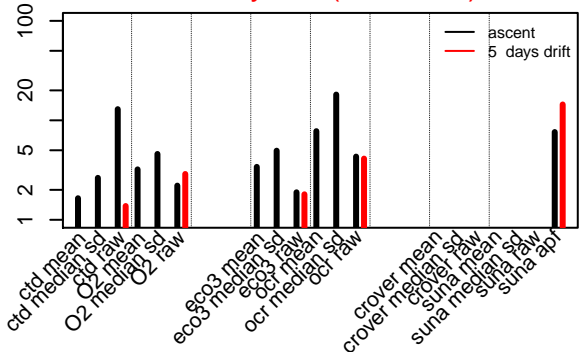
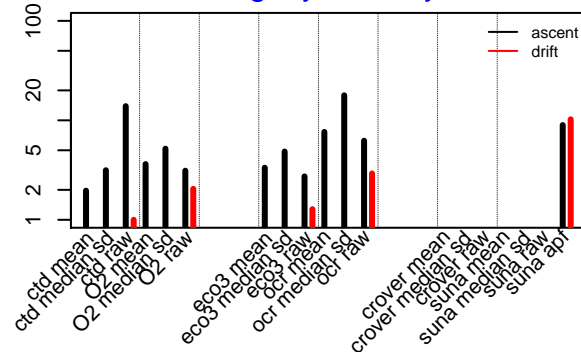


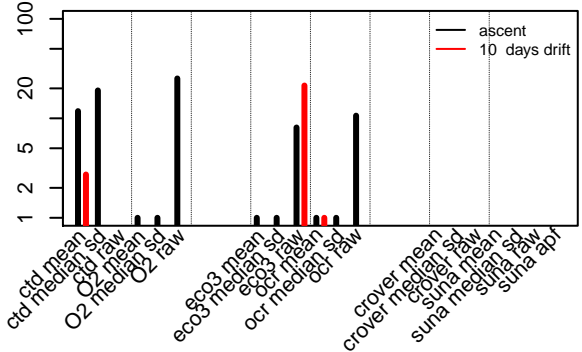
last prof ogsbio007c  
6Kilobyte – (100%2%)



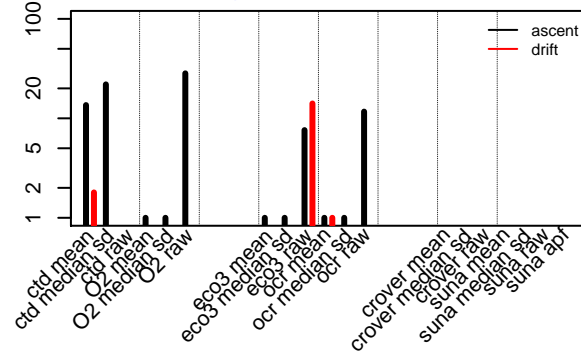
all prof ogsbio007c  
0.3Megabyte – 4 cycles



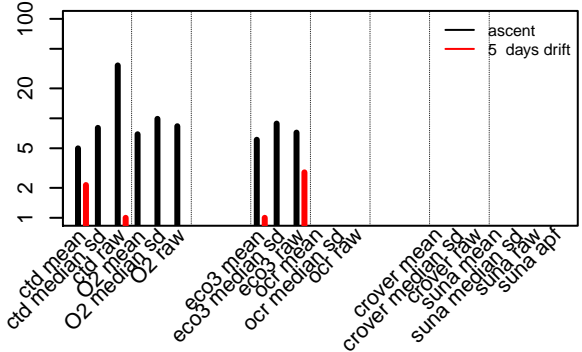
last prof basbio001d  
7Kilobyte – (300%20%)



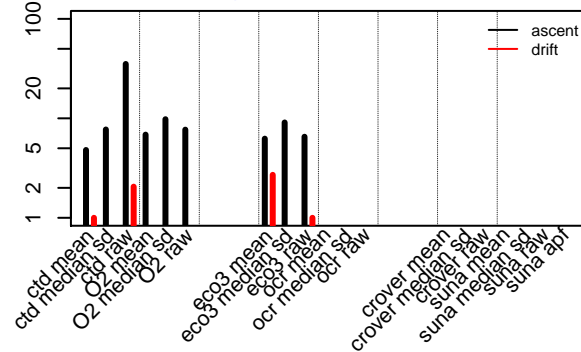
all prof basbio001d  
5Megabyte – 91 cycles



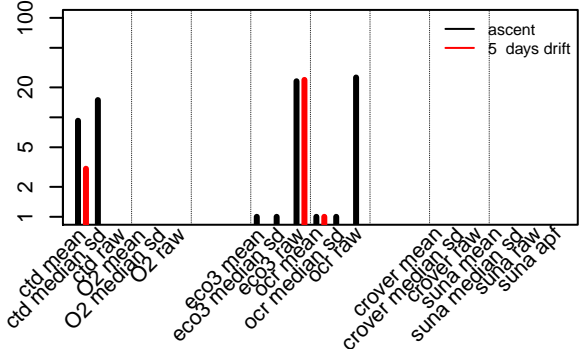
last prof gembio001b  
4Kilobyte – (40%3%)



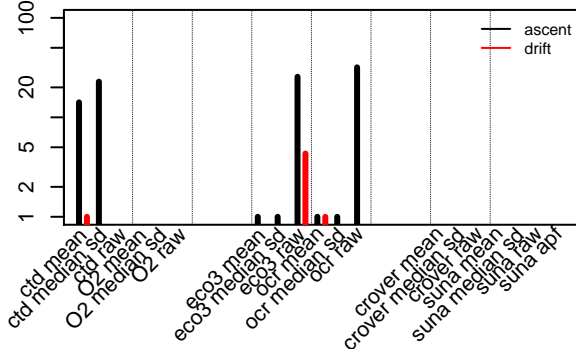
all prof gembio001b  
1Megabyte – 38 cycles



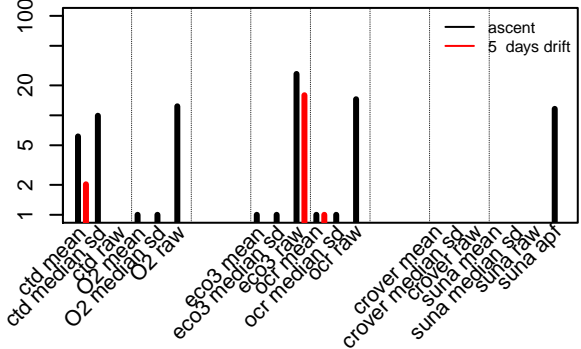
last prof ogsbio003b  
3Kilobyte – (100%20%)



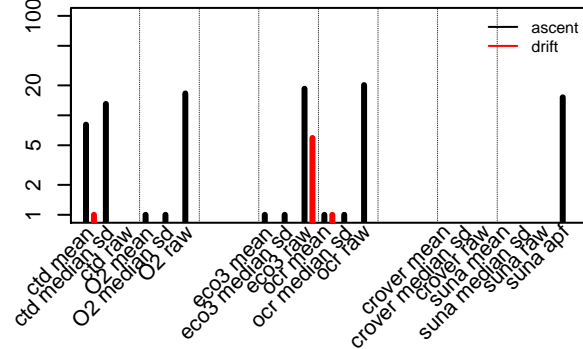
all prof ogsbio003b  
1Megabyte – 73 cycles



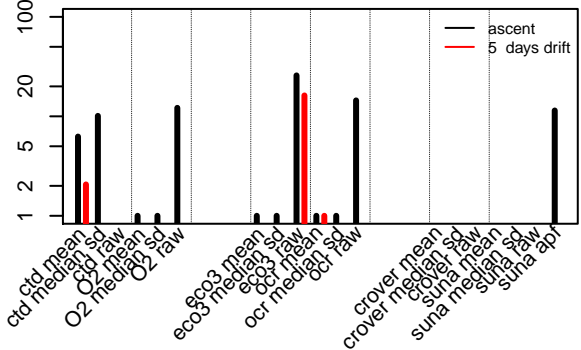
last prof lovbio088d  
4Kilobyte – (60%20%)



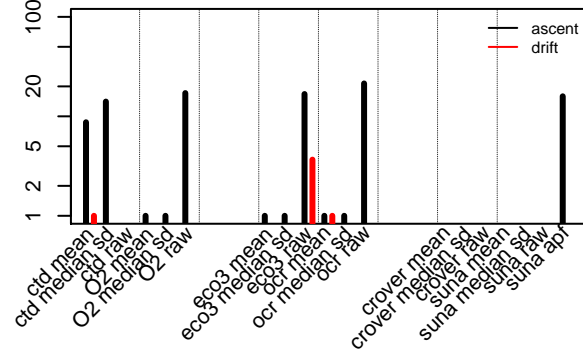
all prof lovbio088d  
0.5Megabyte – 15 cycles



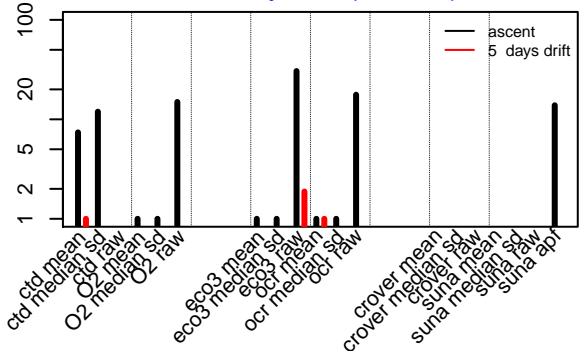
last prof lovbio091d  
4Kilobyte – (60%20%)



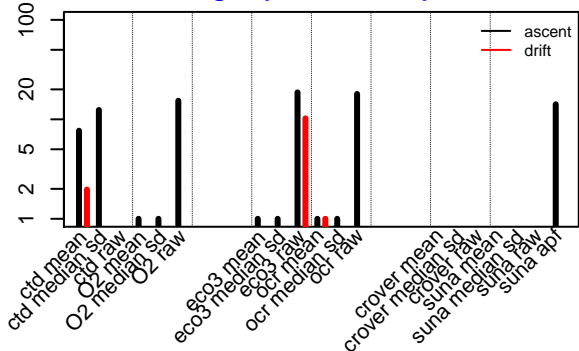
all prof lovbio091d  
0.3Megabyte – 10 cycles



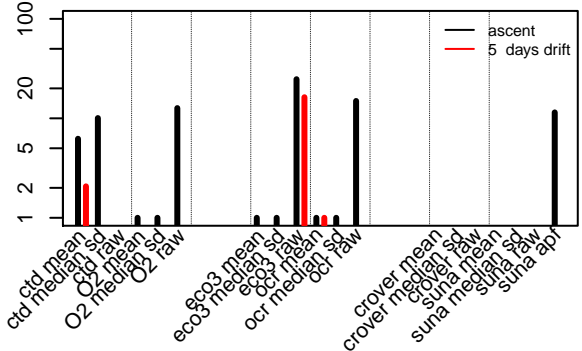
last prof lovbio018c  
4Kilobyte – (6%2%)



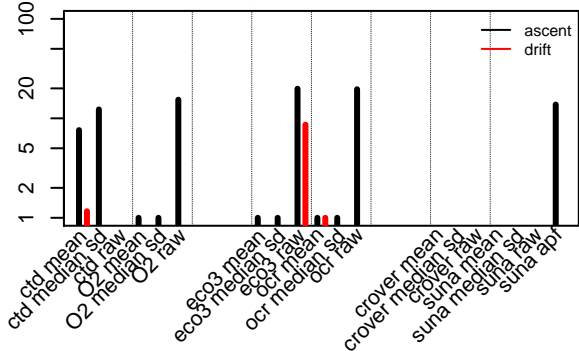
all prof lovbio018c  
7Megabyte – 186 cycles



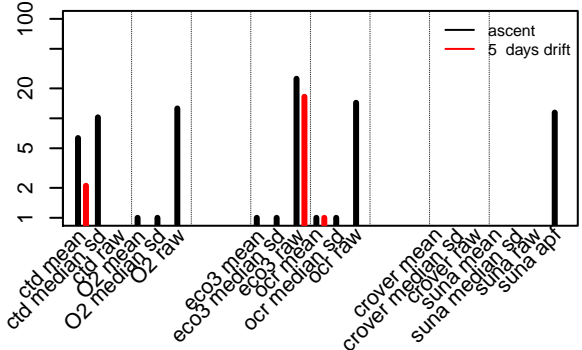
last prof lovbio083d  
4Kilobyte – (70%20%)



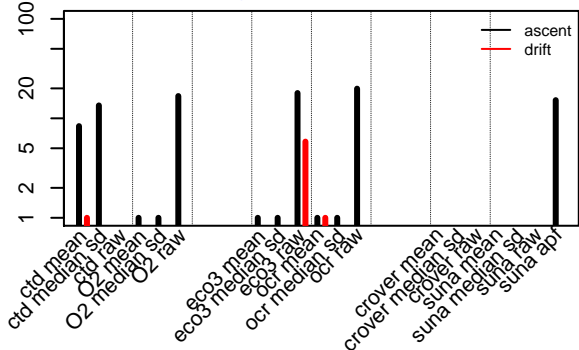
all prof lovbio083d  
0.3Megabyte – 8 cycles



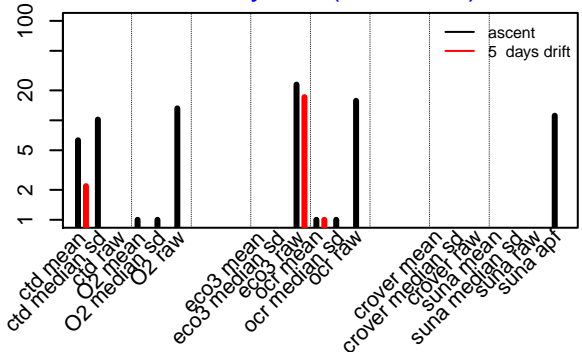
last prof lovbio084d  
4Kilobyte – (70%20%)



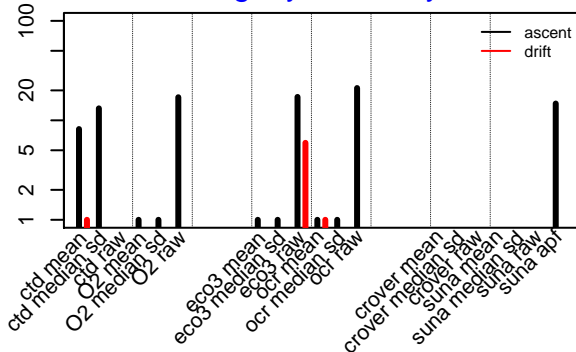
all prof lovbio084d  
0.3Megabyte – 10 cycles



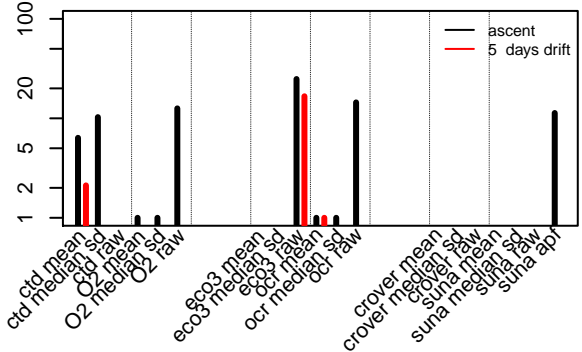
last prof lovbio085d  
4Kilobyte – (70%20%)



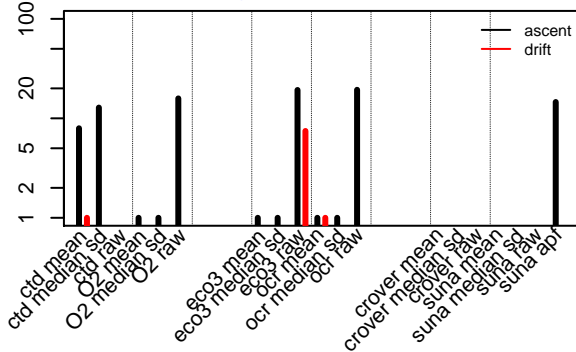
all prof lovbio085d  
0.3Megabyte – 10 cycles



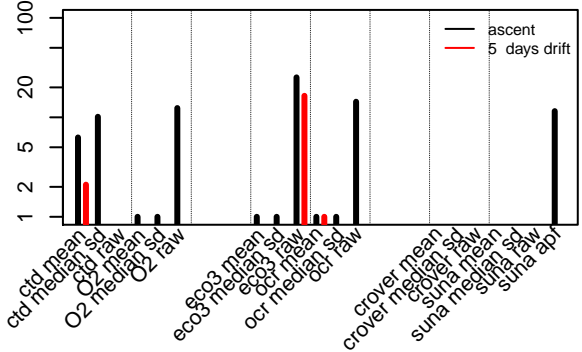
last prof lovbio090d  
4Kilobyte – (70%20%)



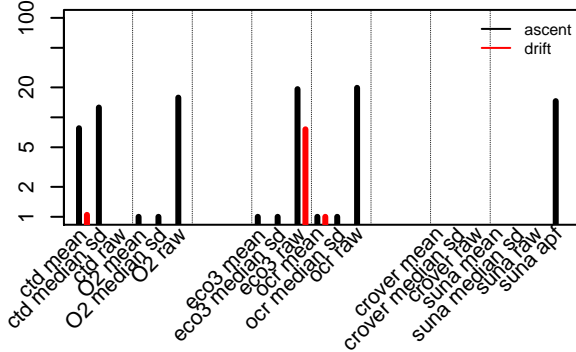
all prof lovbio090d  
0.3Megabyte – 10 cycles



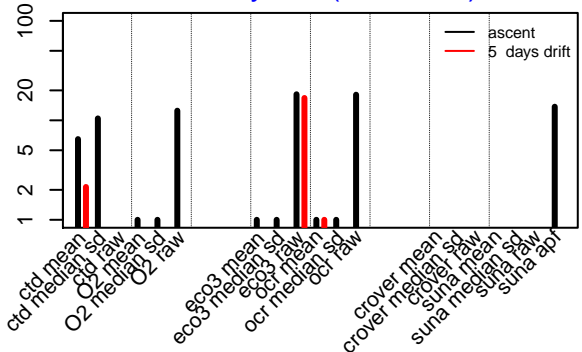
last prof lovbio093d  
4Kilobyte – (70%20%)



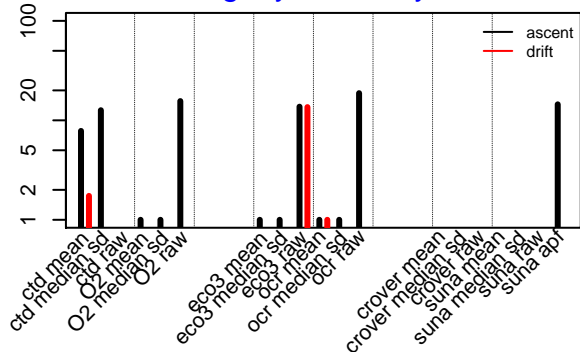
all prof lovbio093d  
0.3Megabyte – 9 cycles



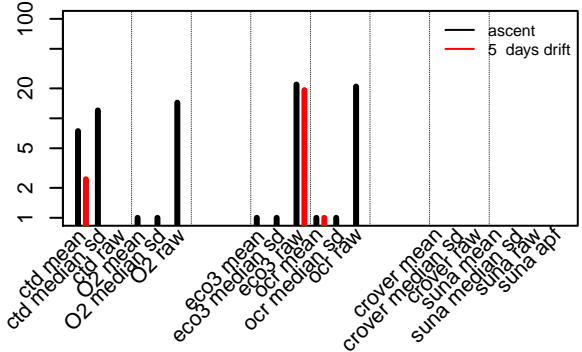
last prof lovbio068d  
4Kilobyte – (90%20%)



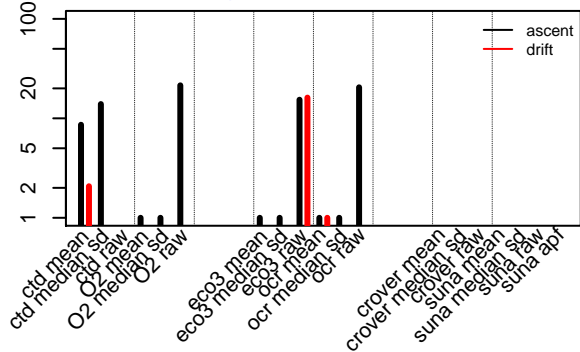
all prof lovbio068d  
3Megabyte – 96 cycles



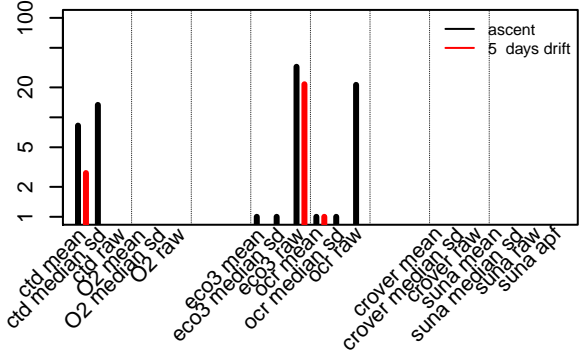
last prof lovbio067c  
4Kilobyte – (90%20%)



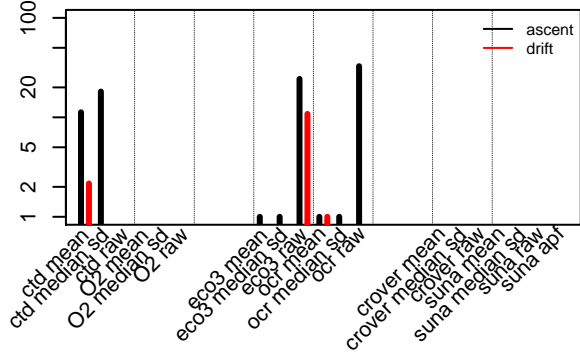
all prof lovbio067c  
3Megabyte – 89 cycles



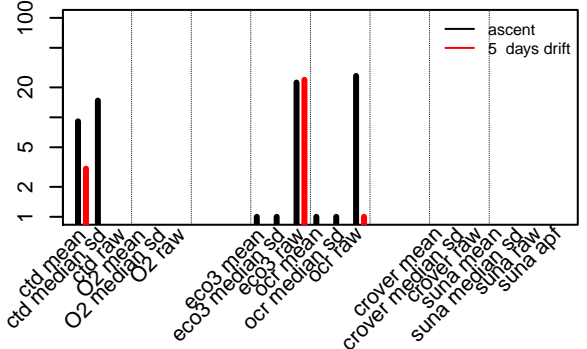
last prof lovbio035b  
3Kilobyte – (70%20%)



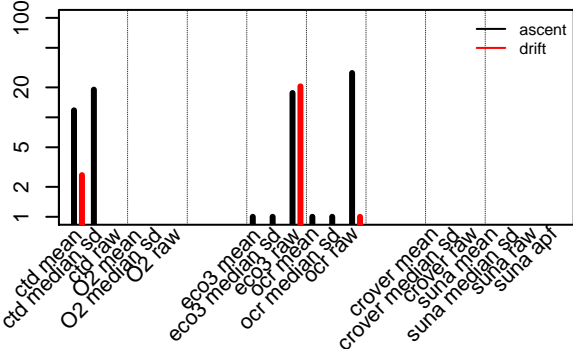
all prof lovbio035b  
7Megabyte – 275 cycles



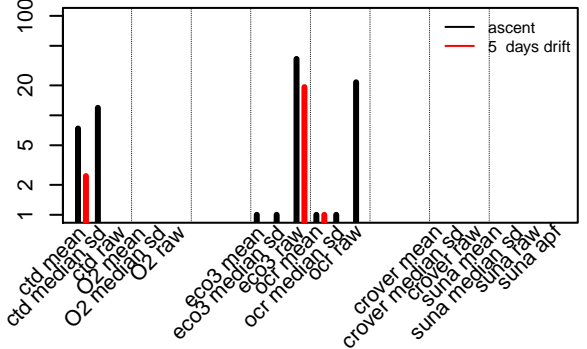
last prof lovbio063c  
3Kilobyte – (100%20%)



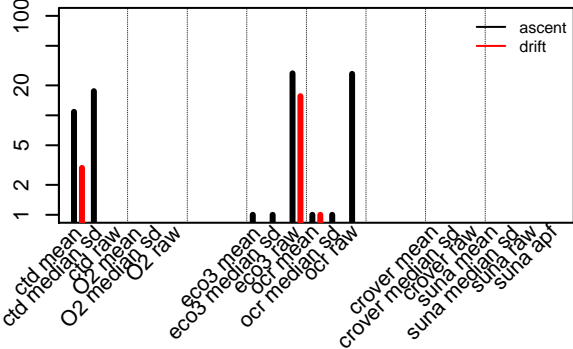
all prof lovbio063c  
2Megabyte – 96 cycles



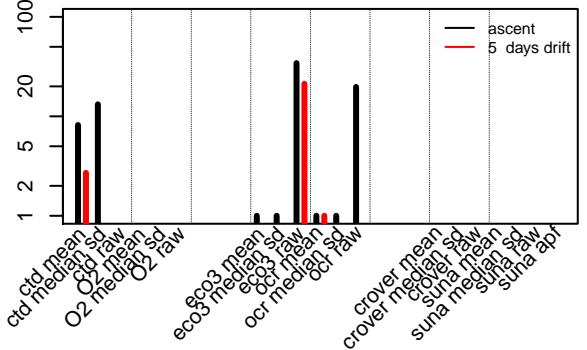
last prof lovbio015c  
4Kilobyte – (50%20%)



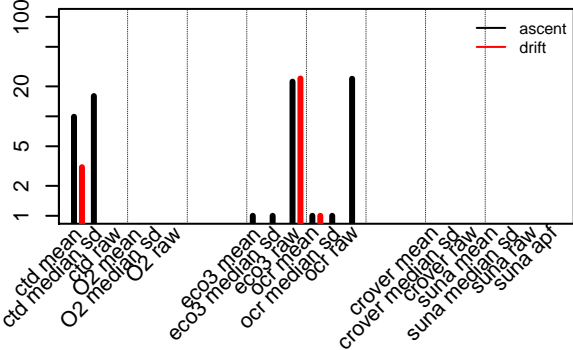
all prof lovbio015c  
5Megabyte – 182 cycles



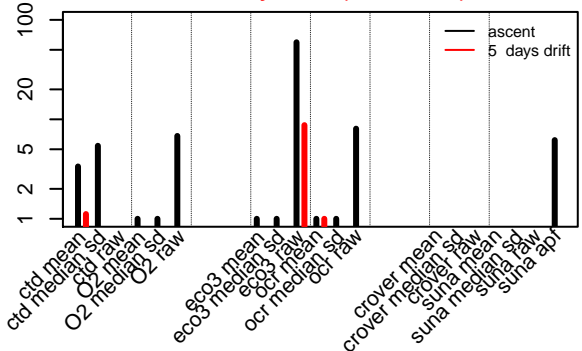
last prof lovbio072c  
3Kilobyte – (60%20%)



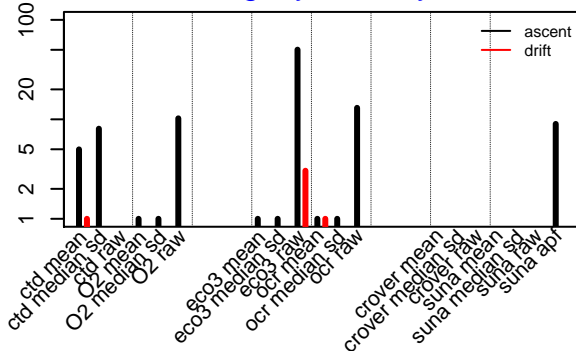
all prof lovbio072c  
2Megabyte – 62 cycles



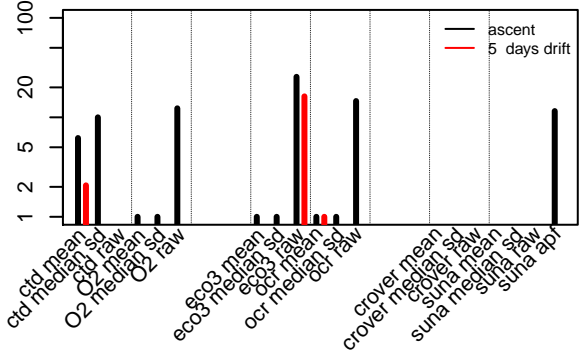
last prof lovbio086d  
8Kilobyte – (10%9%)



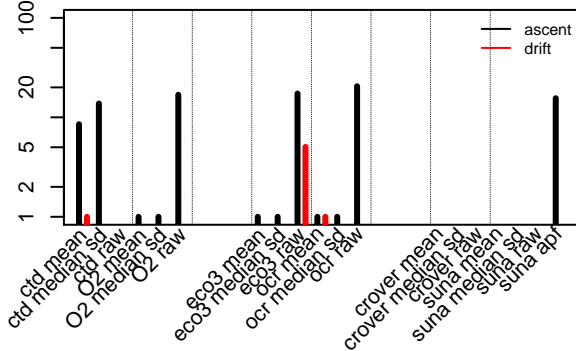
all prof lovbio086d  
0.3Megabyte – 6 cycles



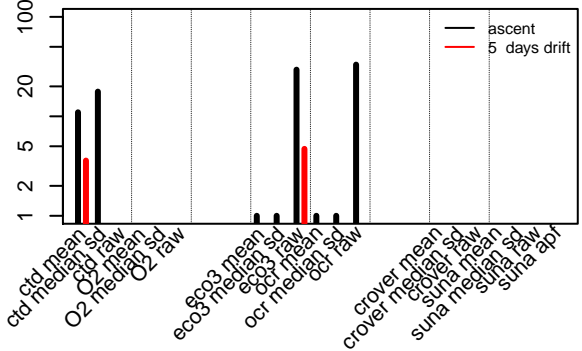
last prof lovbio089d  
4Kilobyte – (60%20%)



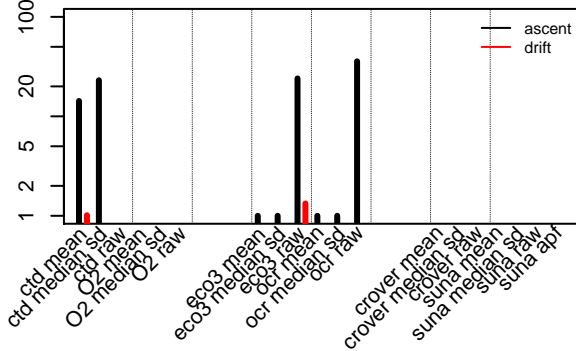
all prof lovbio089d  
0.2Megabyte – 6 cycles



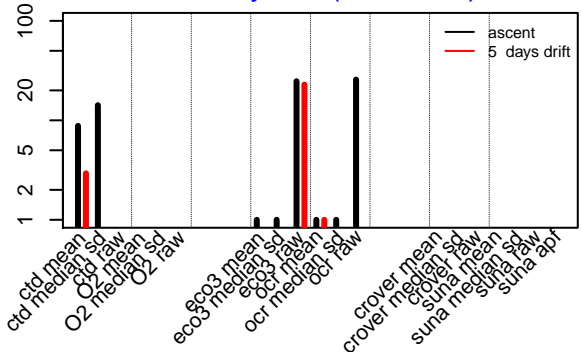
last prof ogsbio002b  
2Kilobyte – (20%5%)



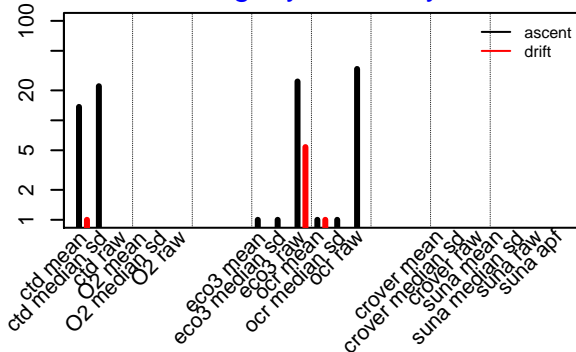
all prof ogsbio002b  
0.2Megabyte – 8 cycles



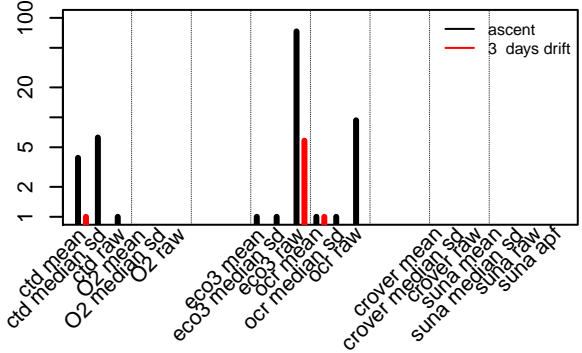
last prof ogsbio004b  
3Kilobyte – (90%20%)



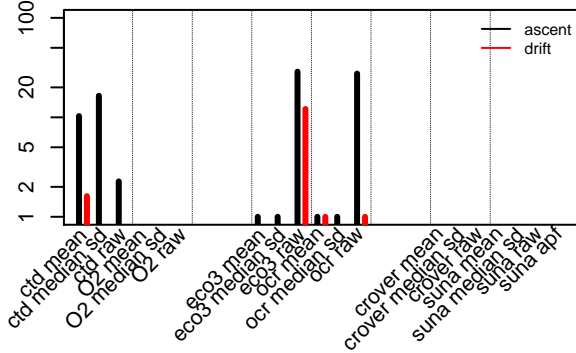
all prof ogsbio004b  
0.2Megabyte – 12 cycles



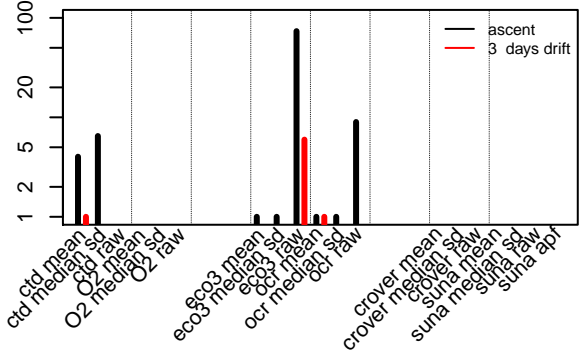
last prof lovbio022b  
7Kilobyte – (8%6%)



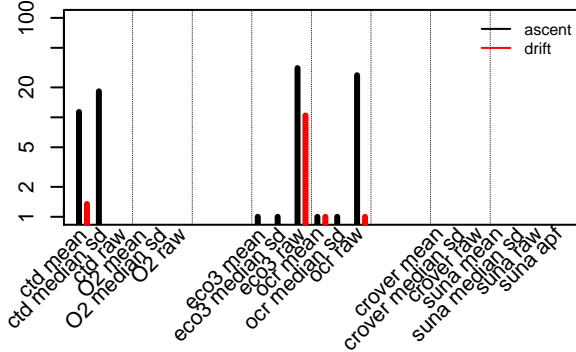
all prof lovbio022b  
8Megabyte – 305 cycles



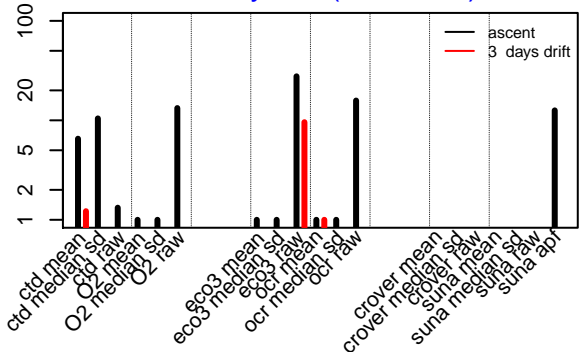
last prof lovbio061c  
7Kilobyte – (8%6%)



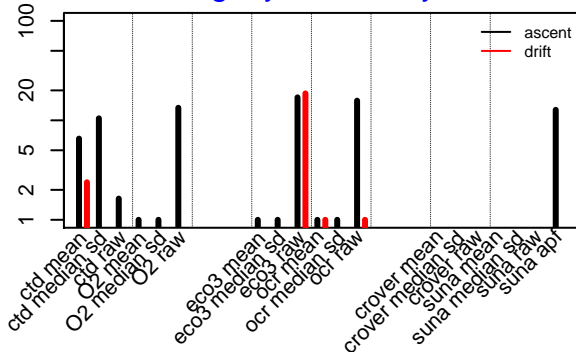
all prof lovbio061c  
4Megabyte – 110 cycles



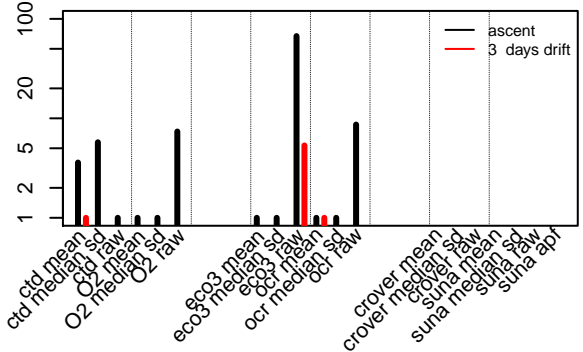
last prof lovbio044b  
4Kilobyte – (30%10%)



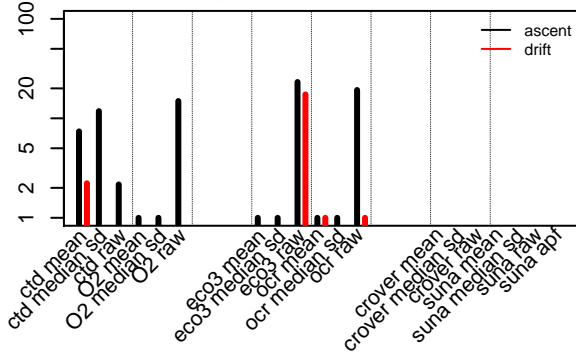
all prof lovbio044b  
5Megabyte – 136 cycles



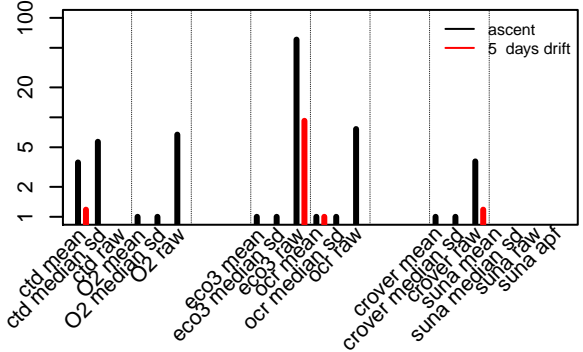
last prof lovbio045b  
7Kilobyte – (8%5%)



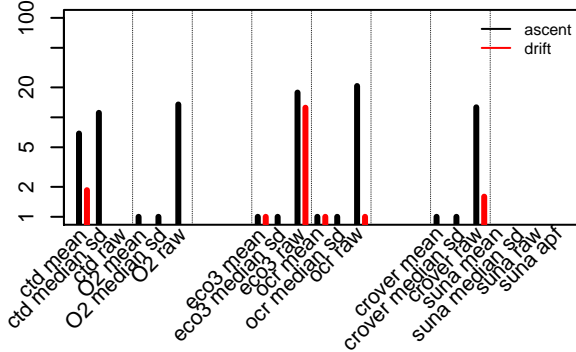
all prof lovbio045b  
6Megabyte – 154 cycles



last prof lovbio059c  
8Kilobyte – (20%9%)

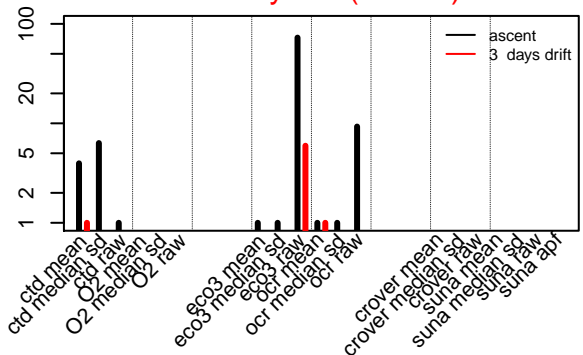


all prof lovbio059c  
4Megabyte – 96 cycles



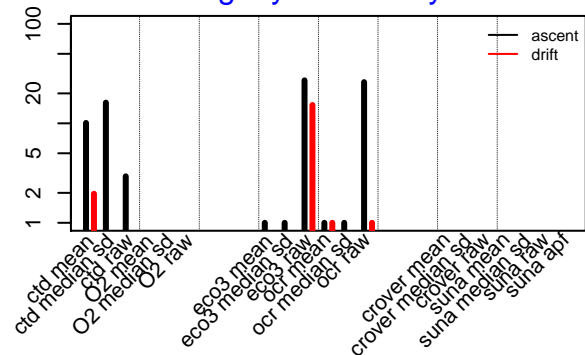
last prof lovbio024c

7Kilobyte – (8%6%)



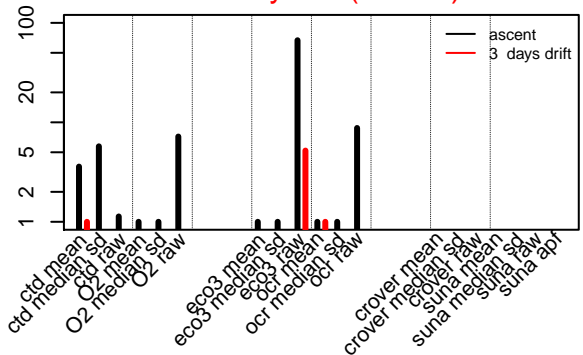
all prof lovbio024c

6Megabyte – 234 cycles



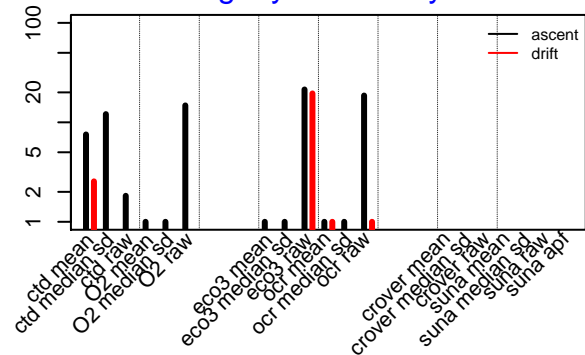
last prof lovbio028b

7Kilobyte – (8%5%)



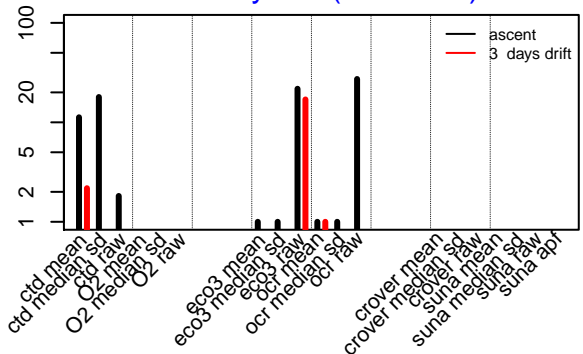
all prof lovbio028b

5Megabyte – 152 cycles



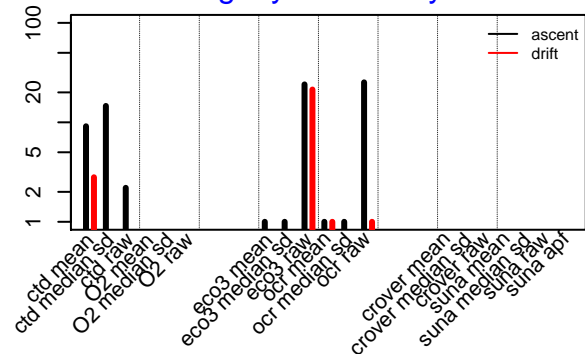
last prof lovbio014b

2Kilobyte – (80%20%)

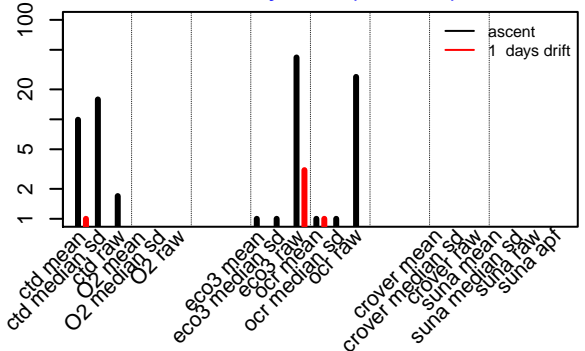


all prof lovbio014b

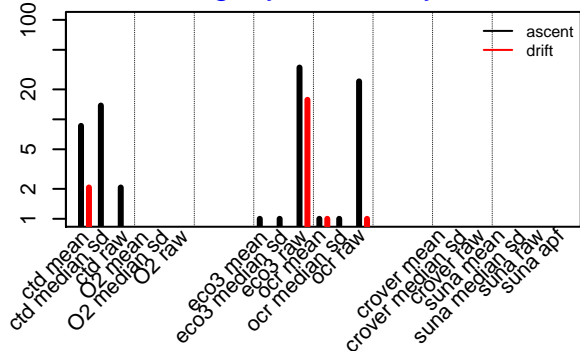
5Megabyte – 140 cycles



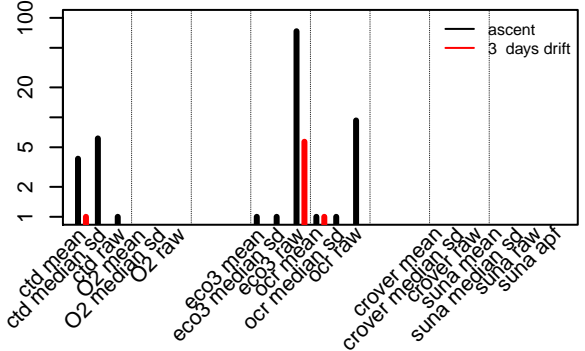
last prof lovbio030b  
3Kilobyte – (7%3%)



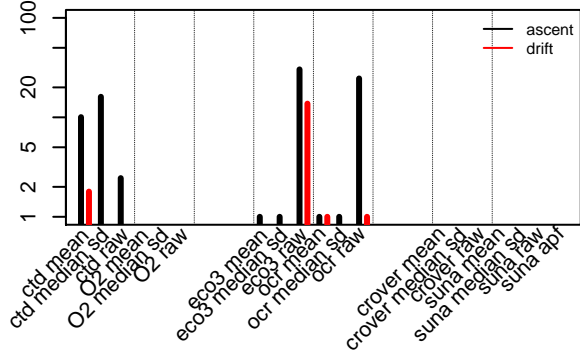
all prof lovbio030b  
6Megabyte – 172 cycles



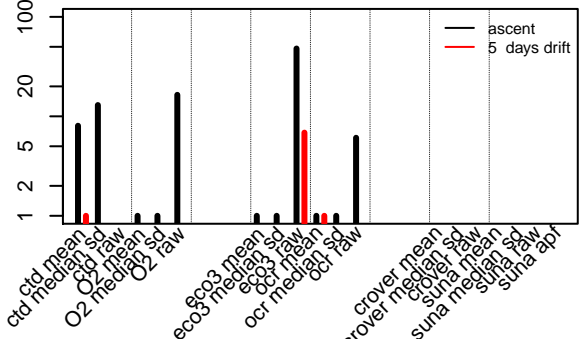
last prof lovbio032b  
7Kilobyte – (8%6%)



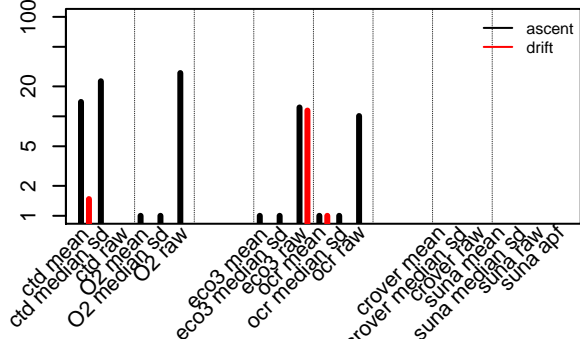
all prof lovbio032b  
7Megabyte – 263 cycles



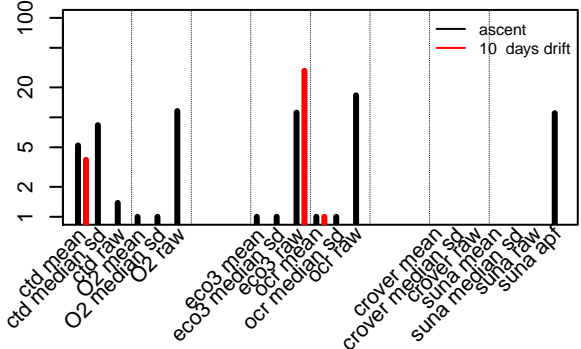
last prof imrbio002d  
10Kilobyte – (10%7%)



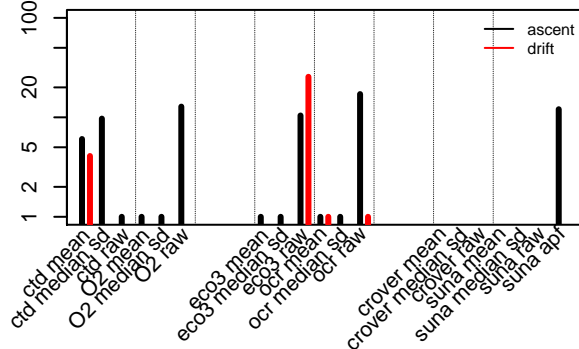
all prof imrbio002d  
6Megabyte – 103 cycles



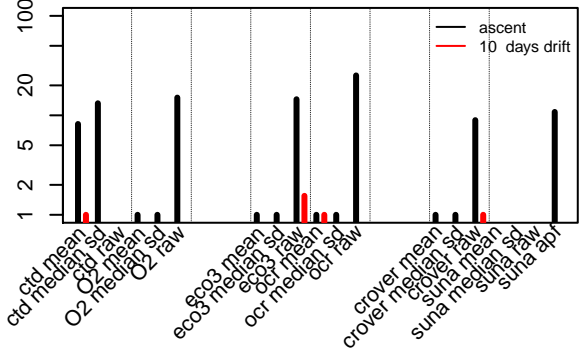
last prof lovbio009b  
5Kilobyte – (300%30%)



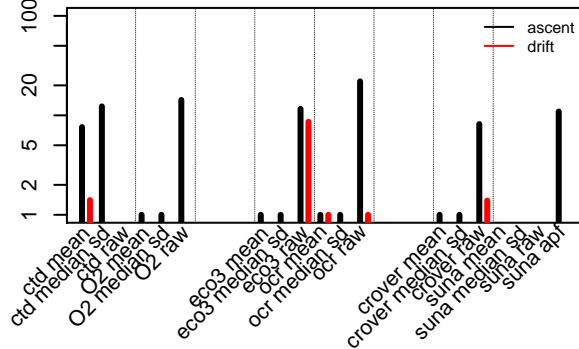
all prof lovbio009b  
4Megabyte – 101 cycles



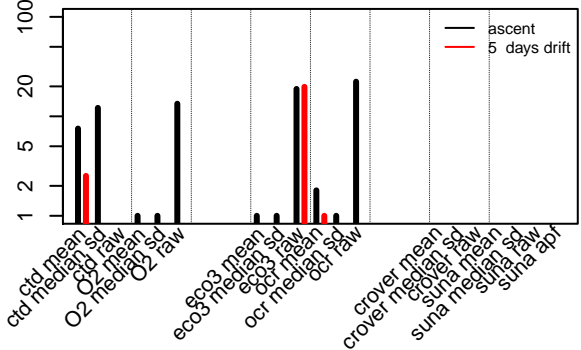
last prof lovbio006b  
3Kilobyte – (10%2%)



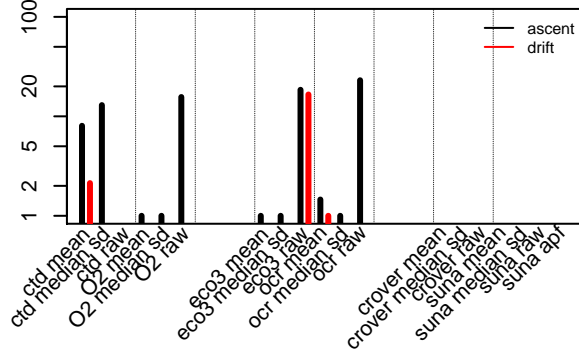
all prof lovbio006b  
10Megabyte – 99 cycles



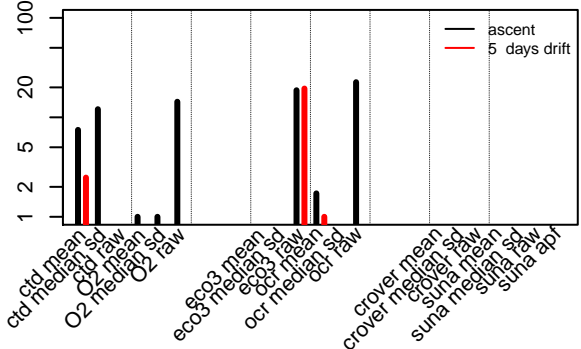
last prof metbio004d  
4Kilobyte – (100%20%)



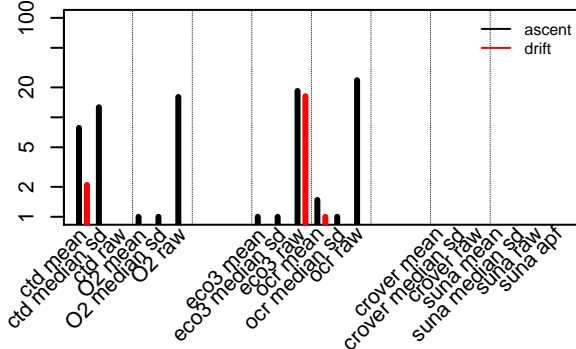
all prof metbio004d  
2Megabyte – 60 cycles



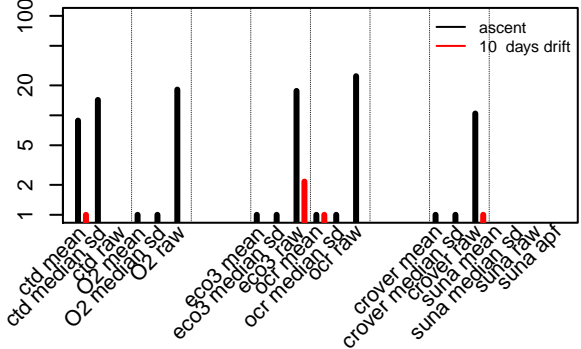
last prof metbio005d  
4Kilobyte – (100%20%)



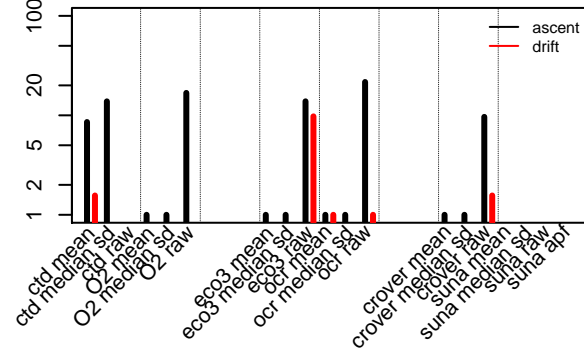
all prof metbio005d  
2Megabyte – 59 cycles



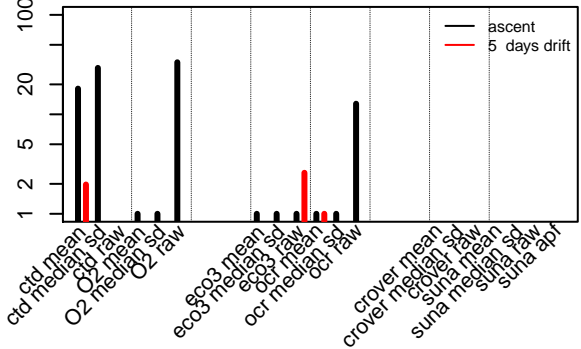
last prof lovbio010b  
3Kilobyte – (10%2%)



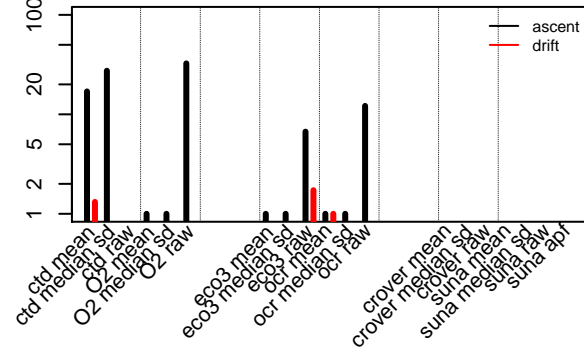
all prof lovbio010b  
10Megabyte – 100 cycles



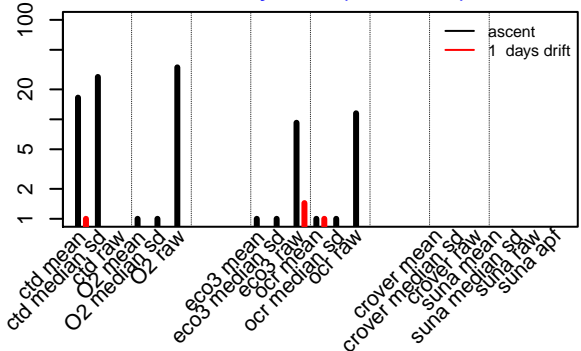
last prof metbio001b  
5Kilobyte – (600%3%)



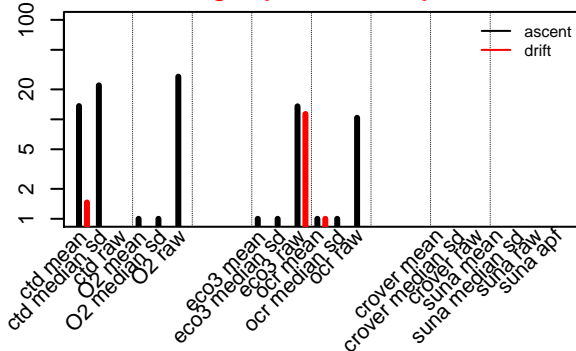
all prof metbio001b  
8Megabyte – 153 cycles



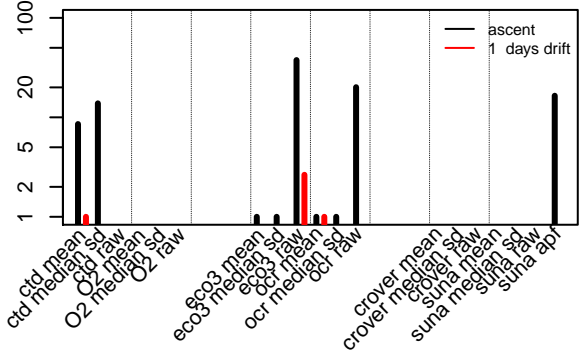
last prof metbio002b  
5Kilobyte – (20%1%)



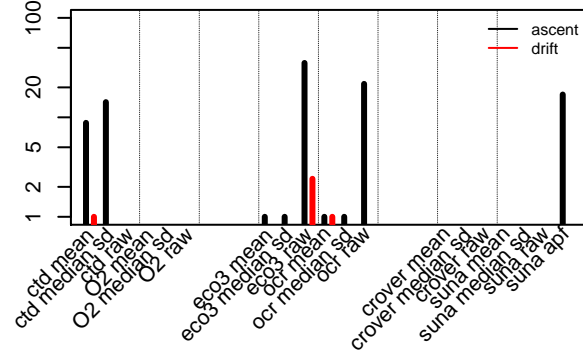
all prof metbio002b  
7Megabyte – 125 cycles



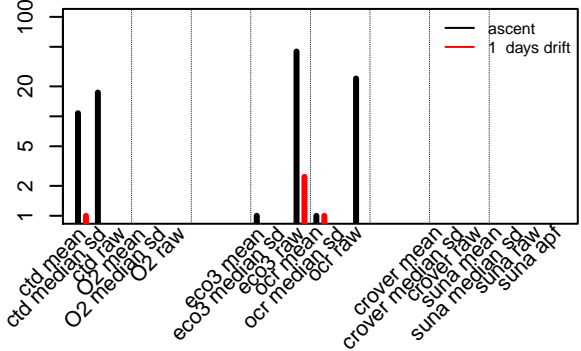
last prof lovbio073b  
3Kilobyte – (7%3%)



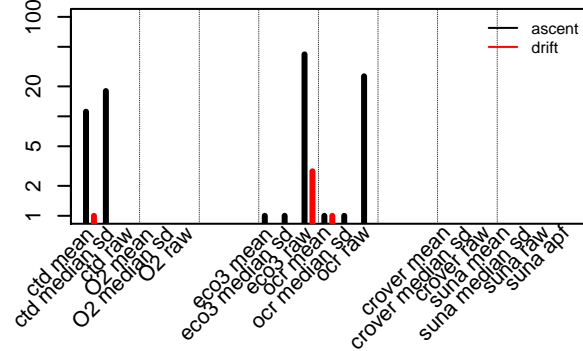
all prof lovbio073b  
1Megabyte – 36 cycles



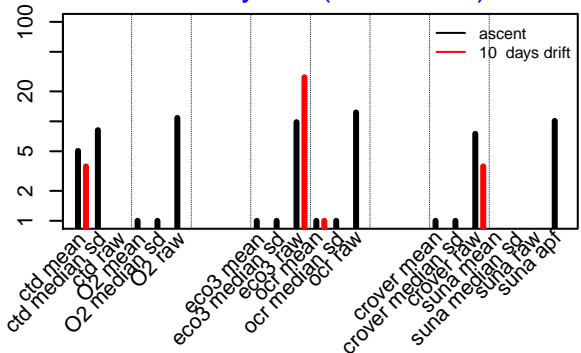
last prof lovbio069c  
3Kilobyte – (5%2%)



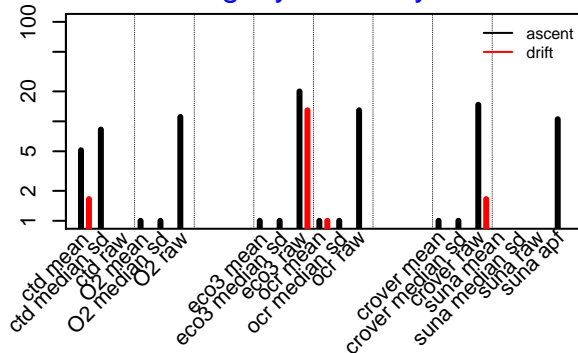
all prof lovbio069c  
0.9Megabyte – 36 cycles



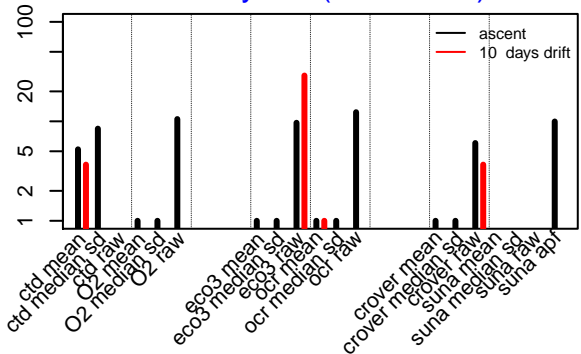
last prof lovbio019b  
5Kilobyte – (300%30%)



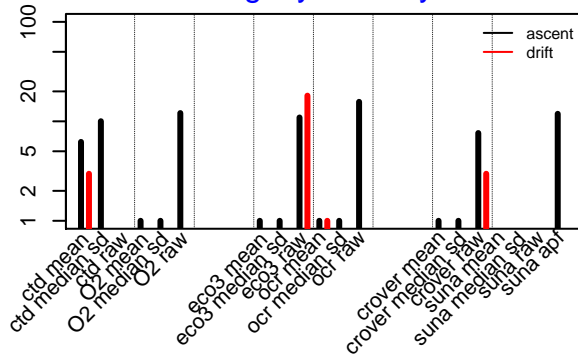
all prof lovbio019b  
2Megabyte – 38 cycles



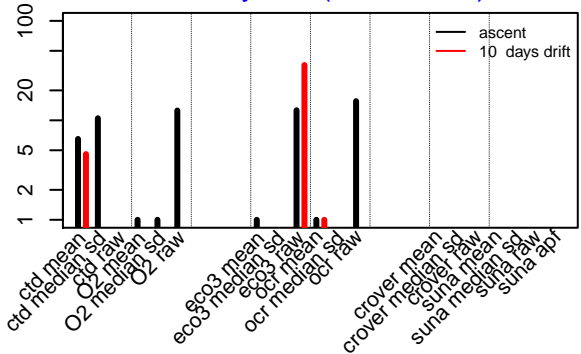
last prof lovbio036b  
5Kilobyte – (300%30%)



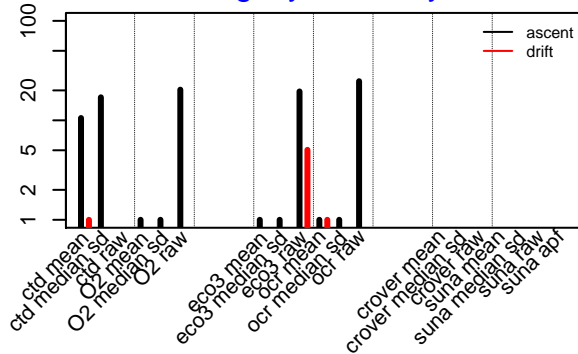
all prof lovbio036b  
0.3Megabyte – 6 cycles



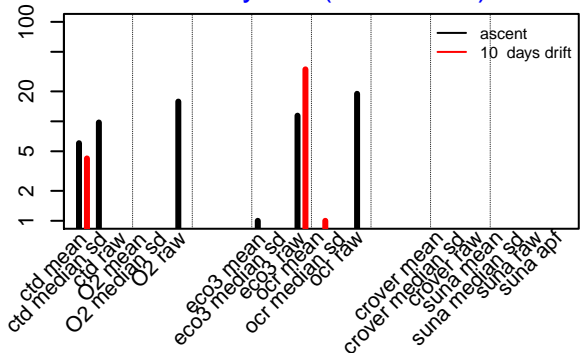
last prof lovbio056b  
4Kilobyte – (300%40%)



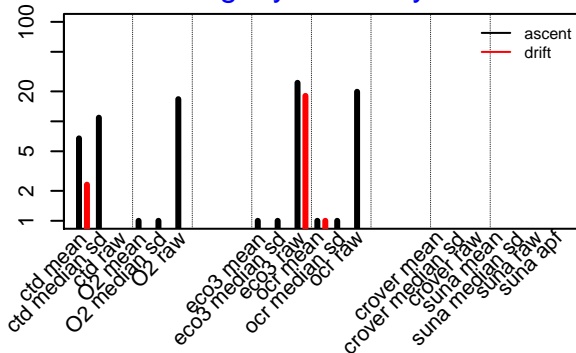
all prof lovbio056b  
0.6Megabyte – 25 cycles



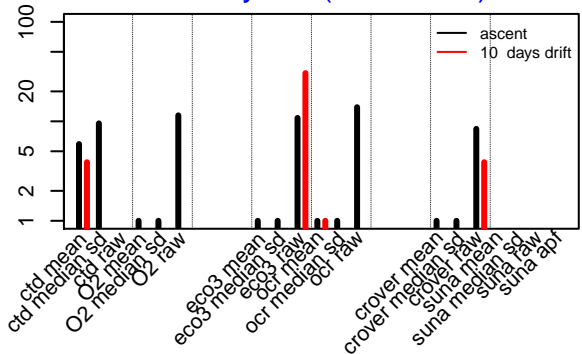
last prof lovbio081b  
5Kilobyte – (300%30%)



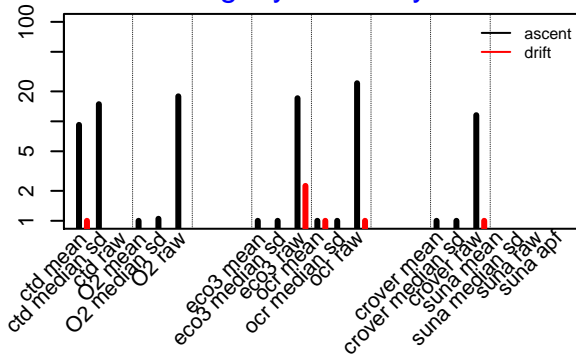
all prof lovbio081b  
1Megabyte – 35 cycles



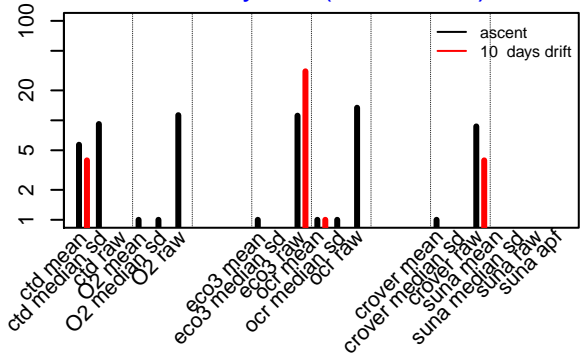
last prof lovbio048b  
5Kilobyte – (300%30%)



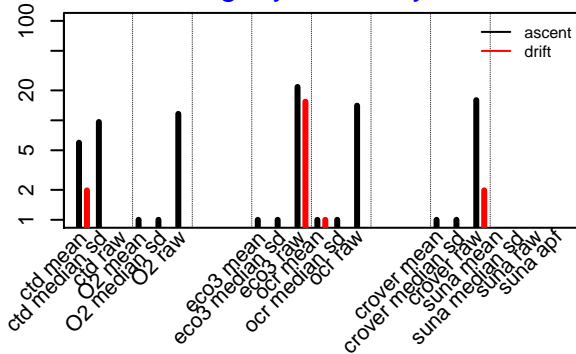
all prof lovbio048b  
1Megabyte – 25 cycles



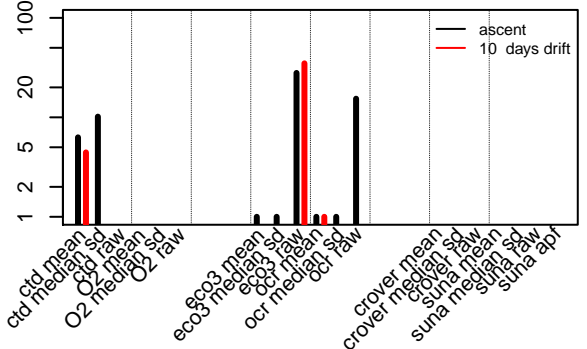
last prof lovbio049b  
5Kilobyte – (300%30%)



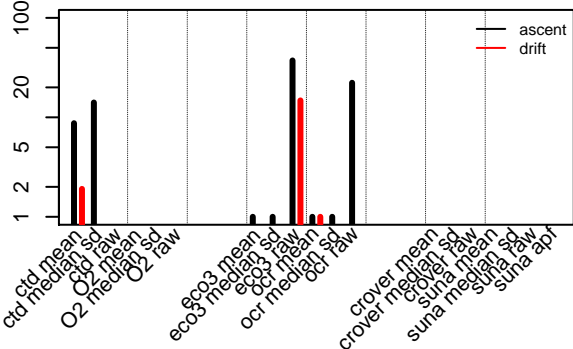
all prof lovbio049b  
2Megabyte – 36 cycles



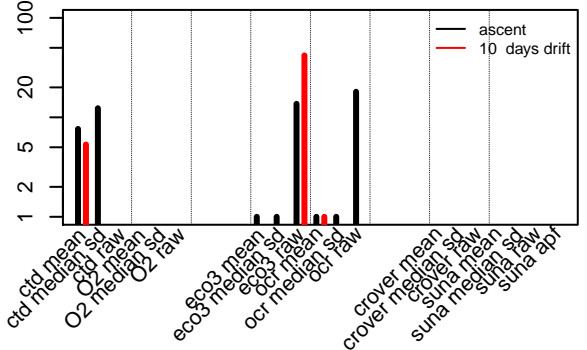
last prof lovbio041c  
4Kilobyte – (100%30%)



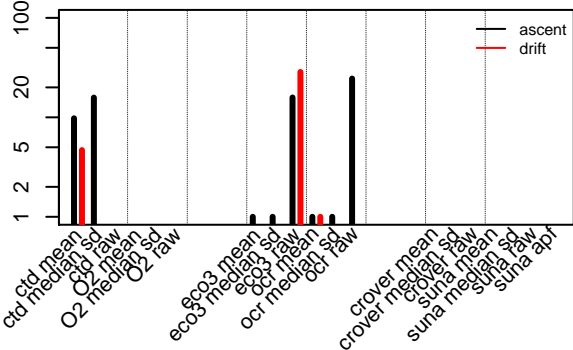
all prof lovbio041c  
2Megabyte – 52 cycles



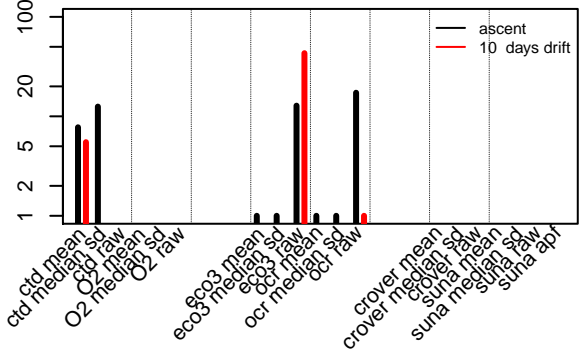
last prof lovbio047c  
4Kilobyte – (300%40%)



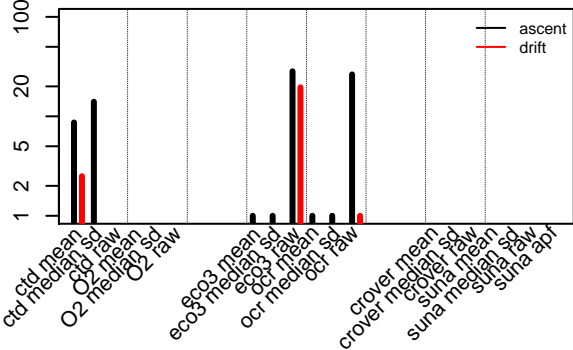
all prof lovbio047c  
0.2Megabyte – 6 cycles



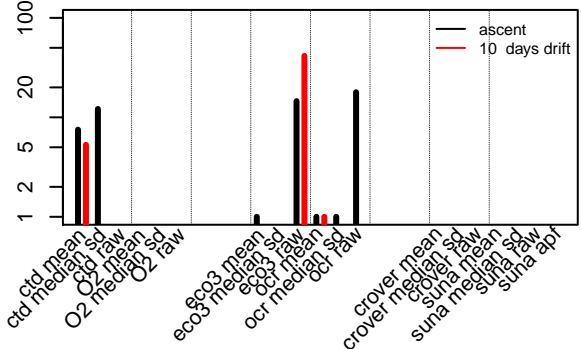
last prof lovbio054b  
4Kilobyte – (300%40%)



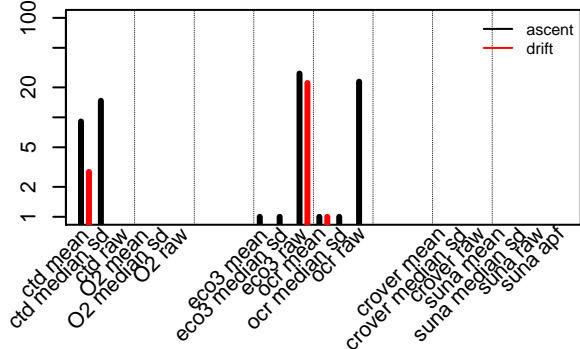
all prof lovbio054b  
4Megabyte – 126 cycles



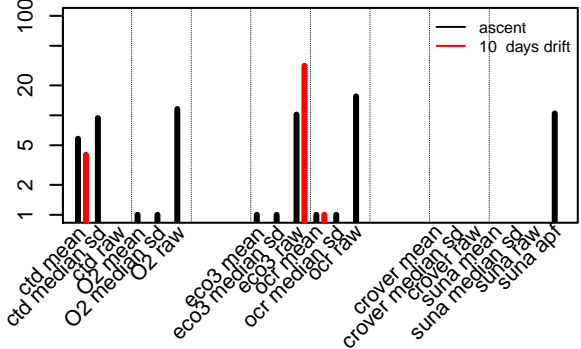
last prof lovbio055b  
4Kilobyte – (300%40%)



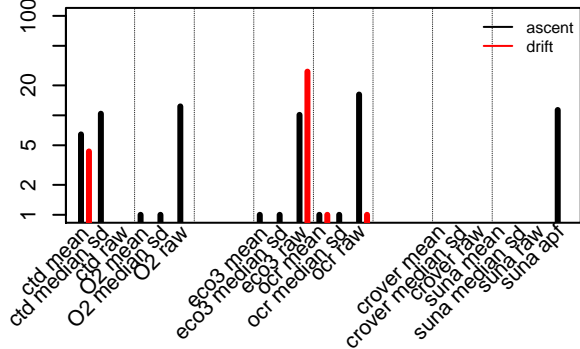
all prof lovbio055b  
3Megabyte – 117 cycles



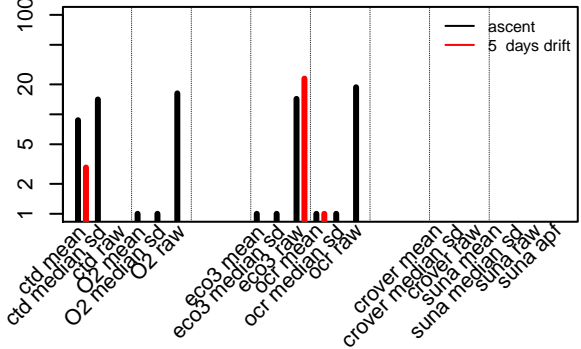
last prof lovbio003b  
5Kilobyte – (300%30%)



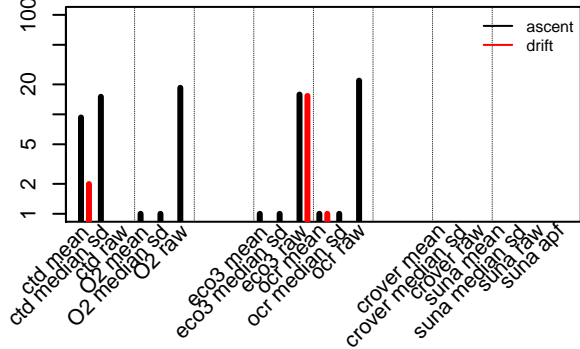
all prof lovbio003b  
4Megabyte – 97 cycles



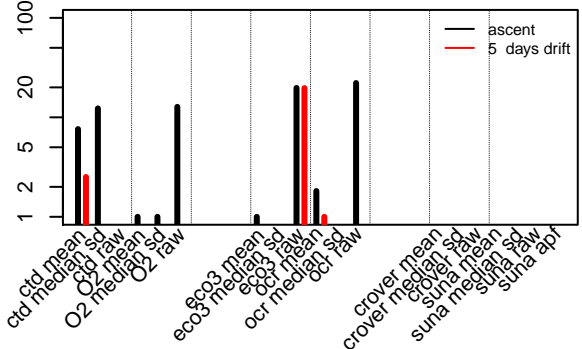
last prof metbio007d  
3Kilobyte – (200%20%)



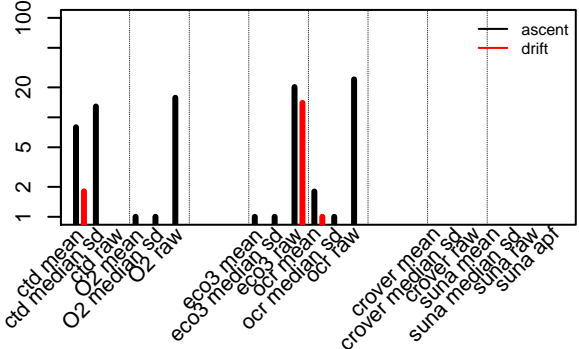
all prof metbio007d  
2Megabyte – 69 cycles



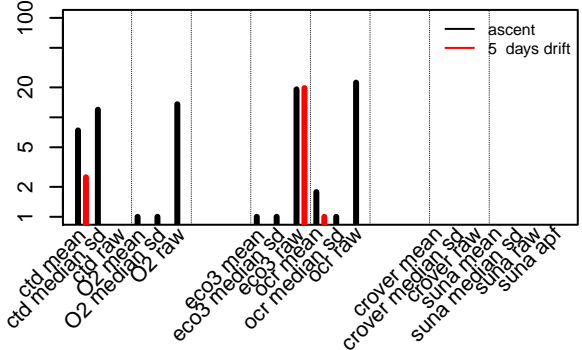
last prof metbio009d  
4Kilobyte – (100%20%)



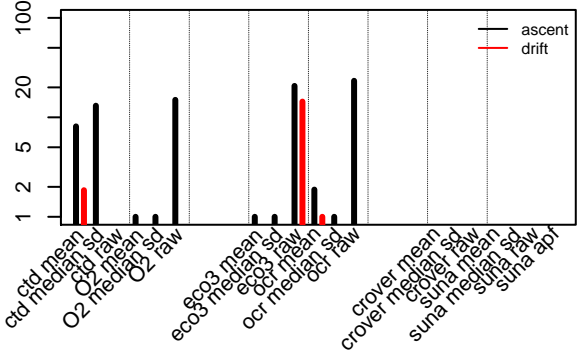
all prof metbio009d  
2Megabyte – 65 cycles



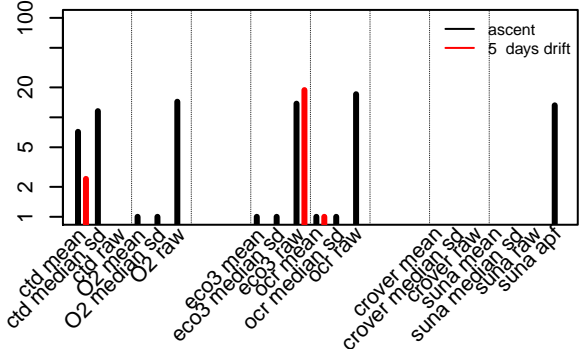
last prof metbio013d  
4Kilobyte – (100%20%)



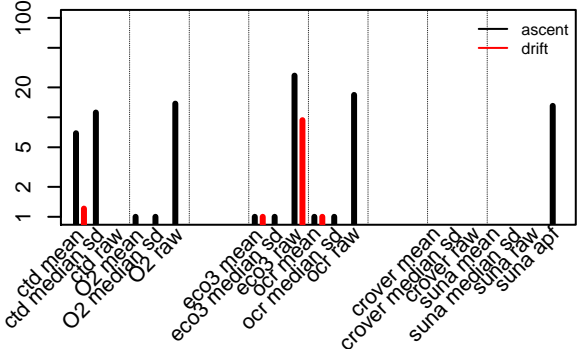
all prof metbio013d  
2Megabyte – 64 cycles



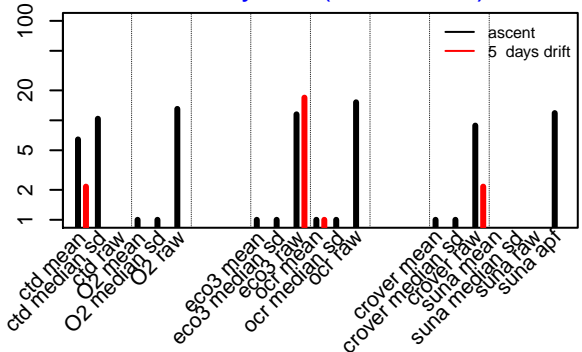
last prof lovbio042d  
4Kilobyte – (100%20%)



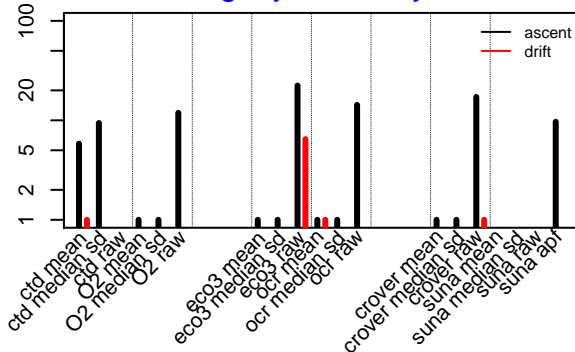
all prof lovbio042d  
2Megabyte – 48 cycles



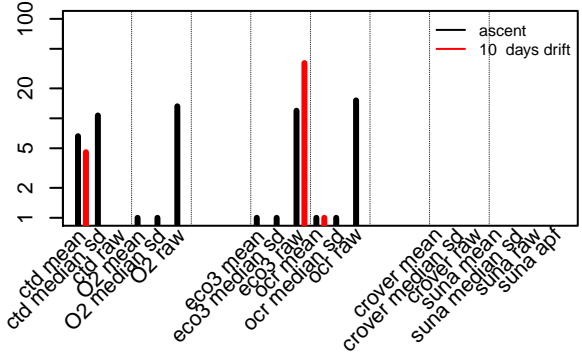
last prof lovbio037c  
4Kilobyte – (100%20%)



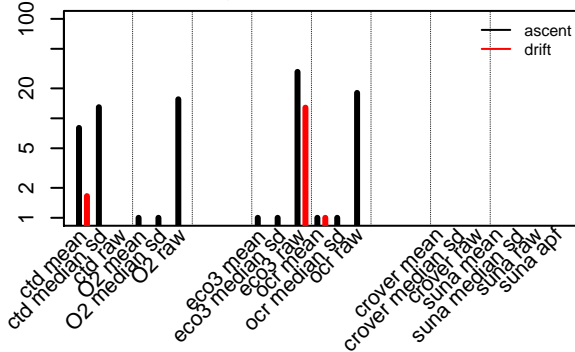
all prof lovbio037c  
3Megabyte – 56 cycles



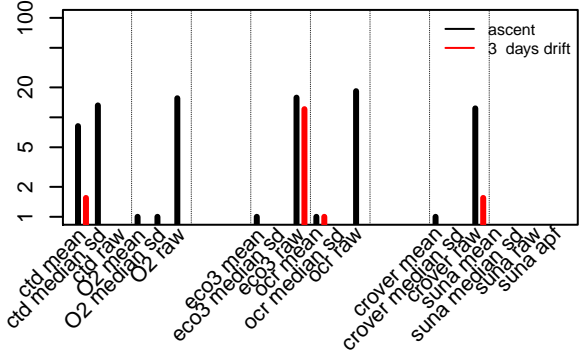
last prof lovbio057b  
4Kilobyte – (300%40%)



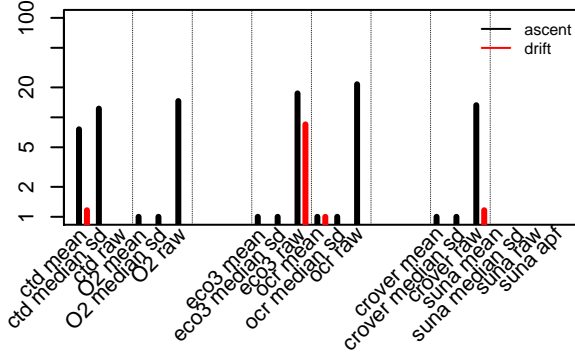
all prof lovbio057b  
1Megabyte – 42 cycles



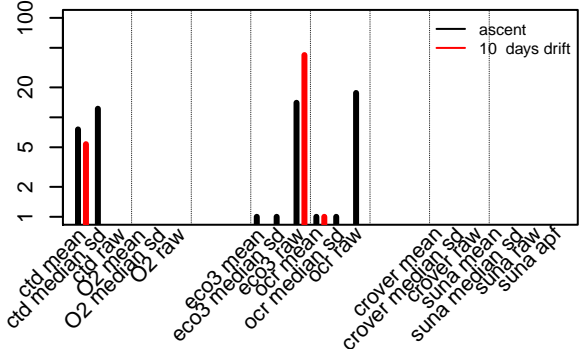
last prof lovbio050b  
3Kilobyte – (80%10%)



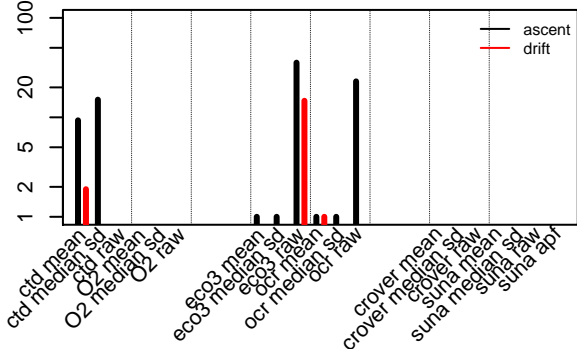
all prof lovbio050b  
2Megabyte – 68 cycles



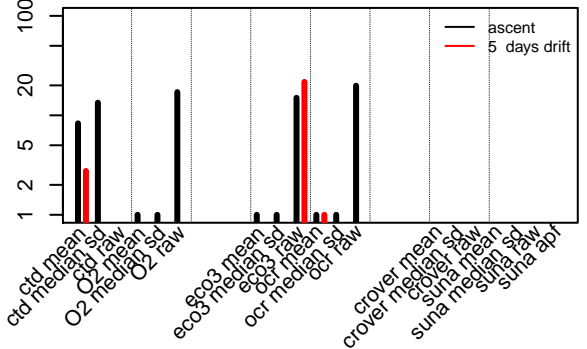
last prof lovbio043b  
4Kilobyte – (300%40%)



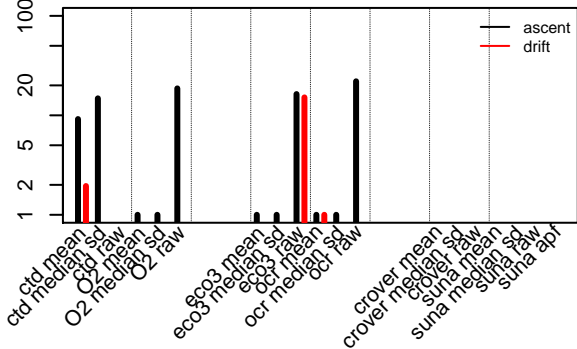
all prof lovbio043b  
1Megabyte – 43 cycles



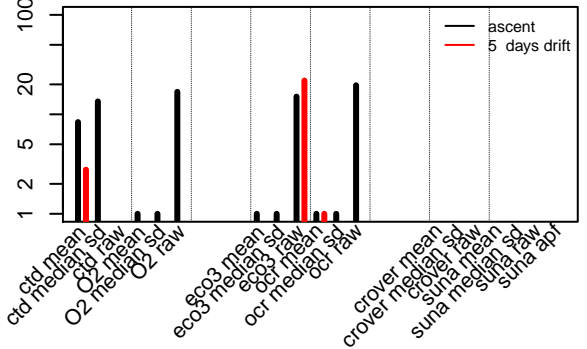
last prof lovbio075b  
3Kilobyte – (100%20%)



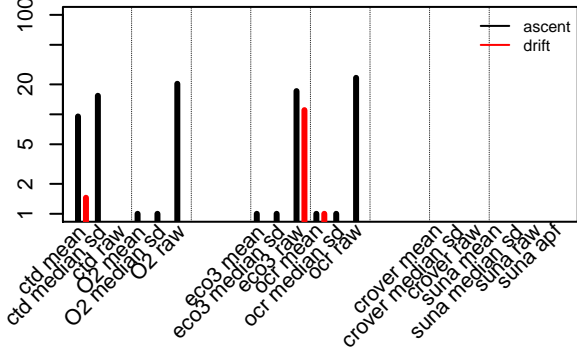
all prof lovbio075b  
0.9Megabyte – 30 cycles



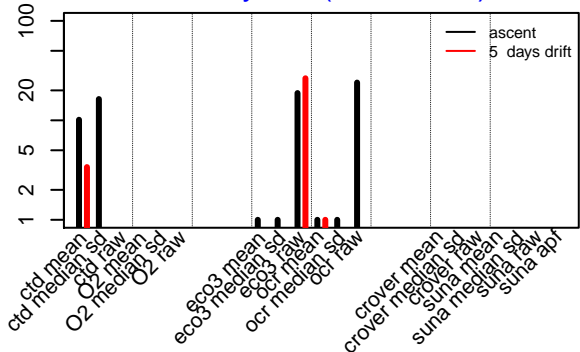
last prof lovbio077b  
3Kilobyte – (100%20%)



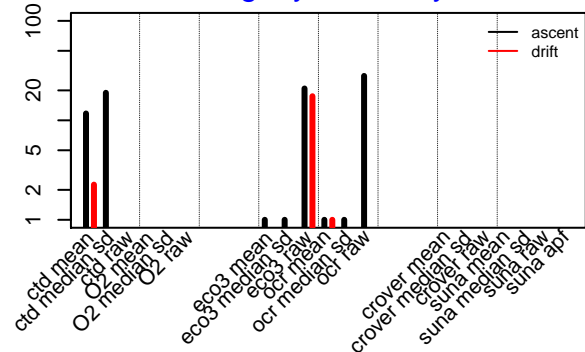
all prof lovbio077b  
0.9Megabyte – 31 cycles



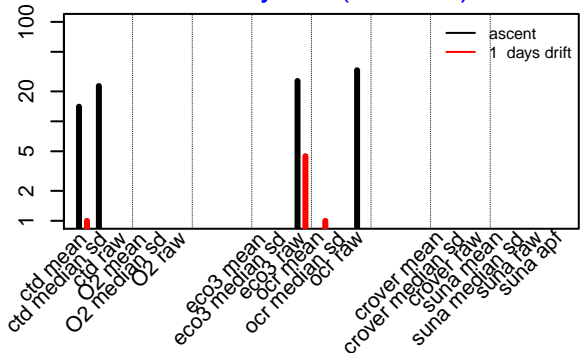
last prof lovbio079b  
3Kilobyte – (100%30%)



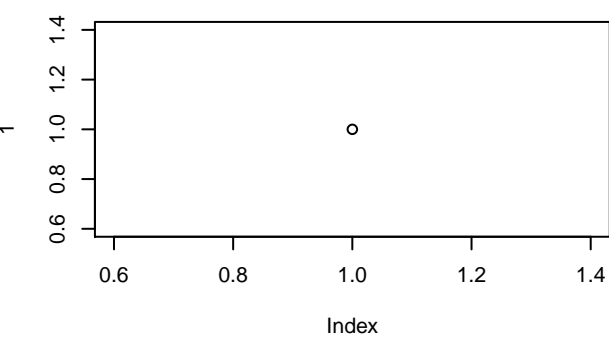
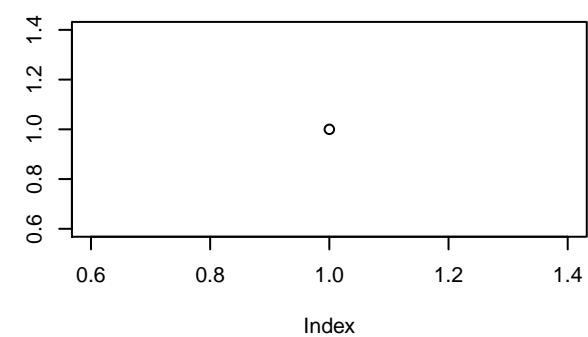
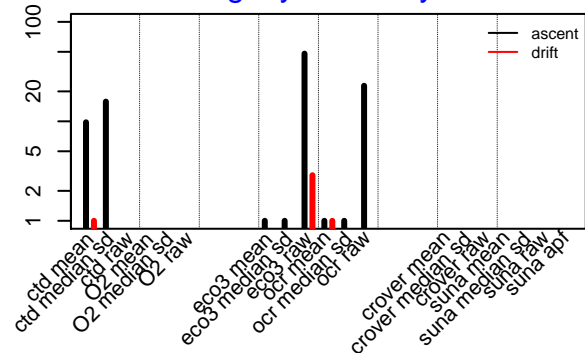
all prof lovbio079b  
0.5Megabyte – 23 cycles

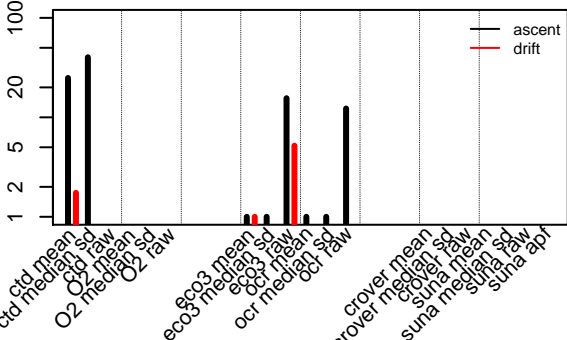
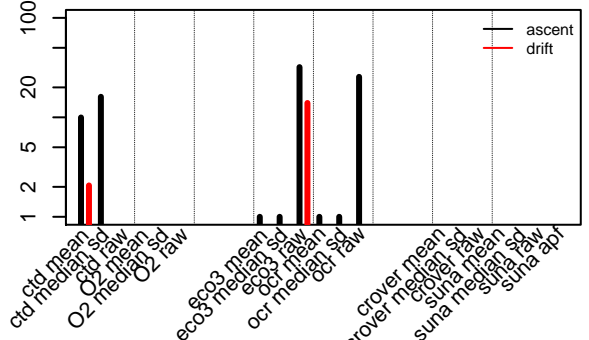
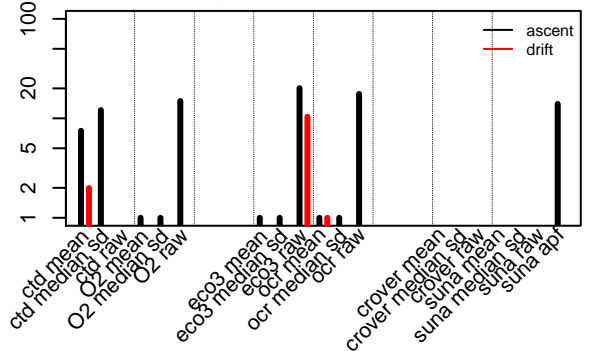
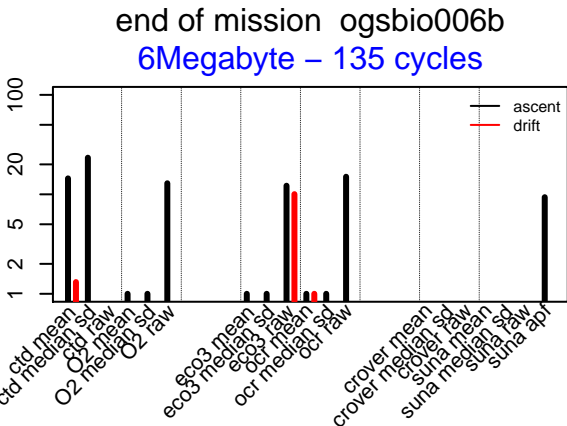
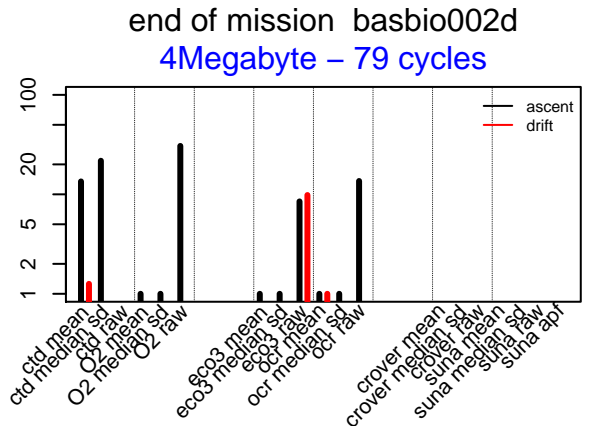


last prof lovbio080b  
2Kilobyte – (20%4%)

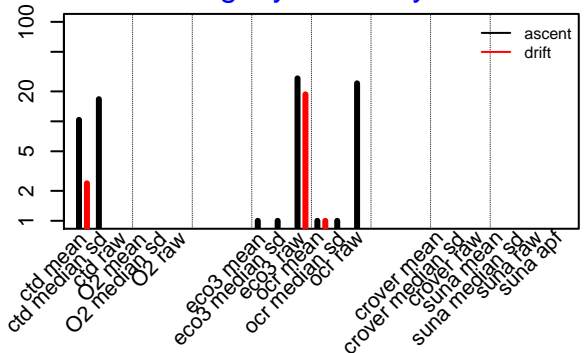


all prof lovbio080b  
2Megabyte – 71 cycles

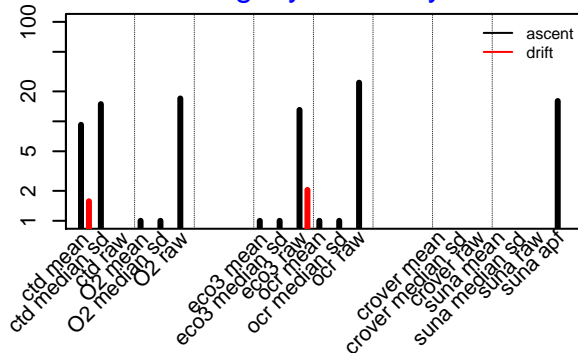




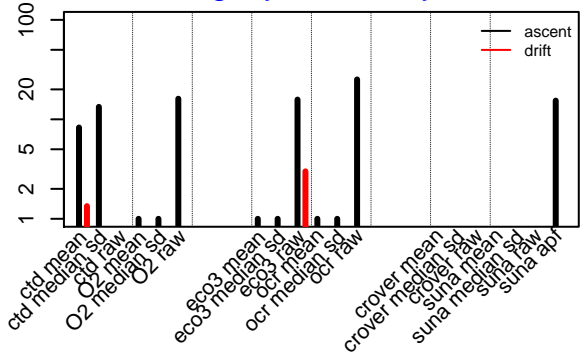
end of mission lovbio066d  
2Megabyte – 80 cycles



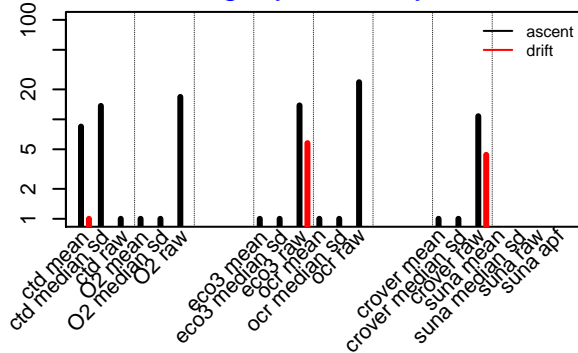
end of mission lovbio001i  
0.6Megabyte – 22 cycles



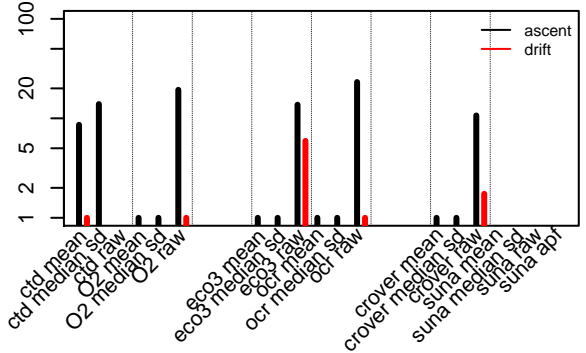
end of mission lovbio017b  
5Megabyte – 145 cycles



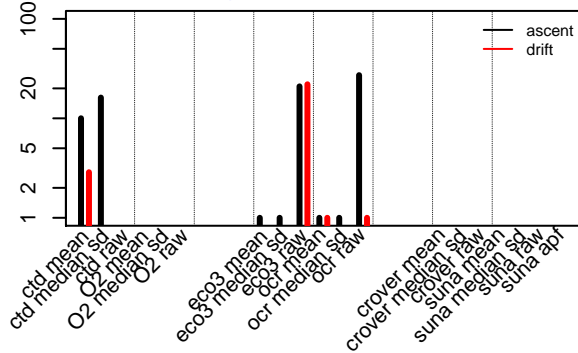
end of mission lovbio064b  
5Megabyte – 54 cycles



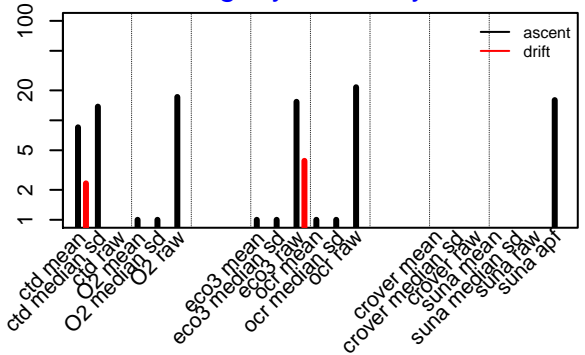
end of mission lovbio064c  
8Megabyte – 87 cycles



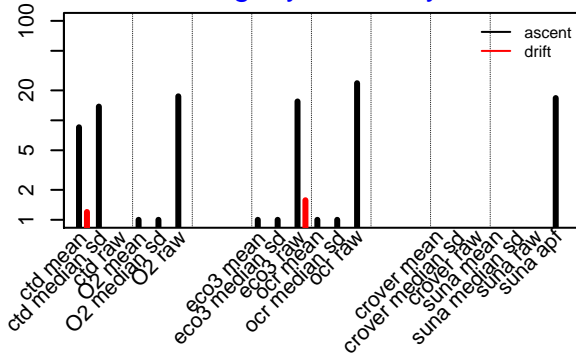
end of mission ogsbio001b  
2Megabyte – 70 cycles



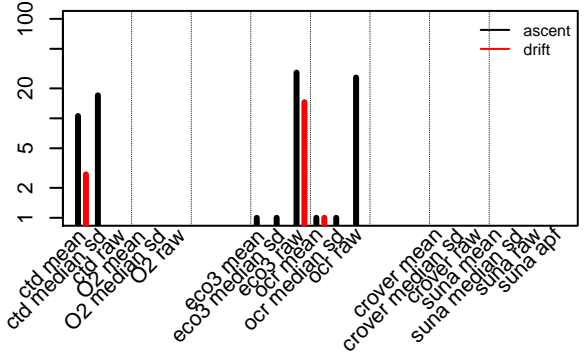
end of mission lovbio039b  
2Megabyte – 59 cycles



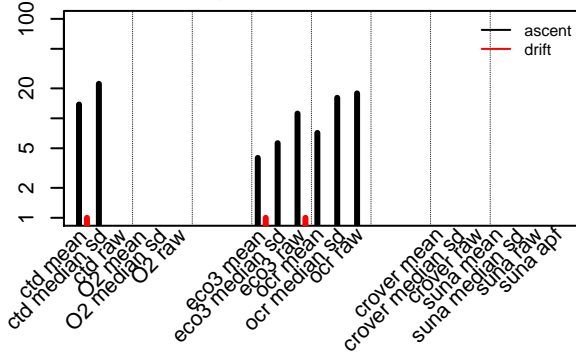
end of mission lovbio042c  
0.3Megabyte – 17 cycles



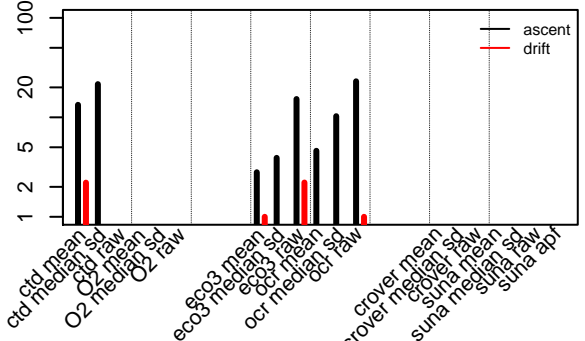
end of mission lovbio058c  
5Megabyte – 178 cycles



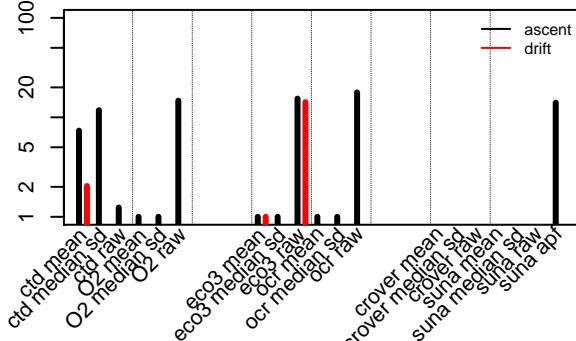
end of mission lovbio046b  
4Megabyte – 102 cycles



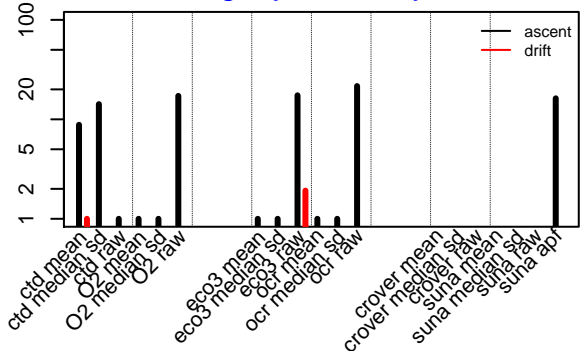
end of mission lovbio052b  
4Megabyte – 163 cycles



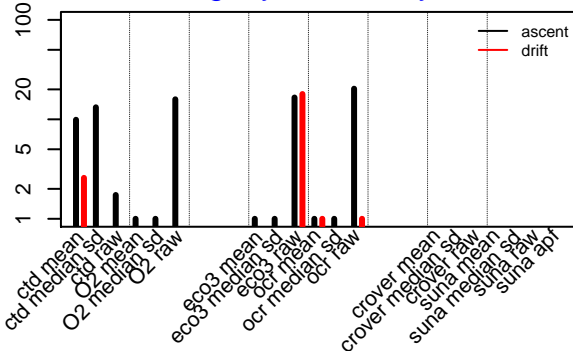
end of mission lovbio020b  
3Megabyte – 76 cycles



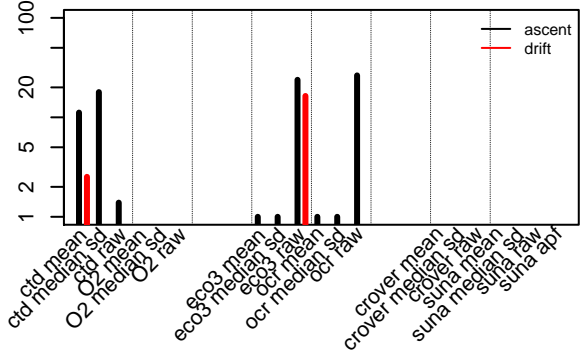
end of mission lovbio038b  
1Megabyte – 37 cycles



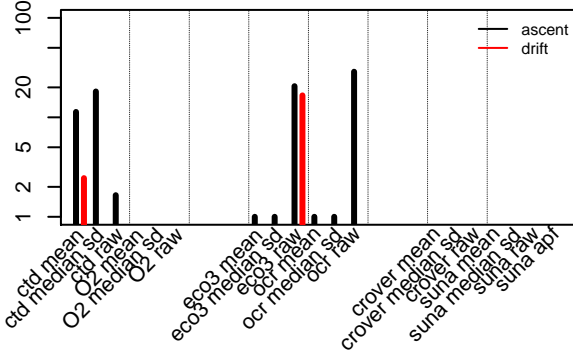
end of mission lovbio029b  
5Megabyte – 127 cycles



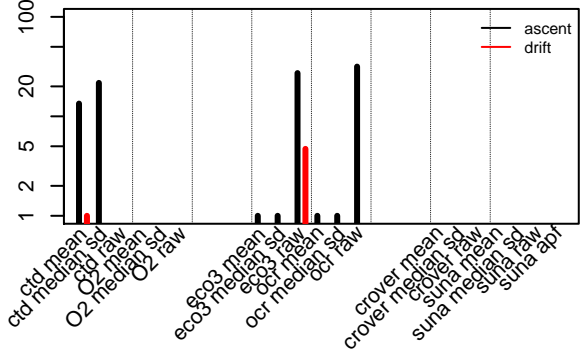
end of mission lovbio013b  
2Megabyte – 64 cycles



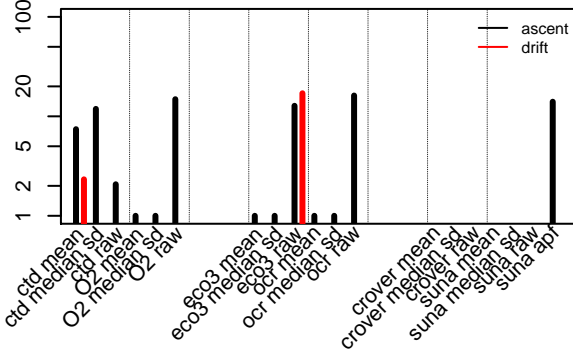
end of mission lovbio023b  
2Megabyte – 57 cycles



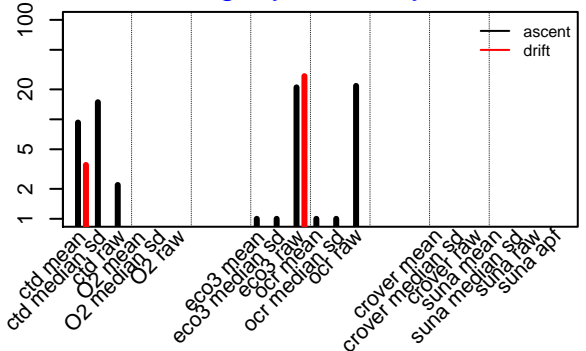
end of mission lovbio025c  
2Megabyte – 101 cycles



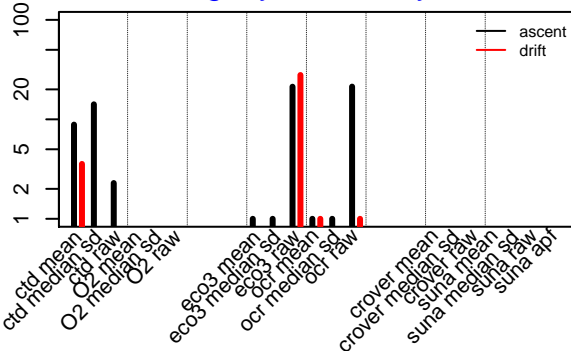
end of mission lovbio040b  
2Megabyte – 76 cycles



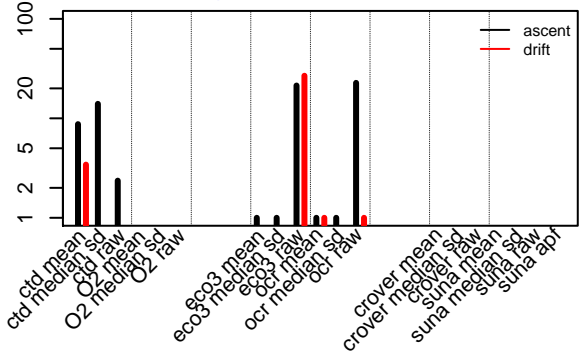
end of mission lovbio026c  
1Megabyte – 48 cycles



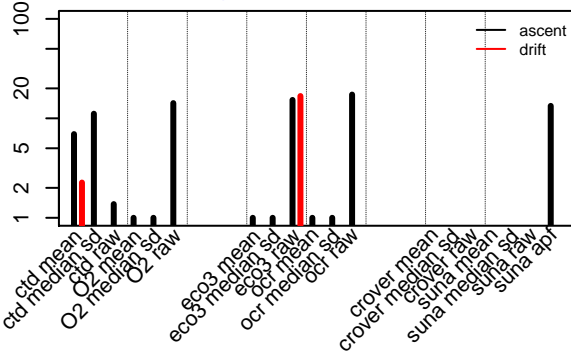
end of mission lovbio027b  
3Megabyte – 102 cycles



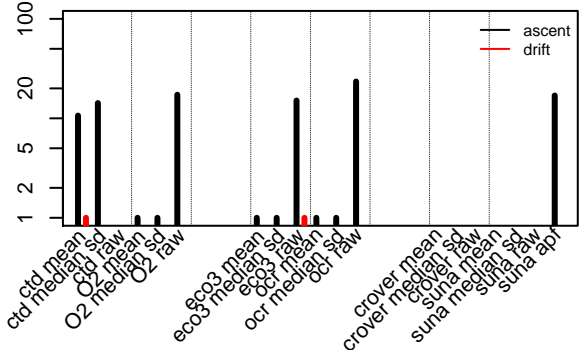
end of mission lovbio031c  
3Megabyte – 110 cycles



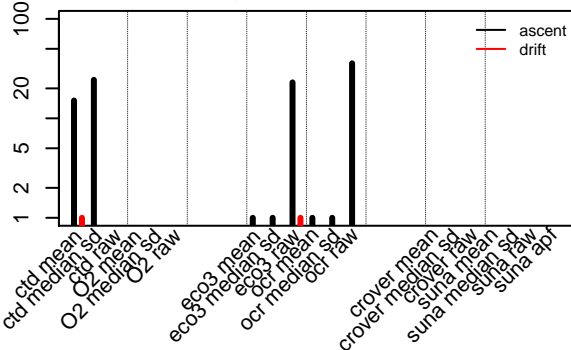
end of mission lovbio011b  
3Megabyte – 68 cycles



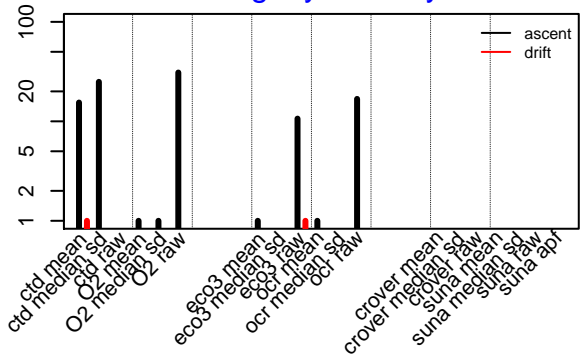
end of mission lovbio012b  
0.1Megabyte – 4 cycles



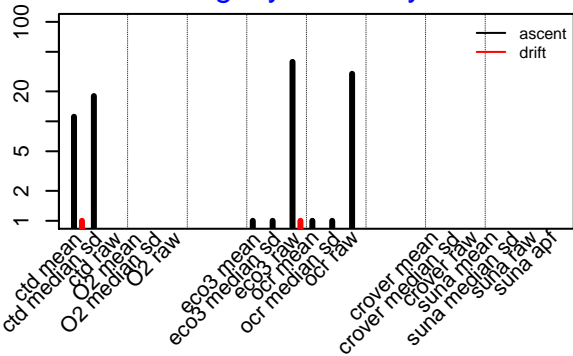
end of mission lovbio021c  
0.4Megabyte – 23 cycles



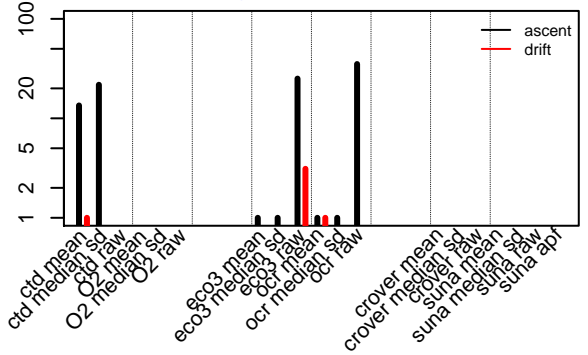
end of mission imrbio001d  
0.04Megabyte – 1 cycles



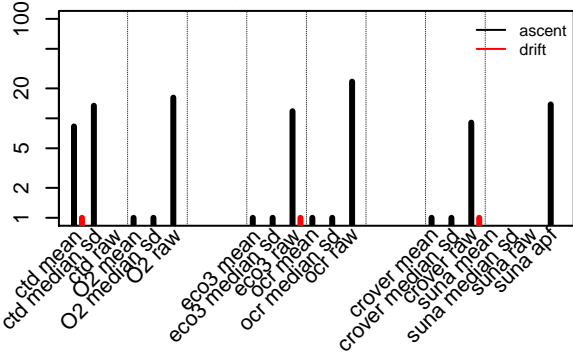
end of mission lovbio007b  
2Megabyte – 89 cycles



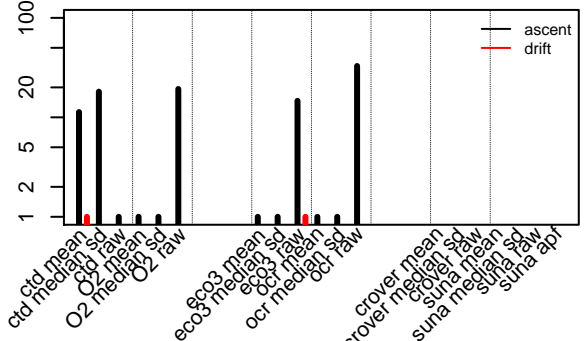
end of mission lovbio074b  
0.2Megabyte – 10 cycles



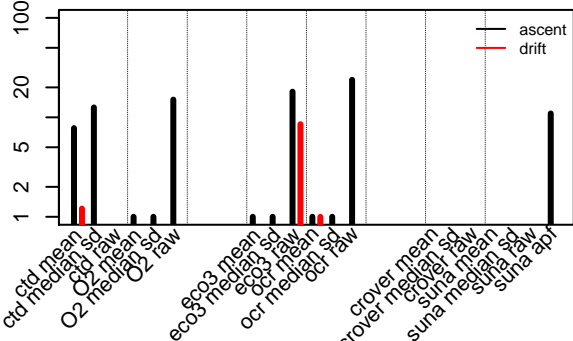
end of mission lovbio008b  
0.5Megabyte – 13 cycles



end of mission lovbio005b  
10Megabyte – 455 cycles



end of mission lovbio082b  
1Megabyte – 48 cycles



end of mission lovbio033c

1Megabyte – 25 cycles

