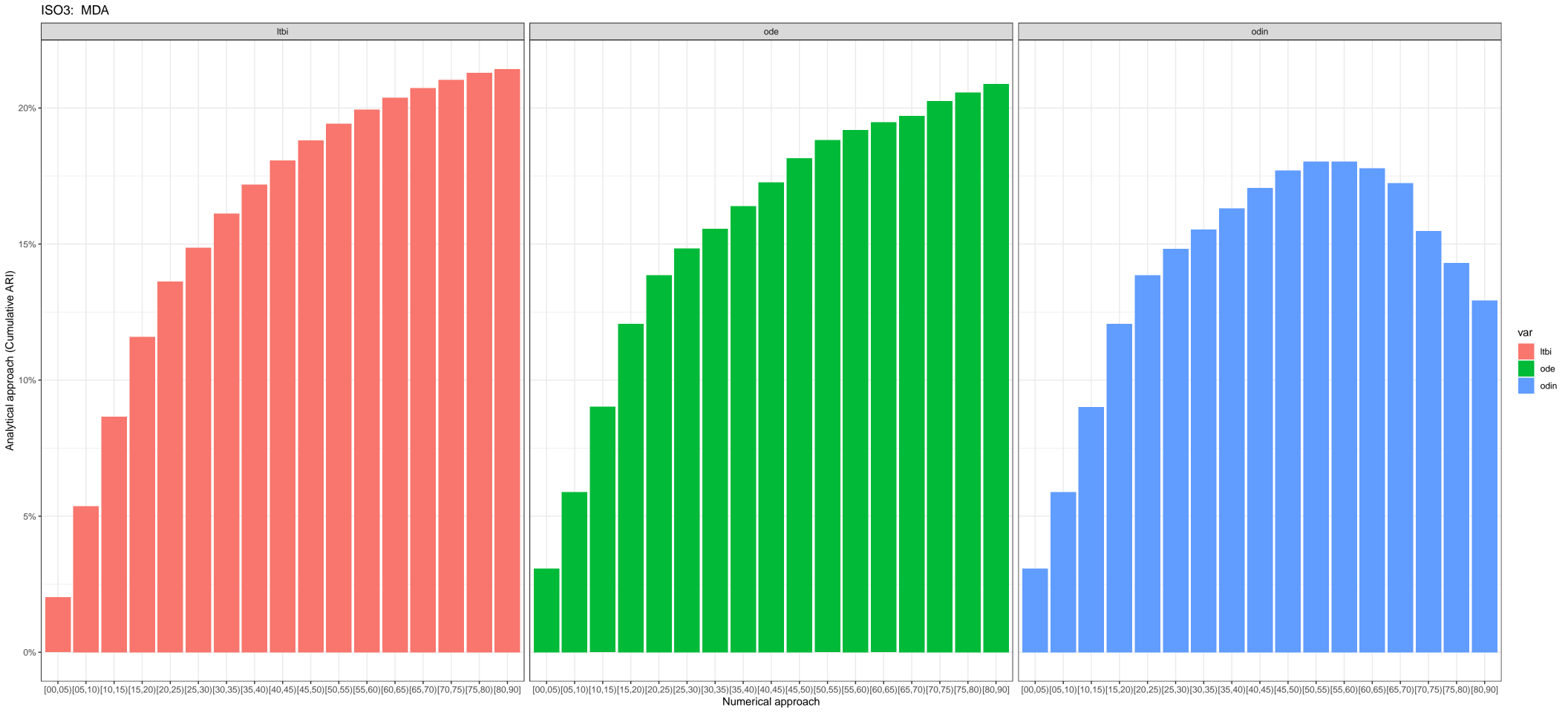


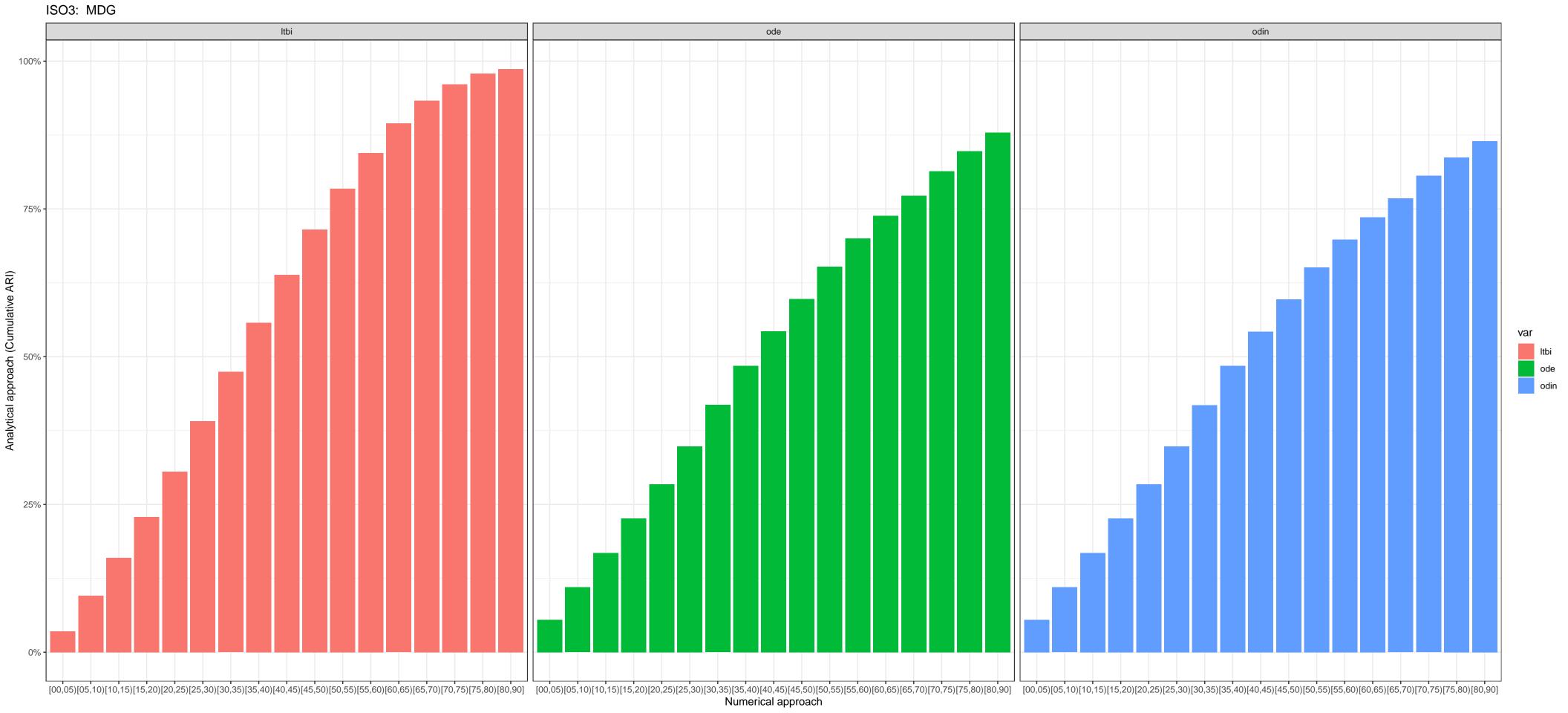


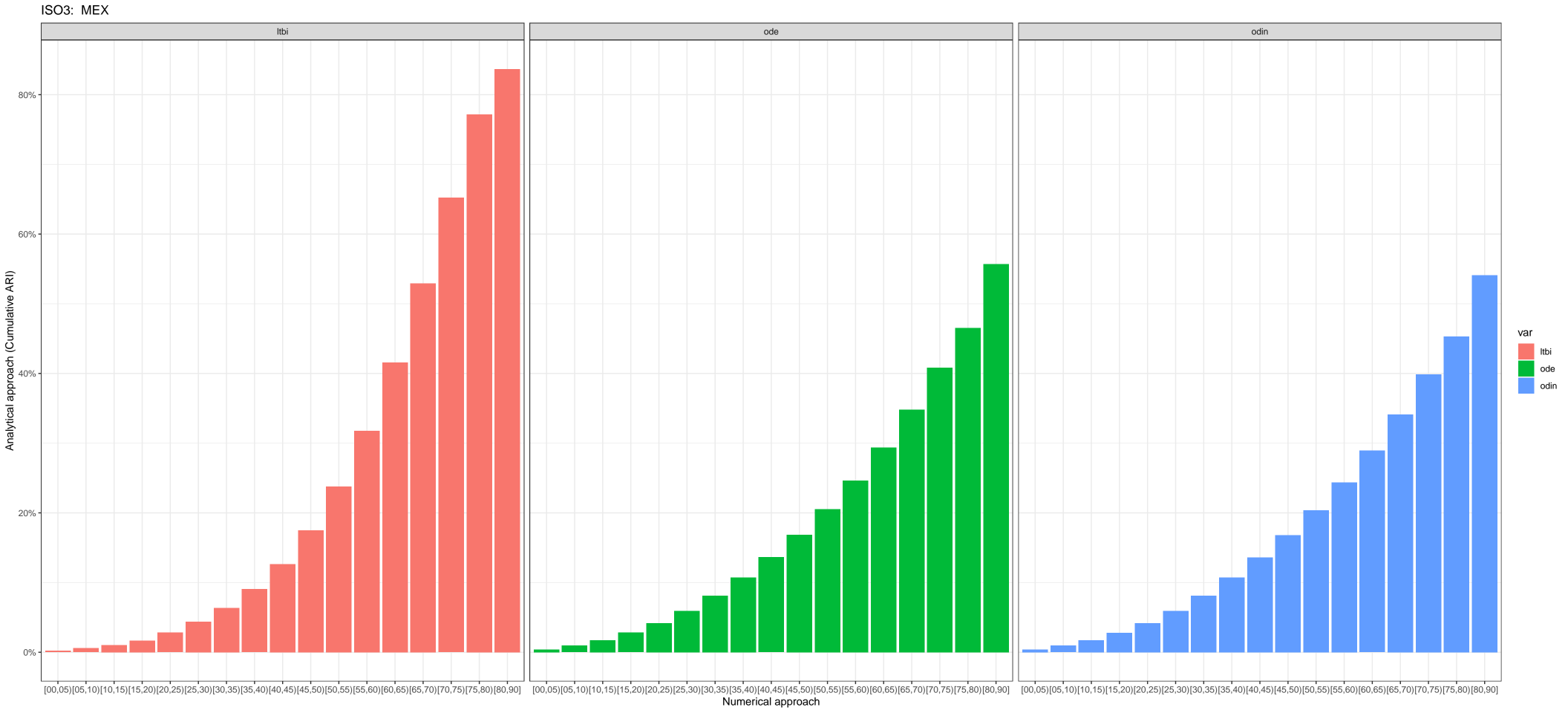


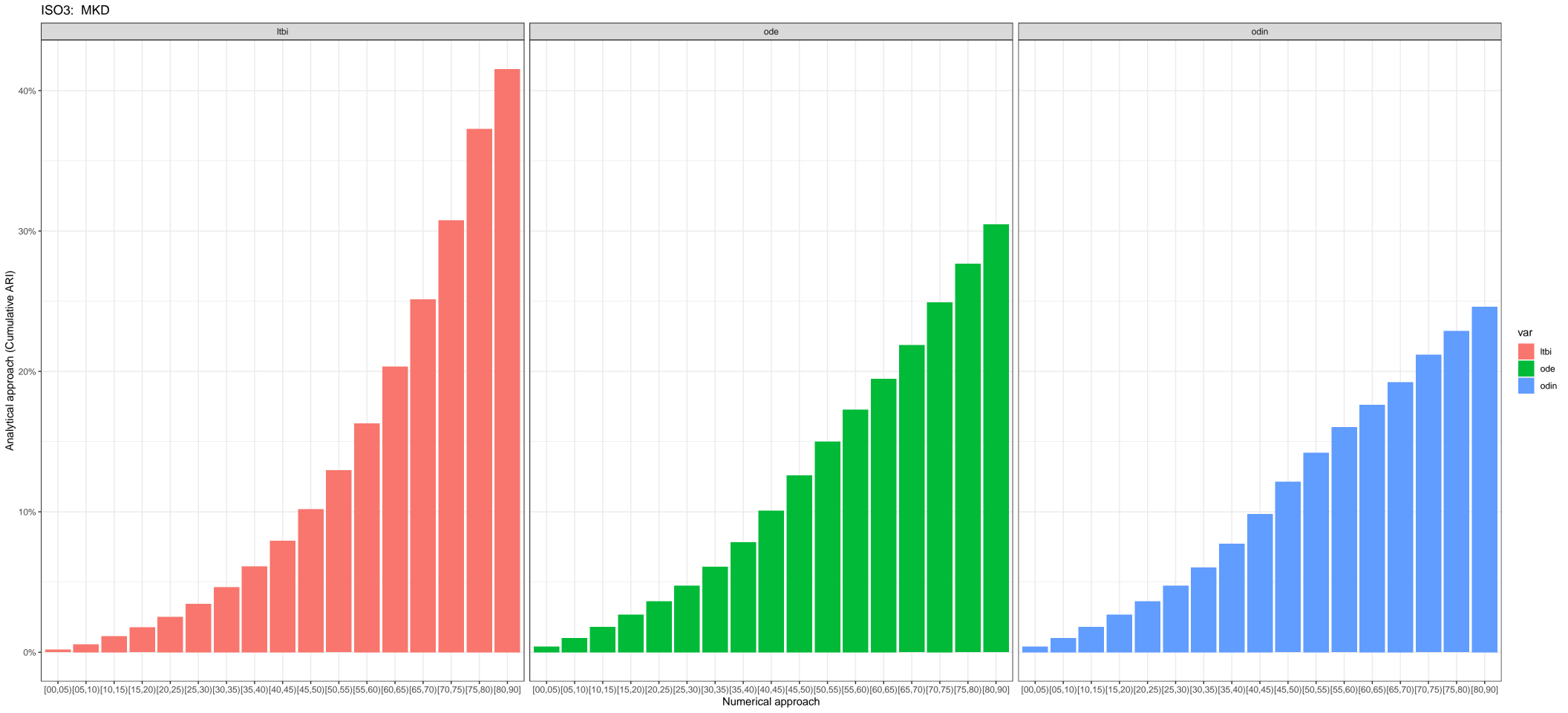


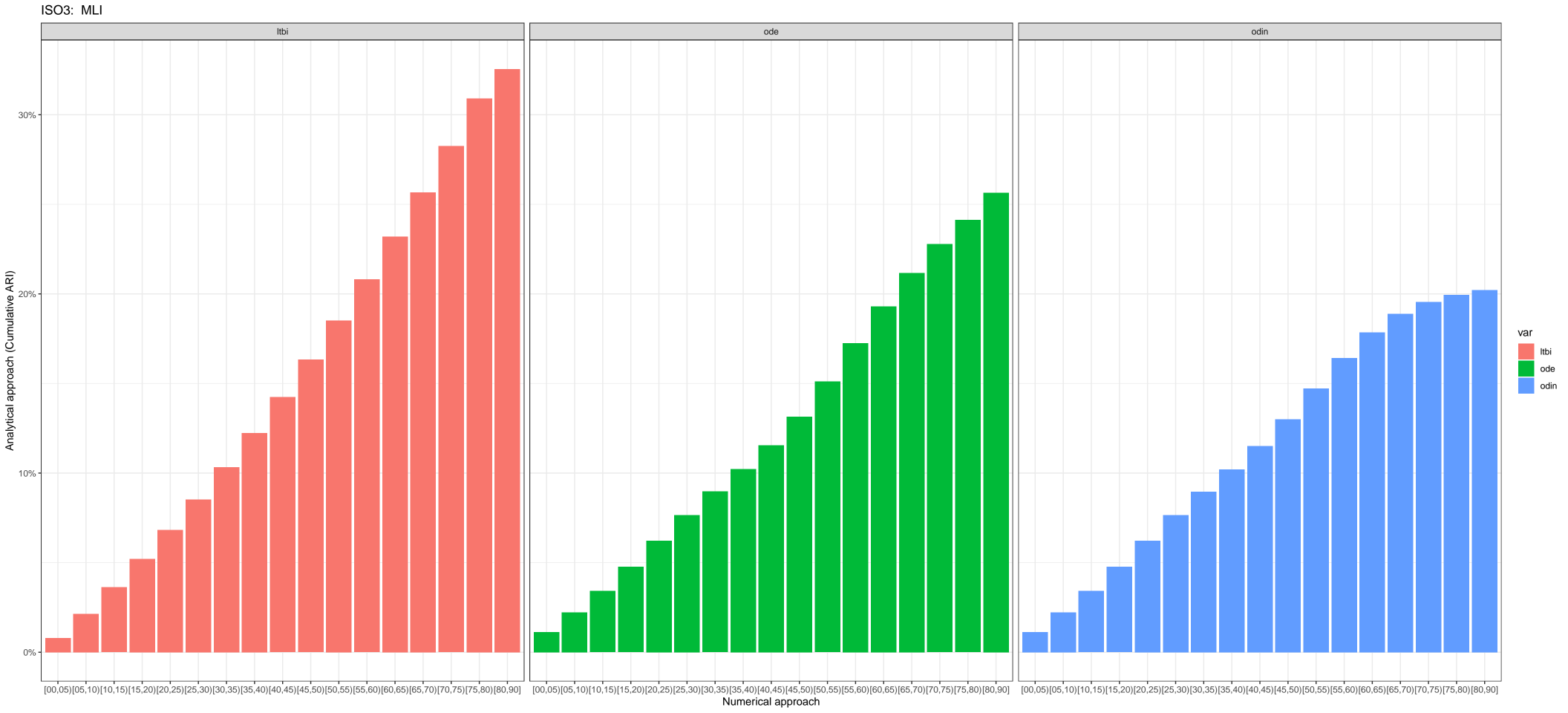


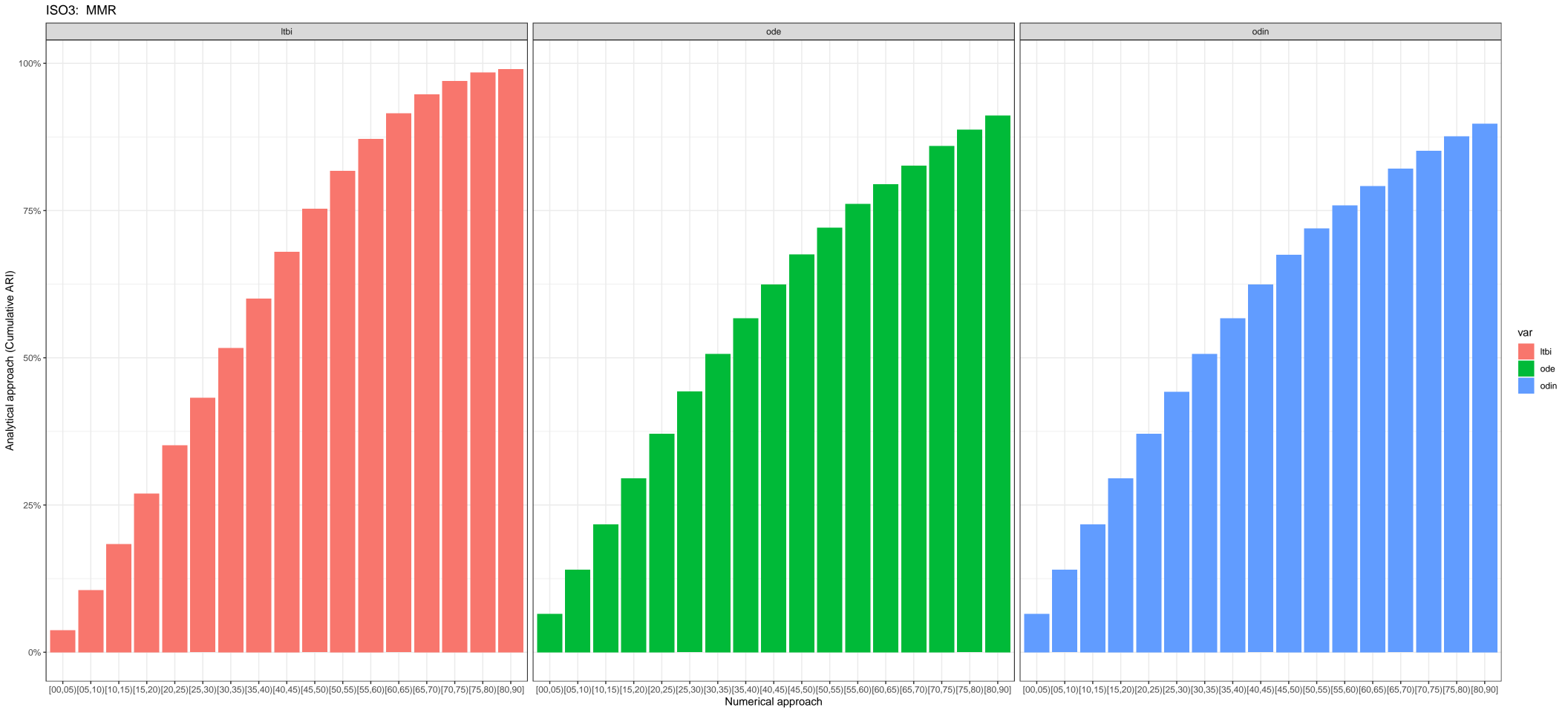




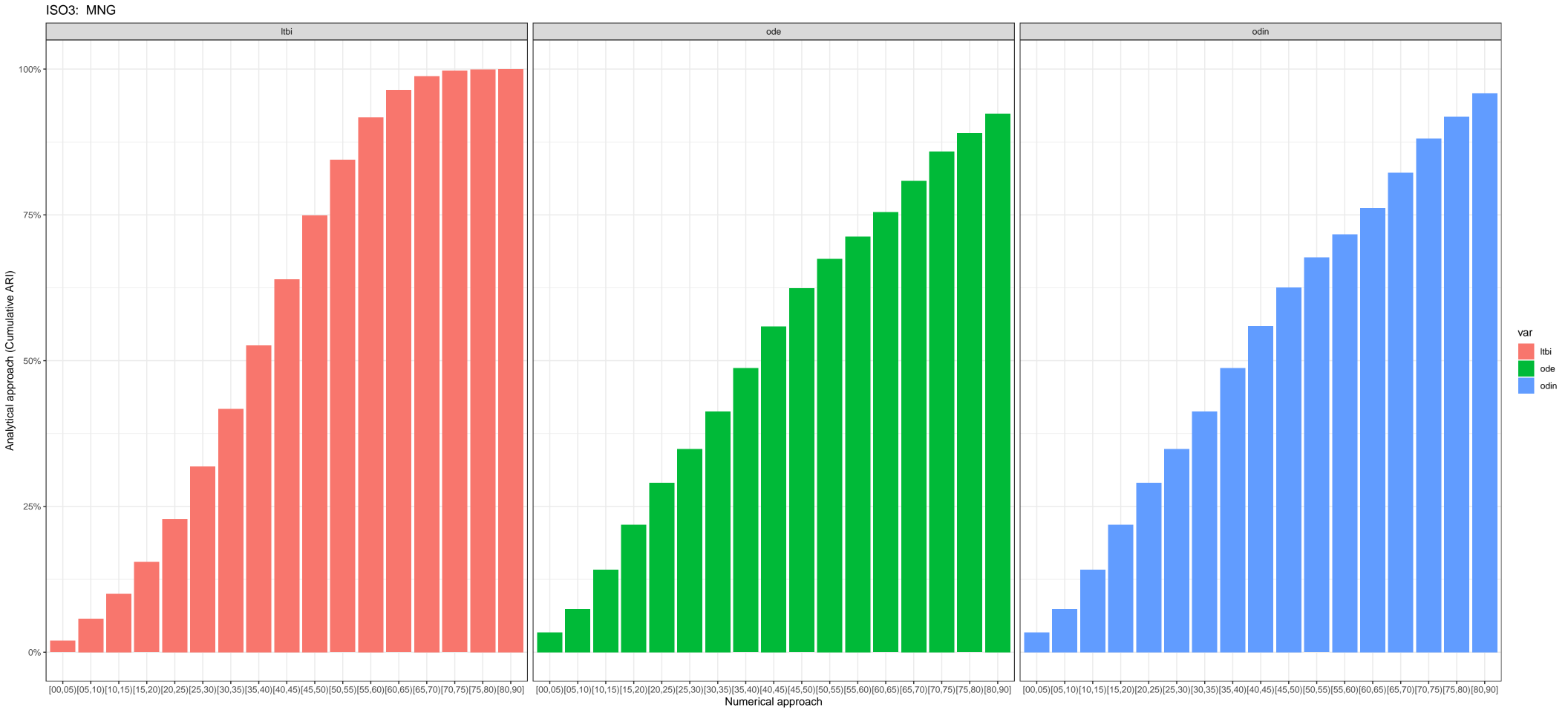


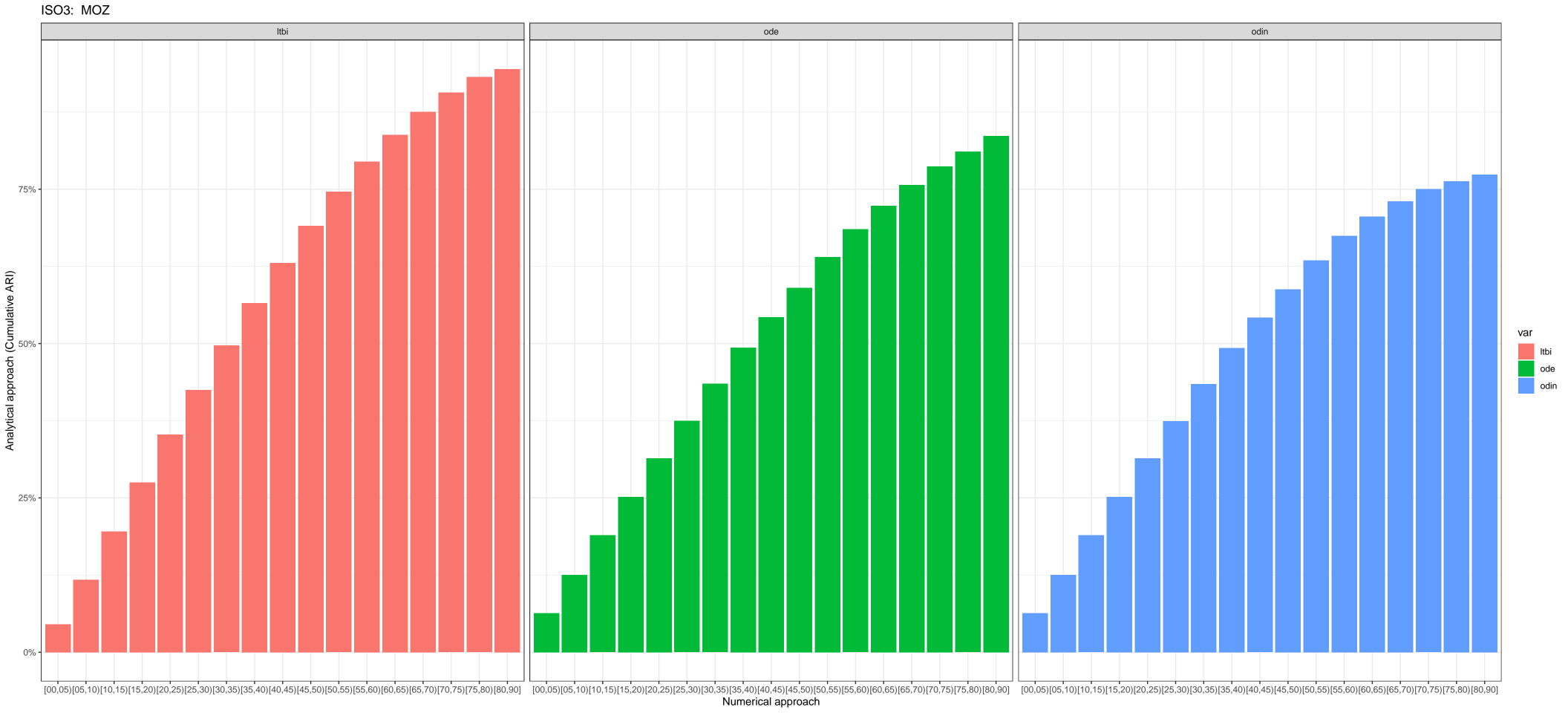


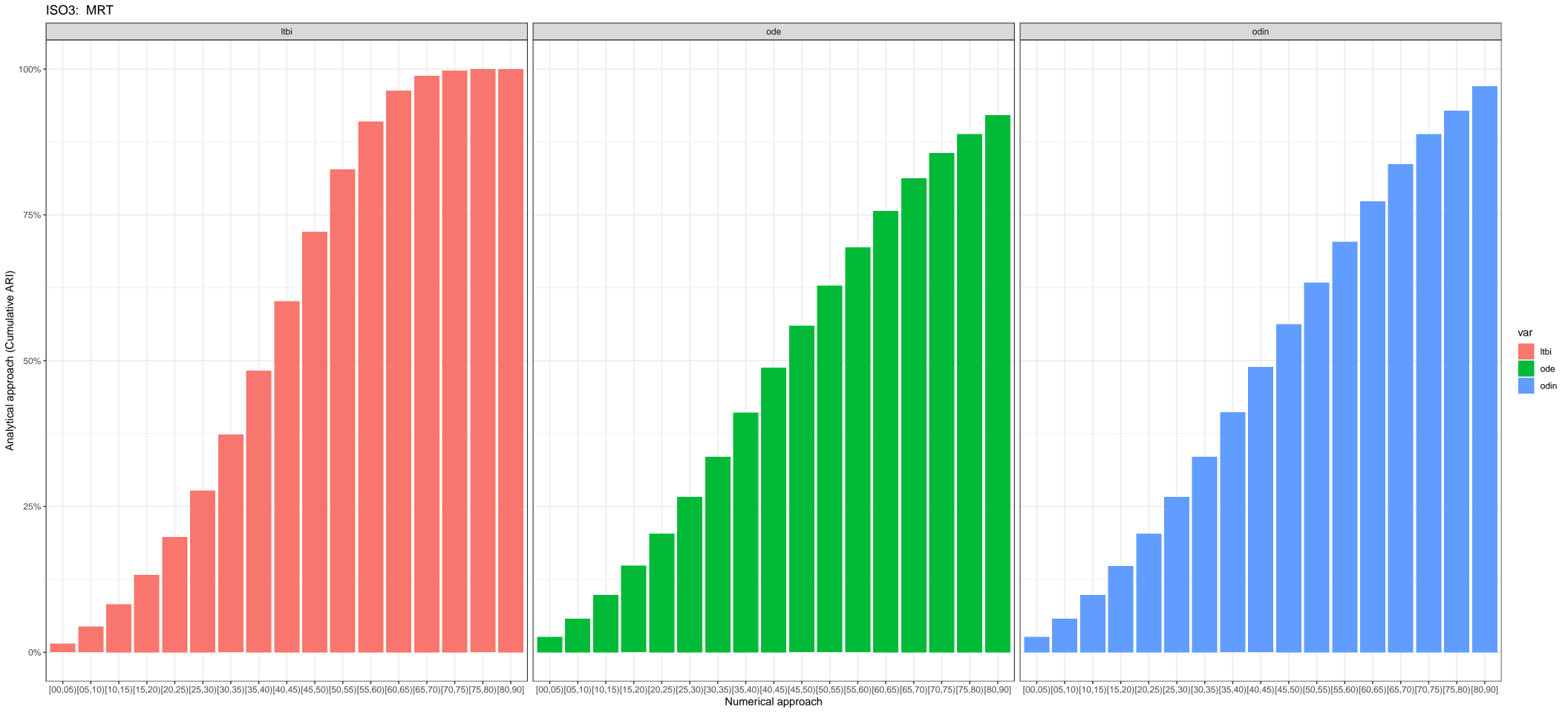


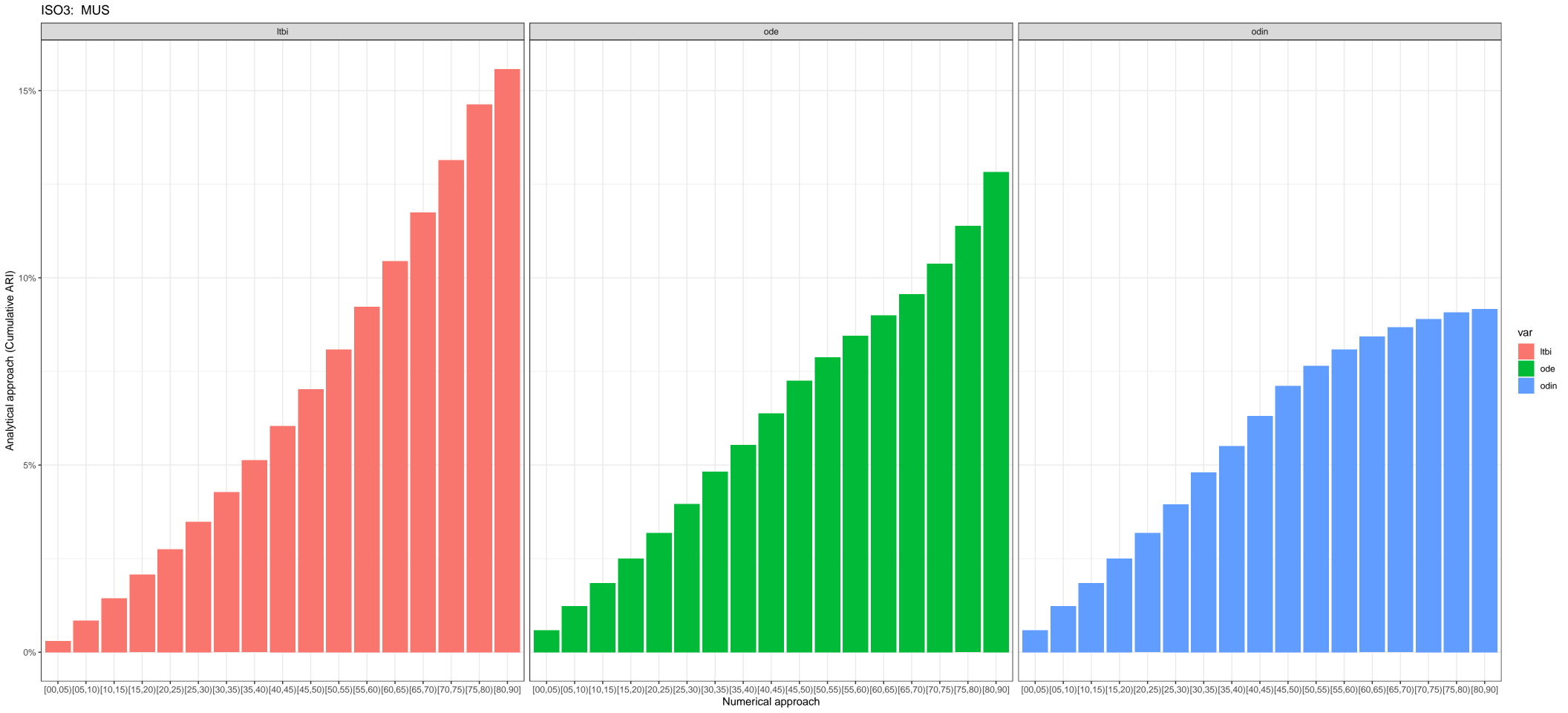


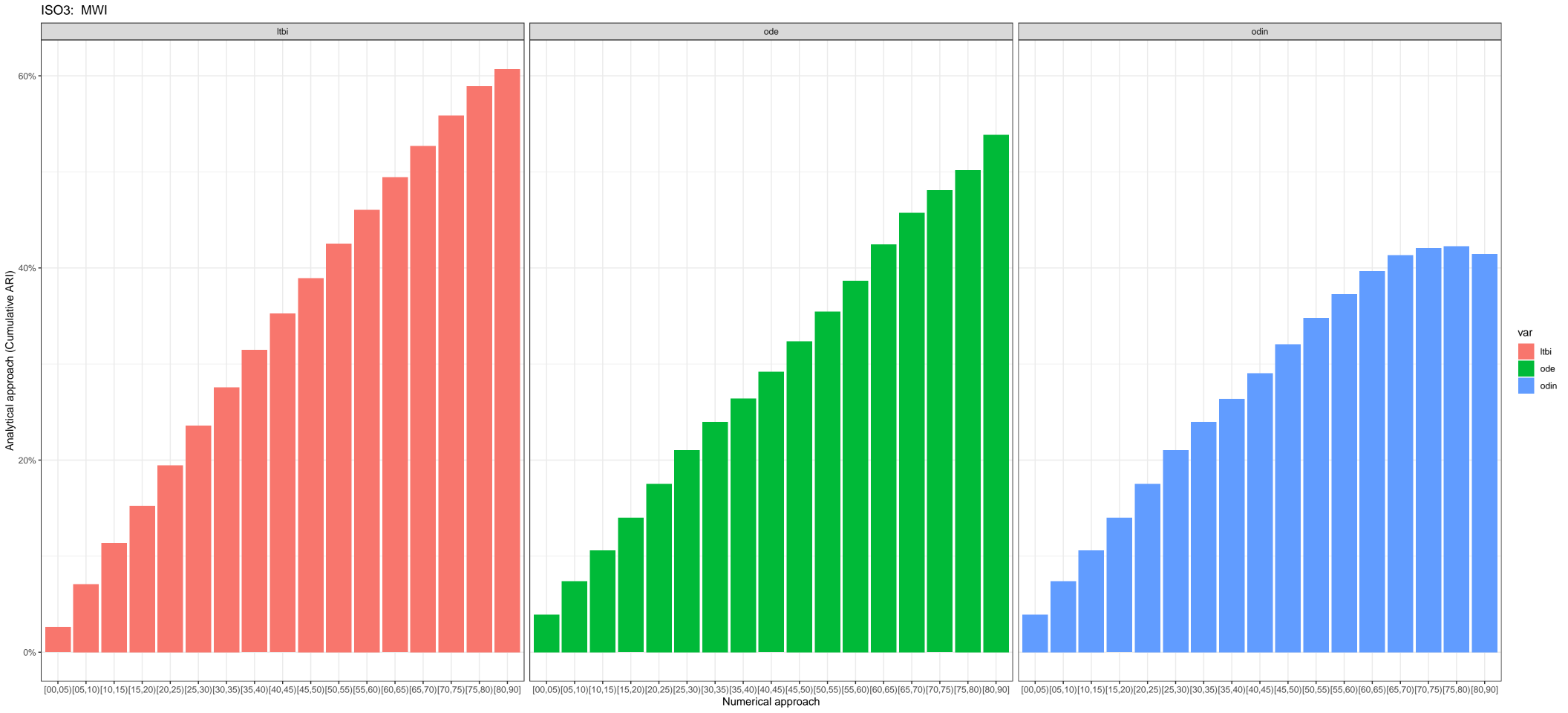
ISO3: MNE Itbi ode odin 75% Analytical approach (Cumulative ARI) 25% $[00,05)[05,10)[10,15)[15,20)[20,25)[25,30)[30,35)[35,40)[40,45)[45,50)[50,55)[55,60)[60,65)[65,70)[70,75)[75,80)[80,90]}\\ \textbf{Numerical approach}$

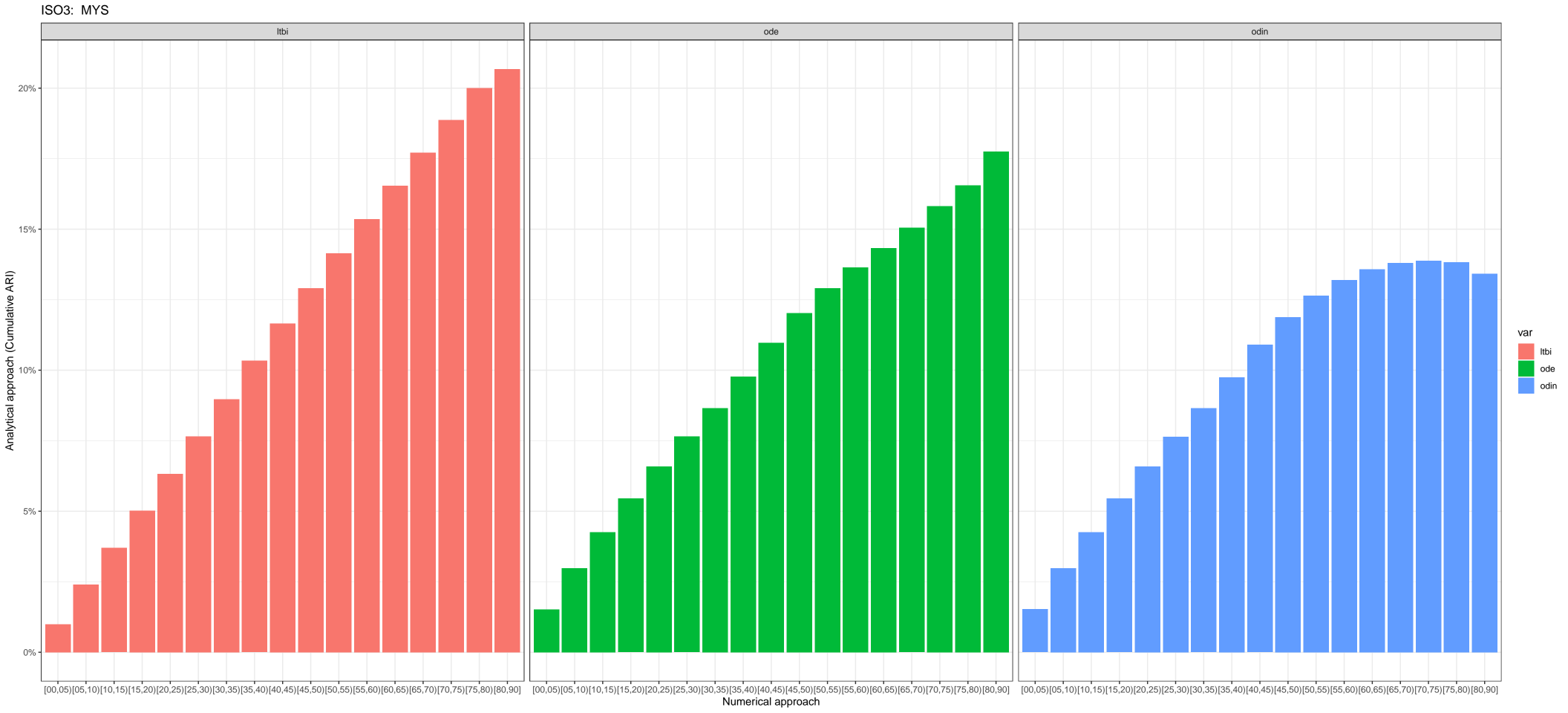


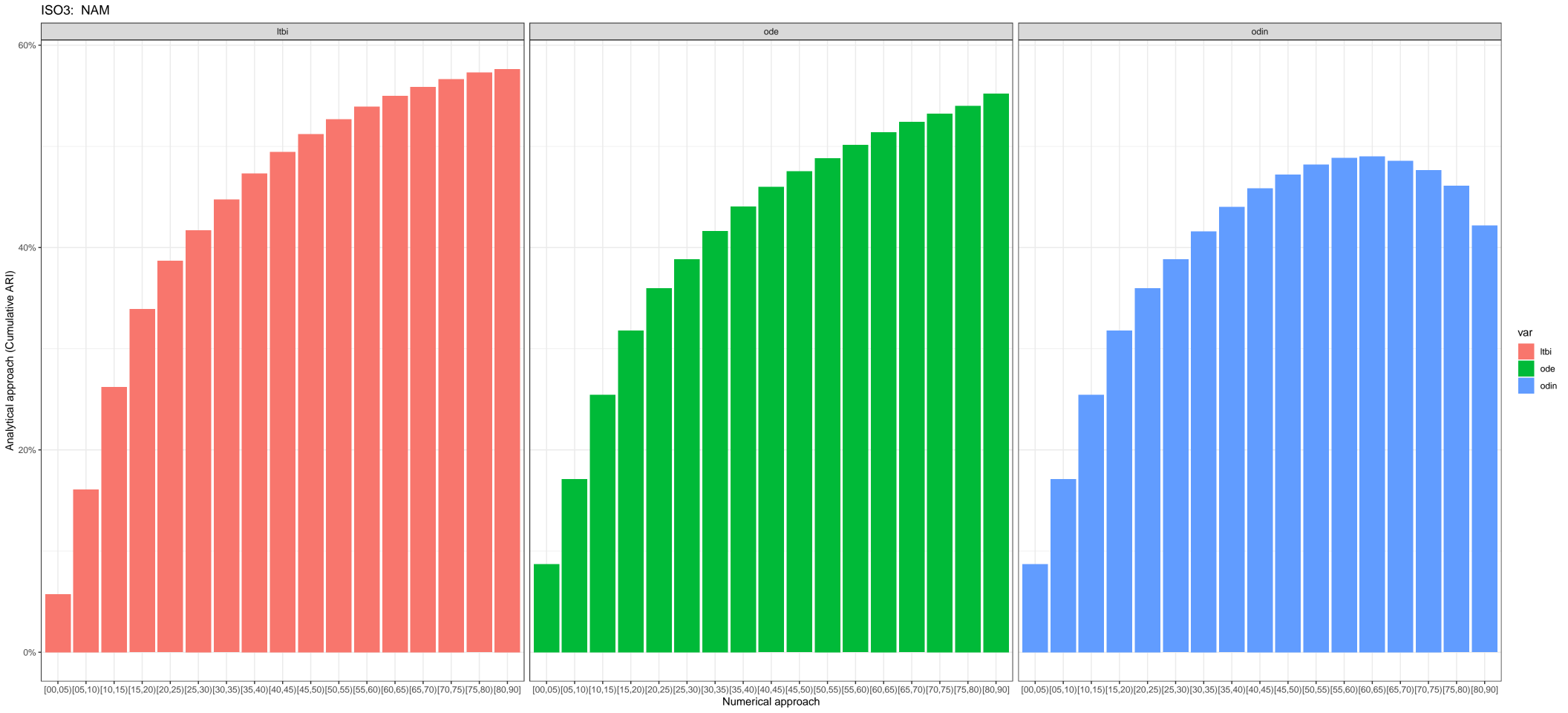


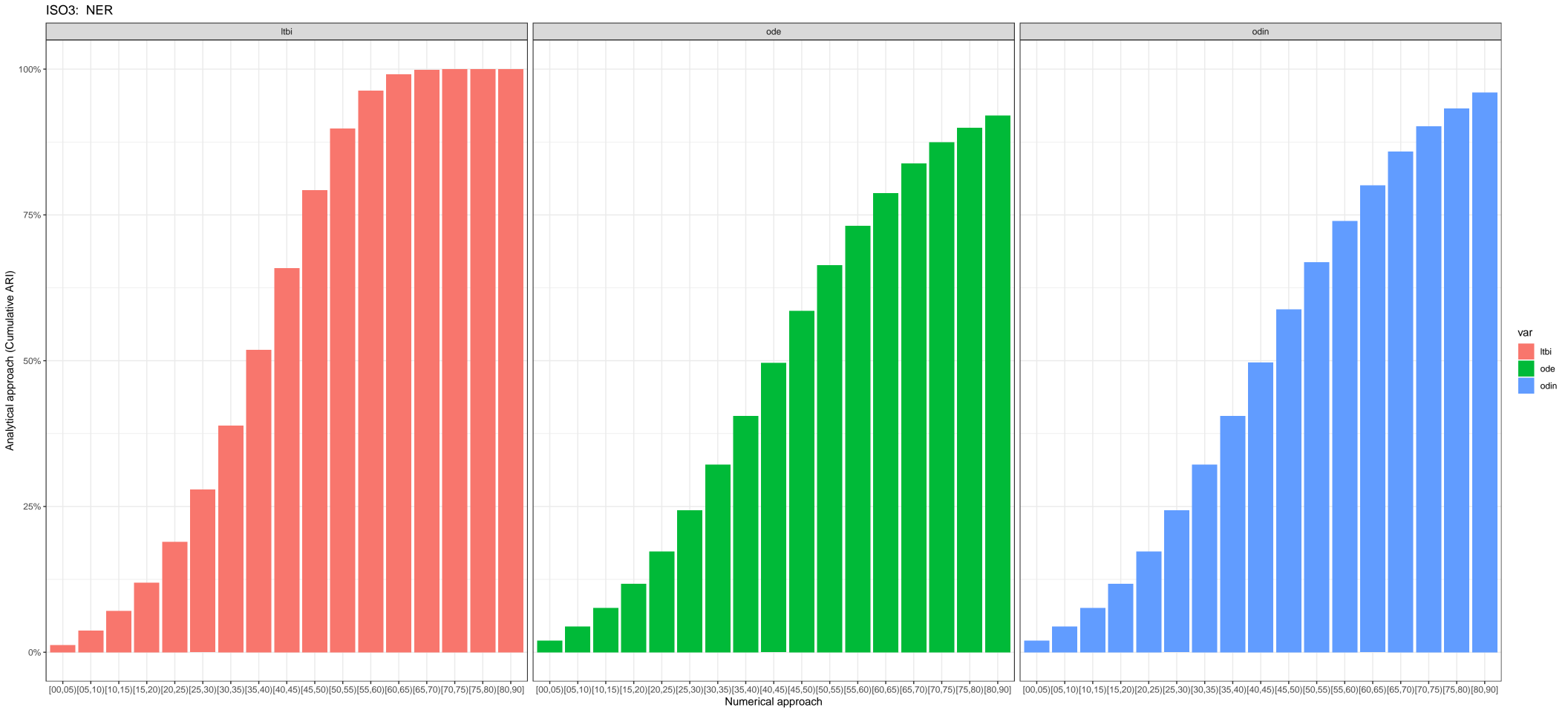


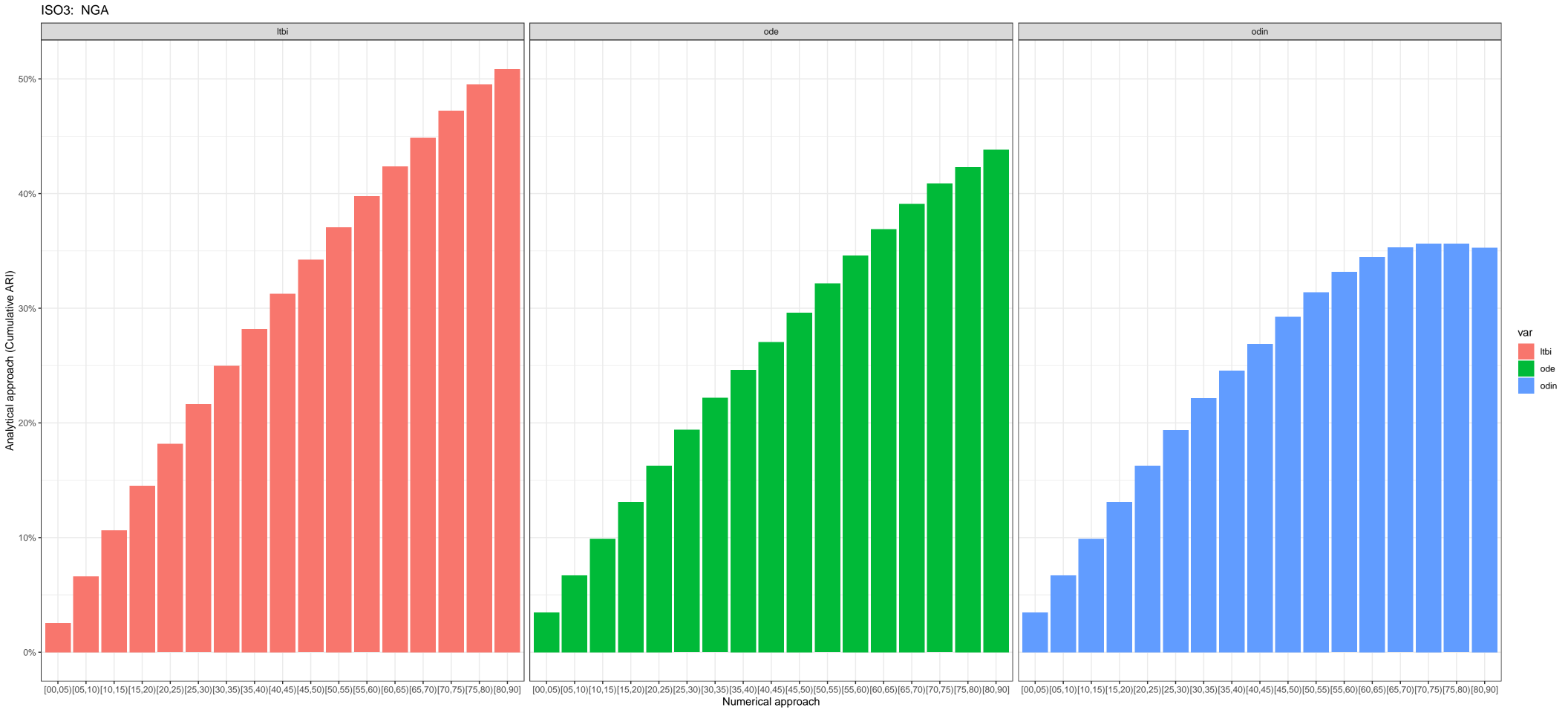




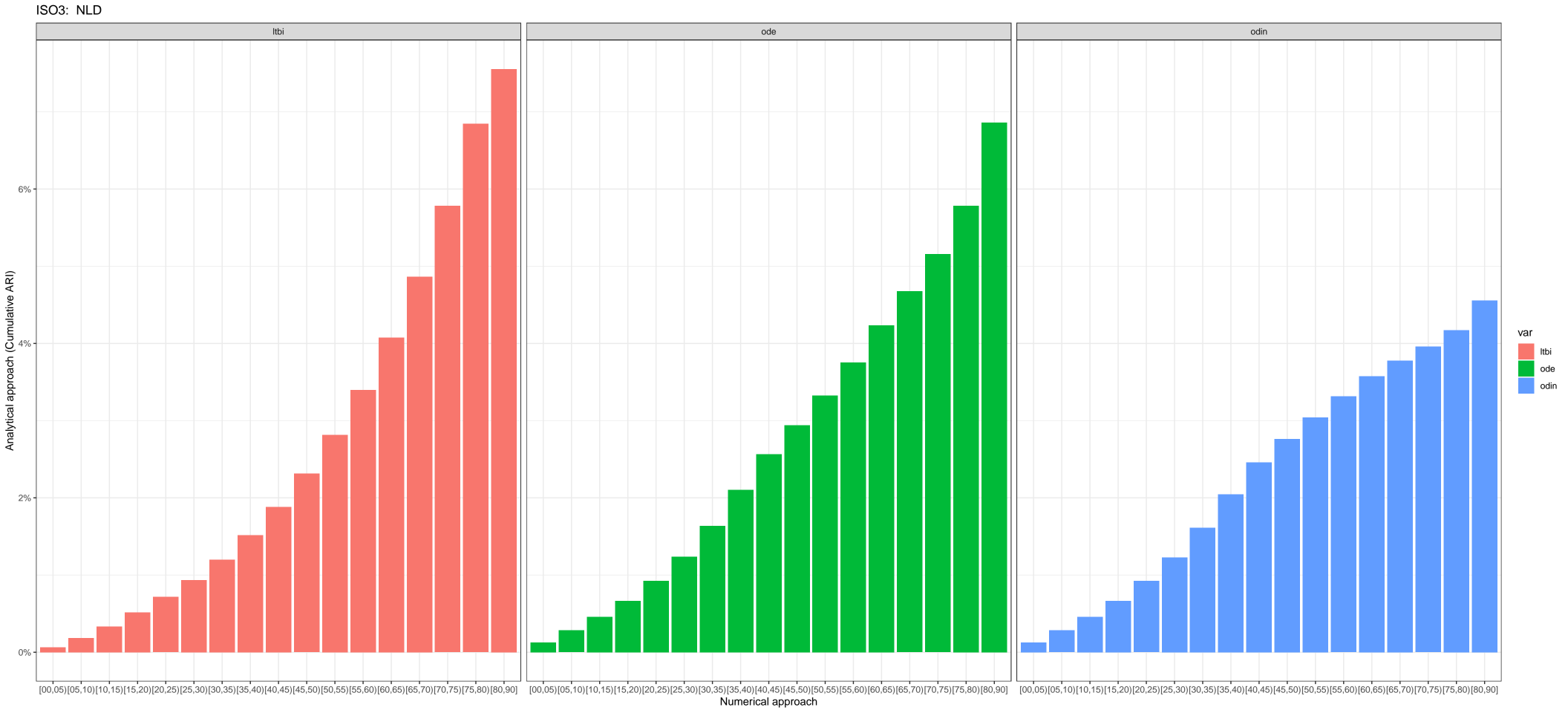


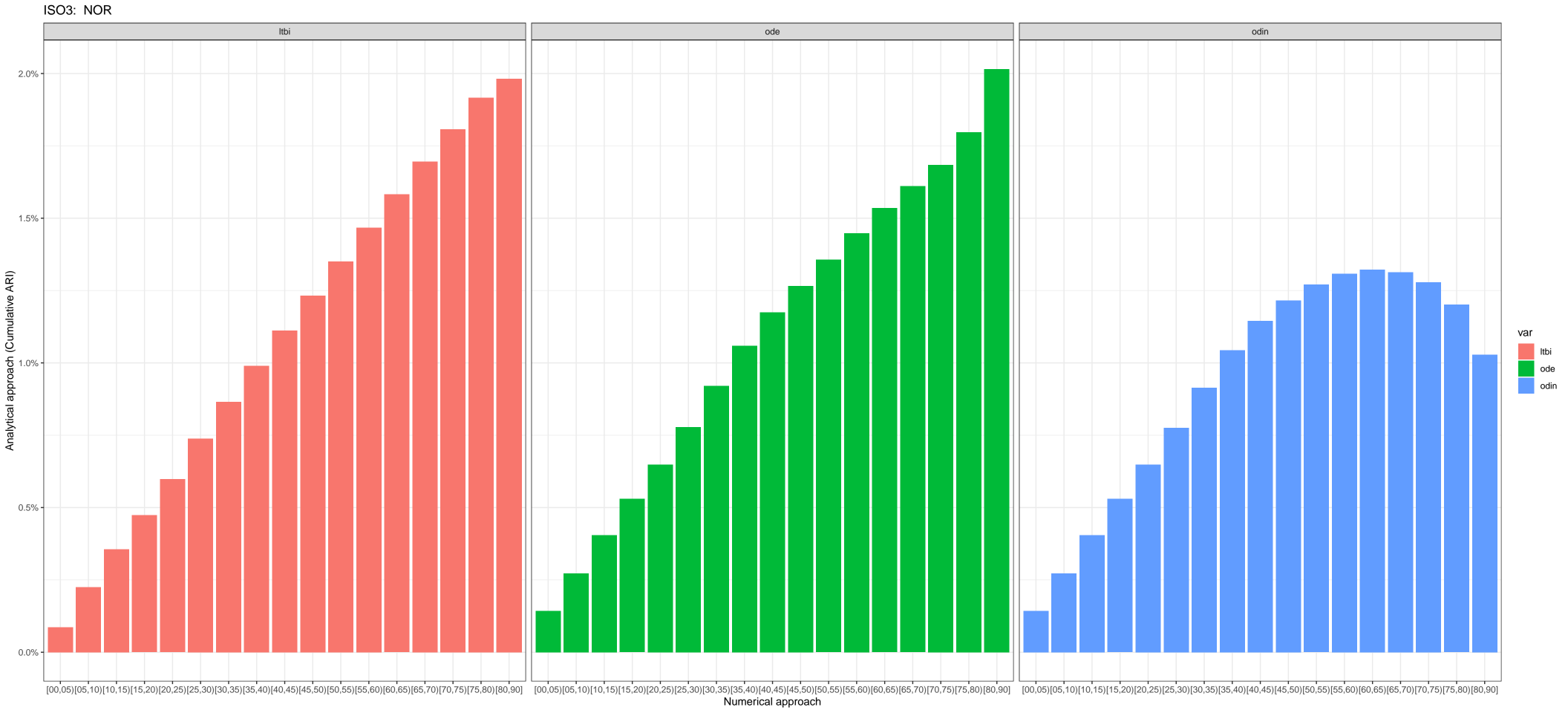


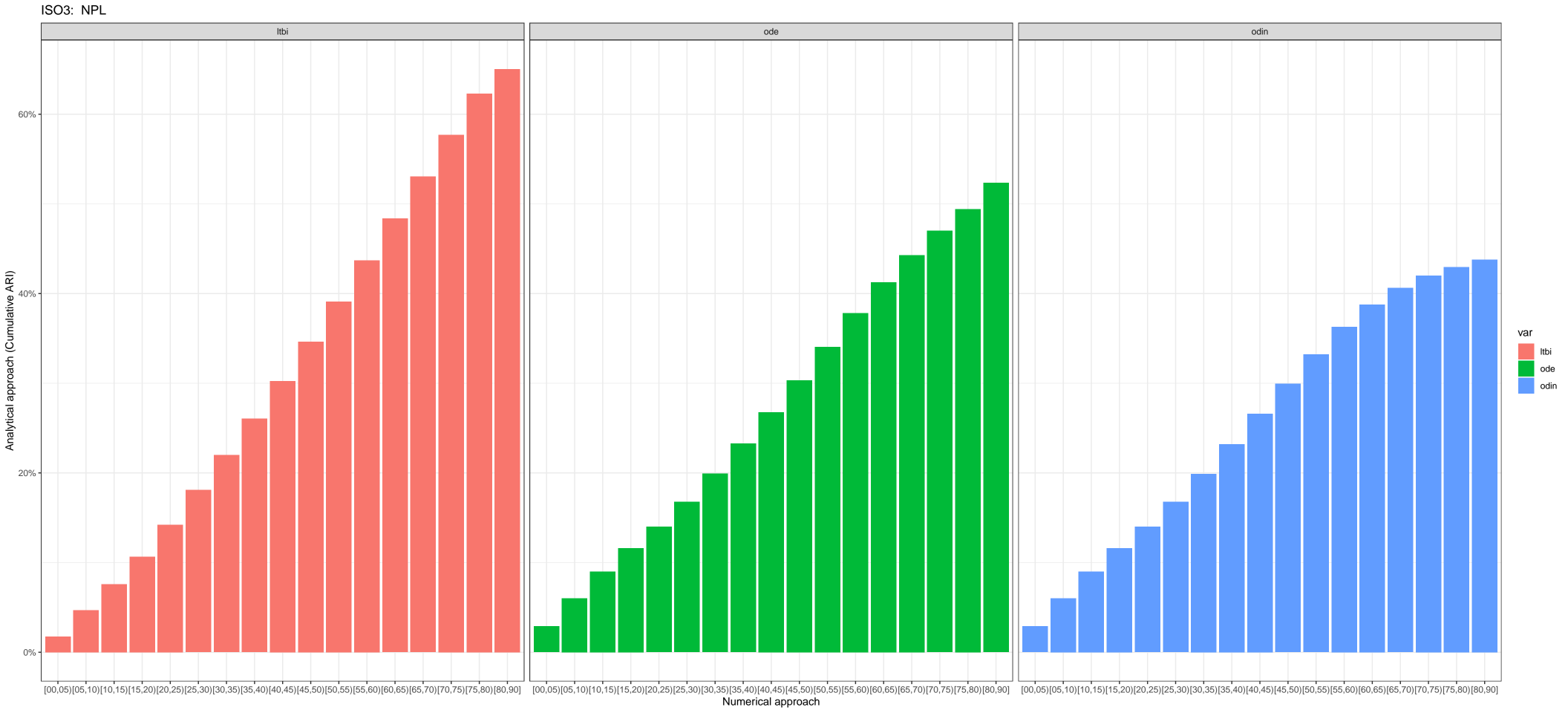


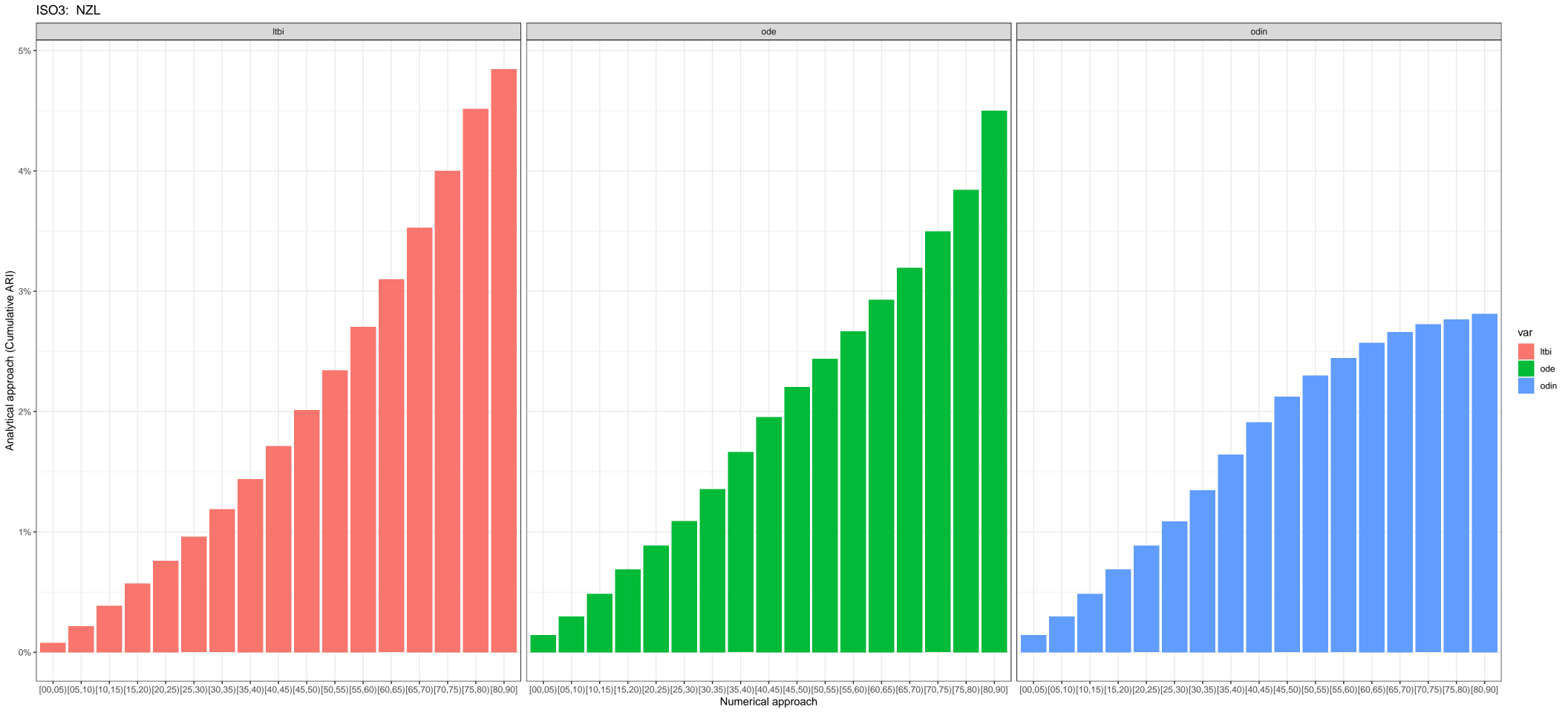


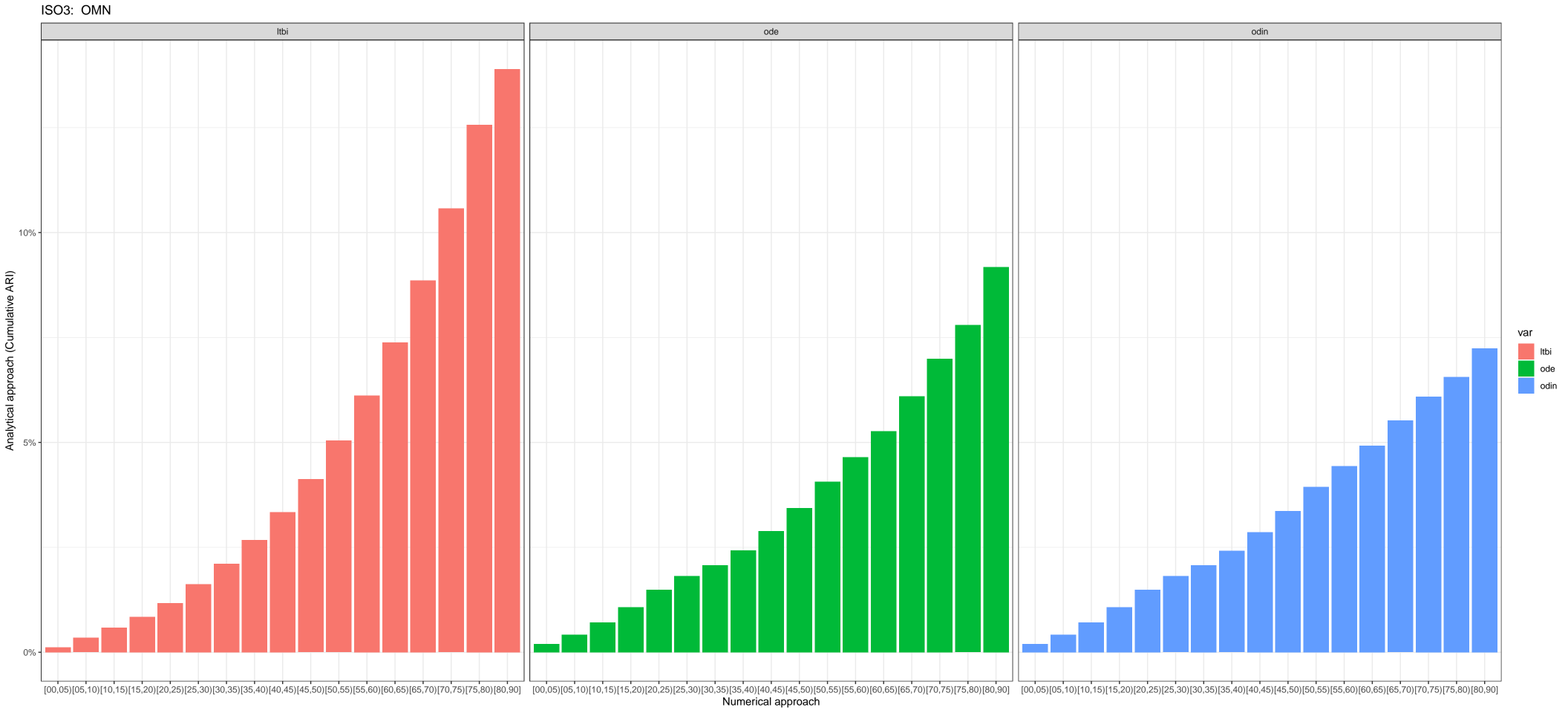
ISO3: NIC Itbi ode odin 12.5% 10.0% Analytical approach (Cumulative ARI) 2.5% 0.0% $[00,05)[05,10)[10,15)[15,20)[20,25)[25,30)[30,35)[35,40)[40,45)[45,50)[50,55)[55,60)[60,65)[65,70)[70,75)[75,80)[80,90]\\ [00,05)[05,10)[10,15)[15,20)[20,25)[25,30)[30,35)[35,40)[40,45)[45,50)[50,55)[55,60)[60,65)[65,70)[70,75)[75,80)[80,90]\\ [00,05)[05,10)[10,15)[15,20)[20,25)[25,30)[30,35)[35,40)[40,45)[45,50)[50,55)[55,60)[60,65)[65,70)[70,75)[75,80)[80,90]\\ [00,05)[05,10)[10,15)[15,20)[20,25)[25,30)[30,35)[35,40)[40,45)[45,50)[50,55)[55,60)[60,65)[65,70)[70,75)[75,80)[80,90]\\ [00,05)[05,10)[10,15)[15,20)[20,25)[25,30)[30,35)[35,40)[40,45)[45,50)[50,55)[55,60)[60,65)[65,70)[70,75)[75,80)[80,90]\\ [00,05)[05,10)[10,15)[15,20)[20,25)[25,30)[30,35)[35,40)[40,45)[45,50)[50,55)[55,60)[60,65)[65,70)[70,75)[75,80)[80,90]\\ [00,05)[05,10)[10,15][15,20][20,25][25,30)[30,35][35,40)[40,45][45,50)[40,45][45,50)[40,45][45,40)[40,40,45][45,40)[40,40,45][45,40)[40,40,45][45,40)[40,40,45][45,40)[40,40,45][45,40,40][45,40,40][4$ Numerical approach

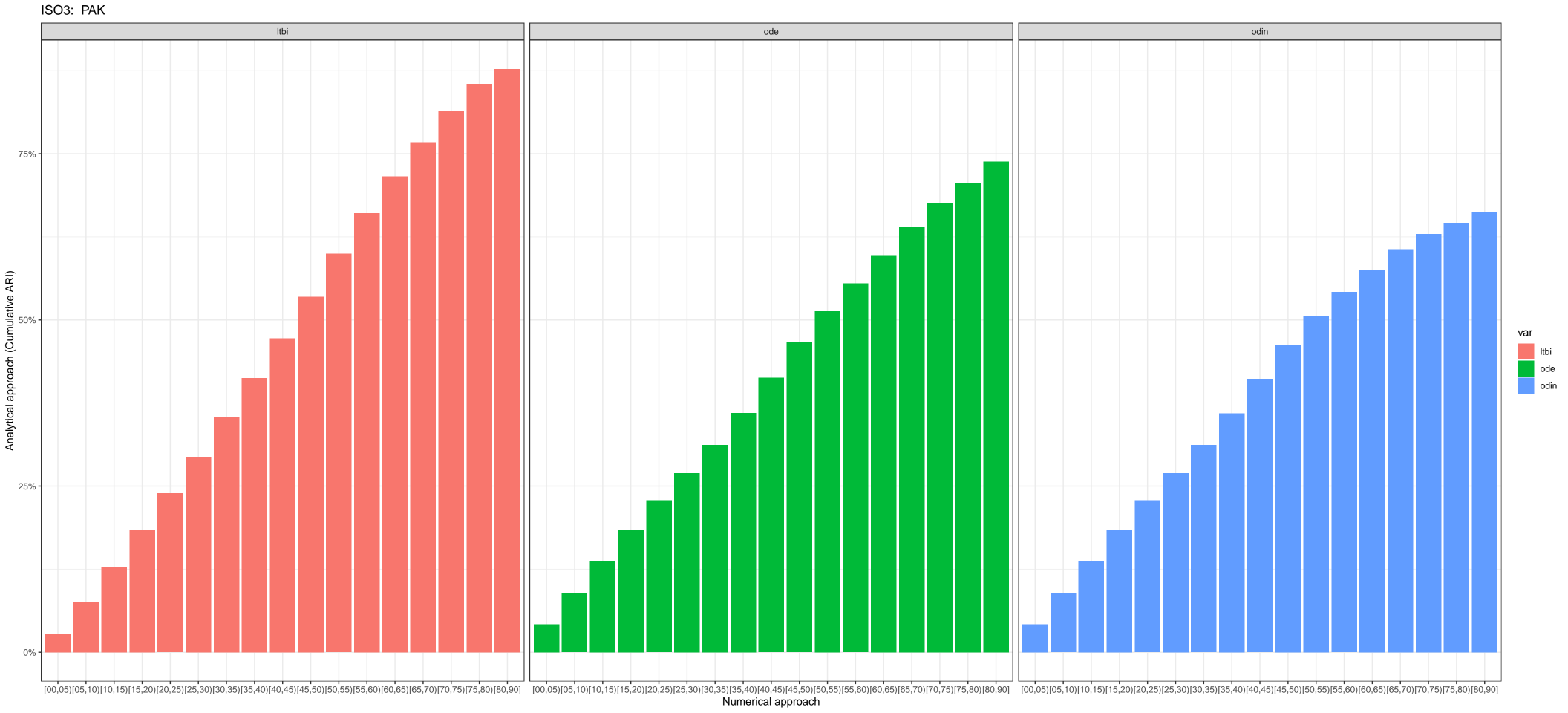


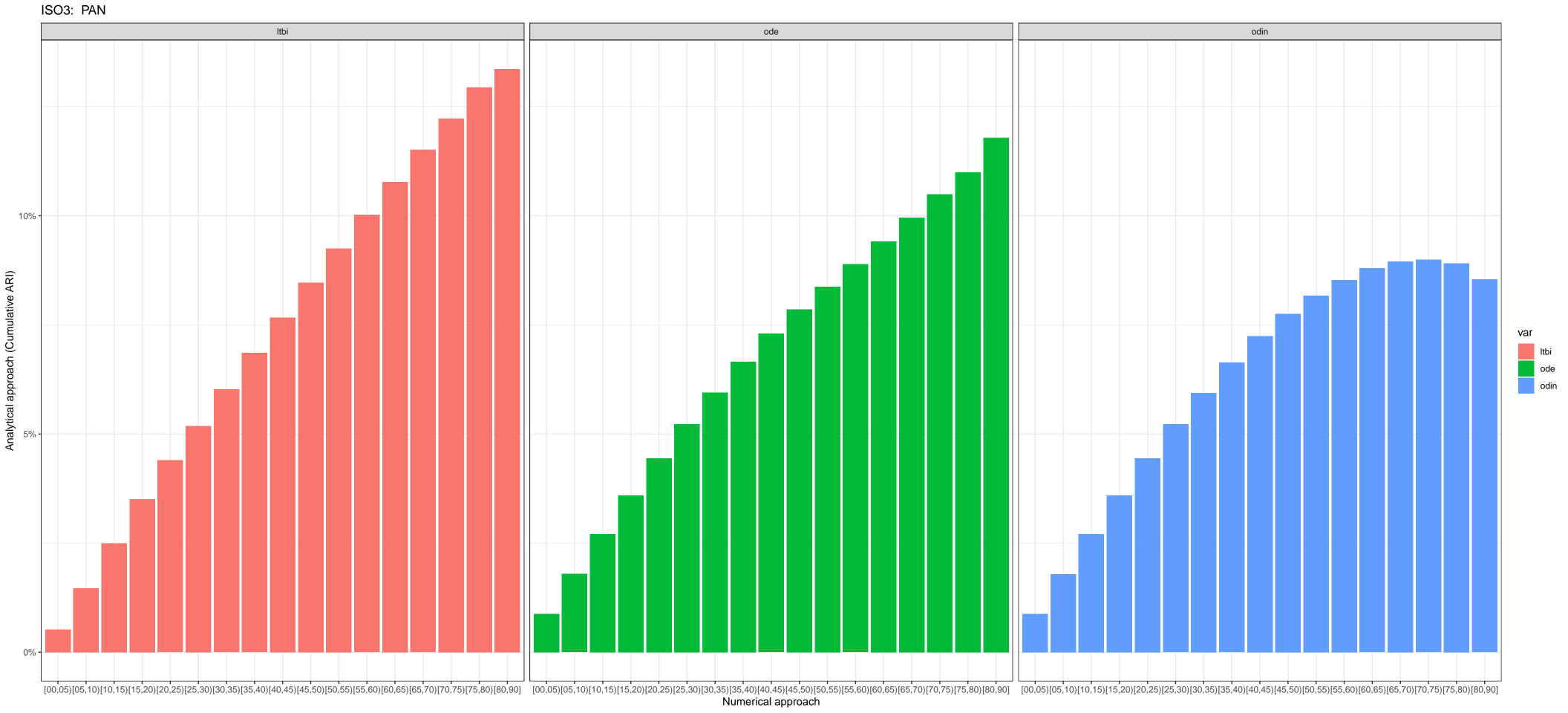


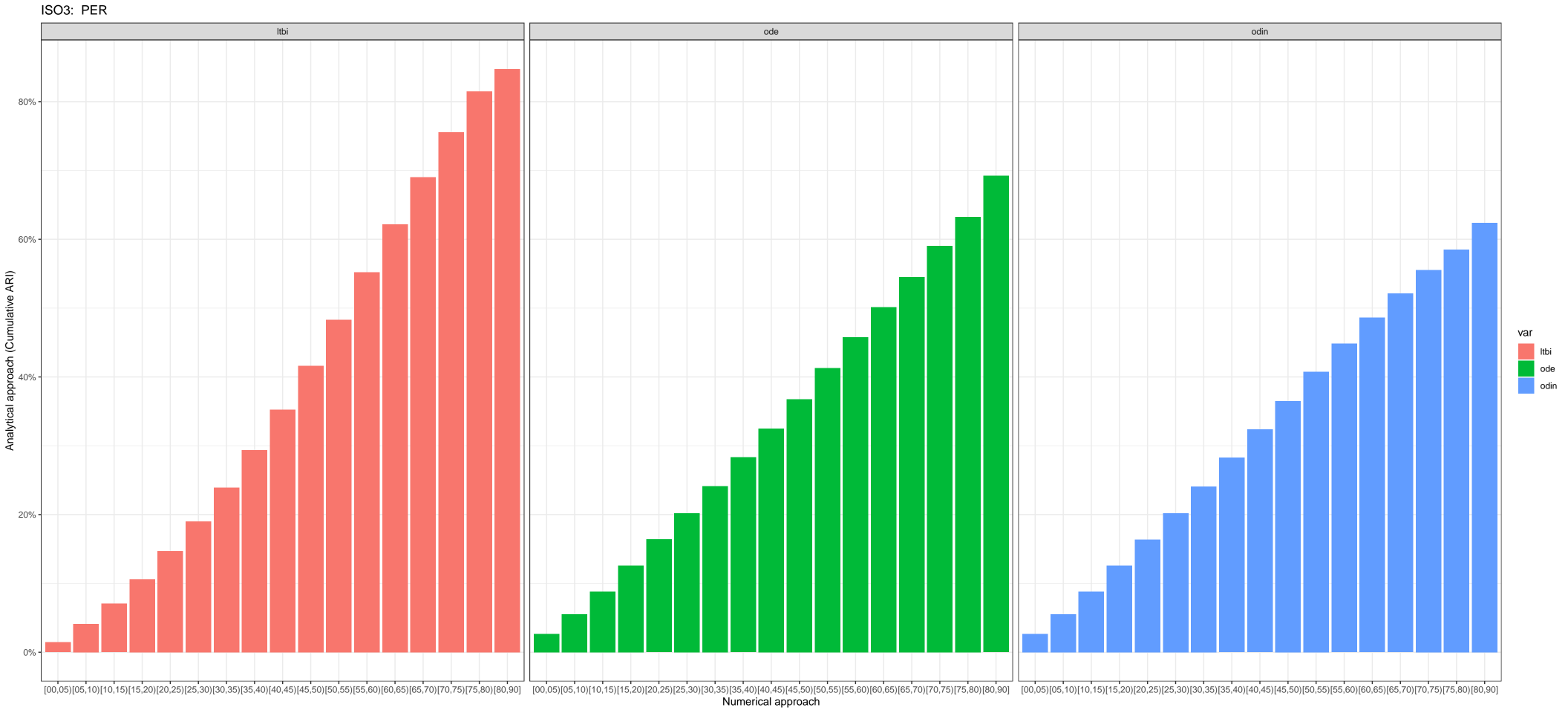


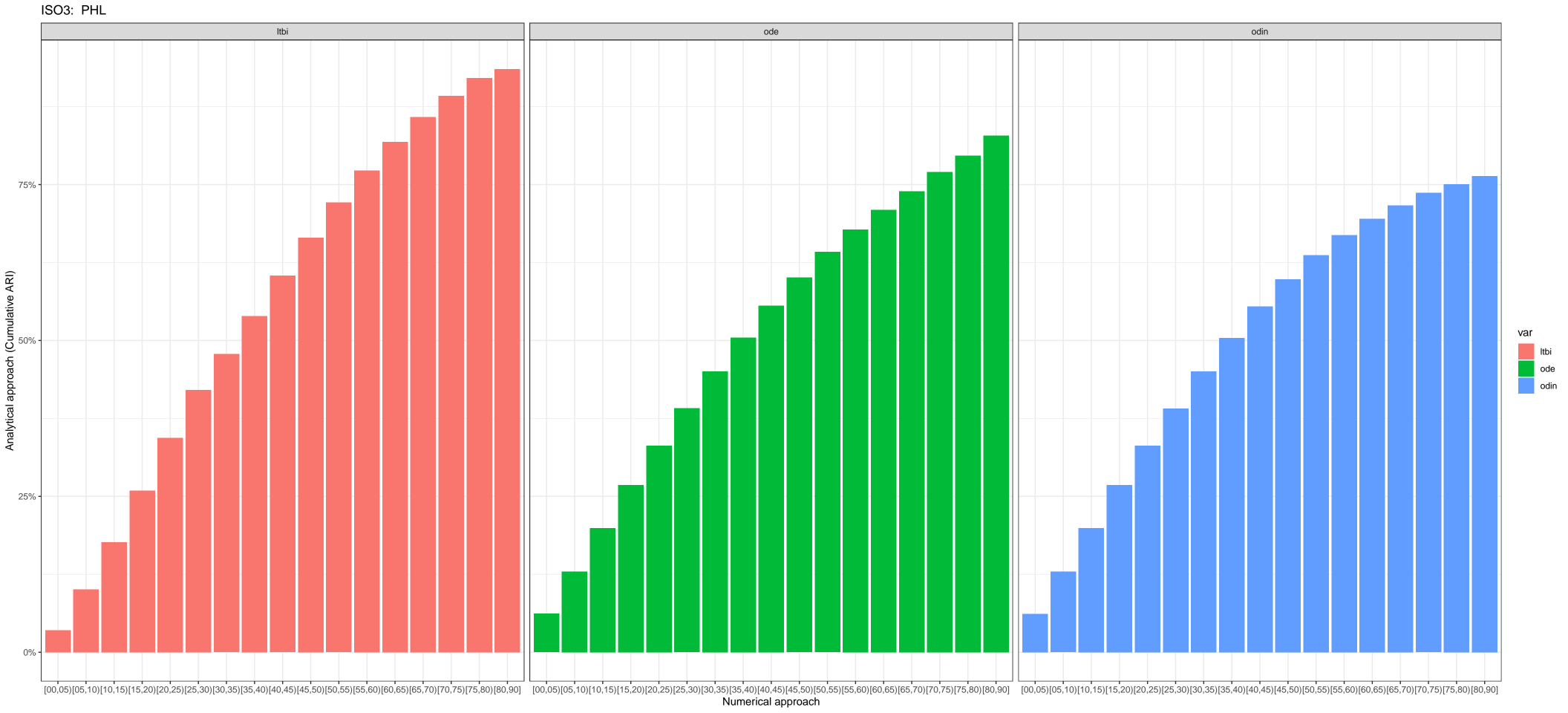


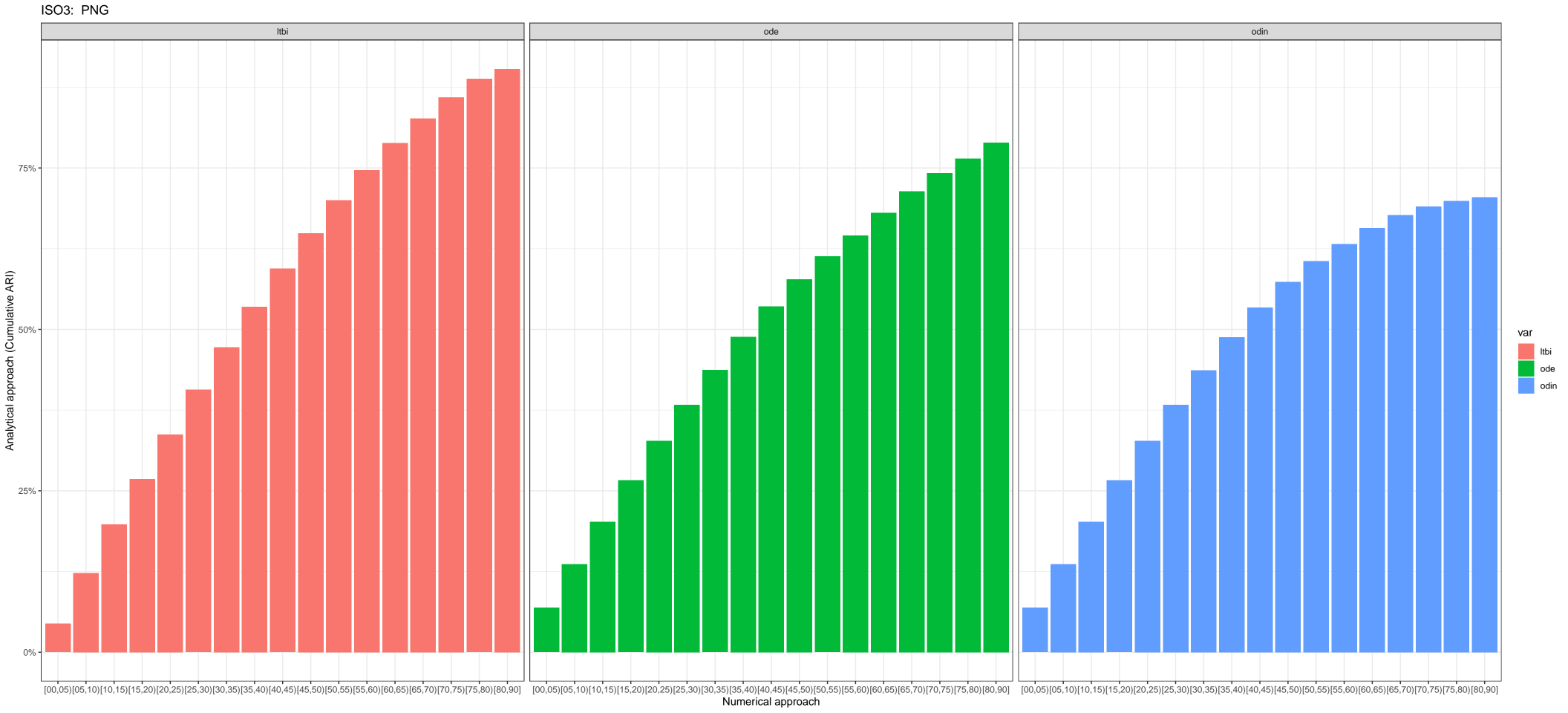


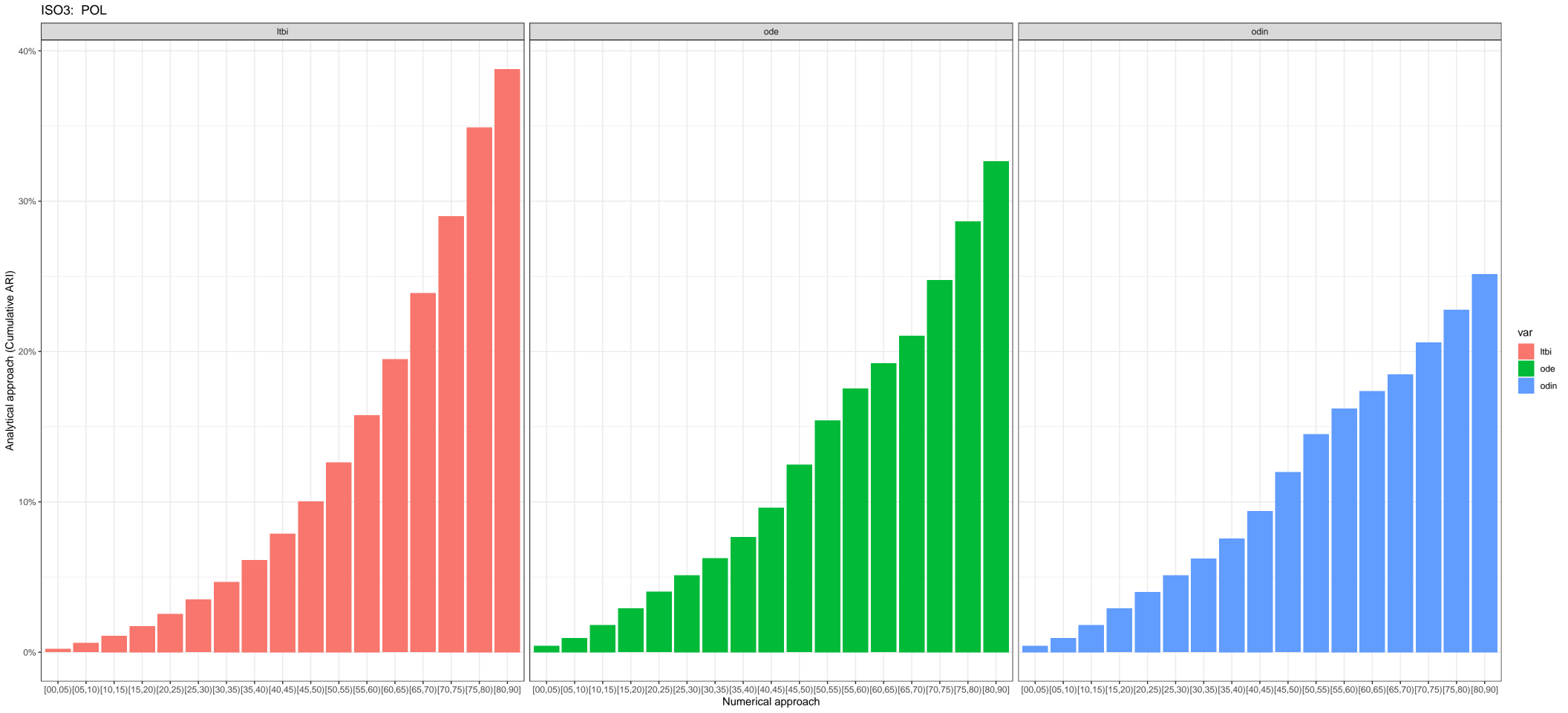


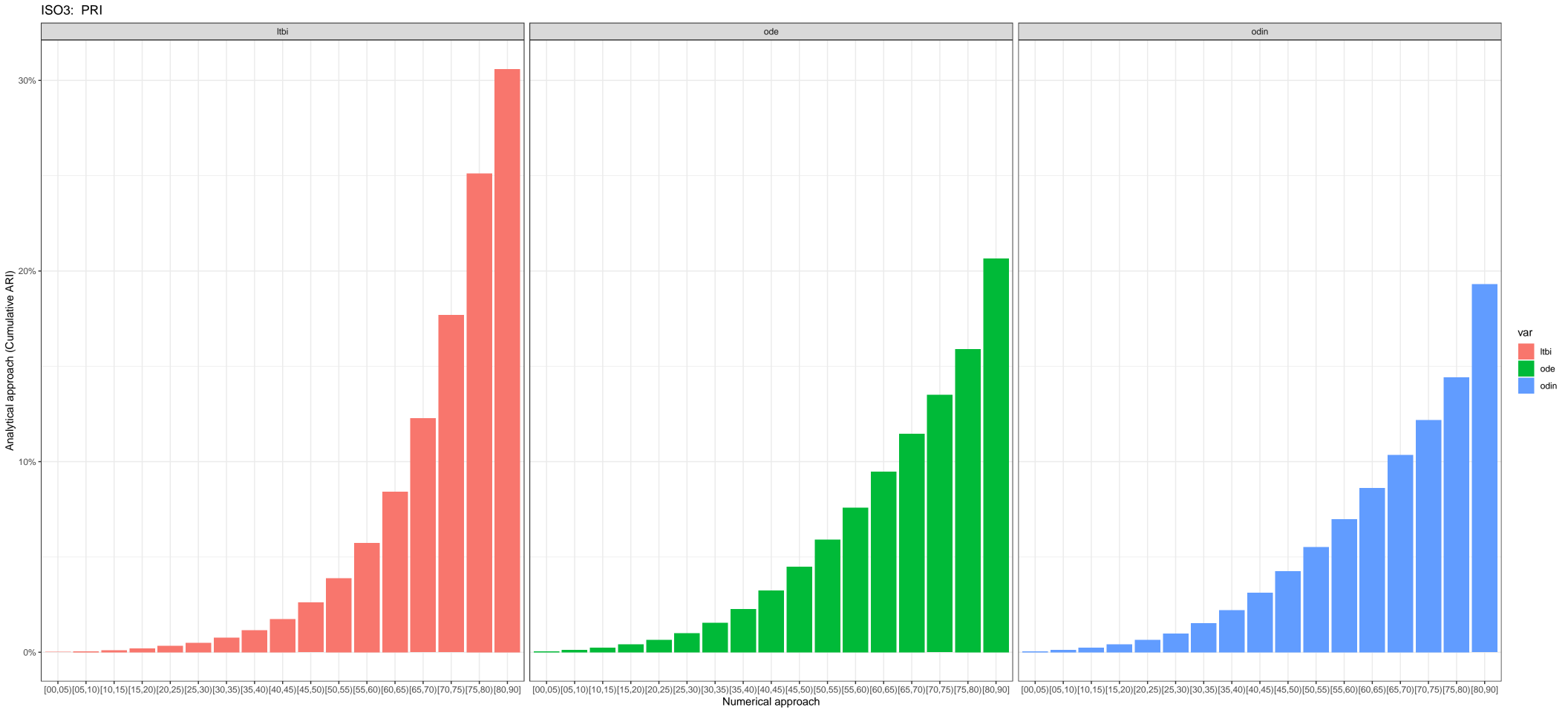


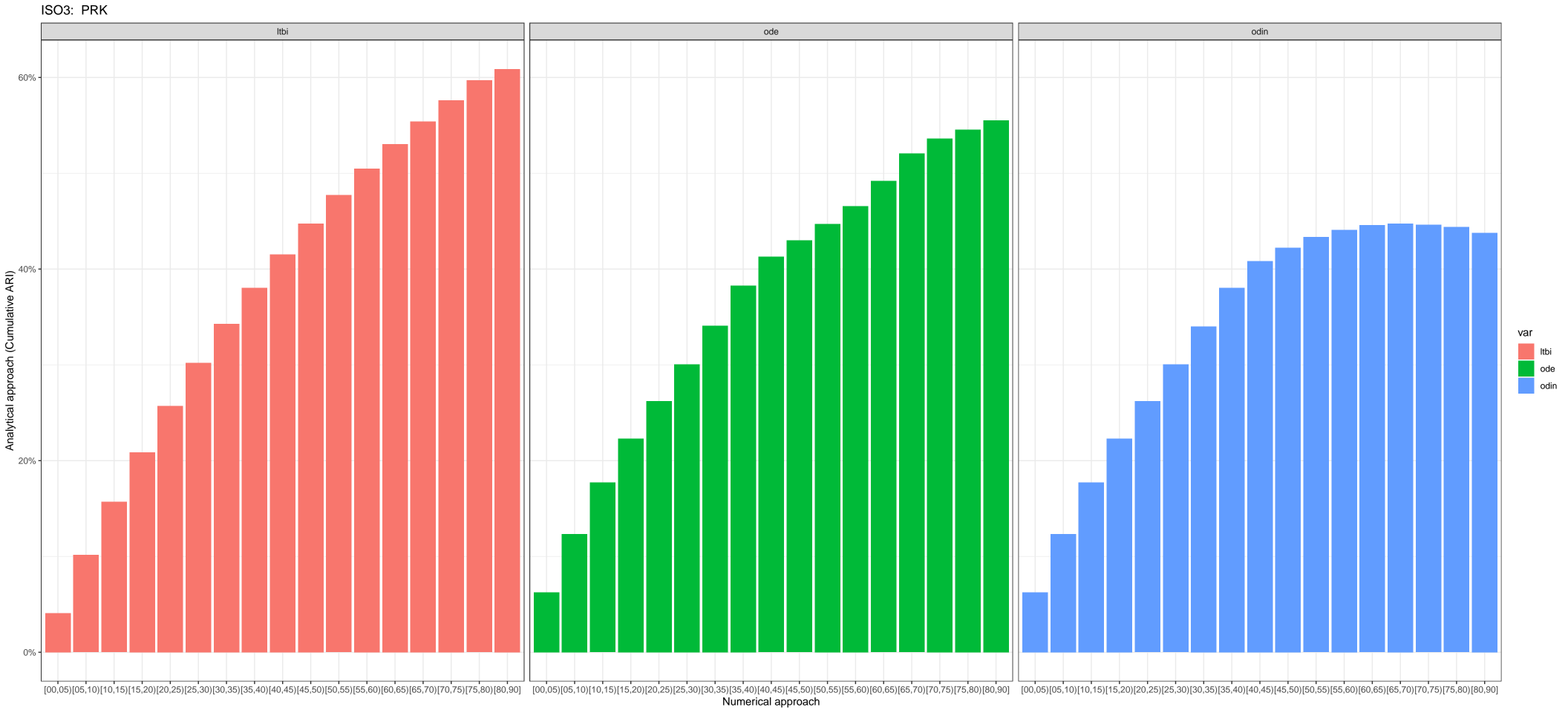


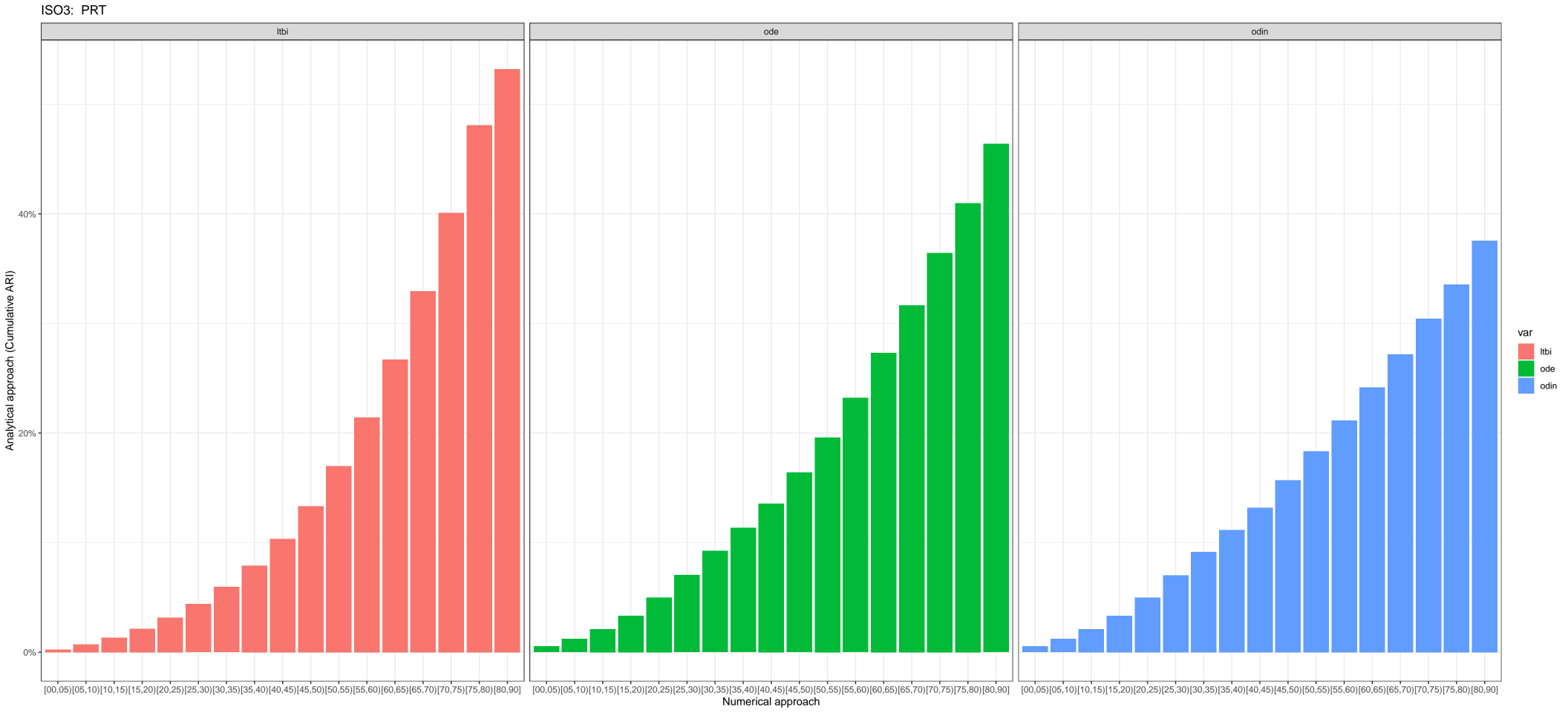


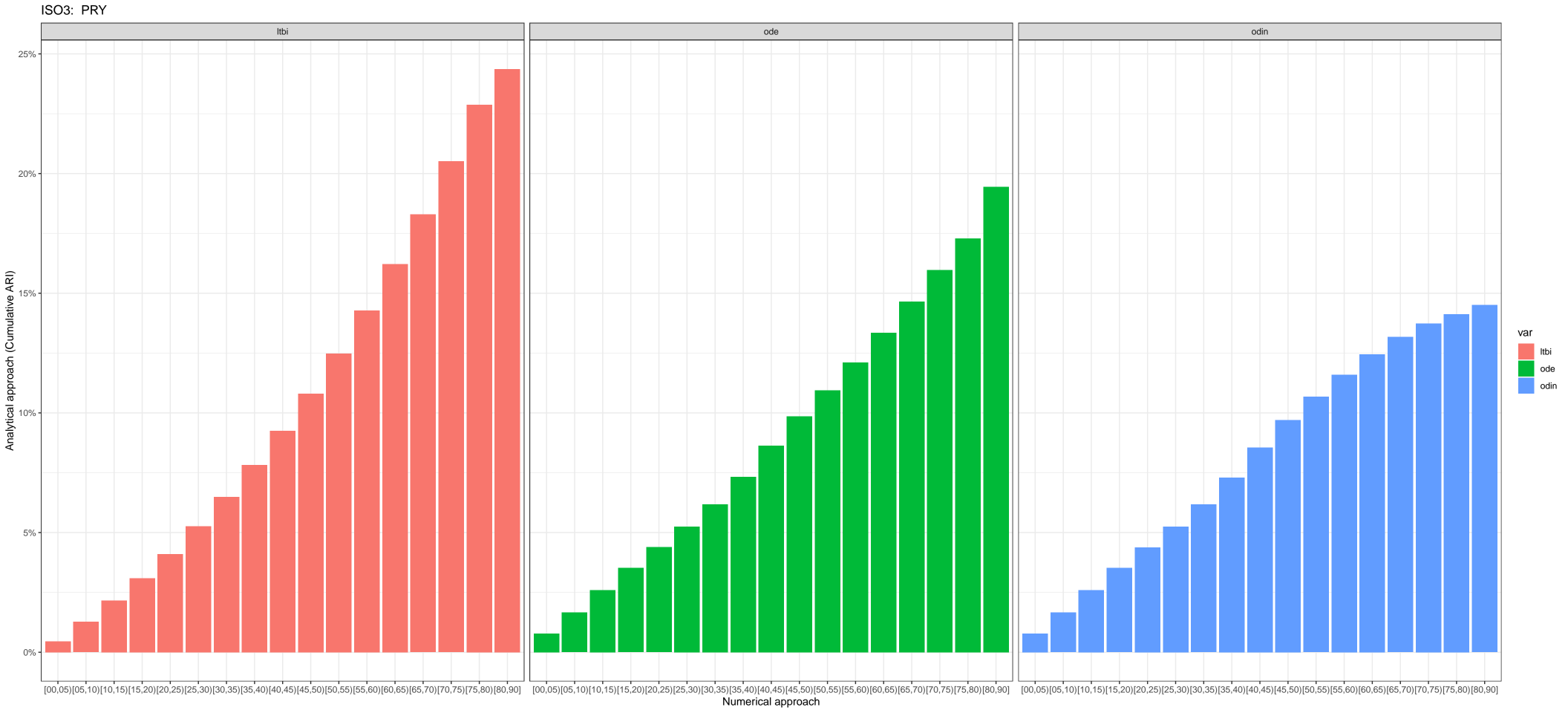


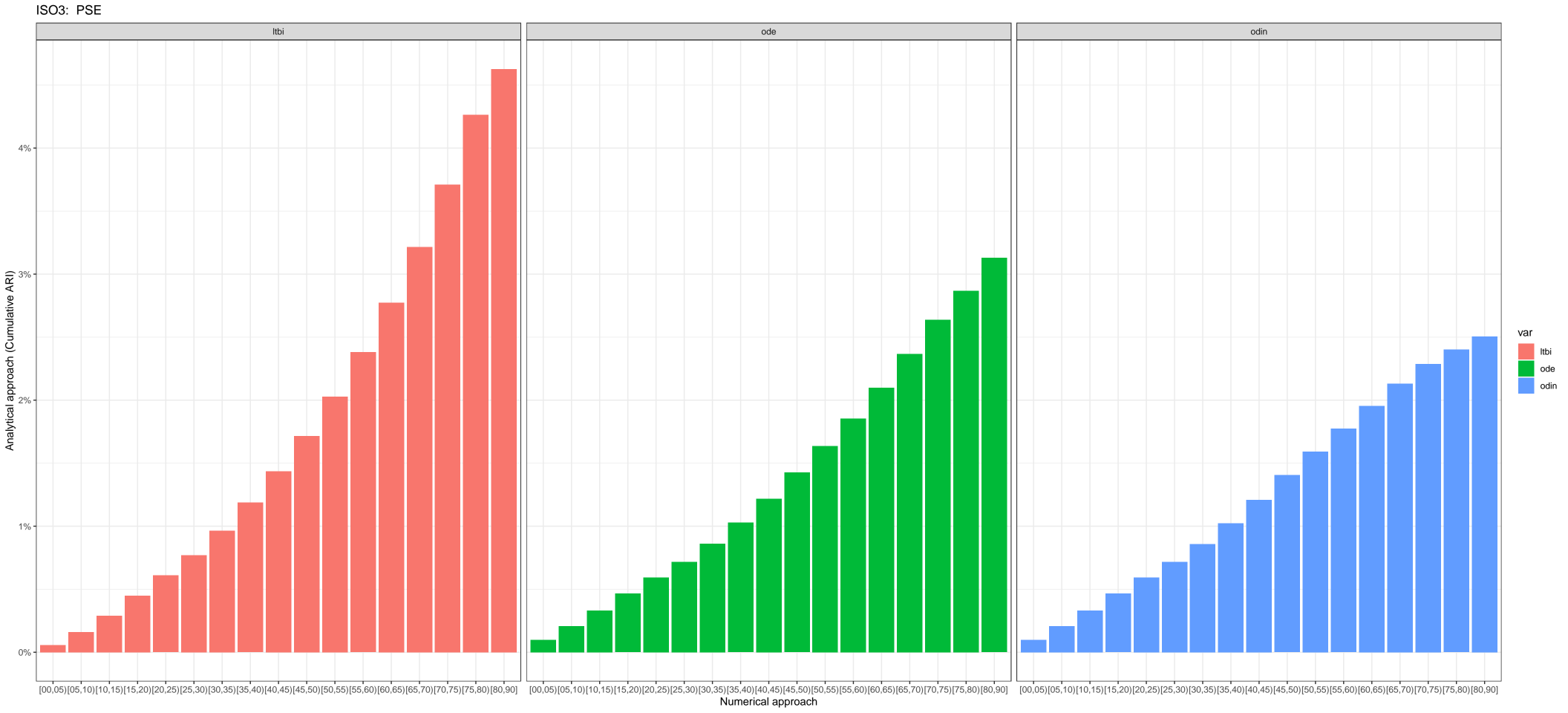


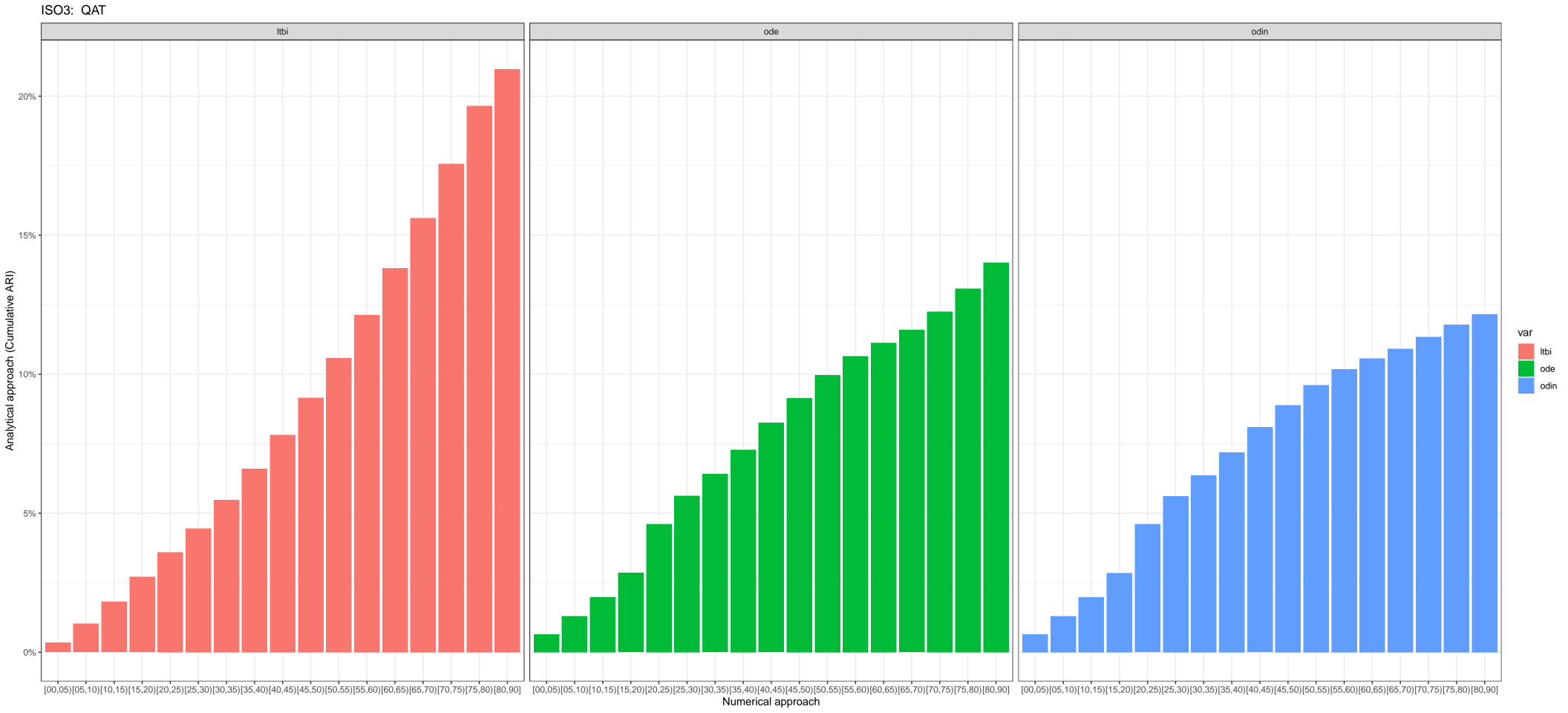


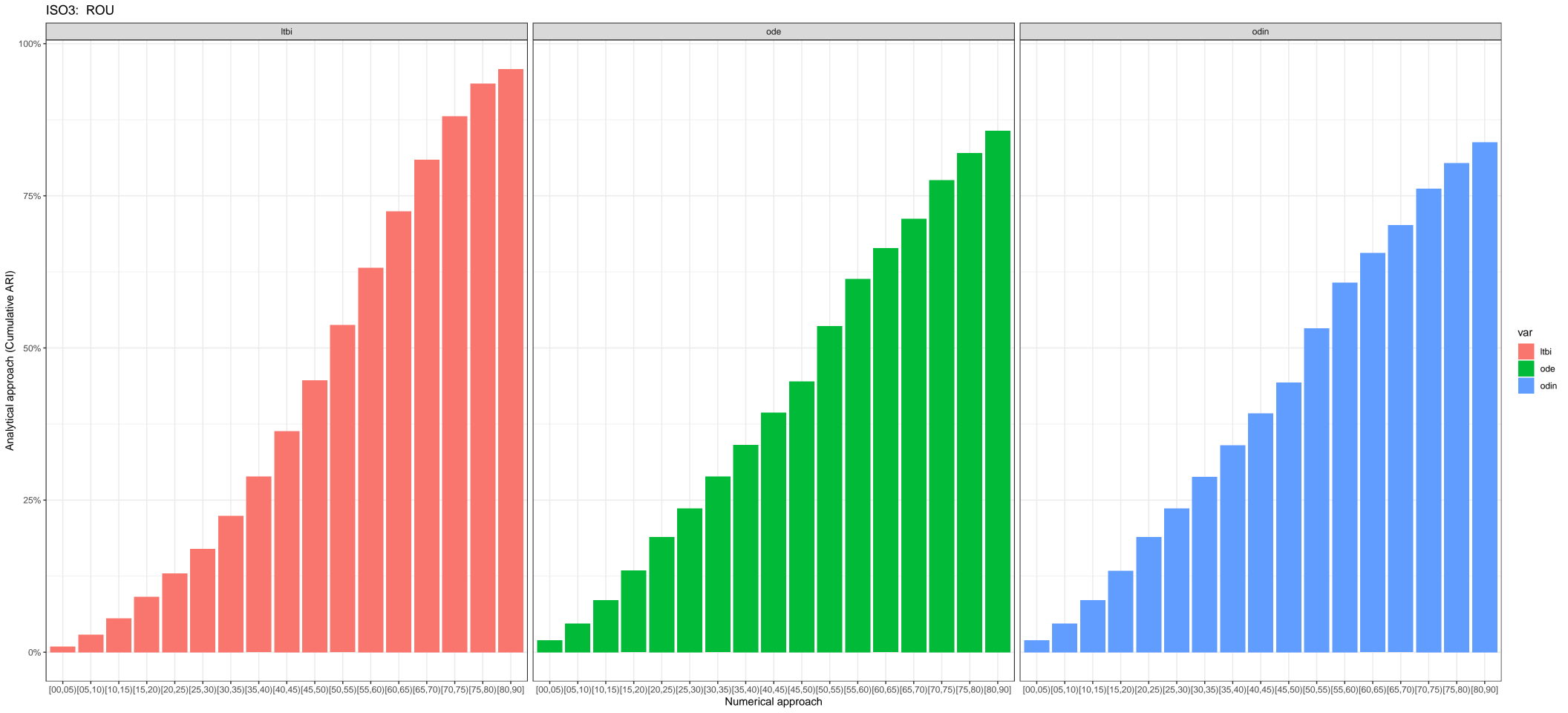


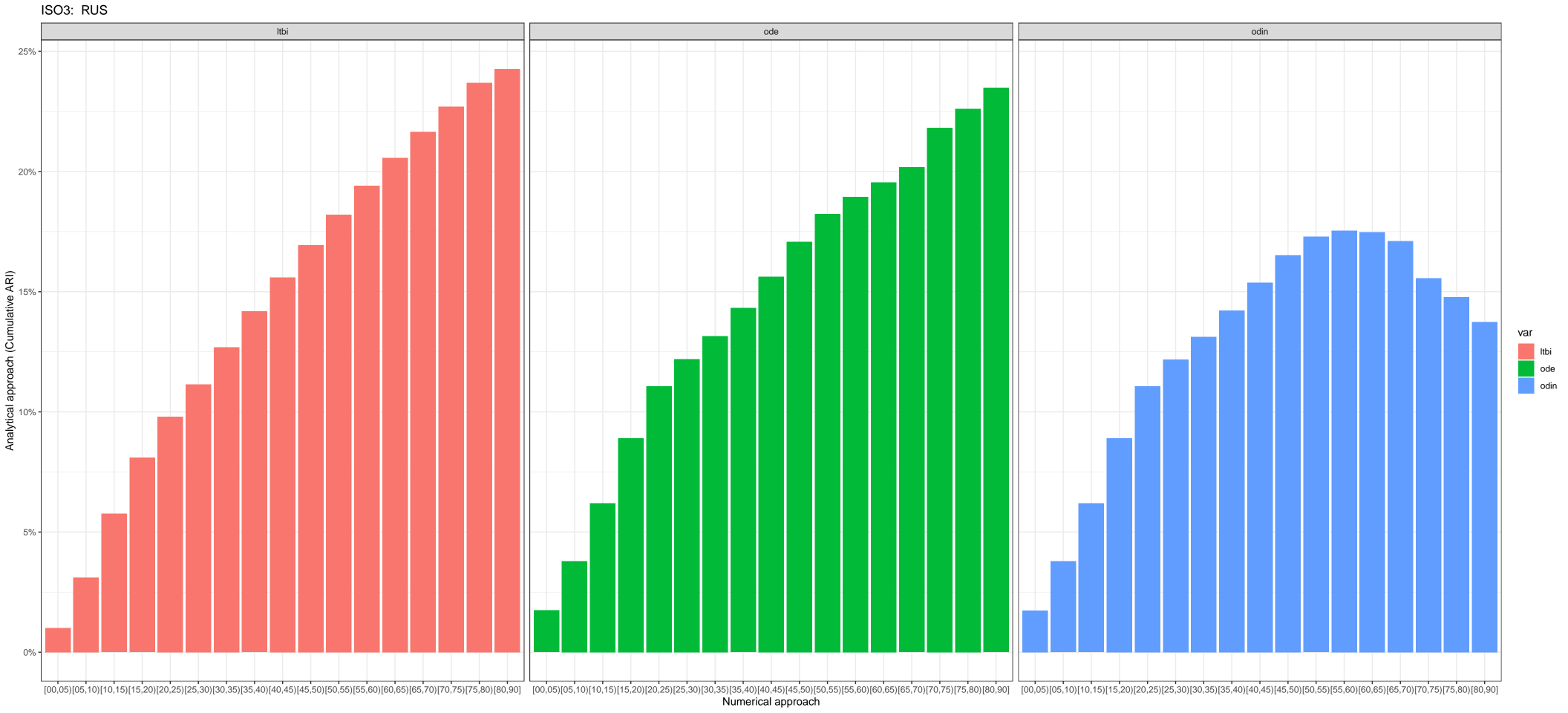


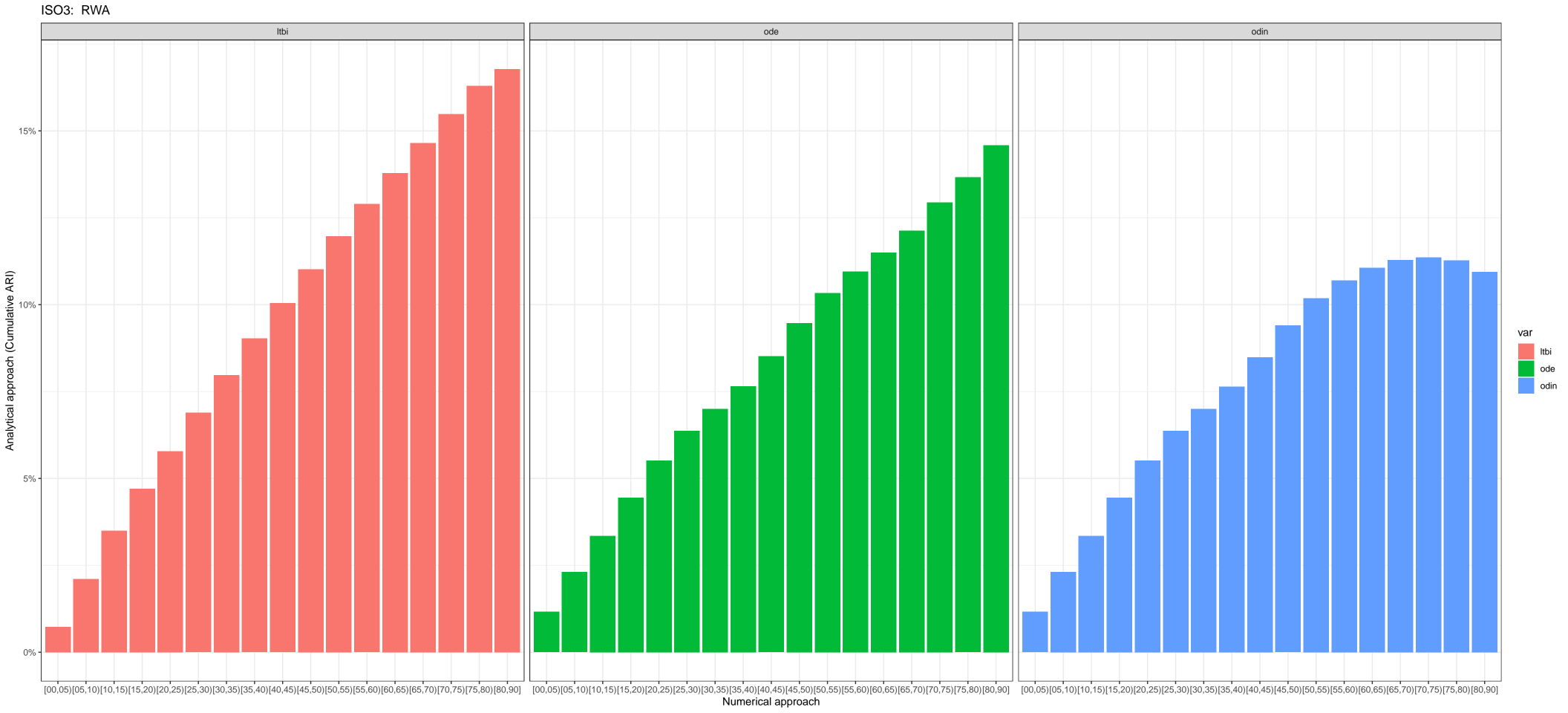


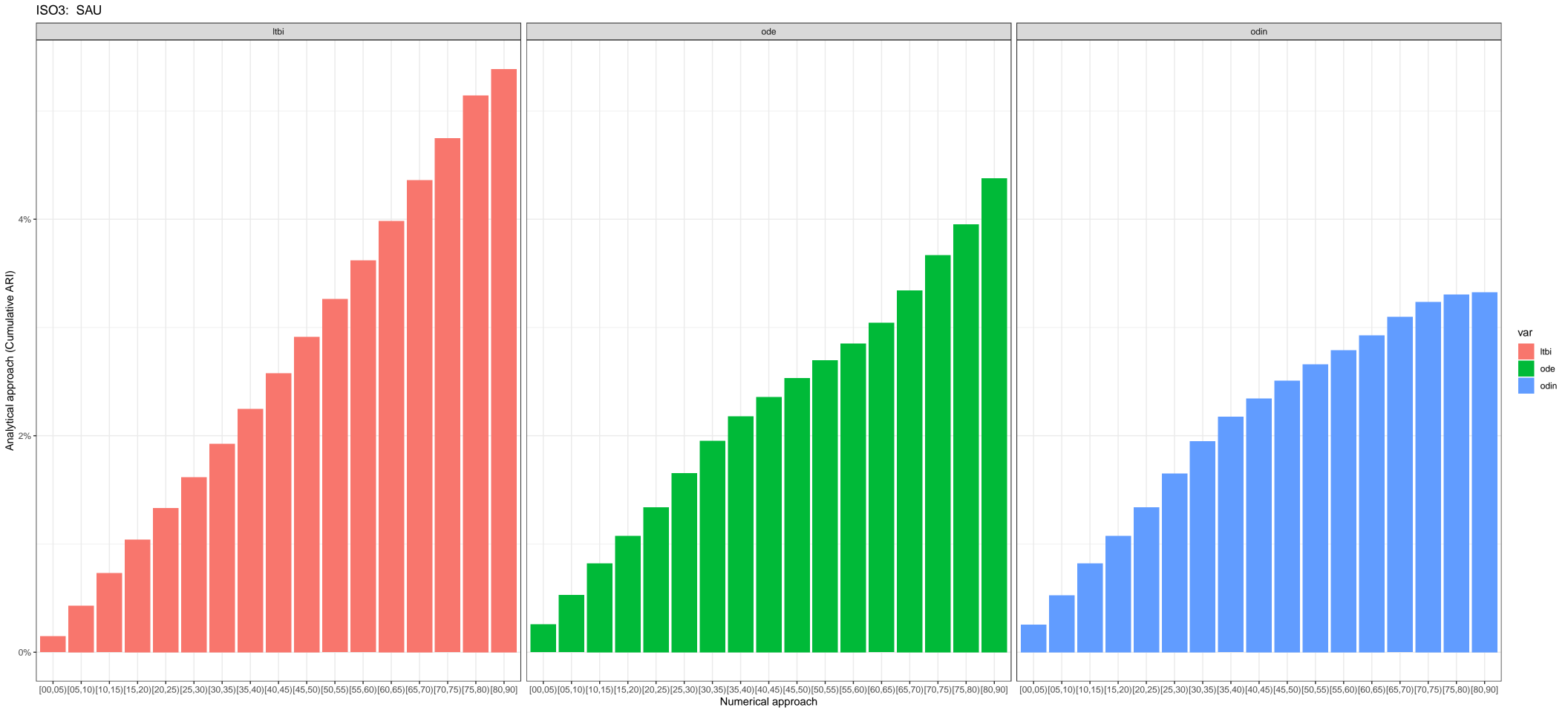


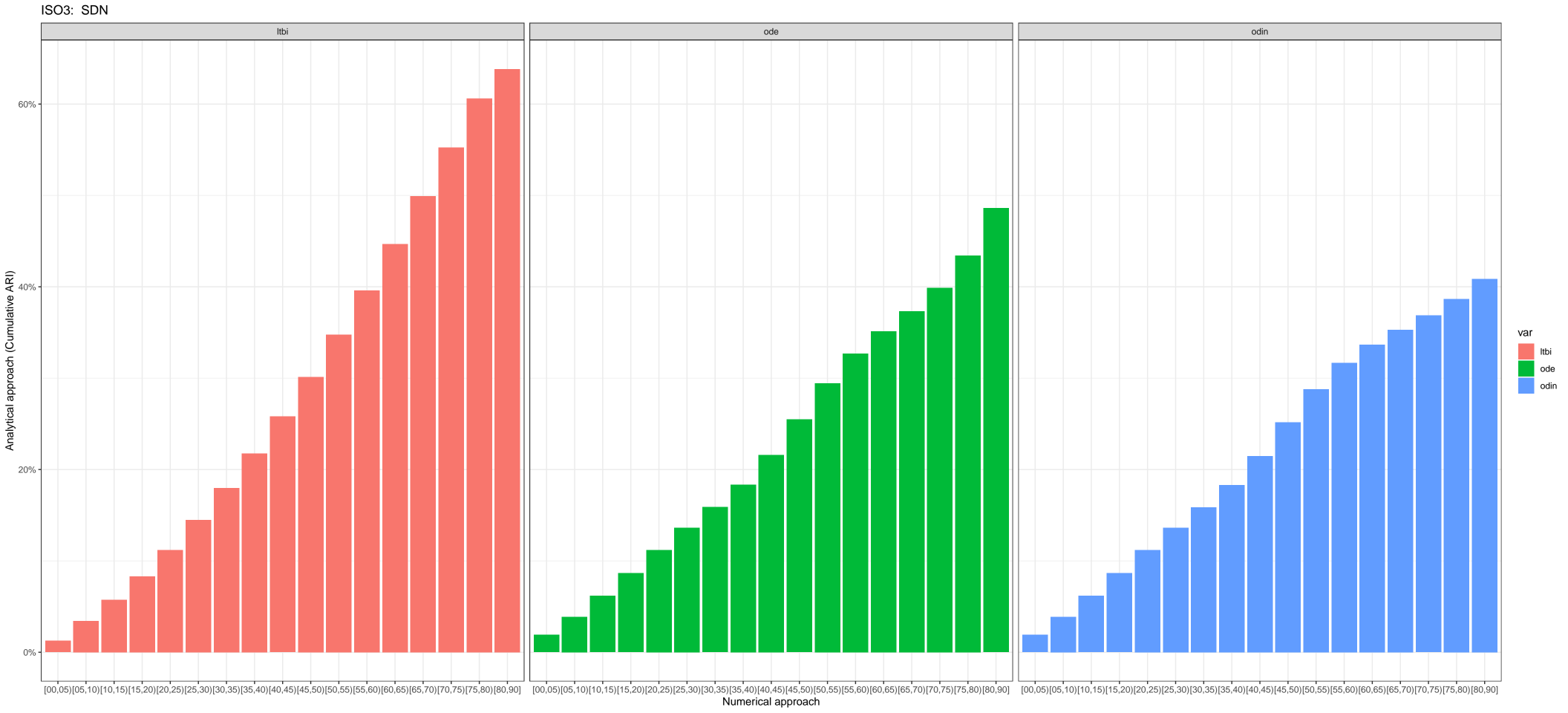


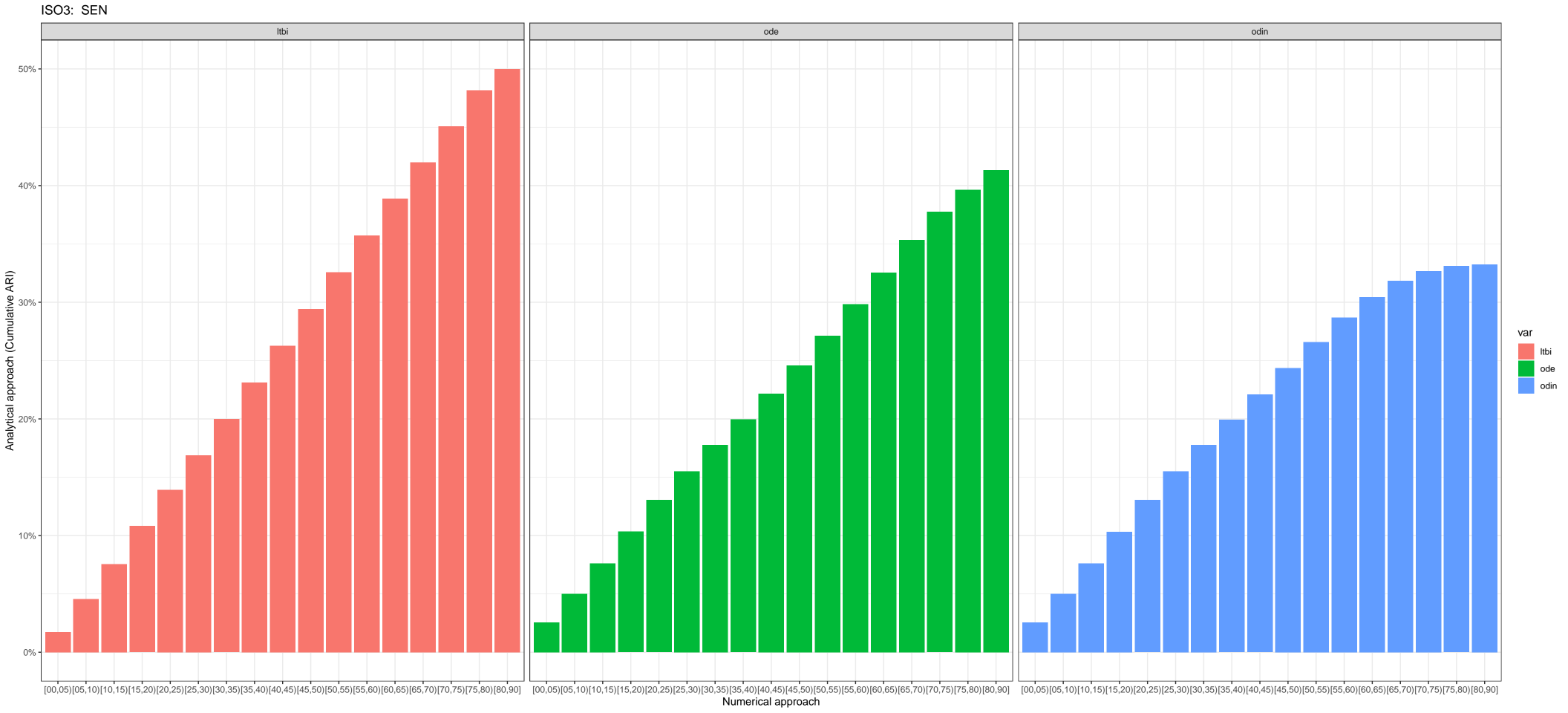


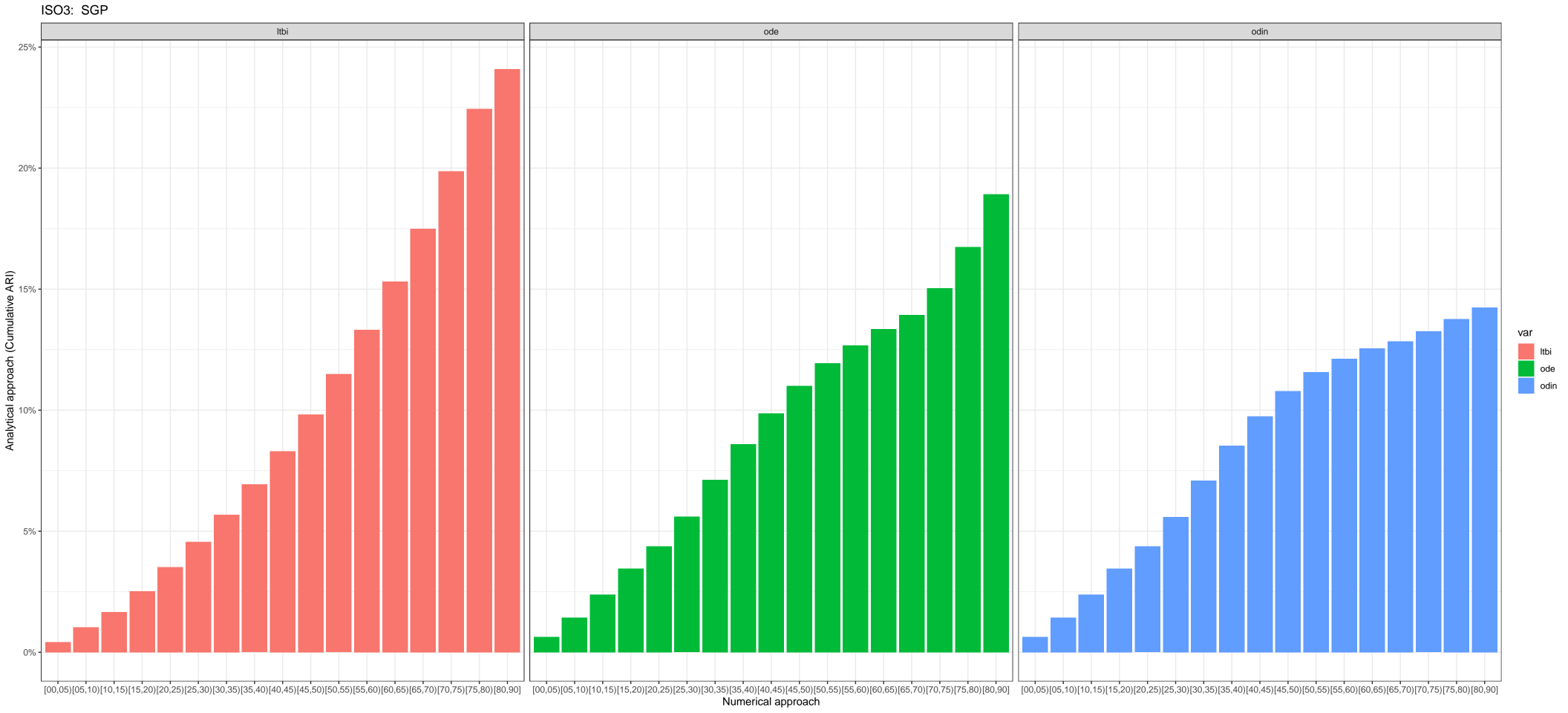




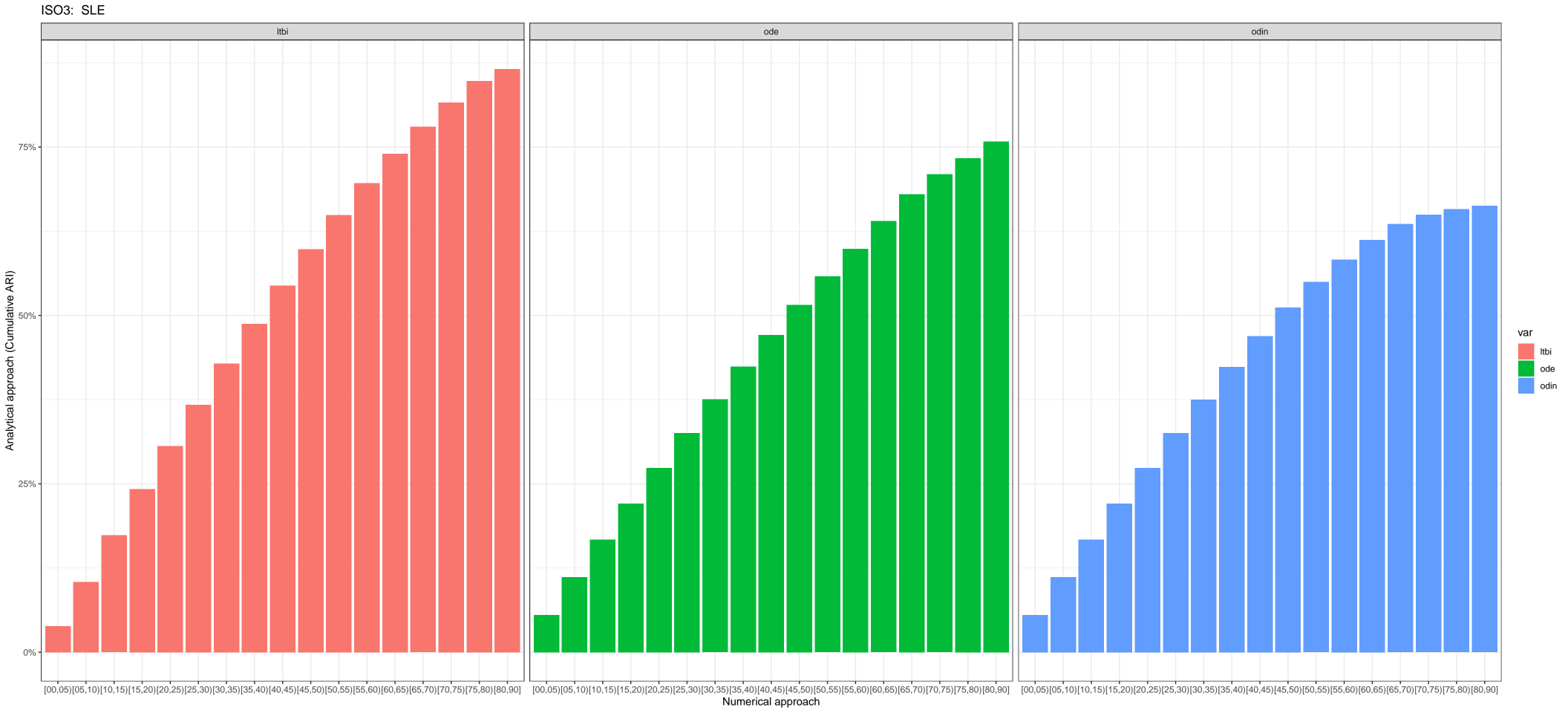


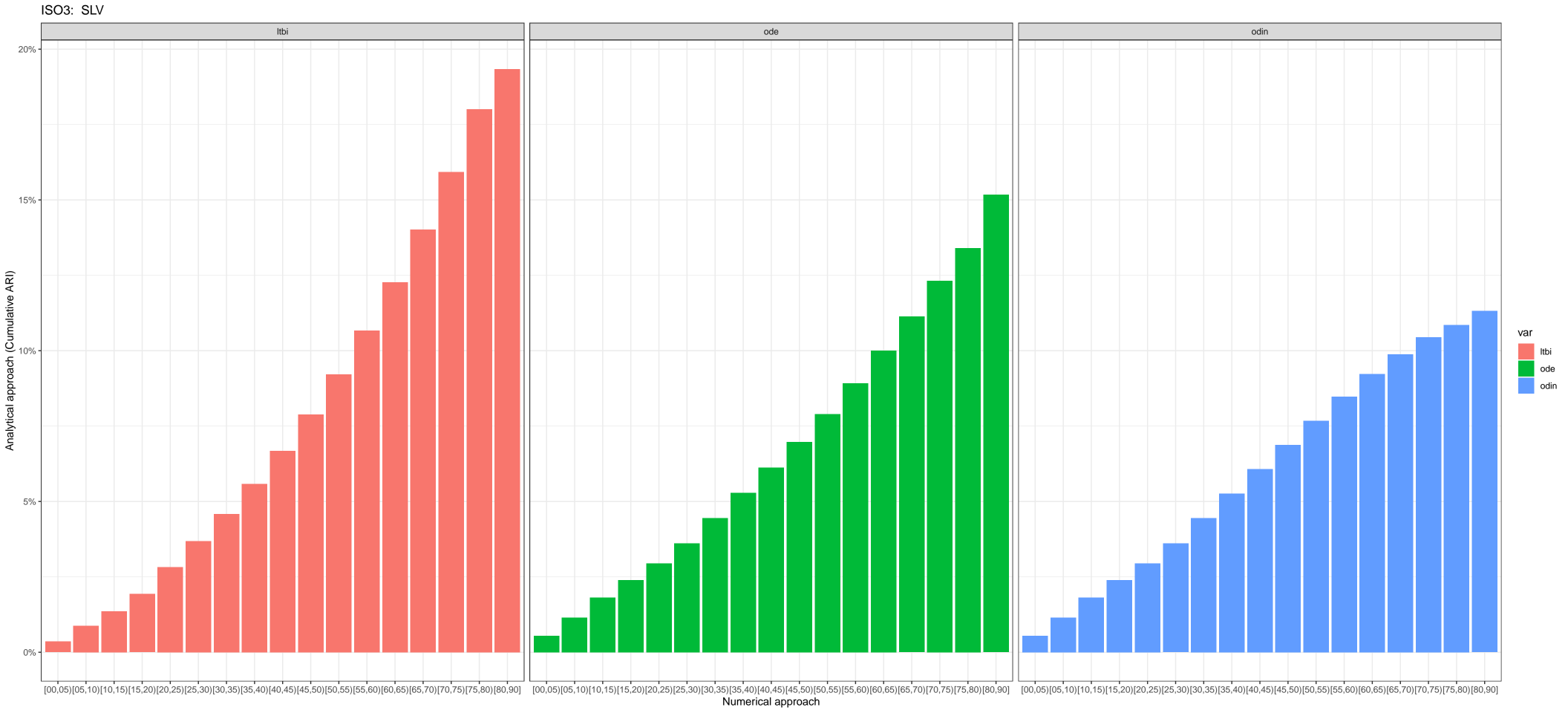


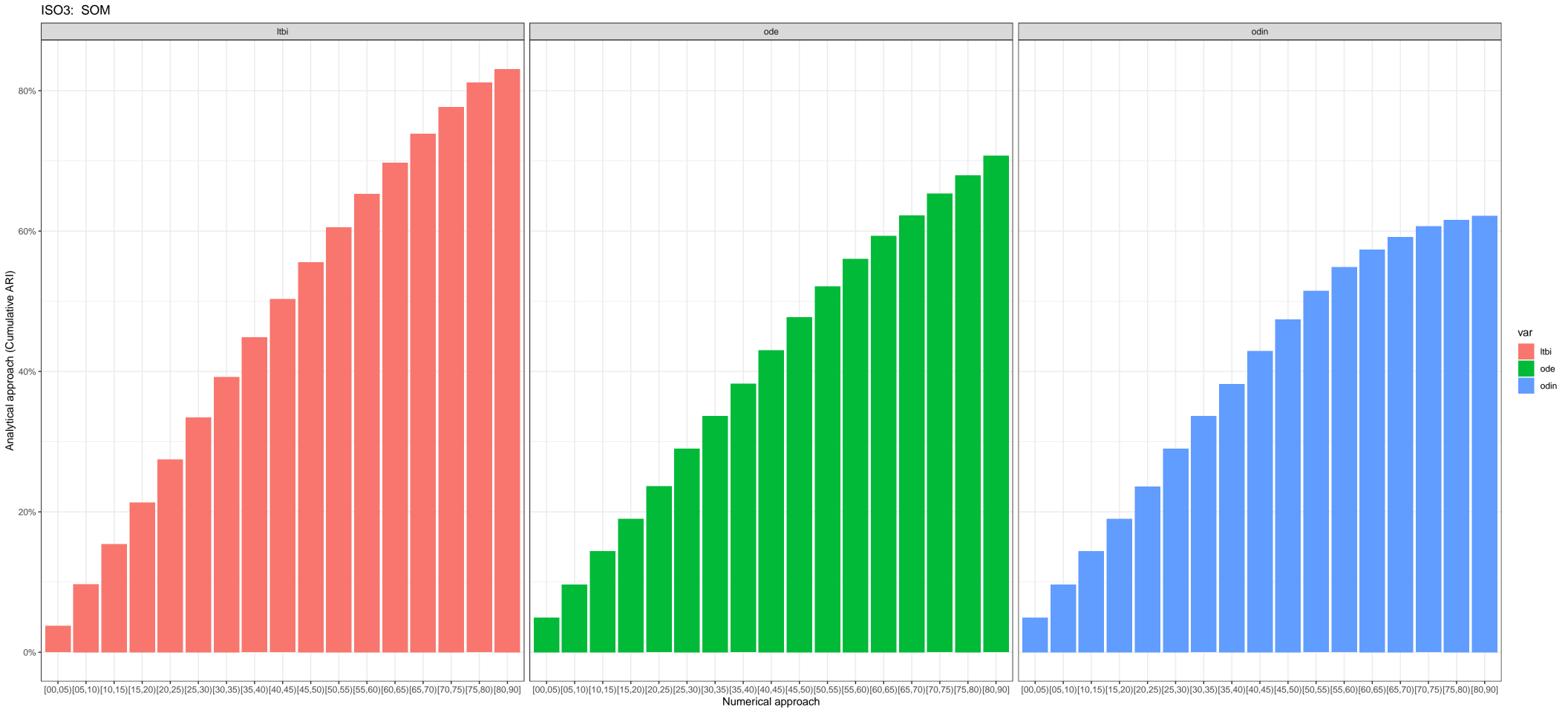


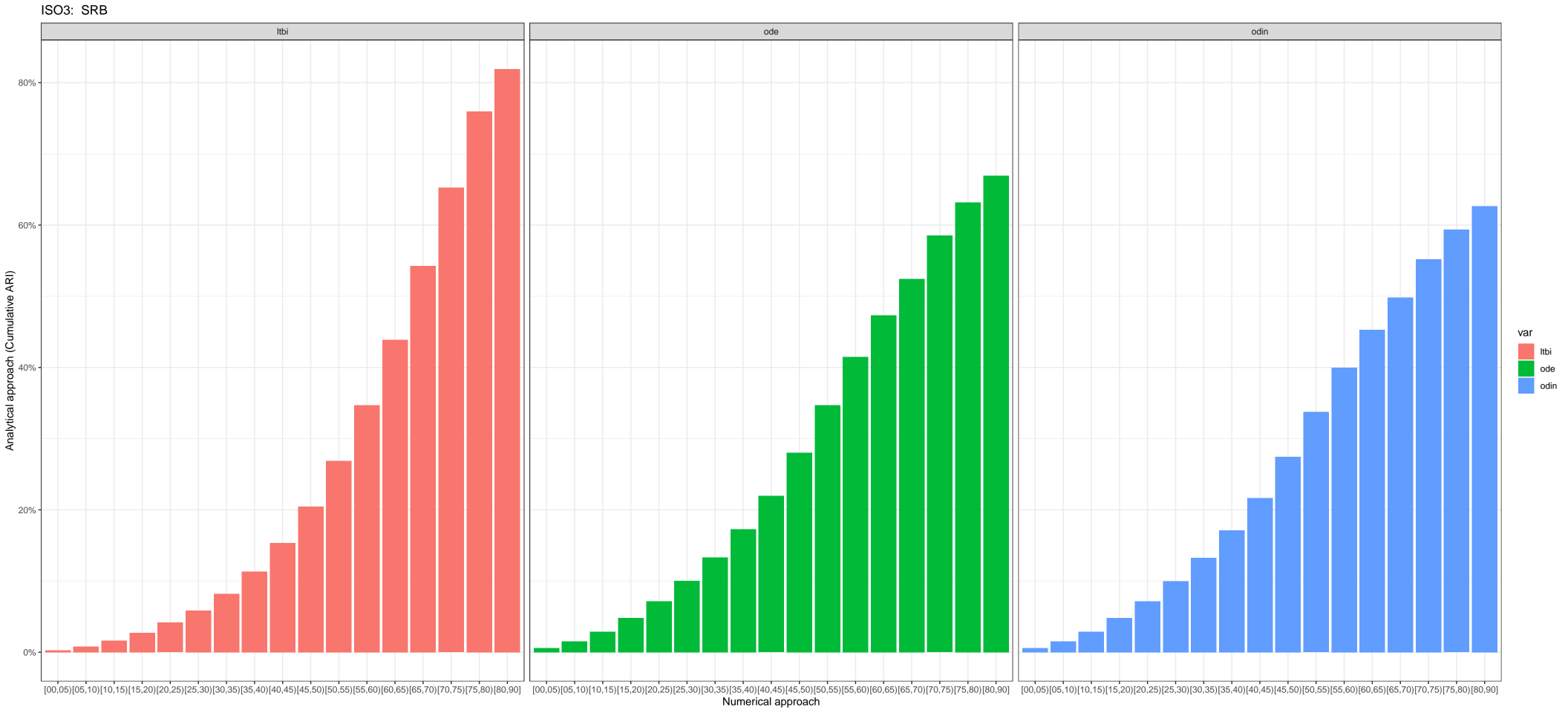


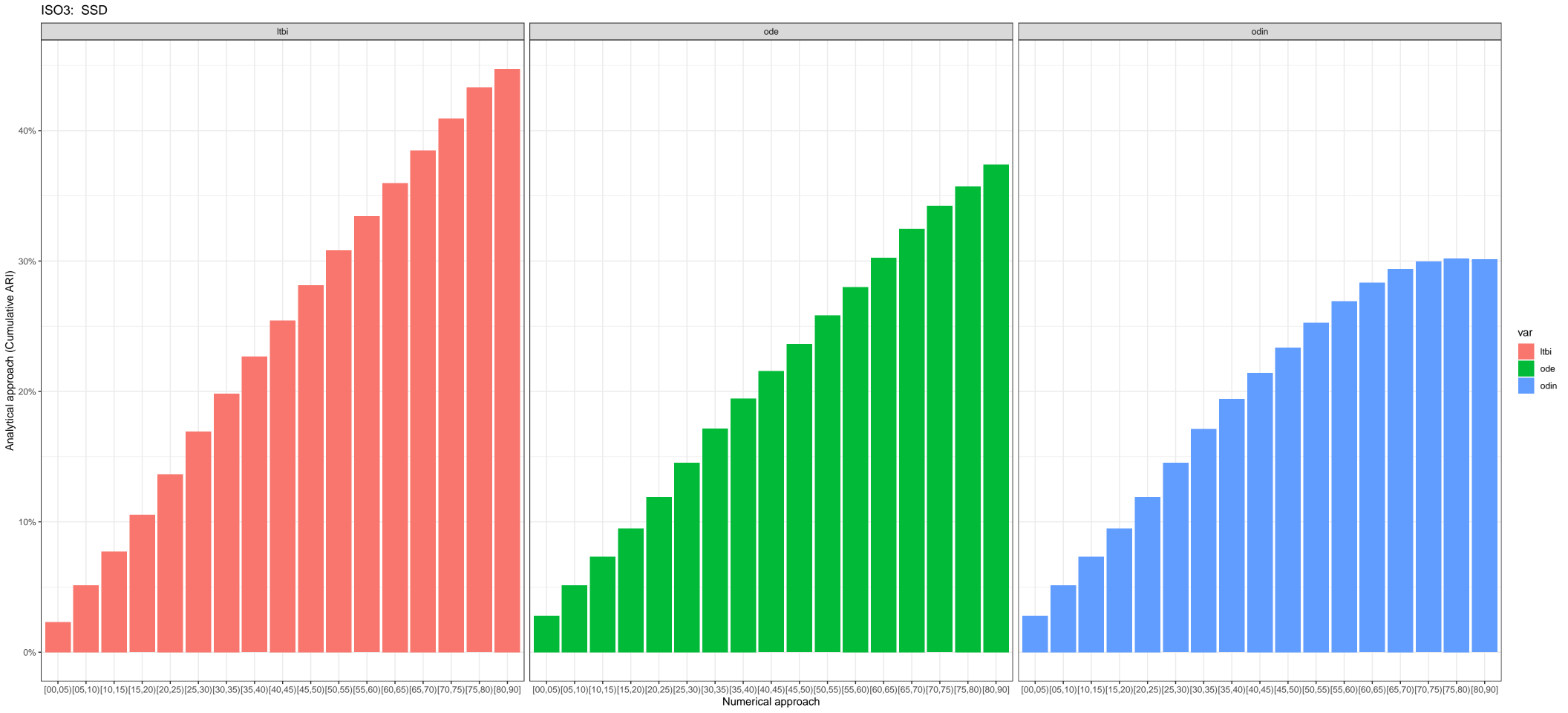
ISO3: SLB Itbi ode odin 100% 75% ARI) 25% $[00,05)[05,10)[10,15)[15,20)[20,25)[25,30)[30,35)[35,40][40,45)[45,50)[50,55)[55,60)[60,65)[65,70)[70,75)[75,80)[80,90]\\ [00,05)[05,10)[10,15)[15,20)[20,25)[25,30)[30,35)[35,40)[40,45)[45,50)[50,55)[55,60)[60,65)[65,70)[70,75)[75,80)[80,90]\\ [00,05)[05,10)[10,15)[15,20)[20,25)[25,30)[30,35)[35,40)[40,45)[45,50)[50,55)[55,60)[60,65)[65,70)[70,75)[75,80)[80,90]\\ [00,05)[05,10)[10,15)[15,20)[20,25)[25,30)[30,35)[35,40)[40,45)[45,50)[50,55)[55,60)[60,65)[65,70)[70,75)[75,80)[80,90]\\ [00,05)[05,10)[10,15)[15,20)[20,25)[25,30)[30,35)[35,40)[40,45)[45,50)[50,55)[55,60)[60,65)[65,70)[70,75)[75,80)[80,90]\\ [00,05][05,10)[10,15][15,20][20,25][25,30)[30,35][35,40][40,45][45,50][40,45][45,50][40,45][45,50][40,45][45,50][40,45][45,50][40,45][45,50][40,45][45,50][40,45][45,50][40,45][45,40][40,45][40,$ Numerical approach

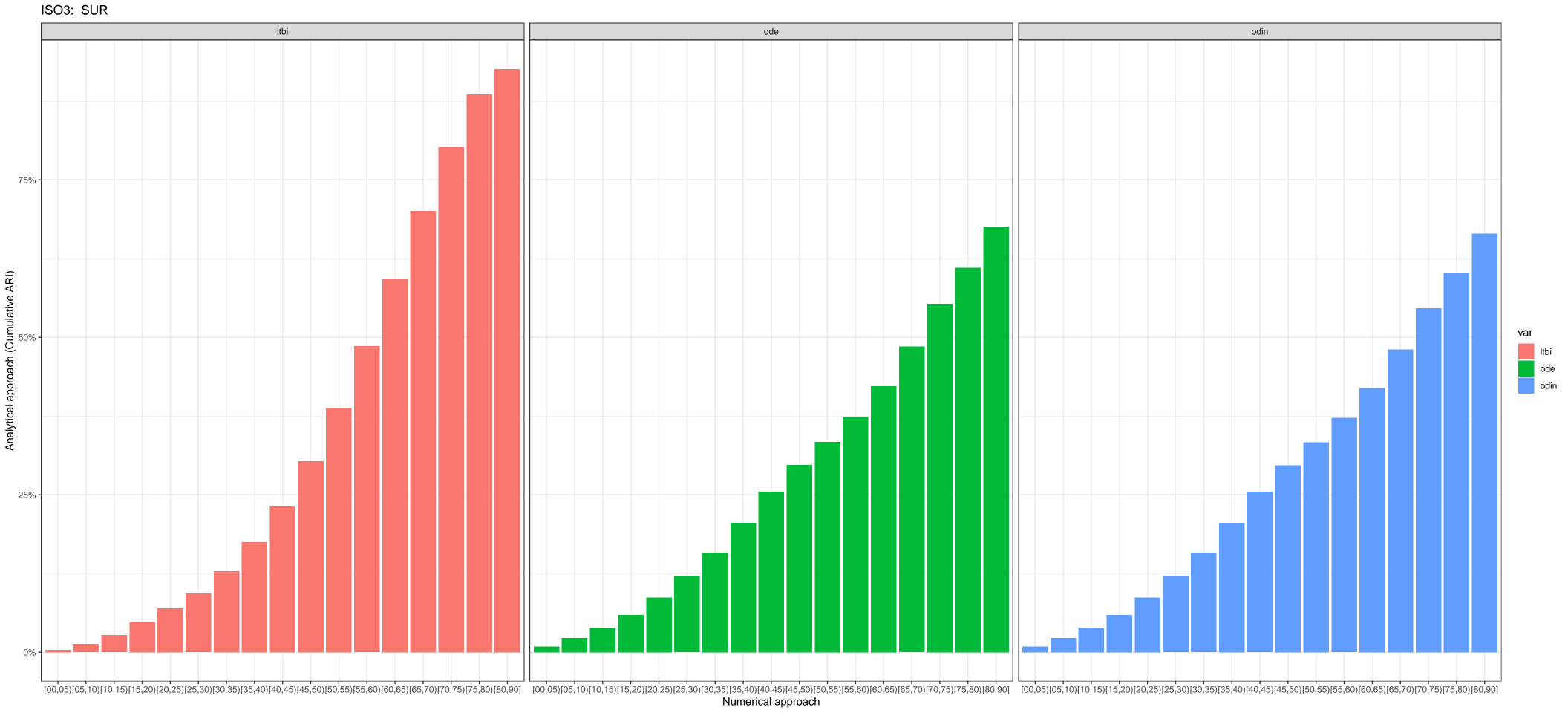


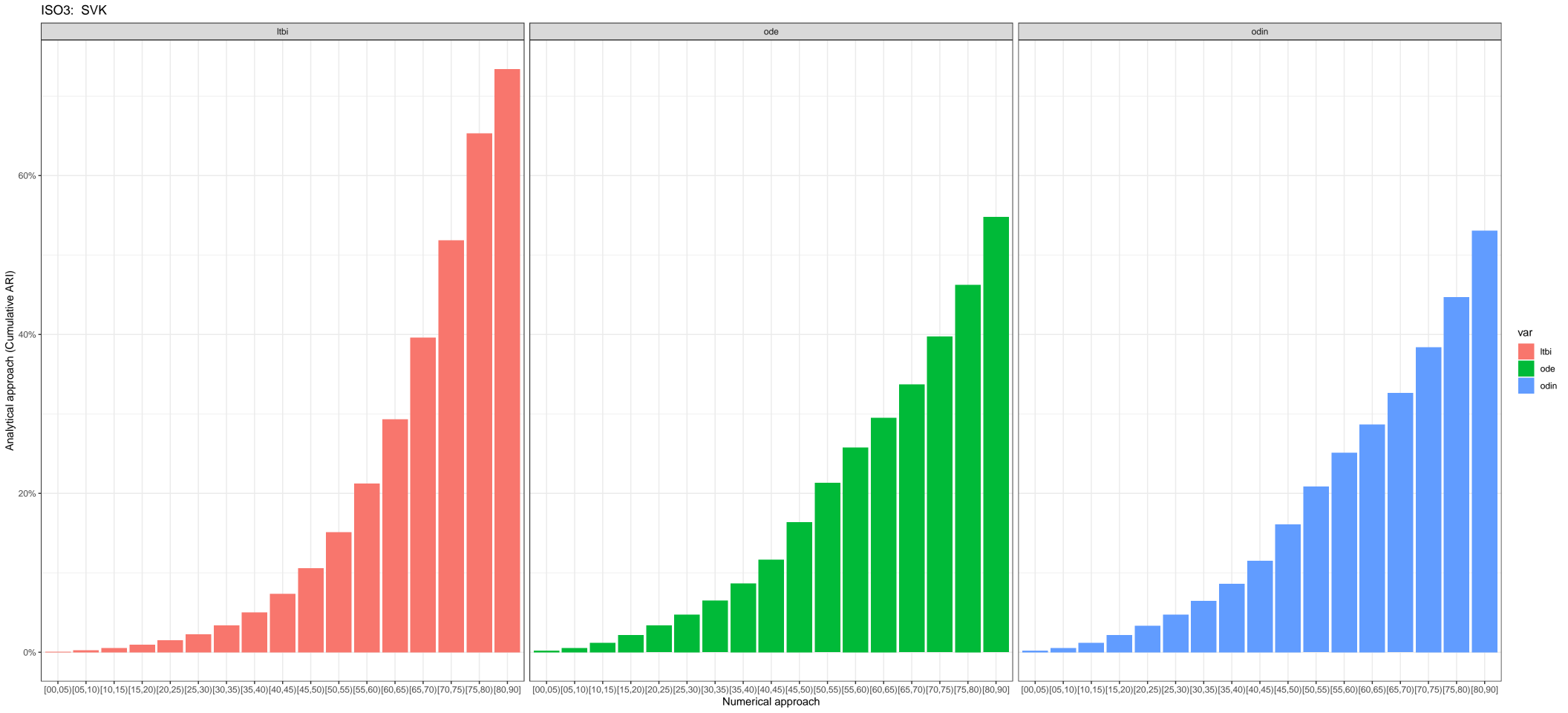


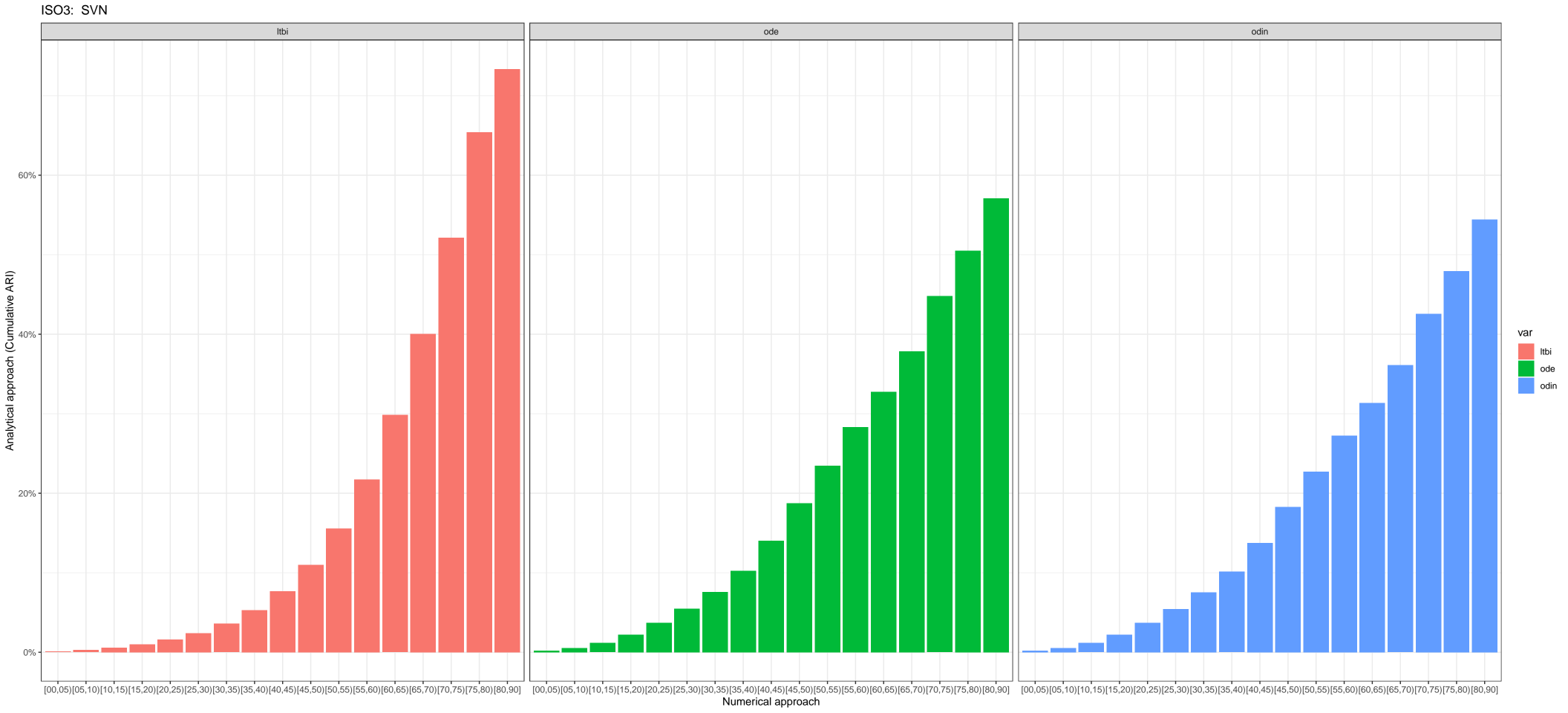


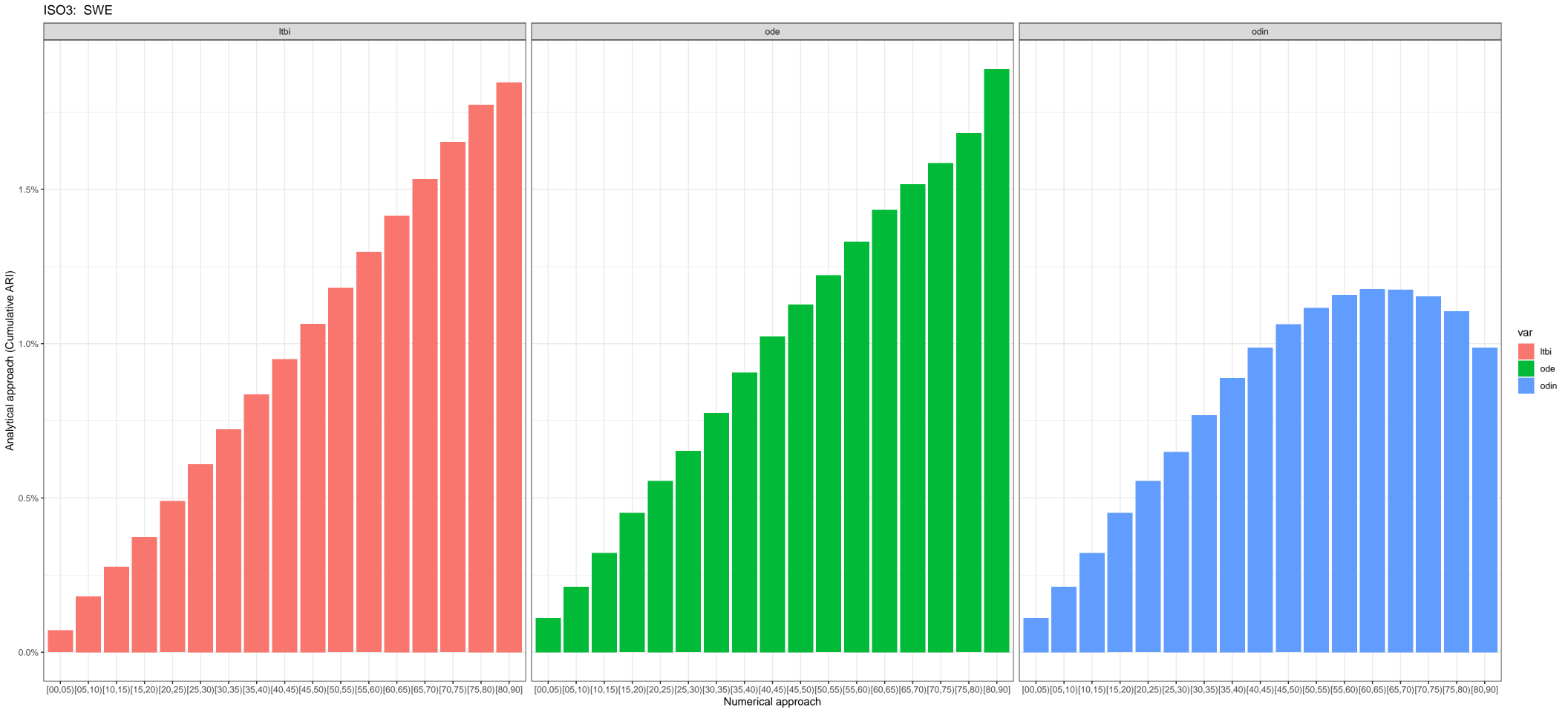


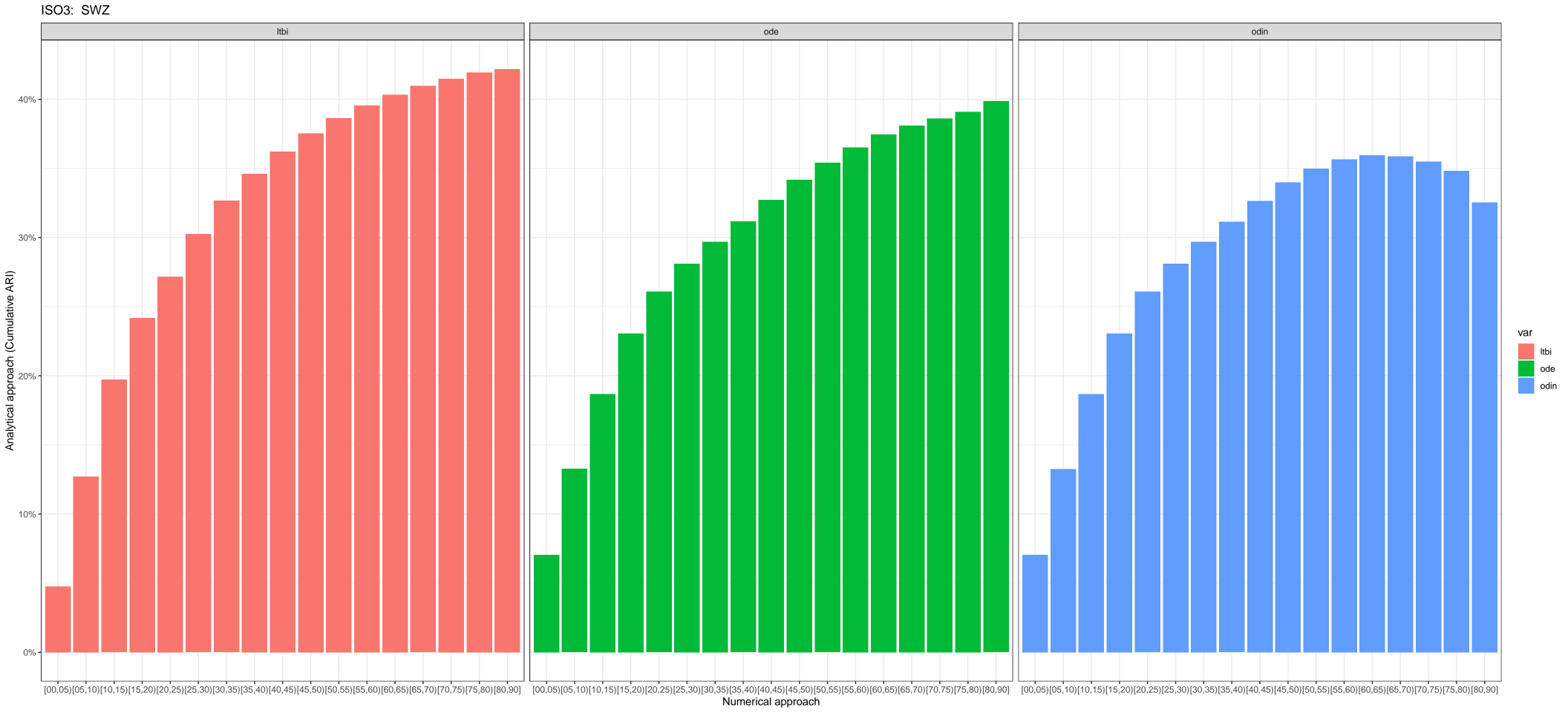


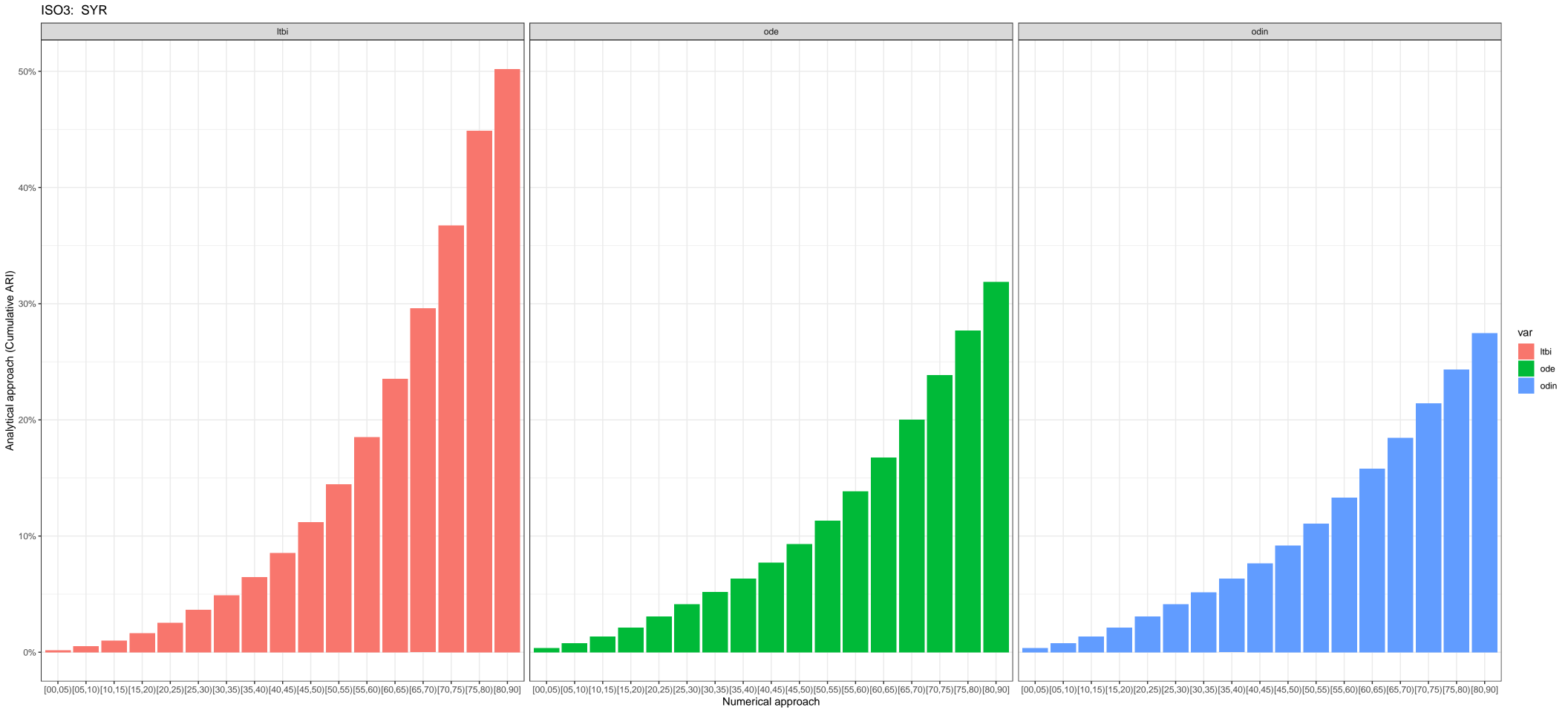


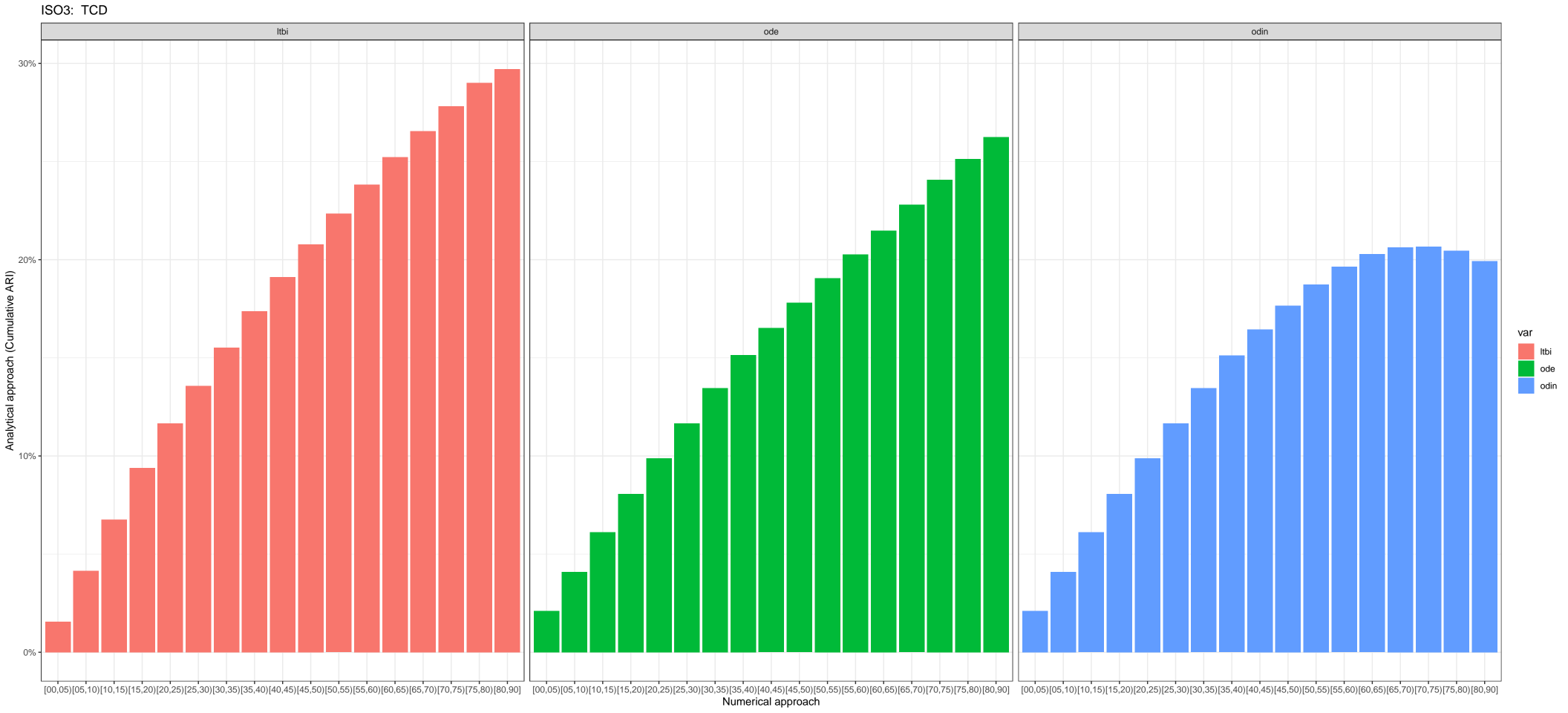


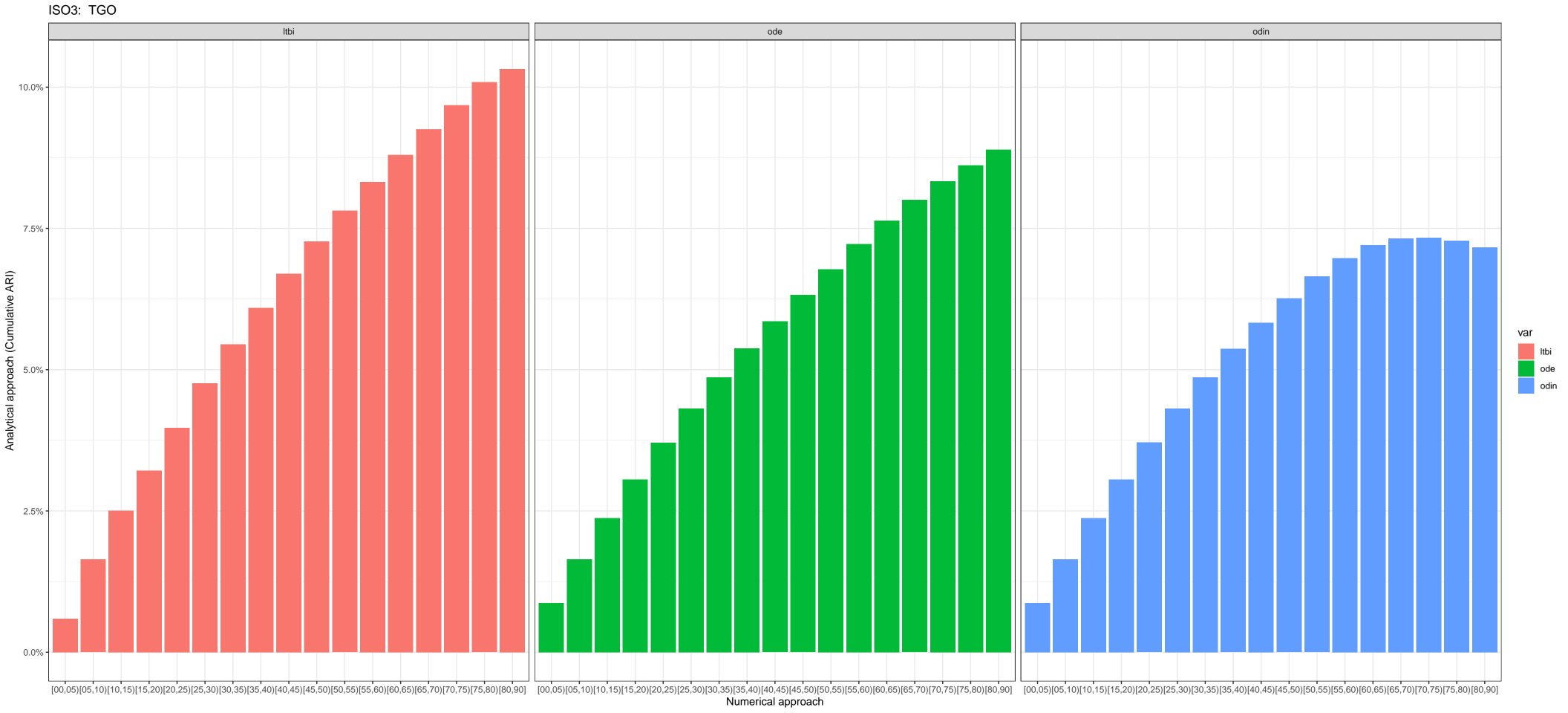


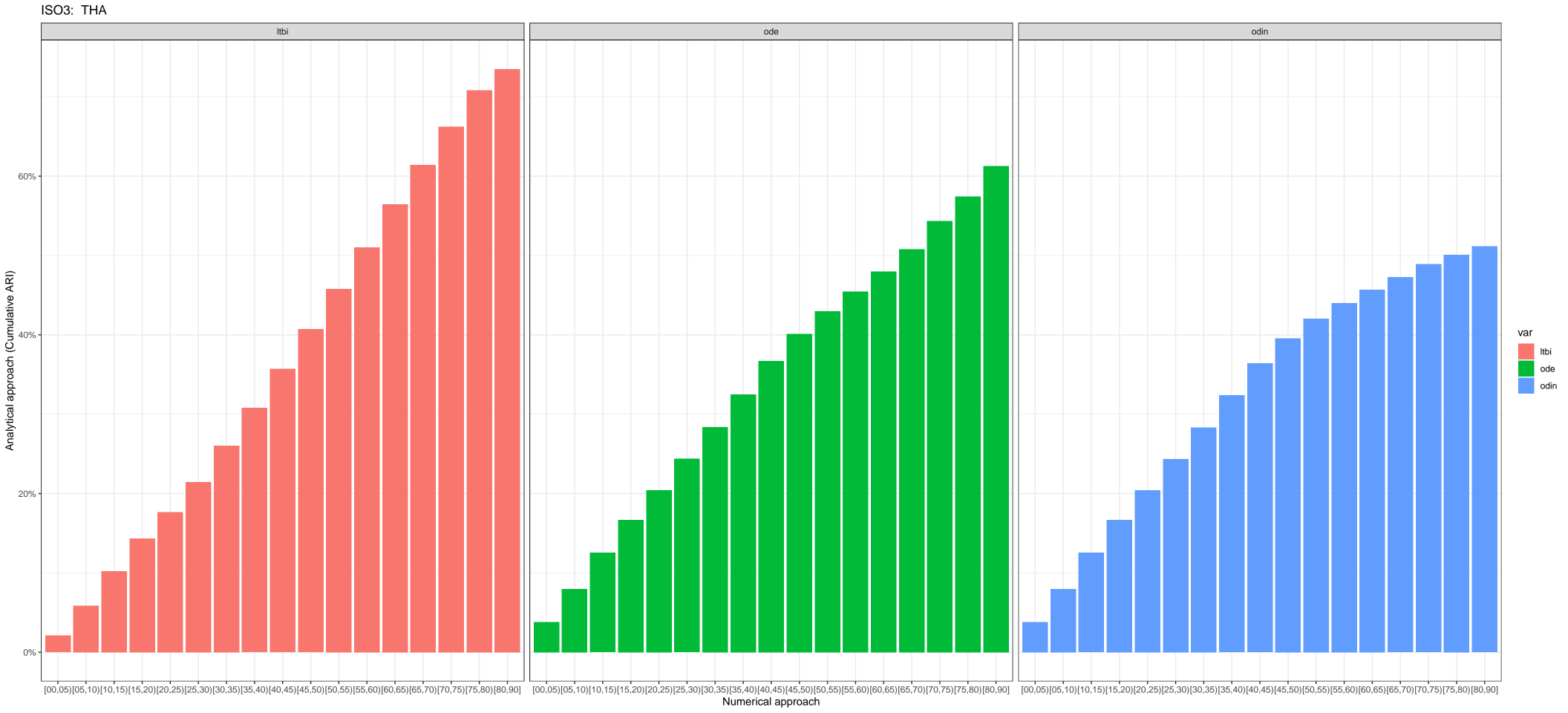


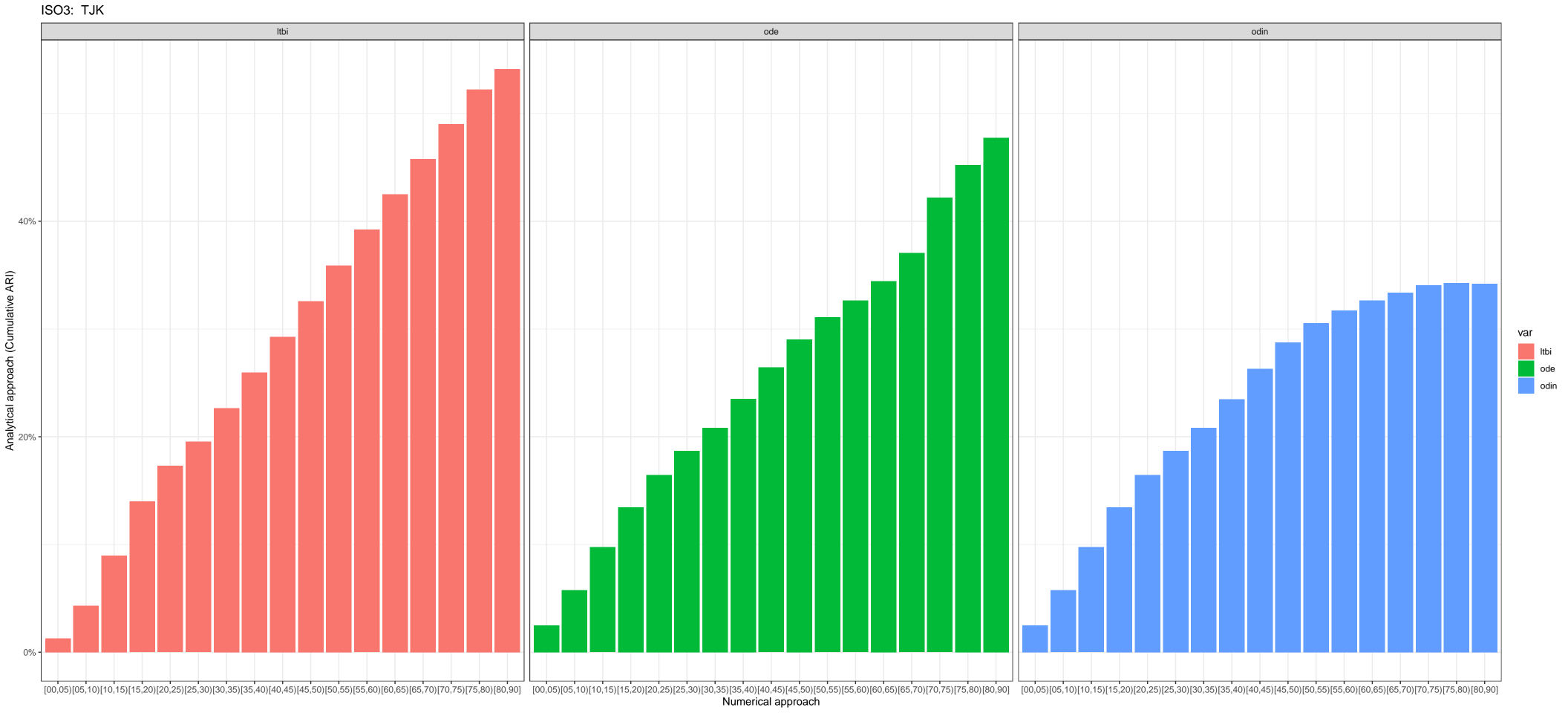


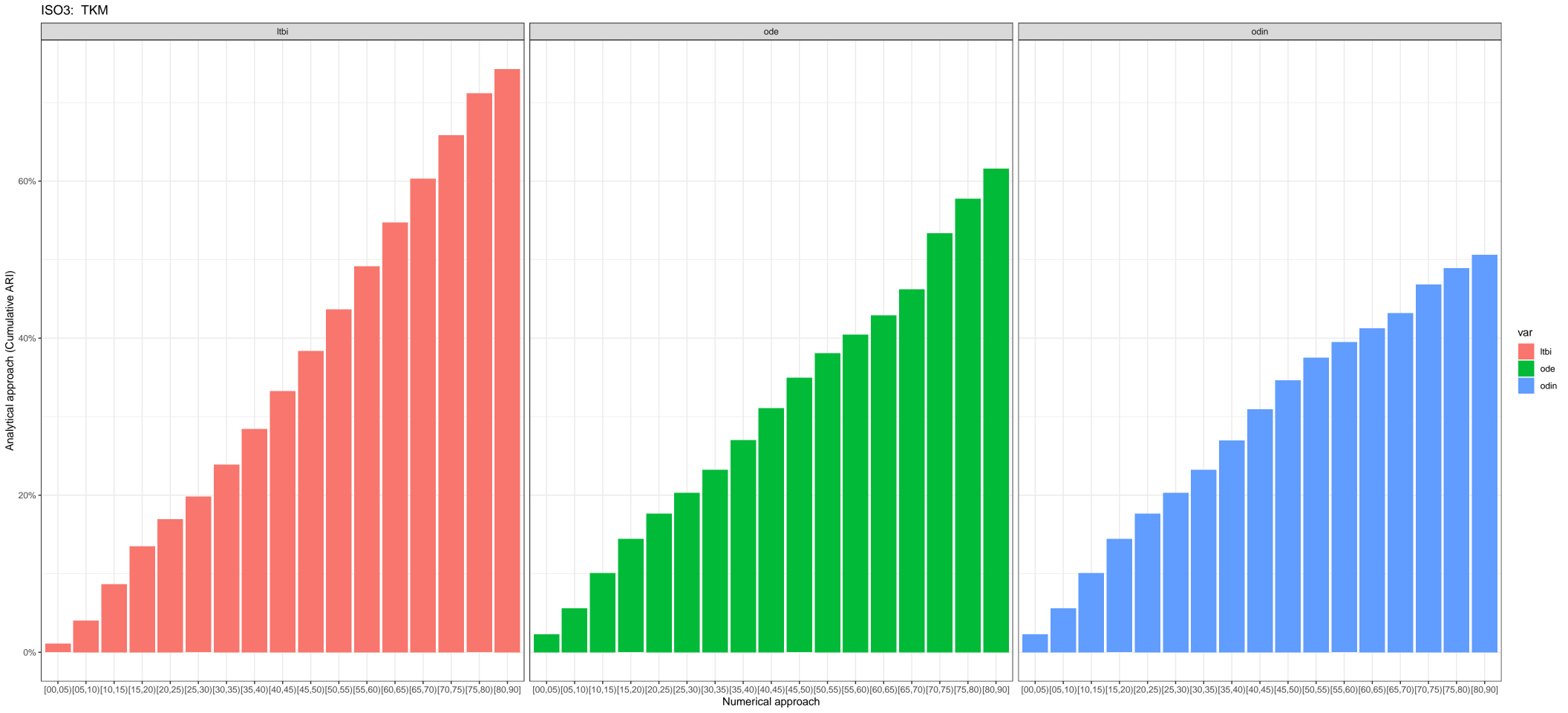


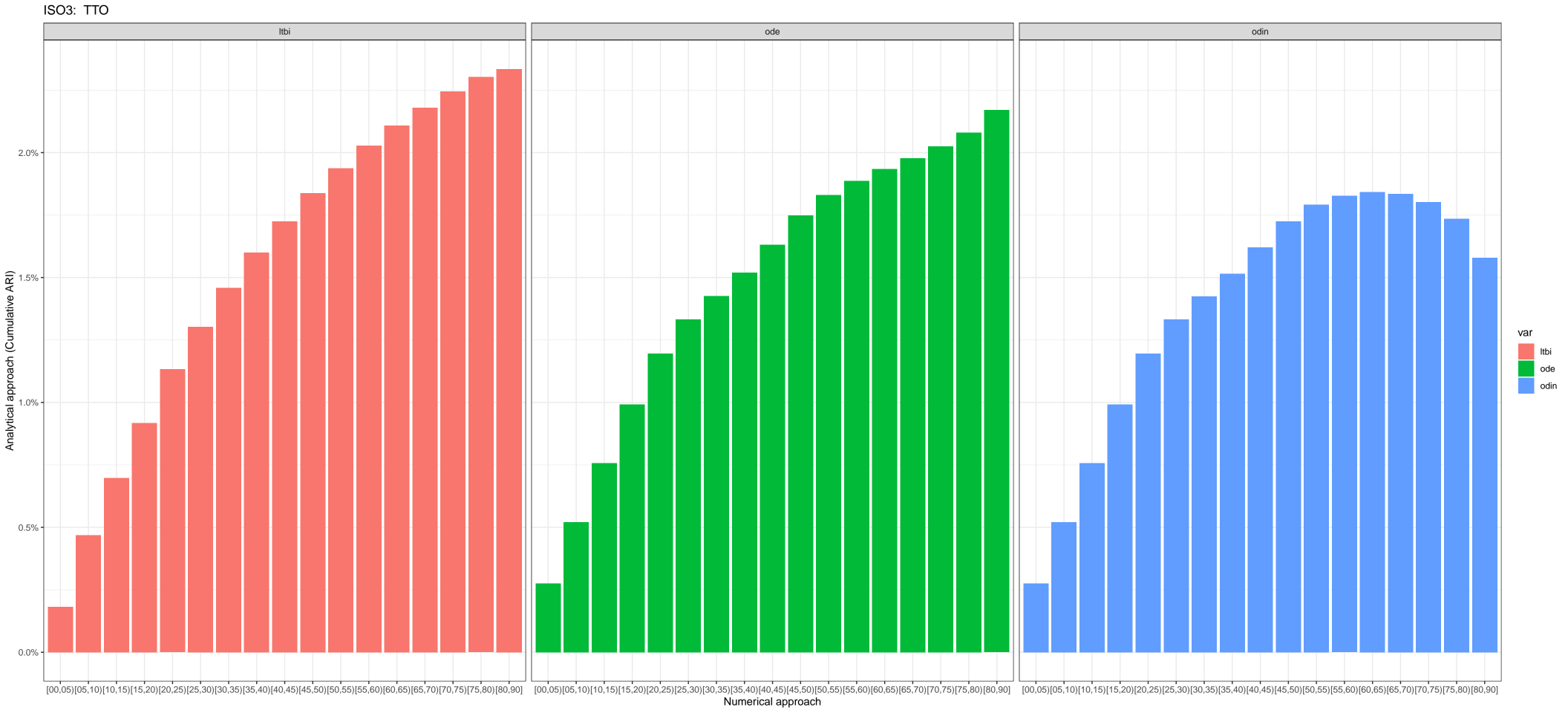


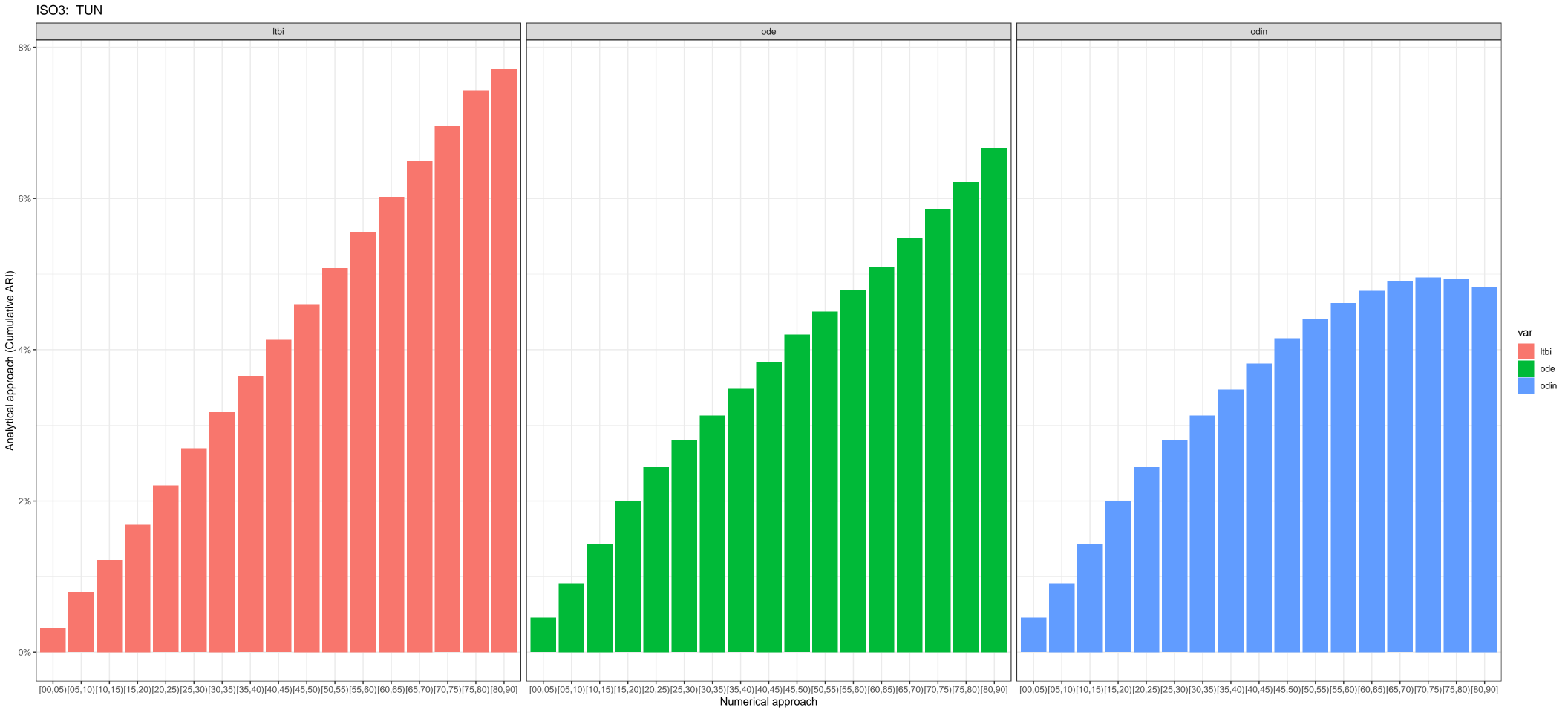


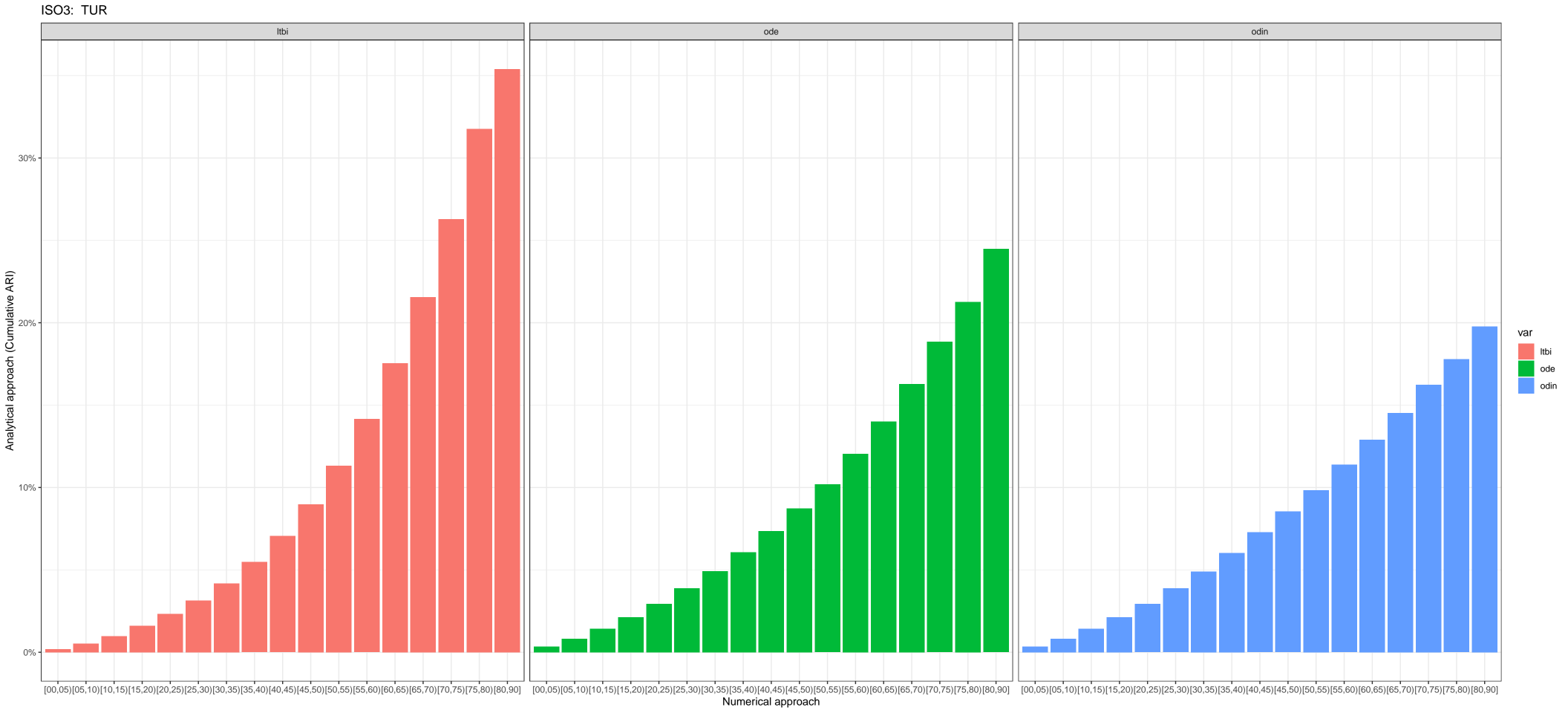


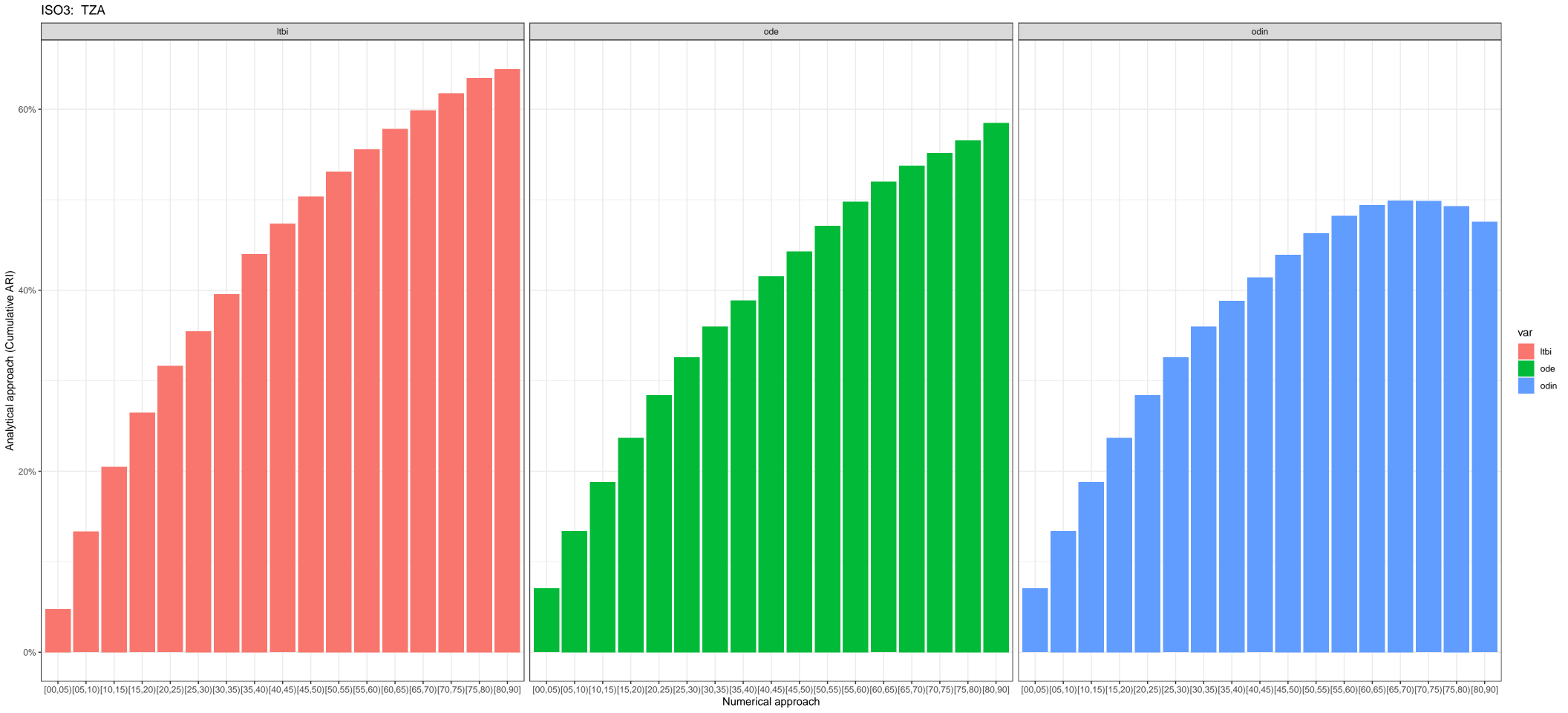


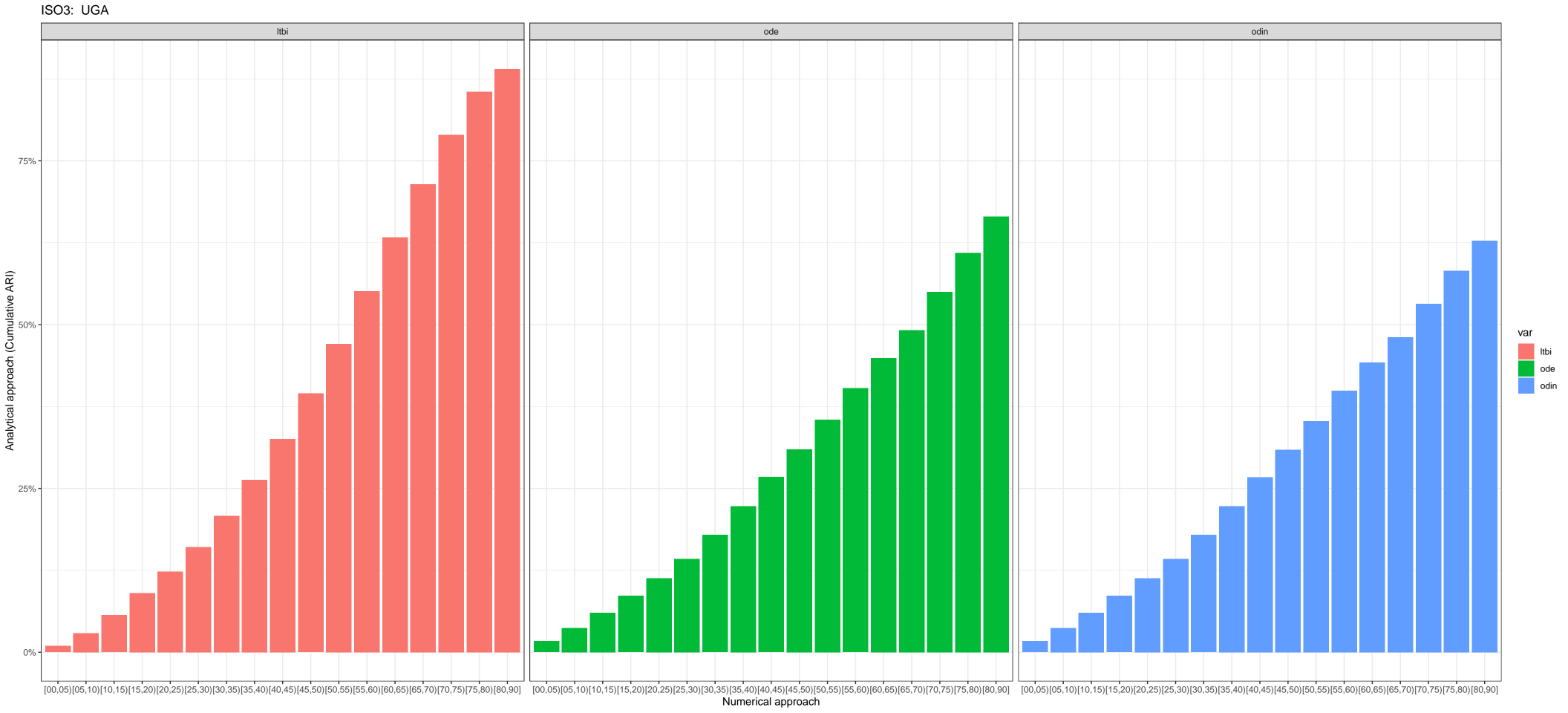


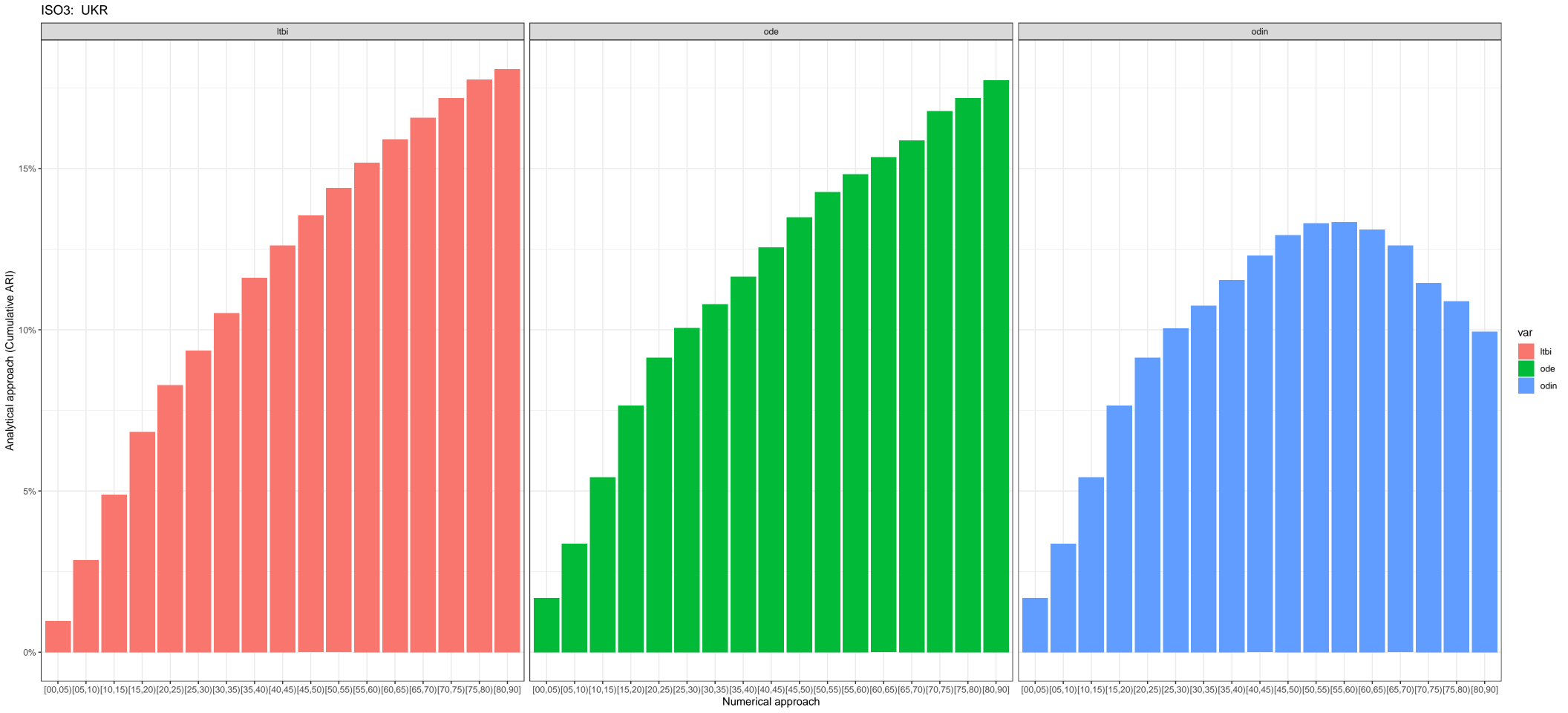


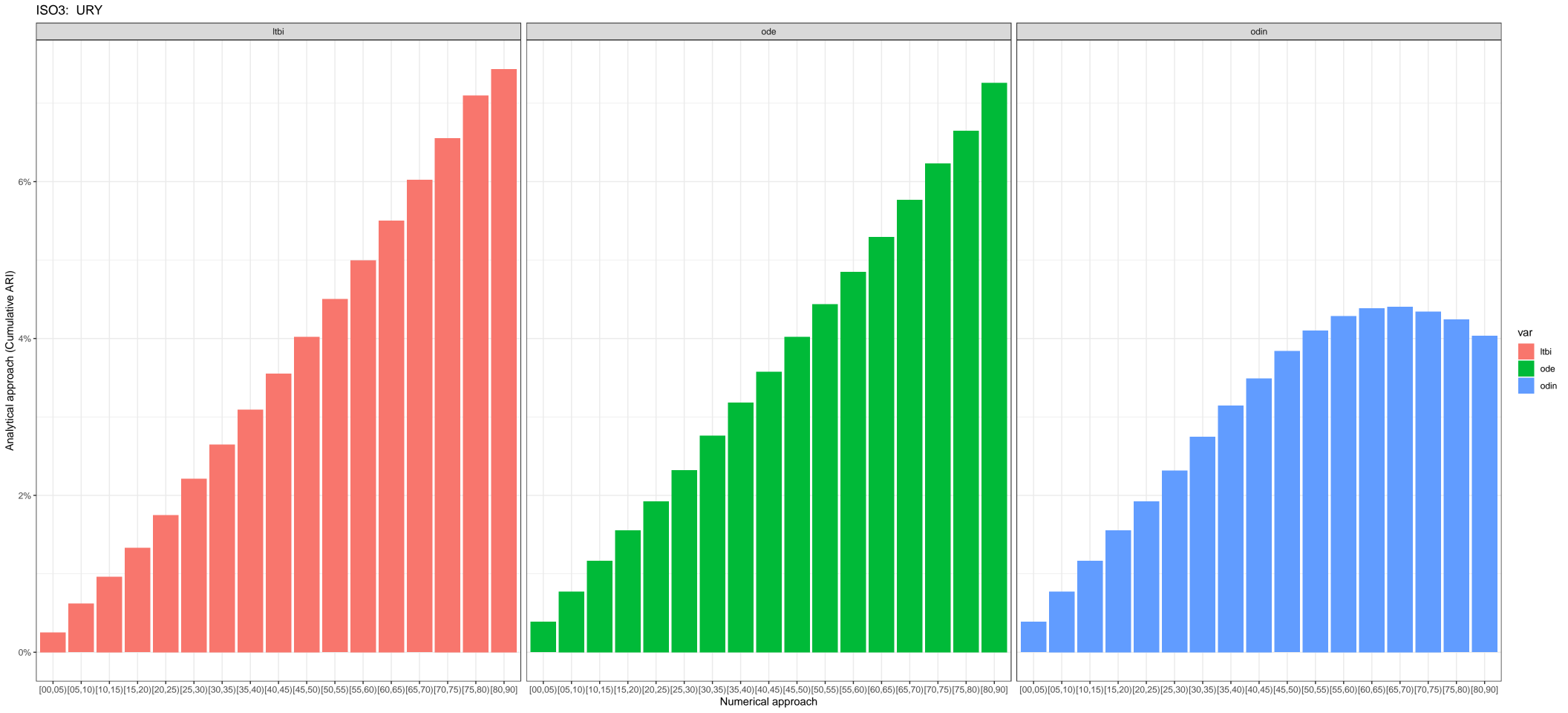


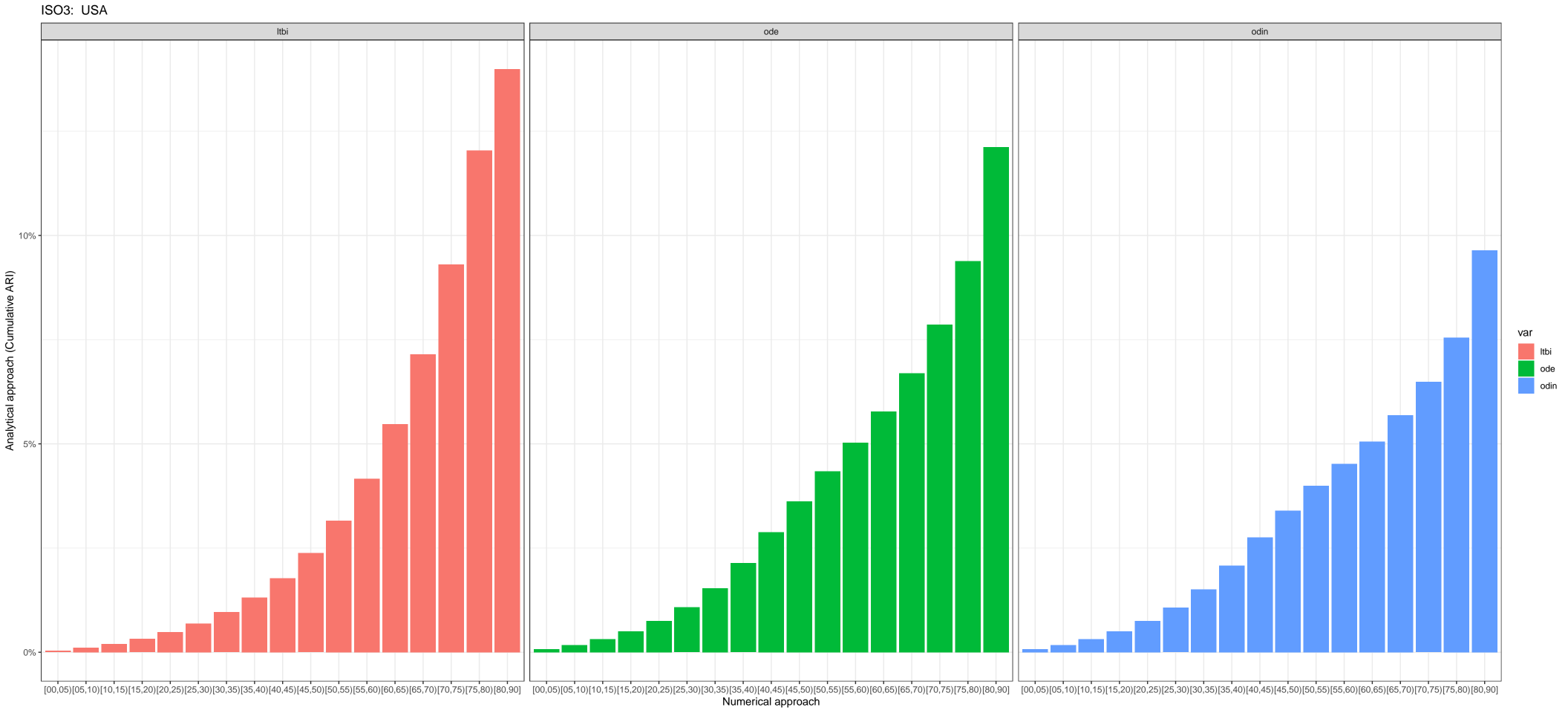


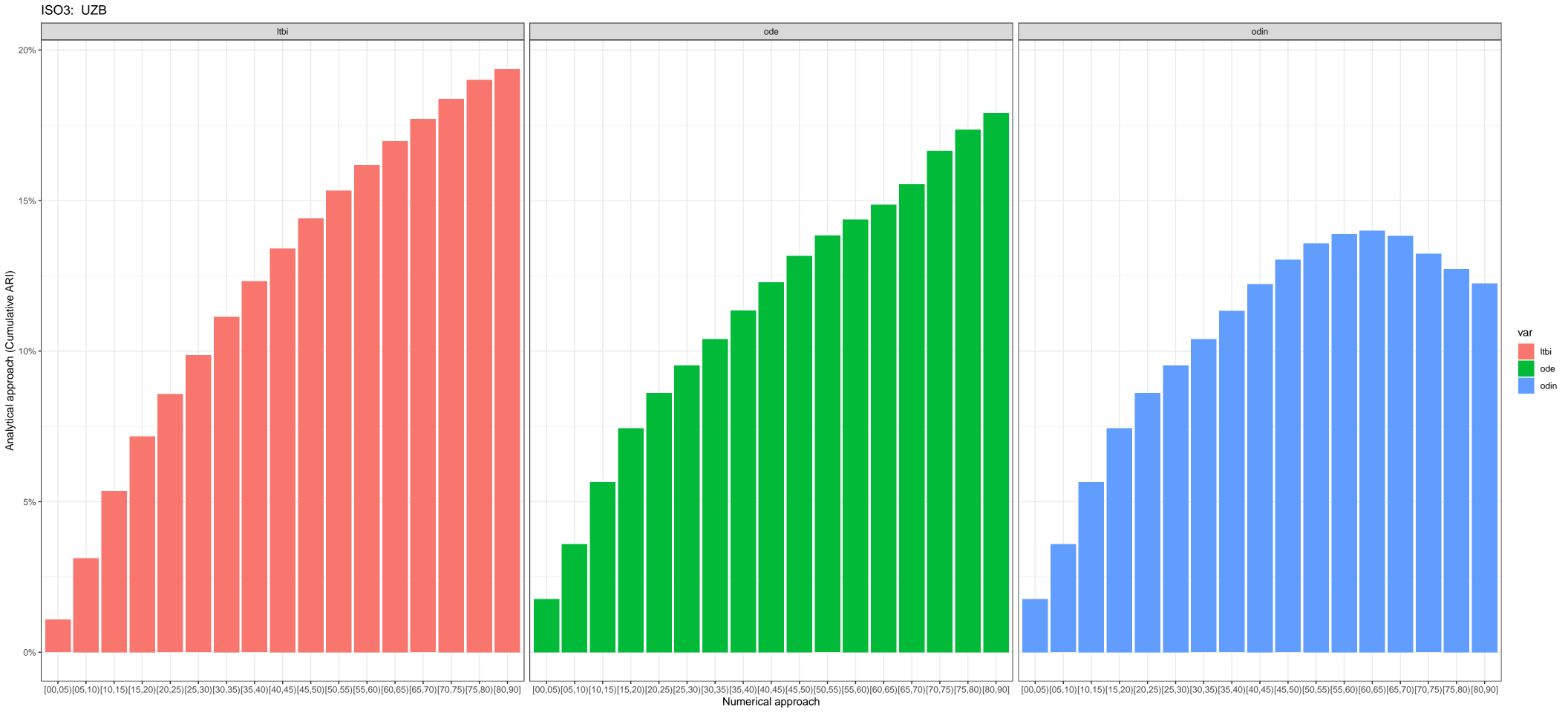


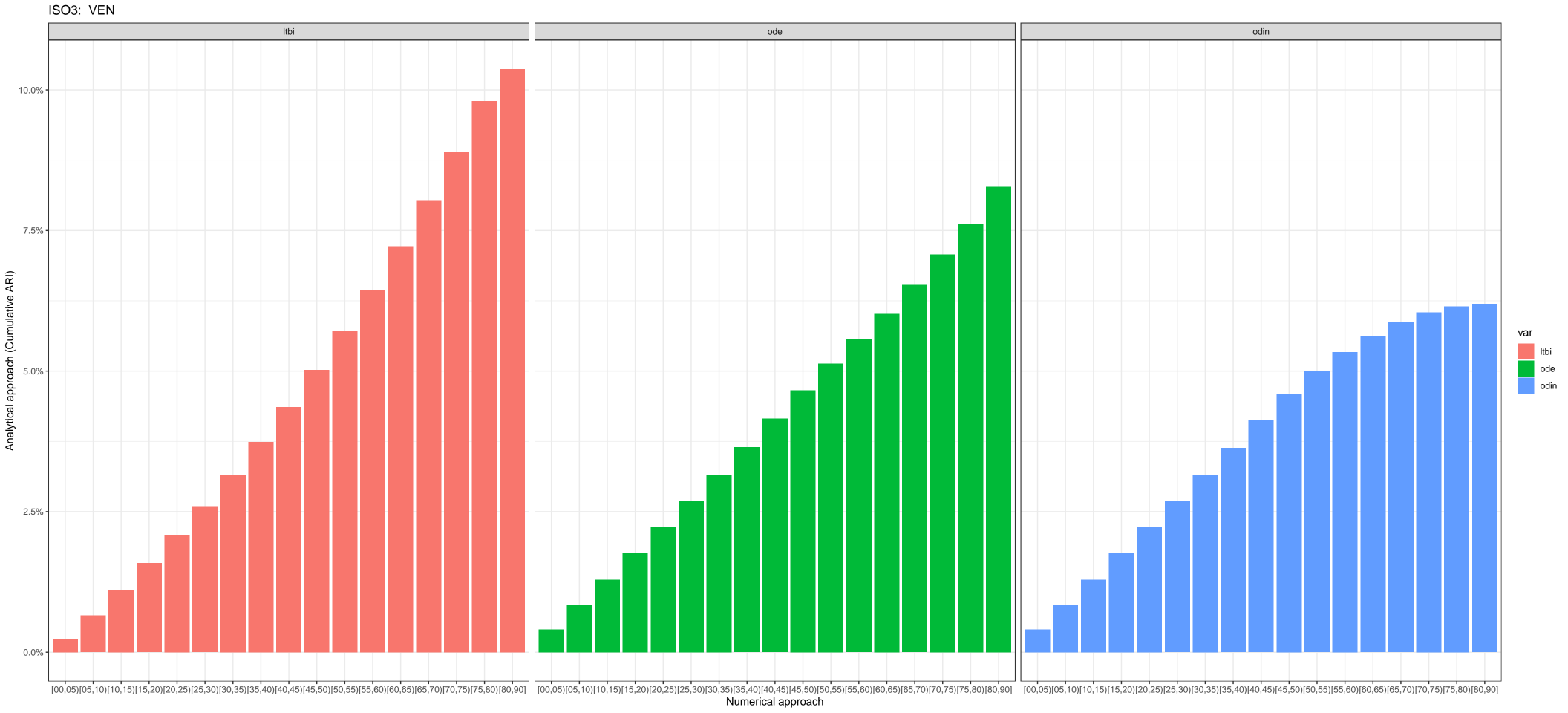












ISO3: VNM Itbi ode odin 100% 75% Analytical approach (Cumulative ARI) 25% $[00,05)[05,10)[10,15)[15,20)[20,25)[25,30)[30,35)[35,40)[40,45)[45,50)[50,55)[55,60)[60,65)[65,70)[70,75)[75,80)[80,90]}\\ \textbf{Numerical approach}$

ISO3: YEM Itbi ode odin 100% 75% Analytical approach (Cumulative ARI) 25% $[00,05)[05,10)[10,15)[15,20)[20,25)[25,30)[30,35)[35,40][40,45)[45,50)[50,55)[55,60)[60,65)[65,70)[70,75)[75,80)[80,90]\\ \hline [00,05)[05,10)[10,15)[15,20)[20,25)[25,30)[30,35)[35,40)[40,45)[45,50)[50,55)[55,60)[60,65)[65,70)[70,75)[75,80)[80,90]\\ \hline [00,05)[05,10)[10,15)[15,20)[20,25)[25,30)[30,35)[35,40)[40,45)[45,50)[50,55)[55,60)[60,65)[65,70)[70,75)[75,80)[80,90]\\ \hline [00,05)[05,10)[10,15)[15,20)[20,25)[25,30)[30,35)[35,40)[40,45)[45,50)[50,55)[55,60)[60,65)[65,70)[70,75)[75,80)[80,90]\\ \hline [00,05)[05,10)[10,15)[15,20)[20,25)[25,30)[30,35)[35,40)[40,45)[45,50)[50,55)[55,60)[60,65)[65,70)[70,75)[75,80)[80,90]\\ \hline [00,05)[05,10)[10,15)[15,20)[20,25)[25,30)[30,35)[35,40)[40,45)[45,50)[50,55)[55,60)[60,65)[65,70)[70,75)[75,80)[80,90]\\ \hline [00,05)[05,10)[10,15)[15,20][20,25)[25,30)[30,35)[35,40)[40,45)[45,50)[50,55)[55,60)[60,65)[65,70)[70,75)[75,80)[80,90]\\ \hline [00,05)[05,10)[10,15)[15,20][20,25)[25,30)[30,35)[35,40)[40,45)[45,50)[50,55)[55,60)[60,65)[65,70)[70,75)[75,80)[80,90]\\ \hline [00,05)[05,10)[10,15)[15,20][20,25)[25,30)[30,35)[35,40][40,45)[45,50)[50,55)[55,60)[60,65)[65,70)[70,75)[75,80)[80,90]\\ \hline [00,05)[05,10)[10,15)[15,20][20,25)[25,30)[30,35)[35,40][40,45)[45,50)[50,55)[55,60)[60,65)[65,70)[70,75)[75,80)[80,90]\\ \hline [00,05)[05,10][10,15)[15,20][20,25)[25,30)[30,35)[35,40][40,45)[45,50][40,45)[45,50][40,45)[45,50][40,45)[45,50][40,45)[45,40][40,45)[45,40][40,45)[45,40][40,45)[45,40][40,45)[45,40][40,45)[45,40][40,45)[45,40][40,45)[45,40][40,45)[45,40][40,45)[40,45)[40,45][40,45)[40,45][40,45)[40,45][40,45)[40,45][40,45)[40,45][4$ Numerical approach

