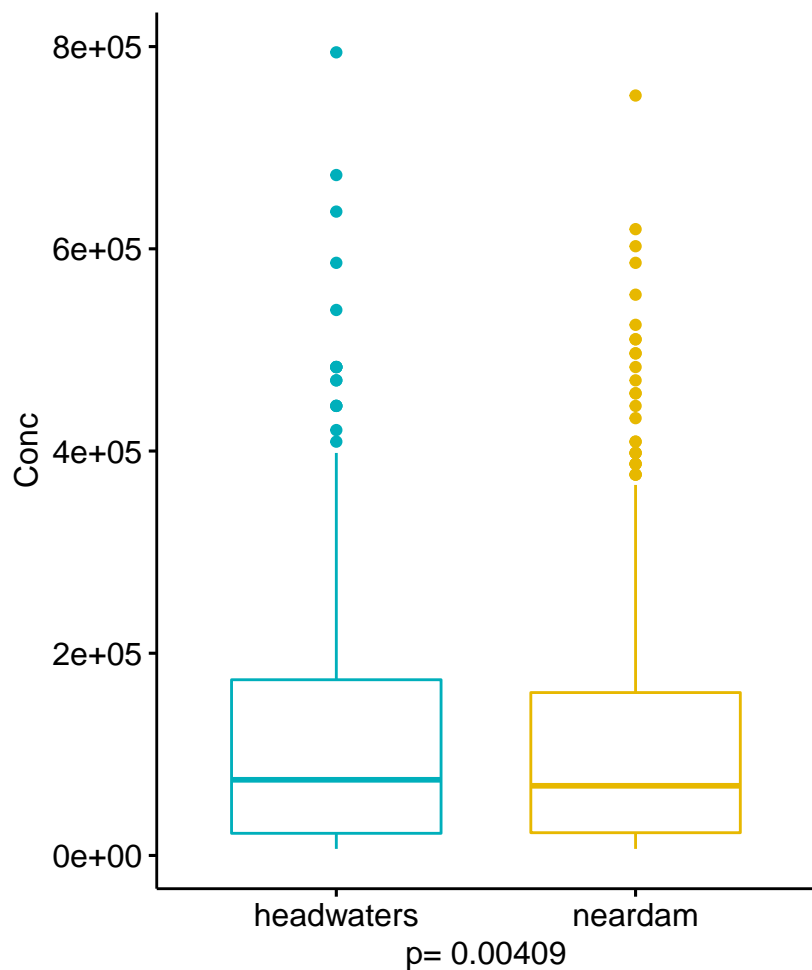
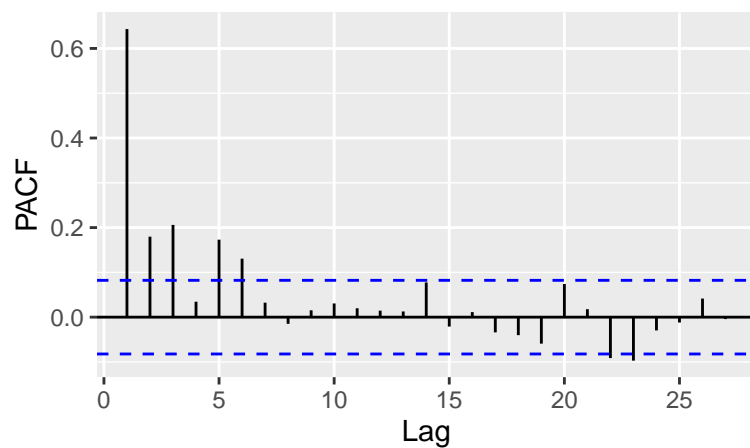


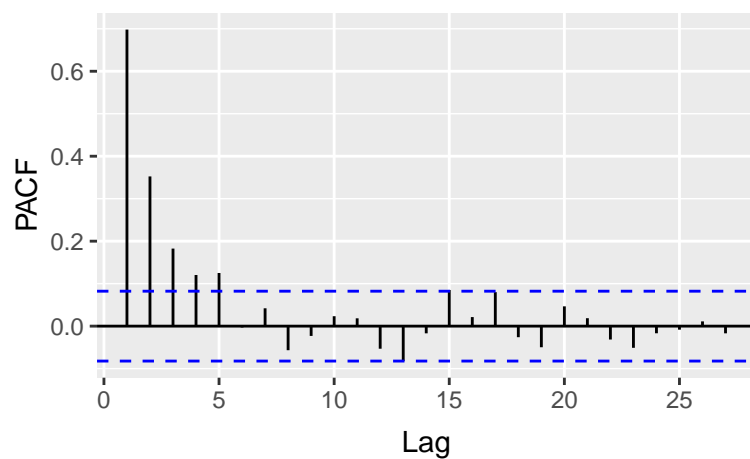
Arkabutla Lake ; n = 568



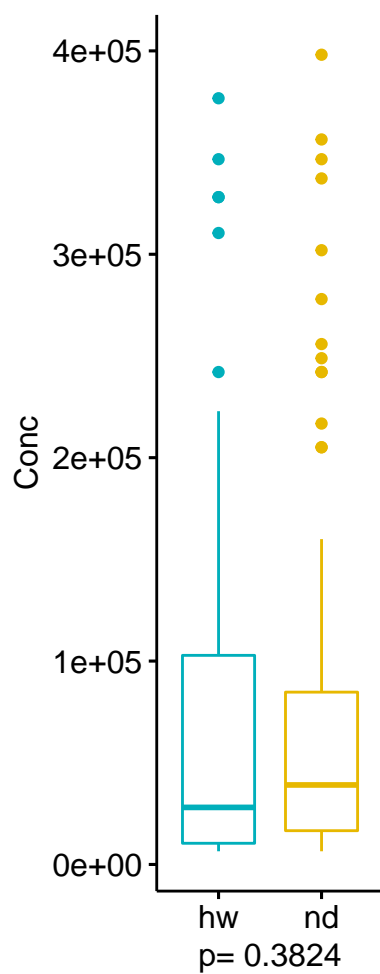
Series: headwaters_kept



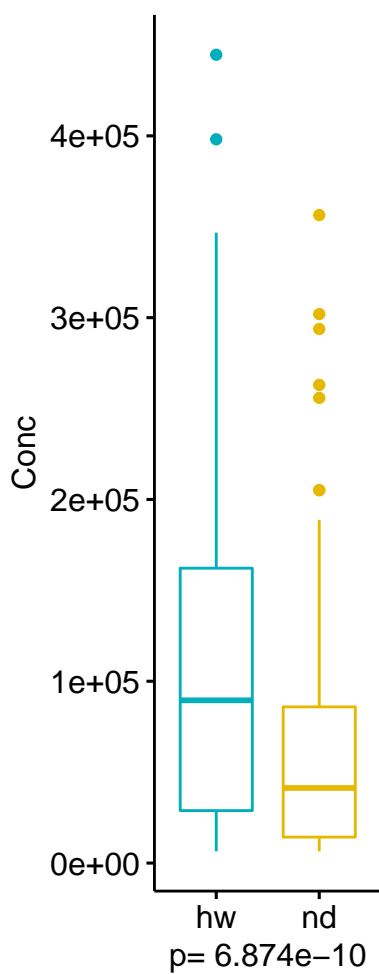
Series: neardam_kept



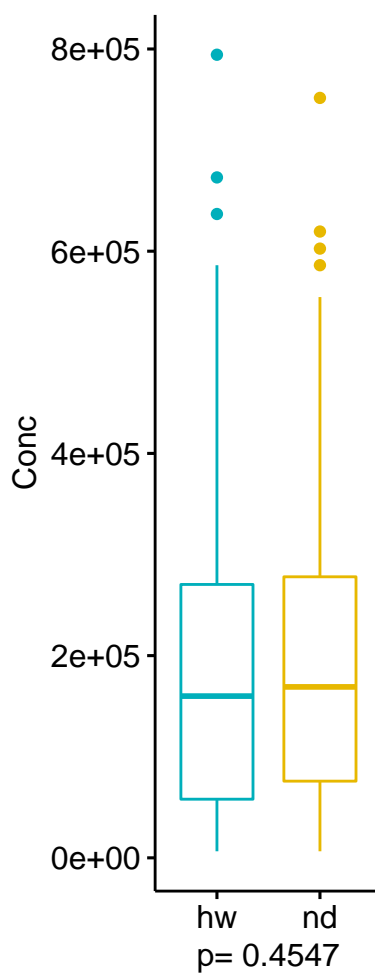
spr; n = 123



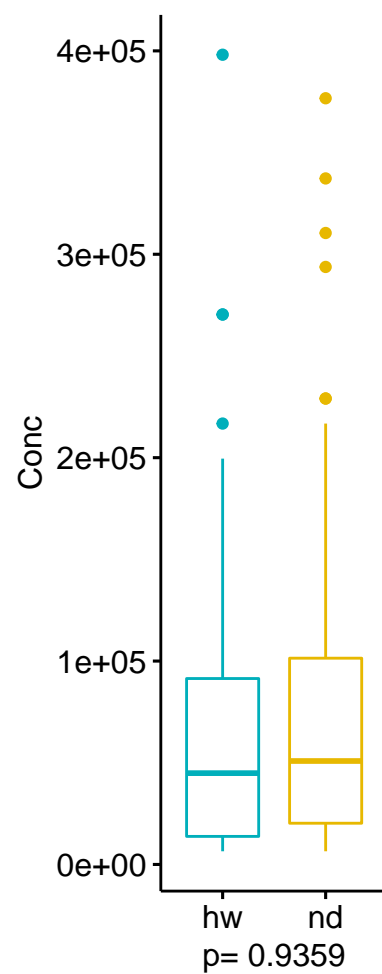
sum; n = 135



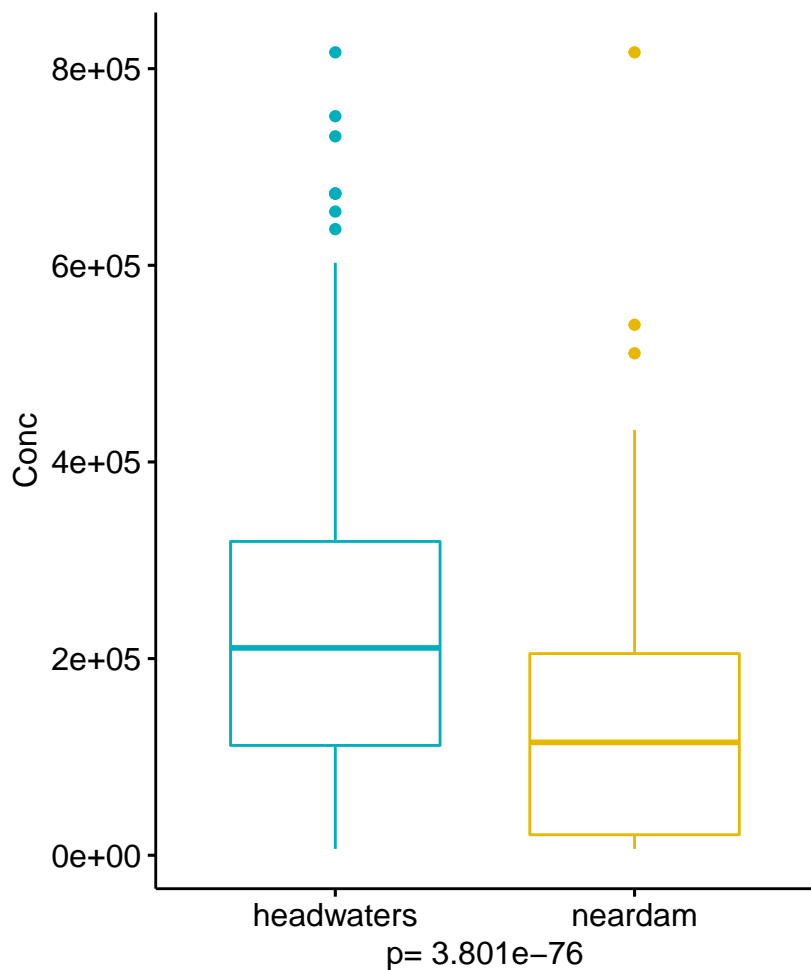
fall; n = 196



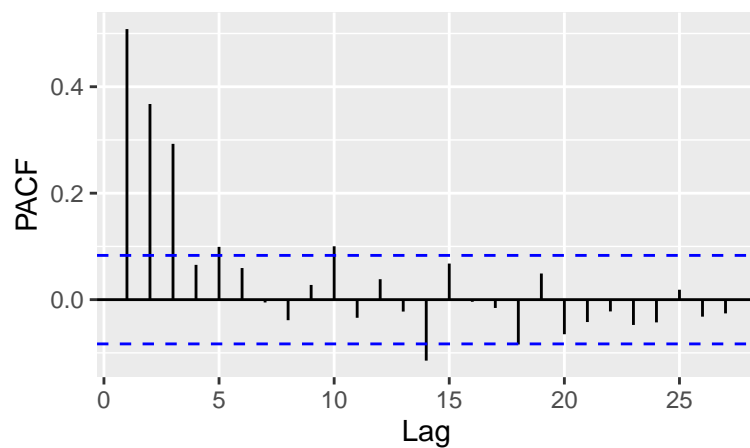
wint; n = 114



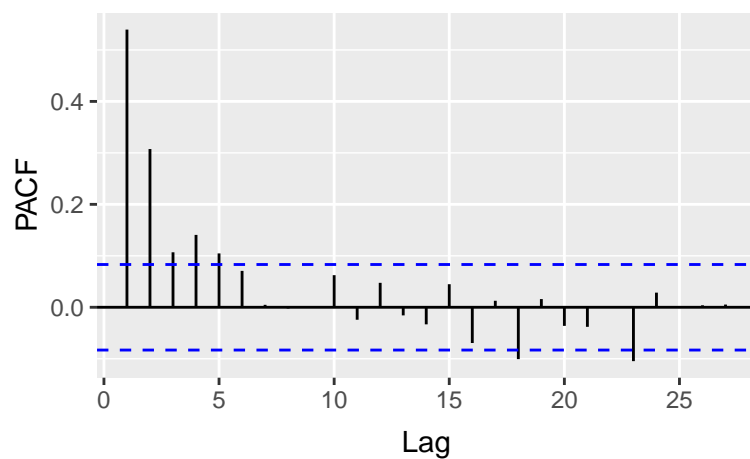
Bardwell Lake ; n = 556



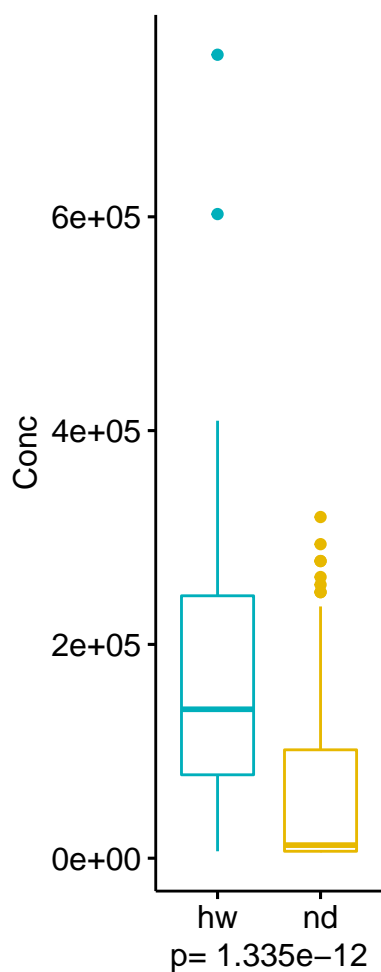
Series: headwaters_kept



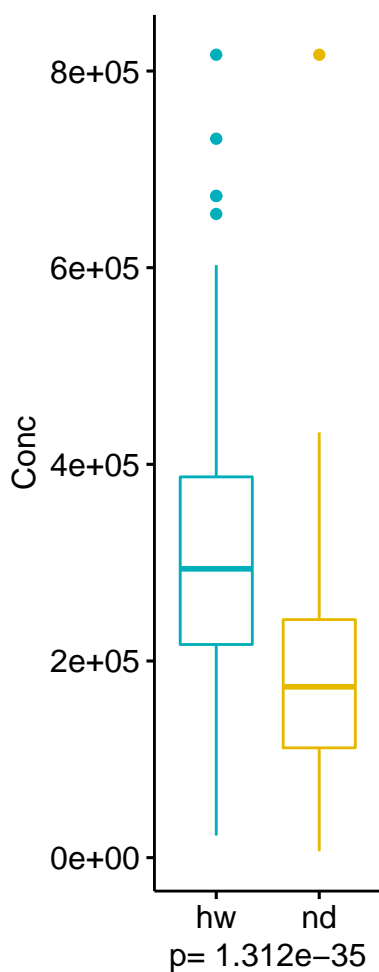
Series: neardam_kept



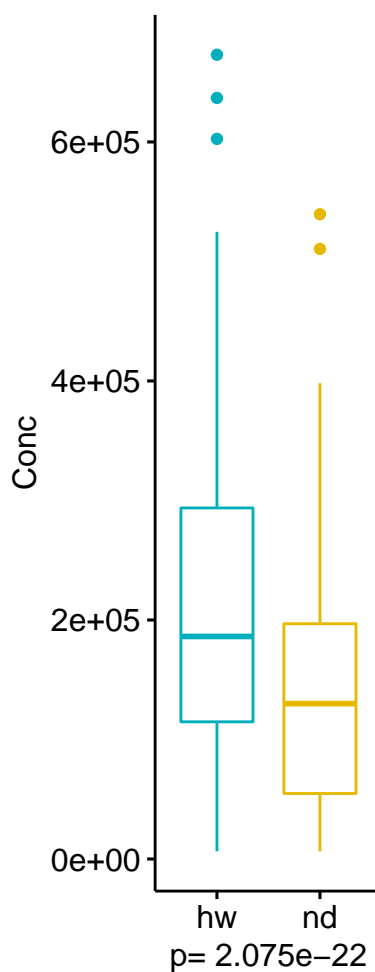
spr; n = 87



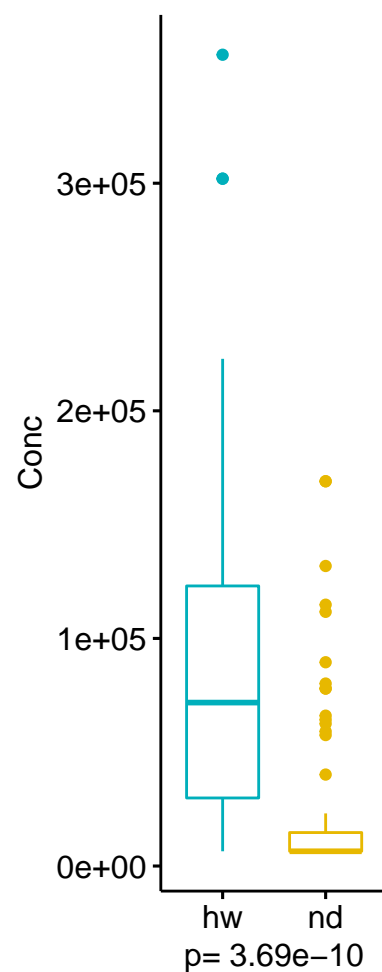
sum; n = 225



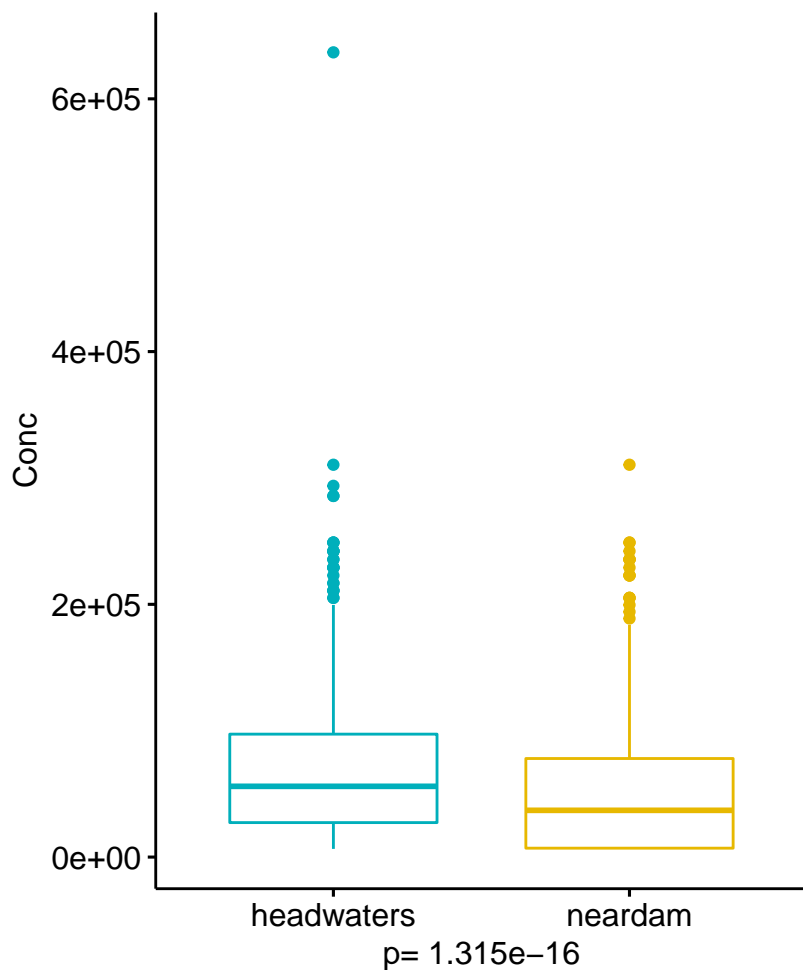
fall; n = 170



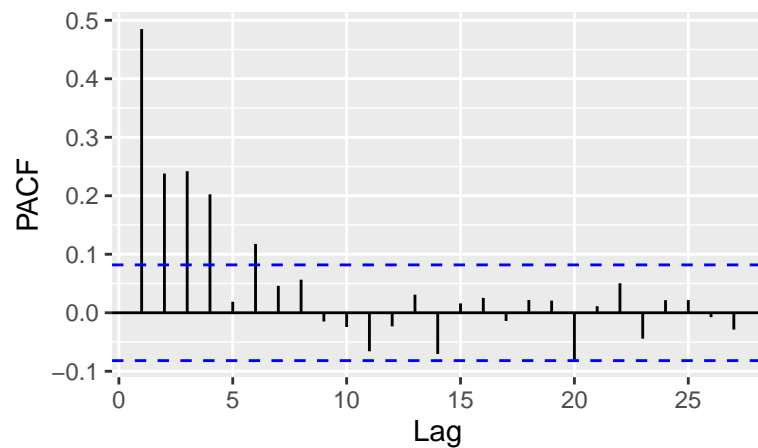
wint; n = 74



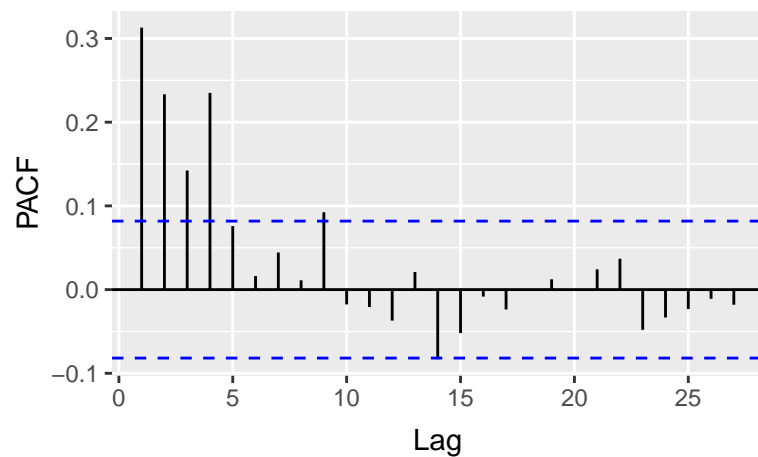
Bayou D'Arbonne Lake ; n = 574



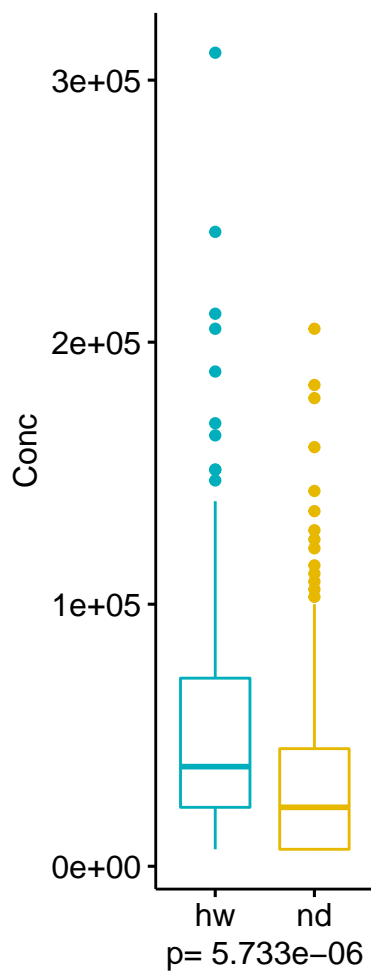
Series: headwaters_kept



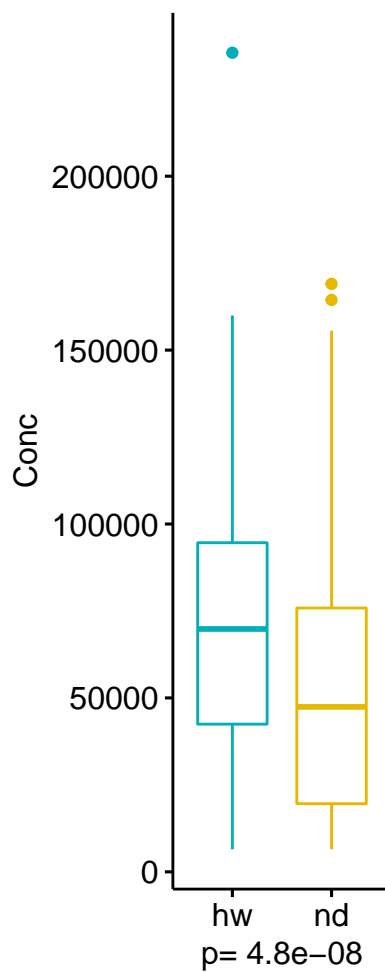
Series: neardam_kept



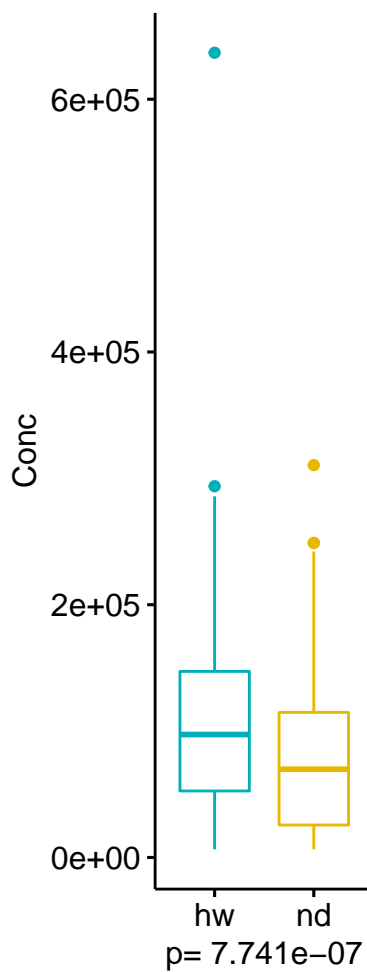
spr; n = 129



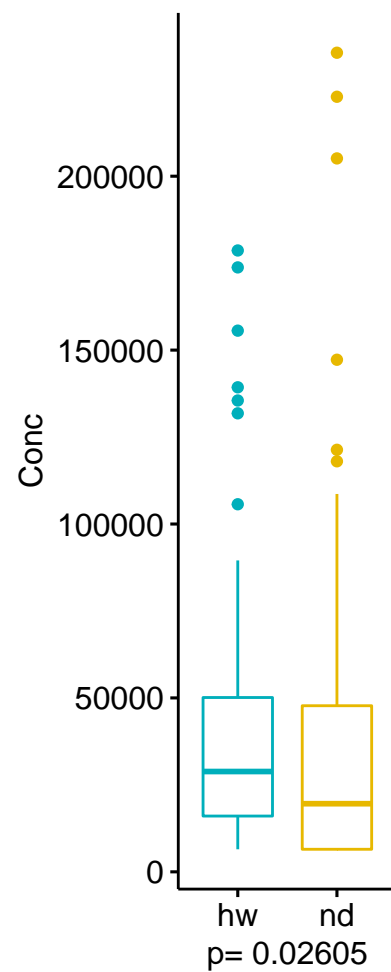
sum; n = 149



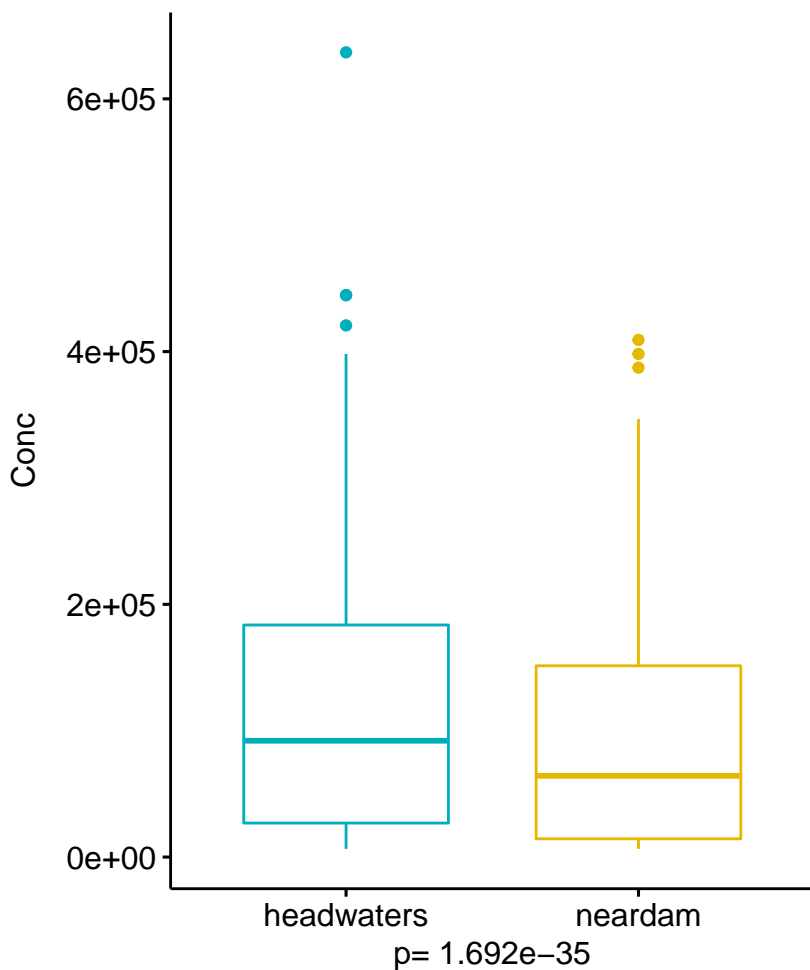
fall; n = 172



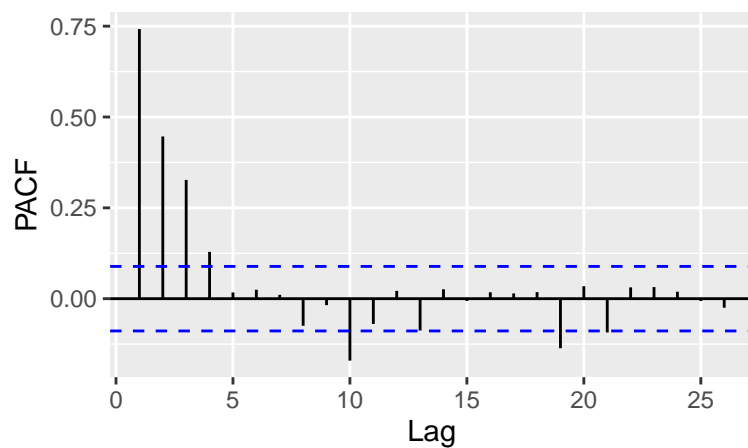
wint; n = 124



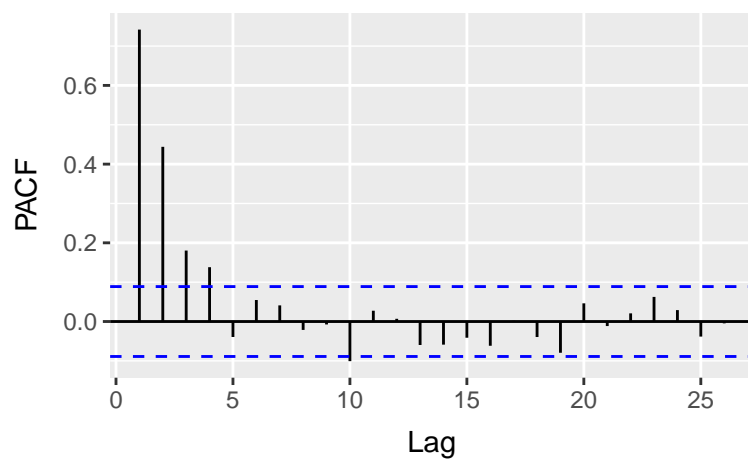
Canton Lake ; n = 487



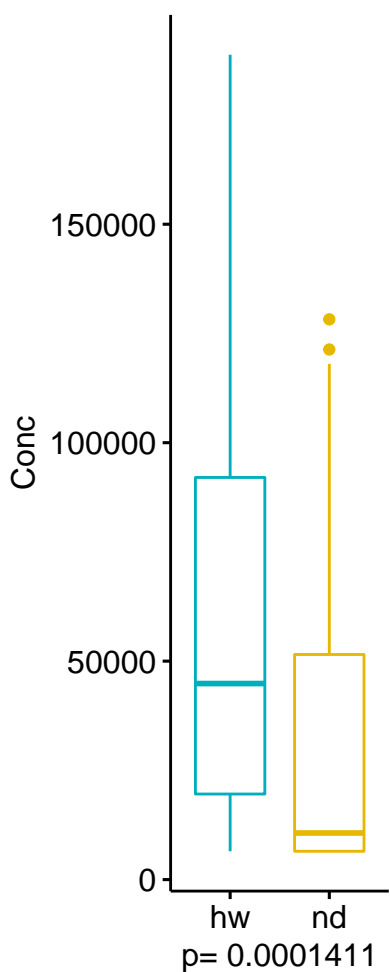
Series: headwaters_kept



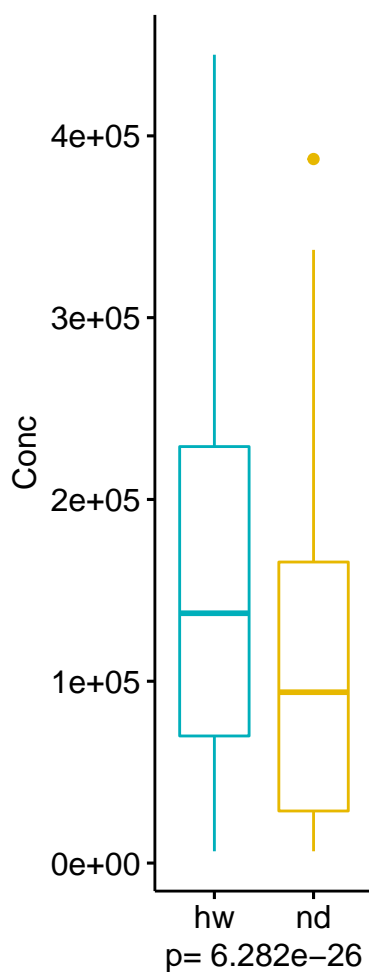
Series: neardam_kept



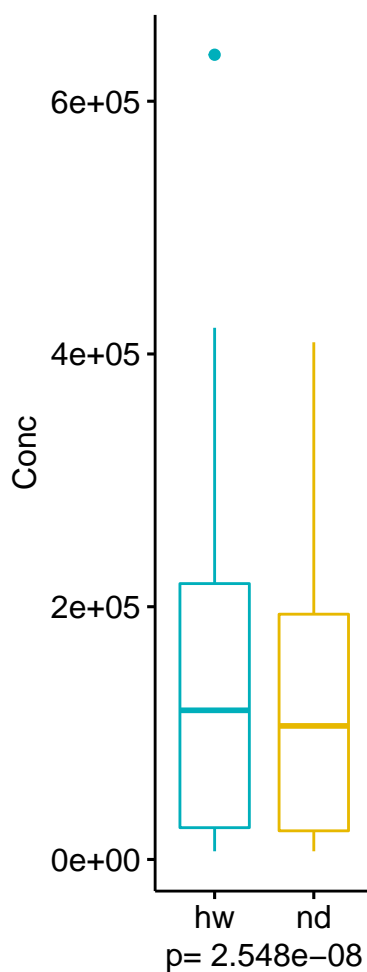
spr; n = 57



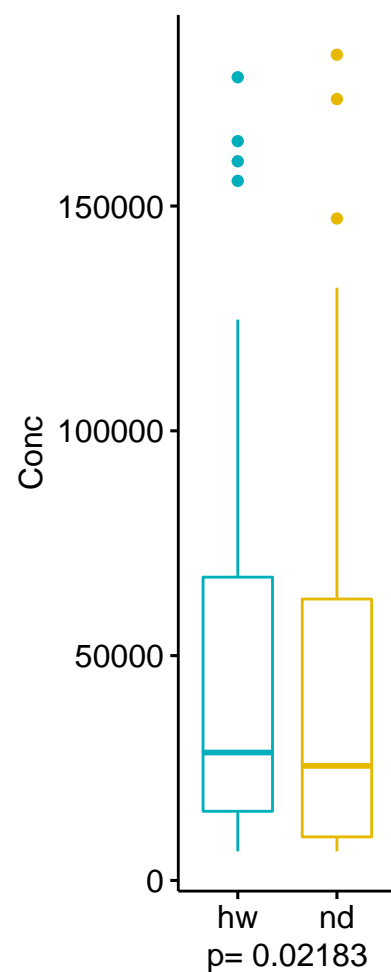
sum; n = 188



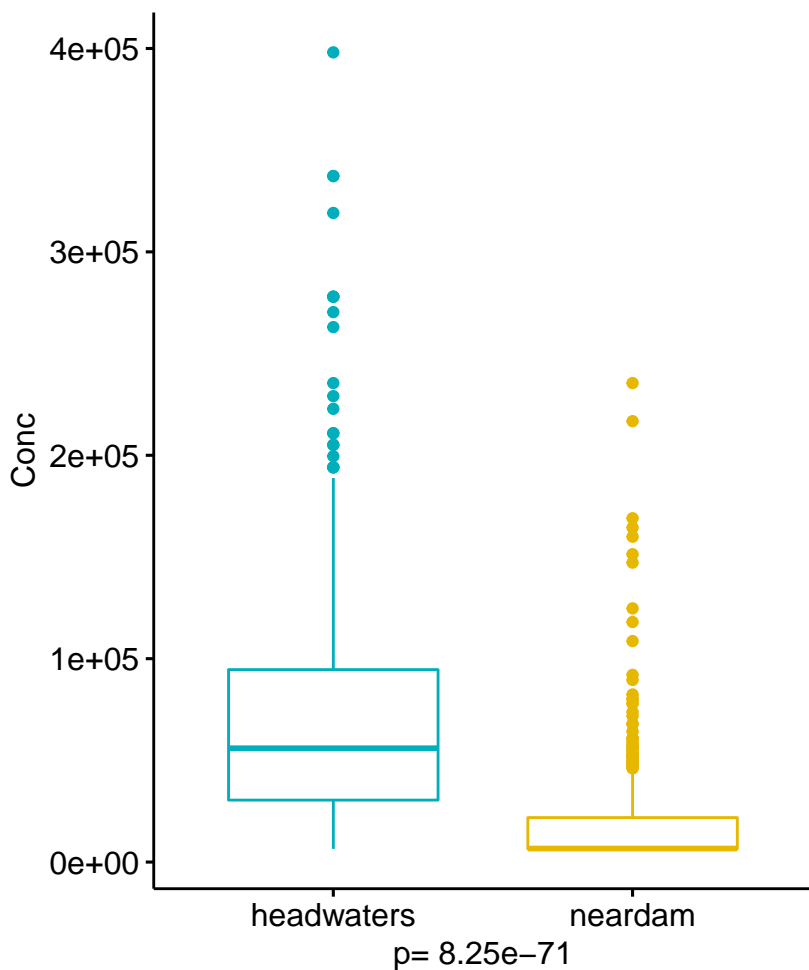
fall; n = 156



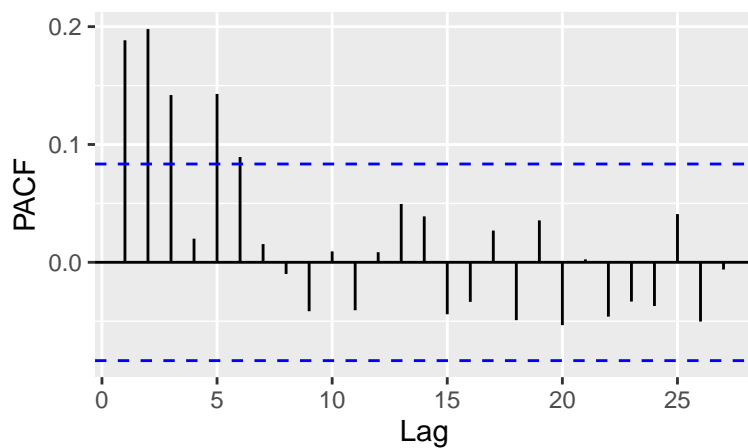
wint; n = 86



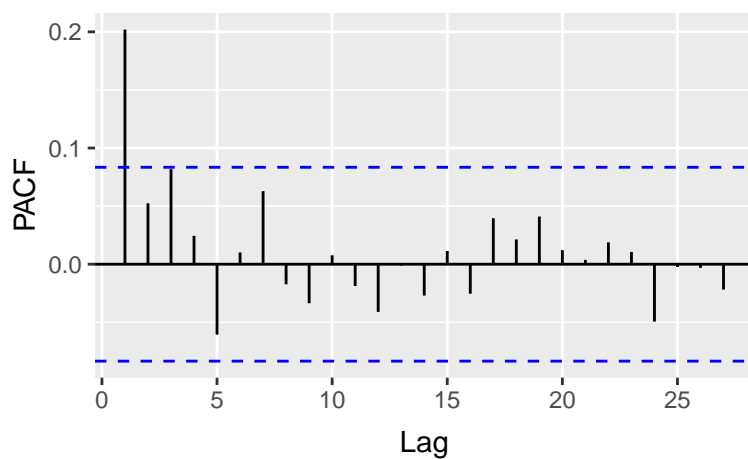
Case Lake ; n = 552



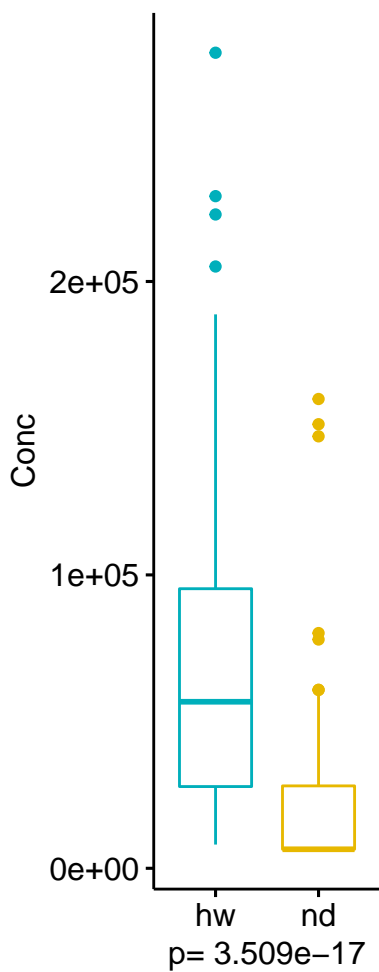
Series: headwaters_kept



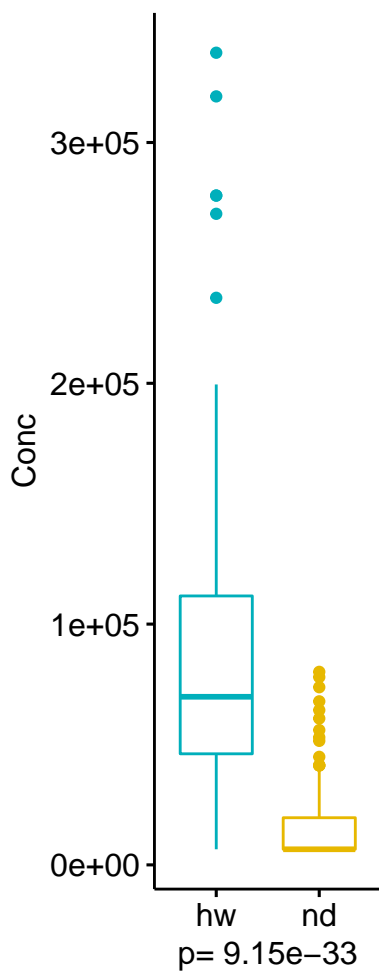
Series: neardam_kept



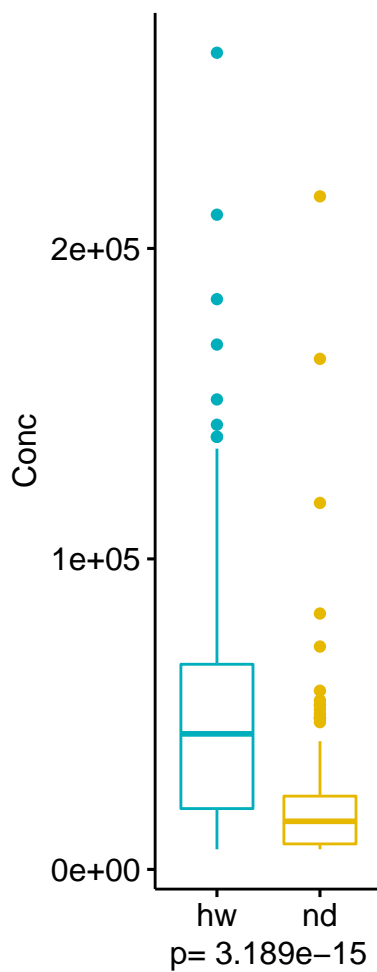
spr; n = 112



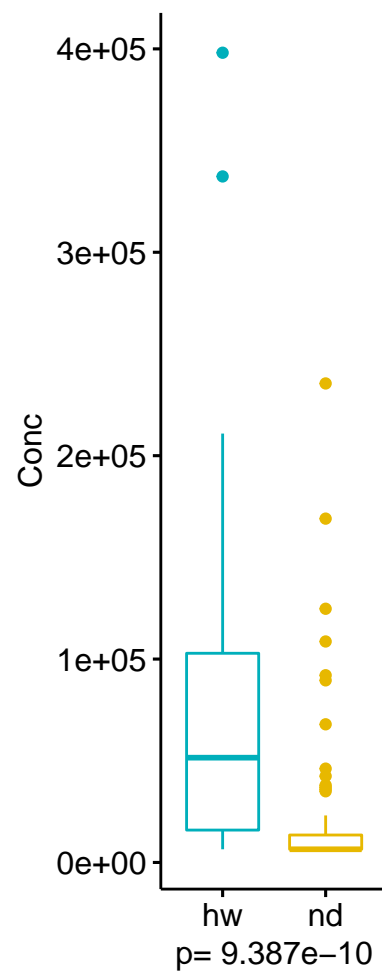
sum; n = 191



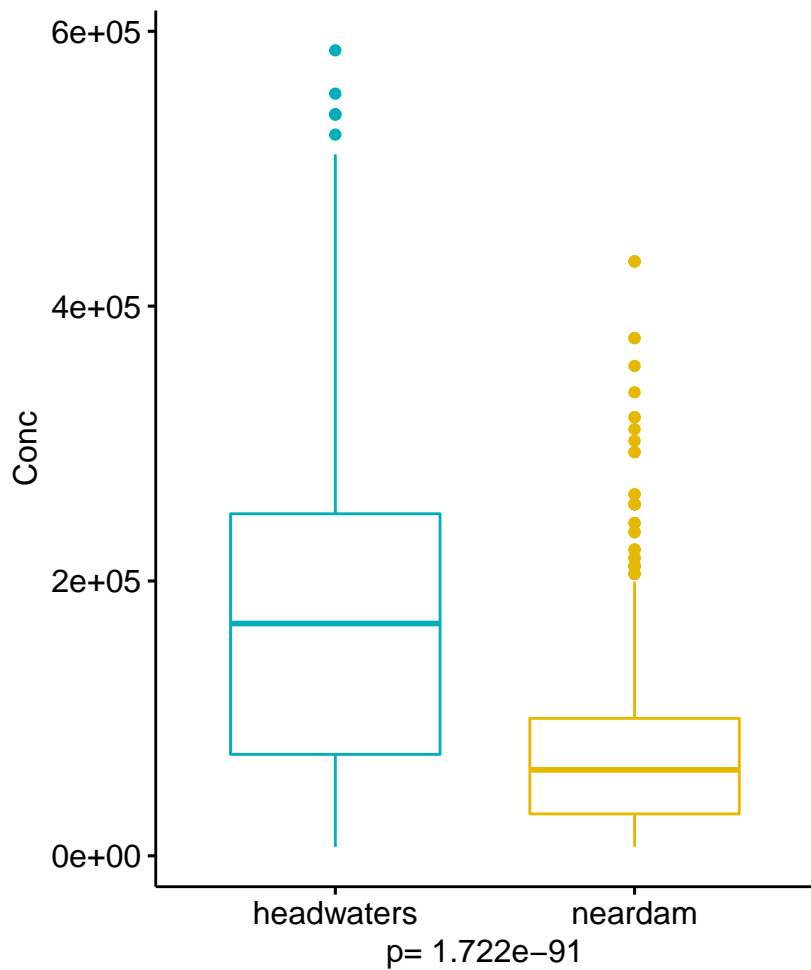
fall; n = 162



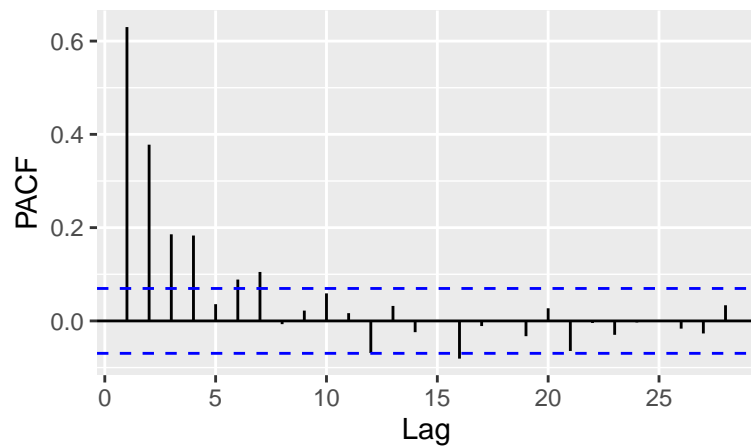
wint; n = 87



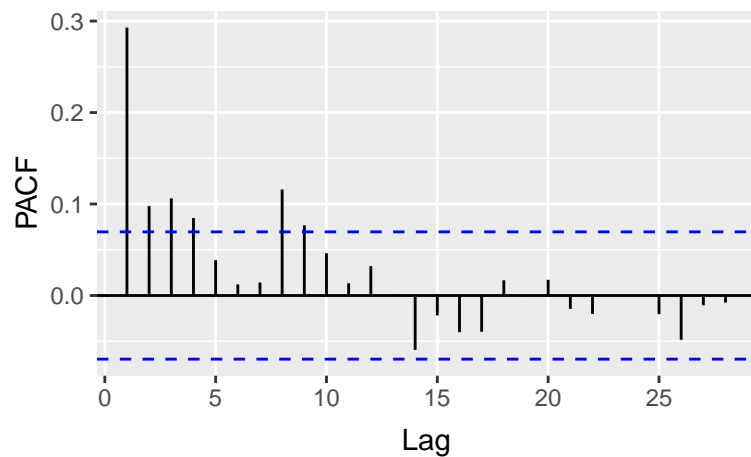
Cedar Creek Reservoir ; n = 794



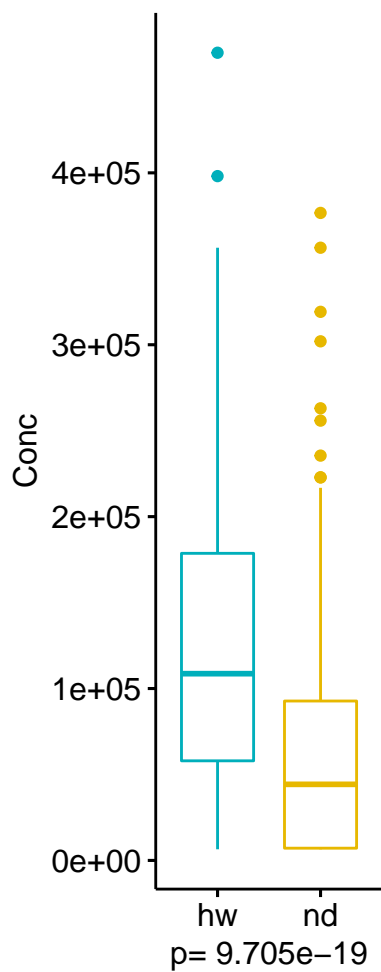
Series: headwaters_kept



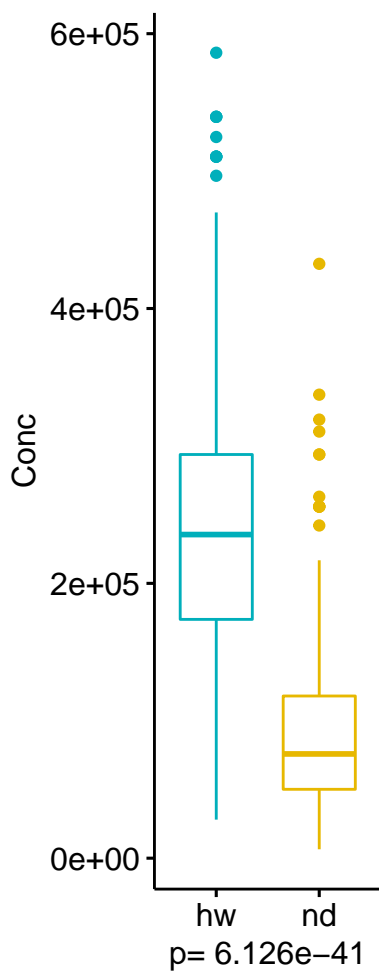
Series: neardam_kept



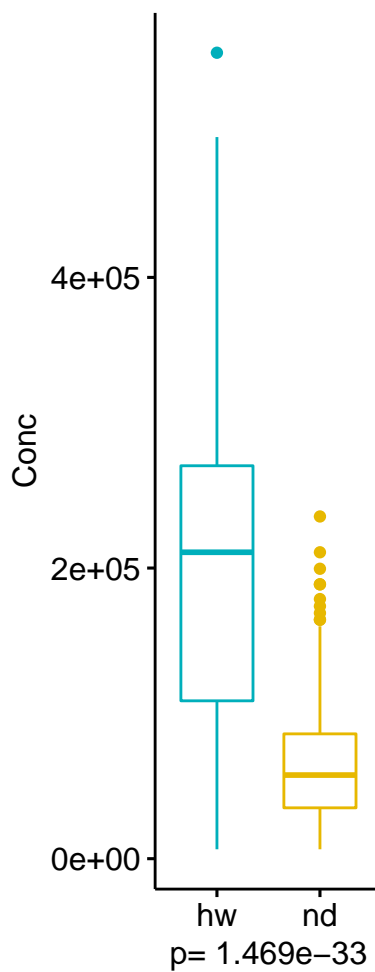
spr; n = 194



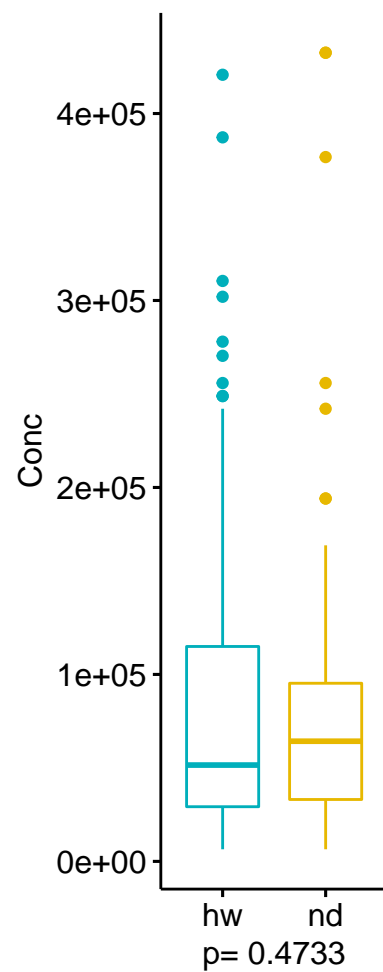
sum; n = 241



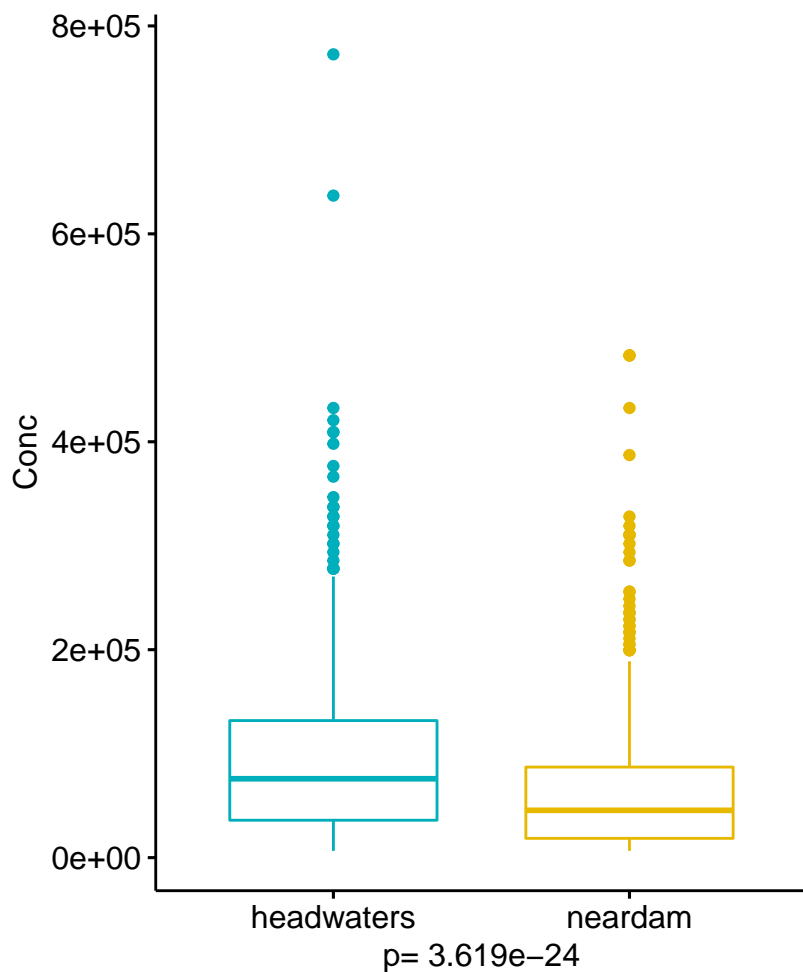
fall; n = 211



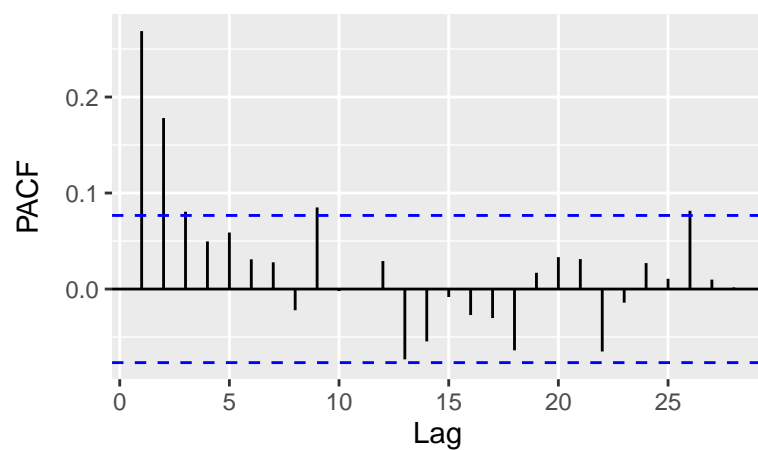
wint; n = 148



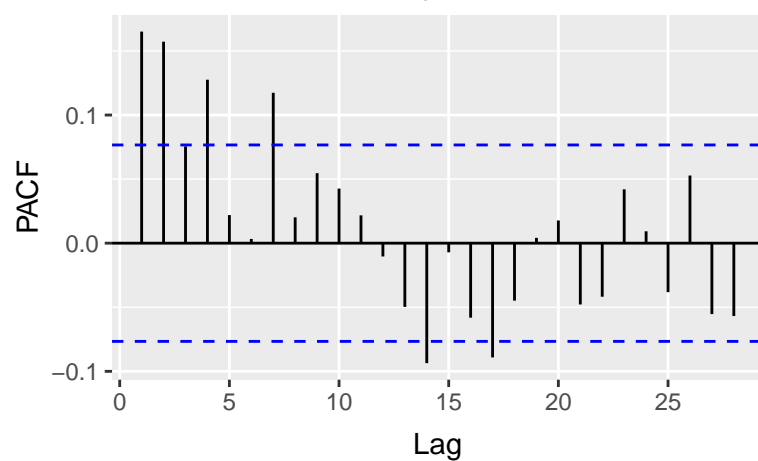
Copan Lake ; n = 654



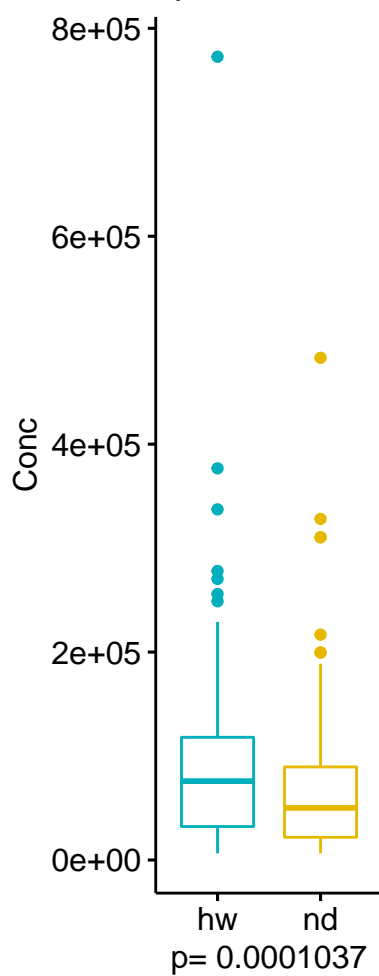
Series: headwaters_kept



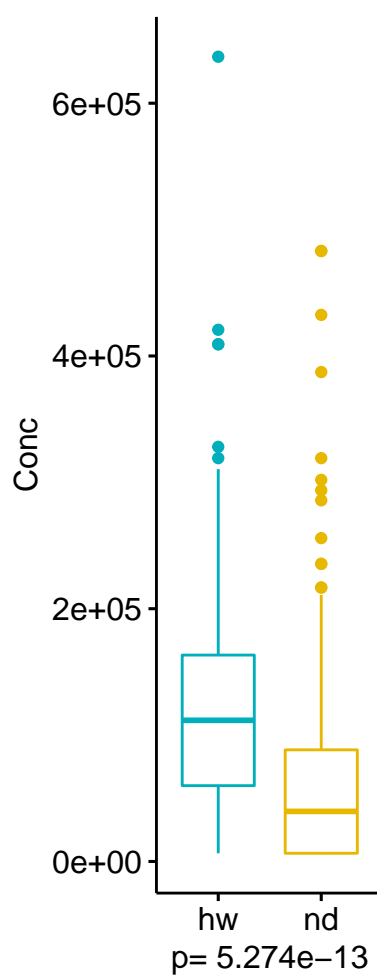
Series: neardam_kept



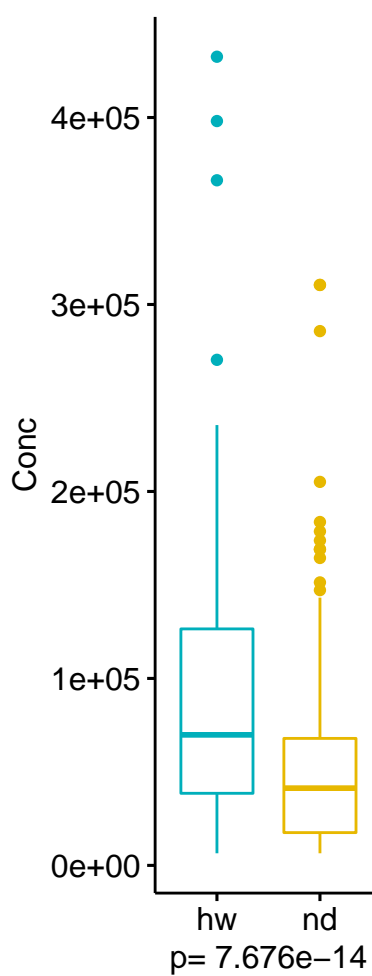
spr; n = 148



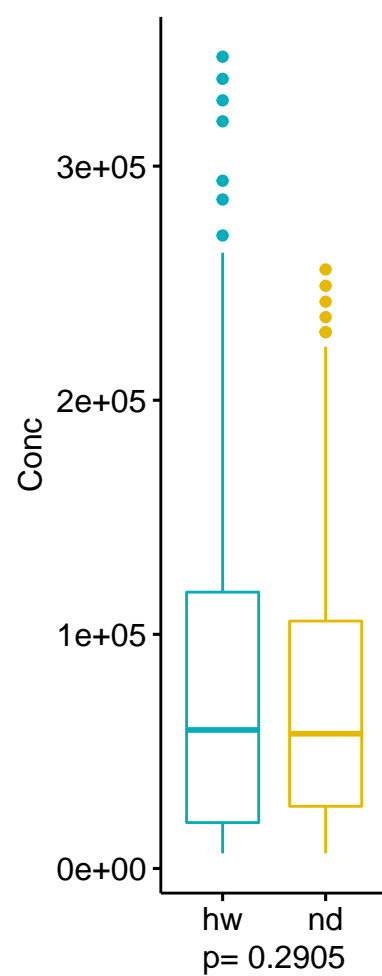
sum; n = 150



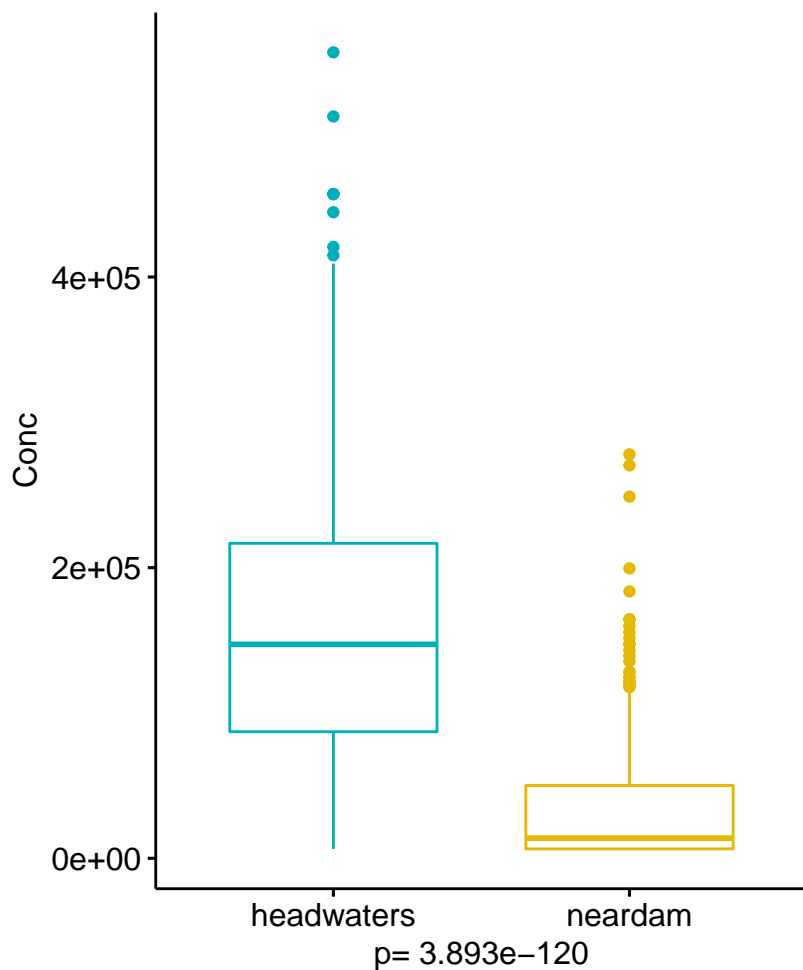
fall; n = 203



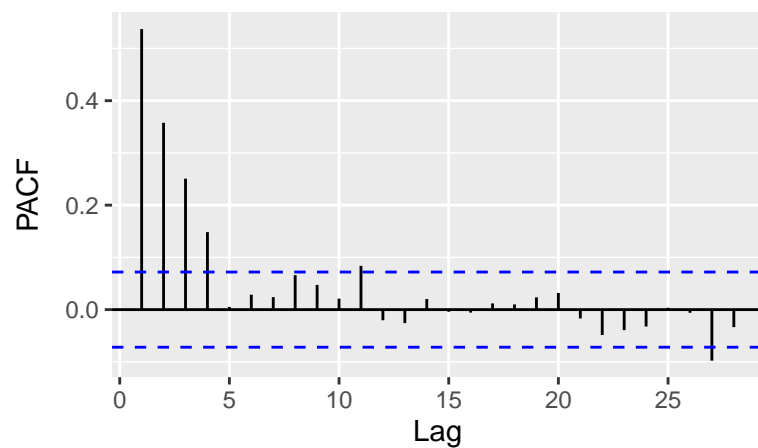
wint; n = 153



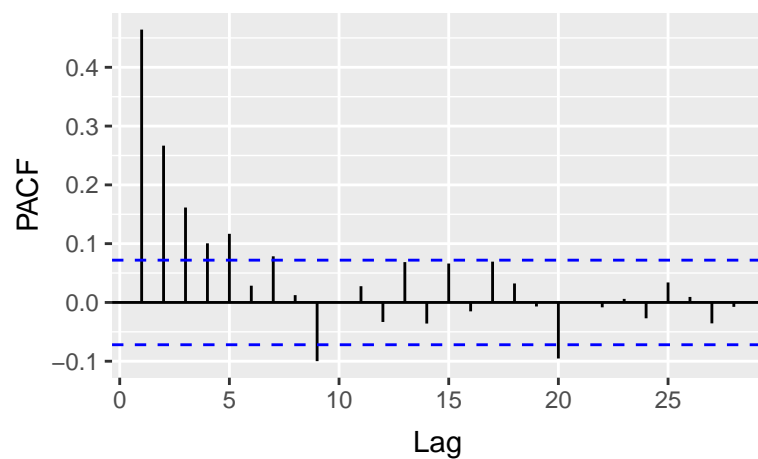
Corder Lake ; n = 742



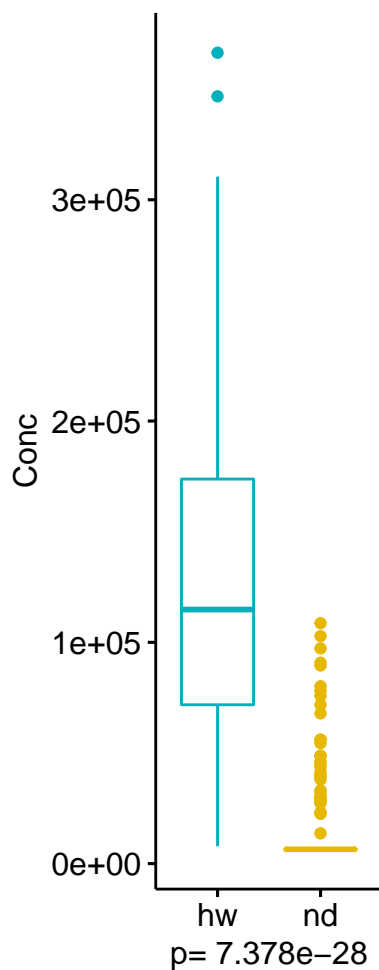
Series: headwaters_kept



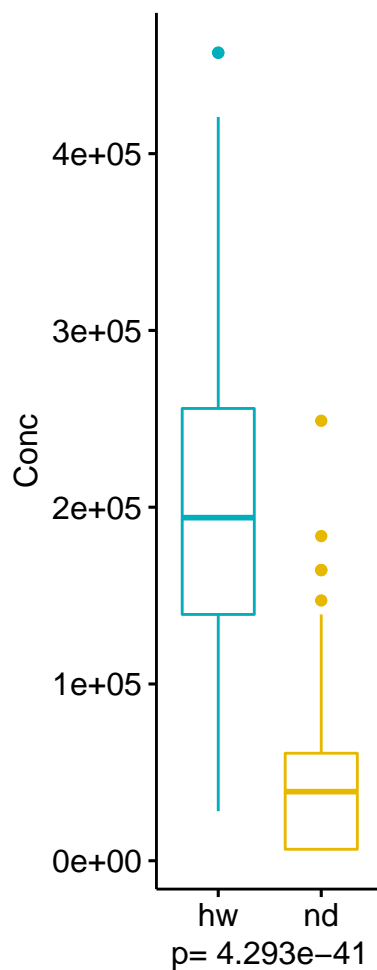
Series: neardam_kept



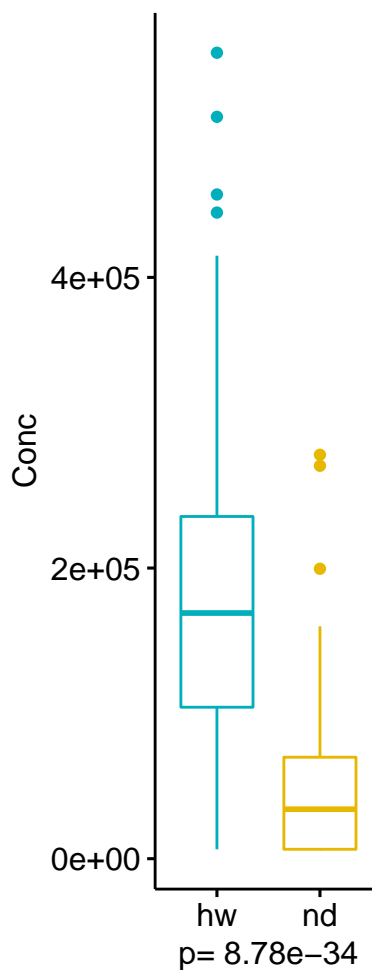
spr; n = 163



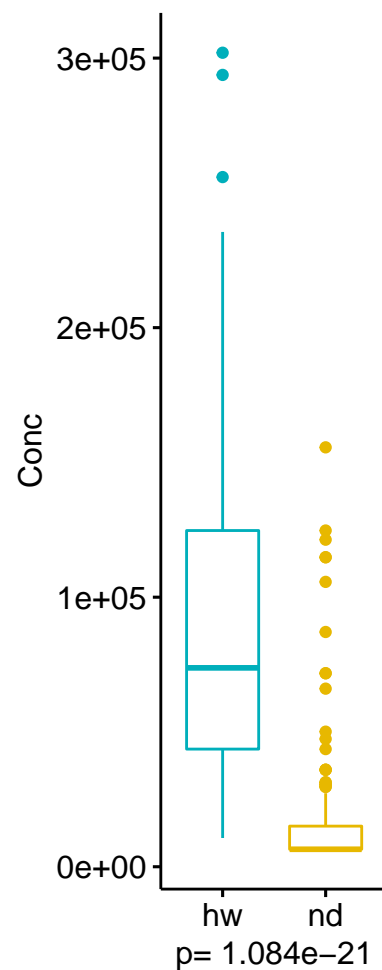
sum; n = 238



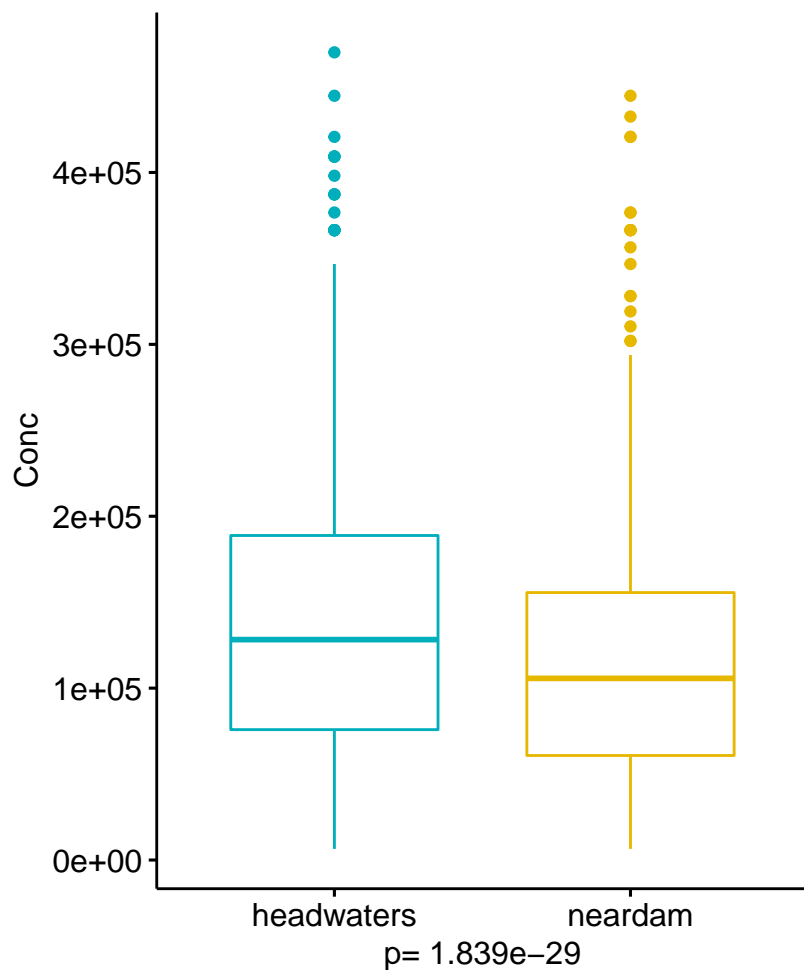
fall; n = 195



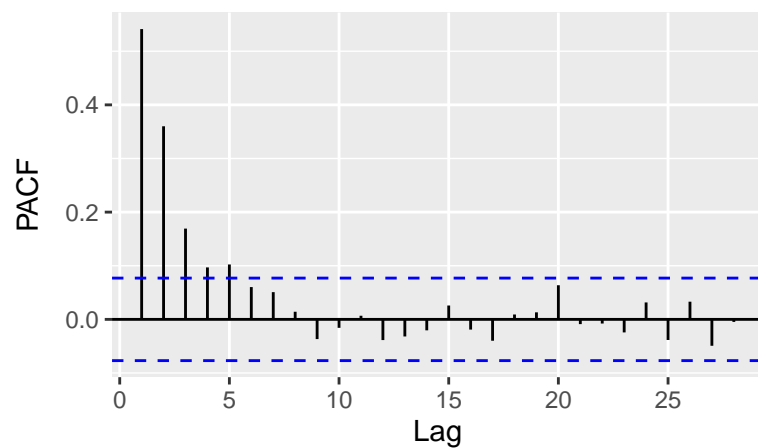
wint; n = 146



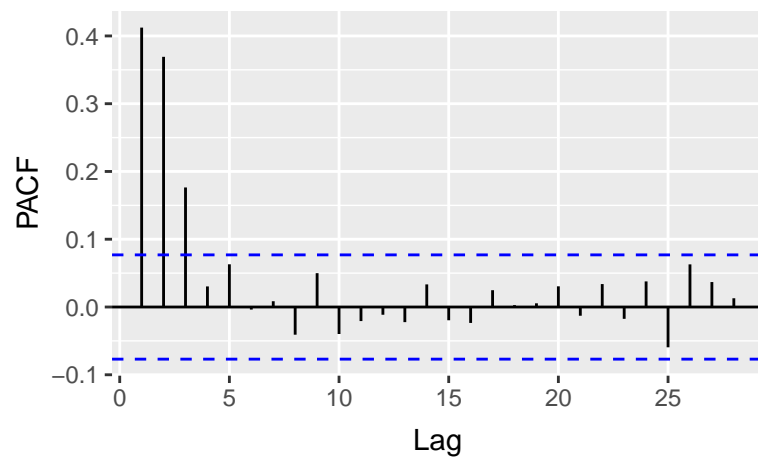
Cross Lake ; n = 649



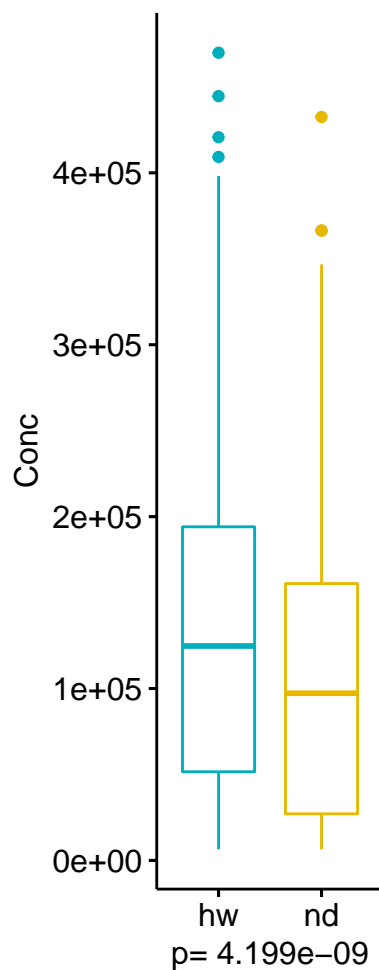
Series: headwaters_kept



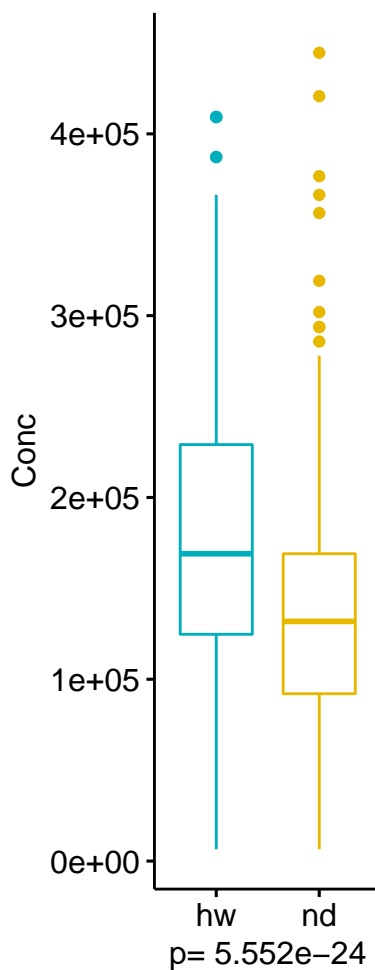
Series: neardam_kept



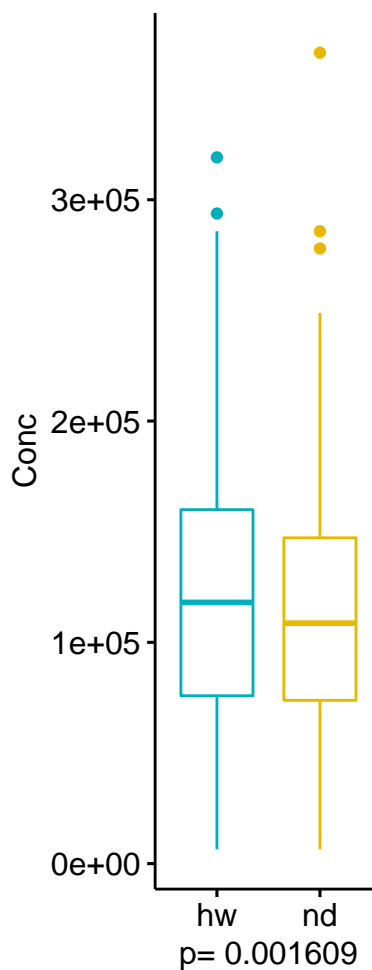
spr; n = 152



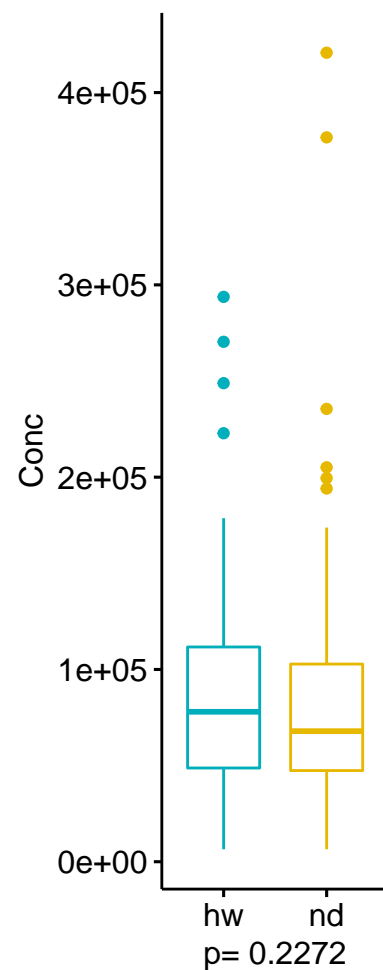
sum; n = 207



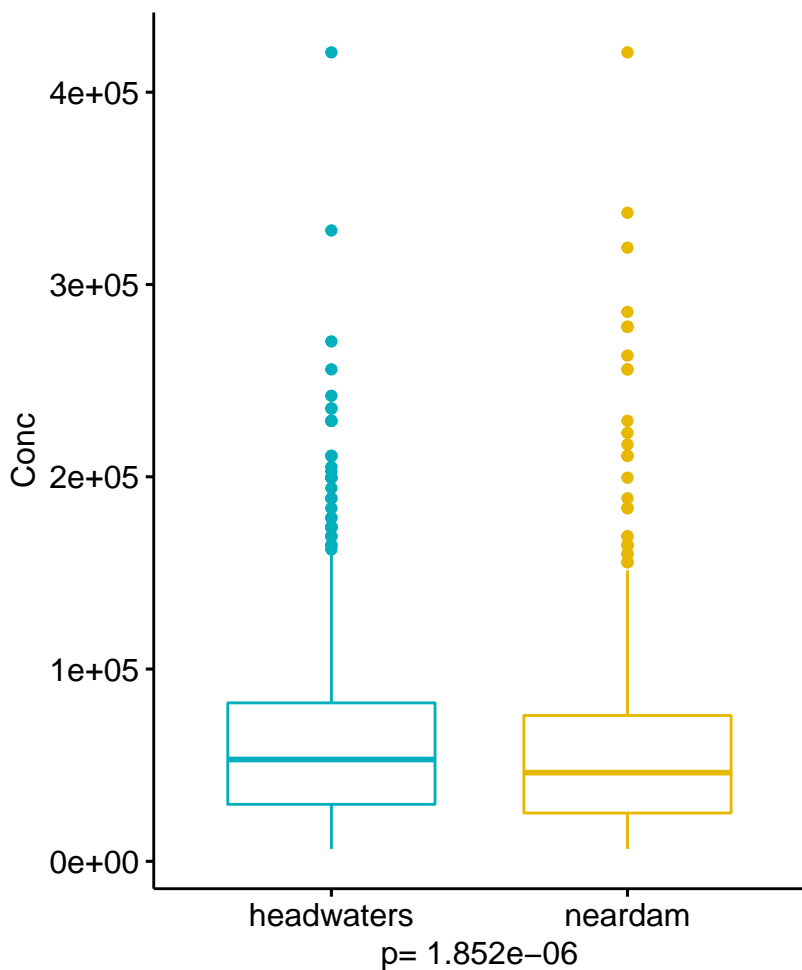
fall; n = 181



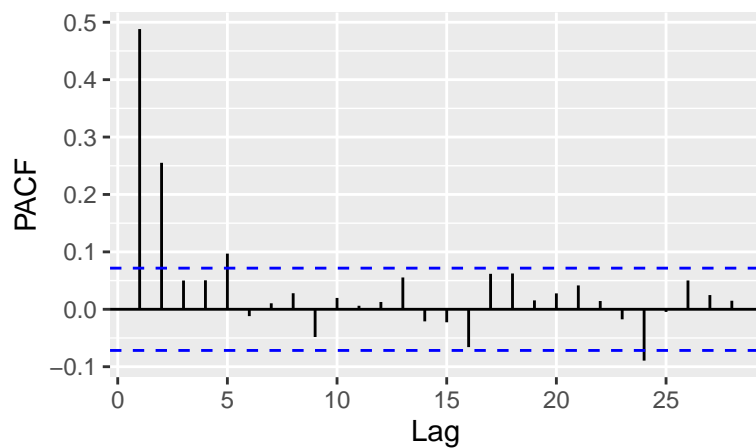
wint; n = 109



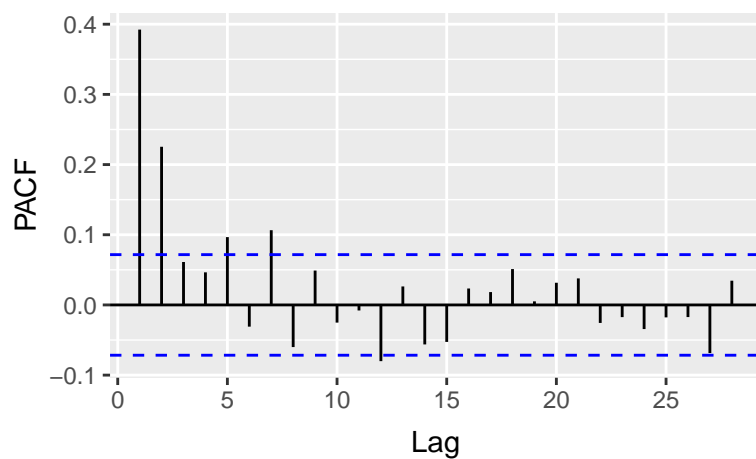
Cypress Lake ; n = 748



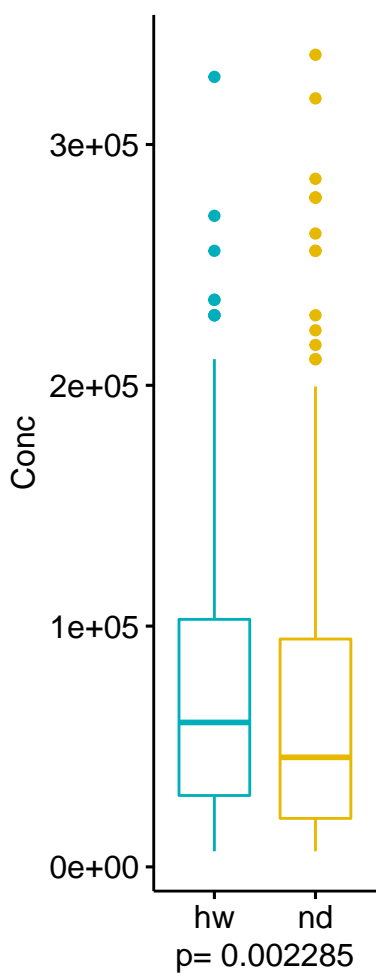
Series: headwaters_kept



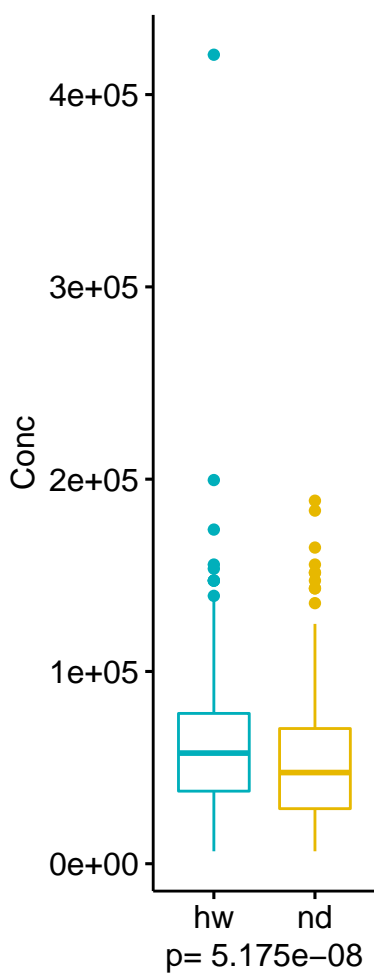
Series: neardam_kept



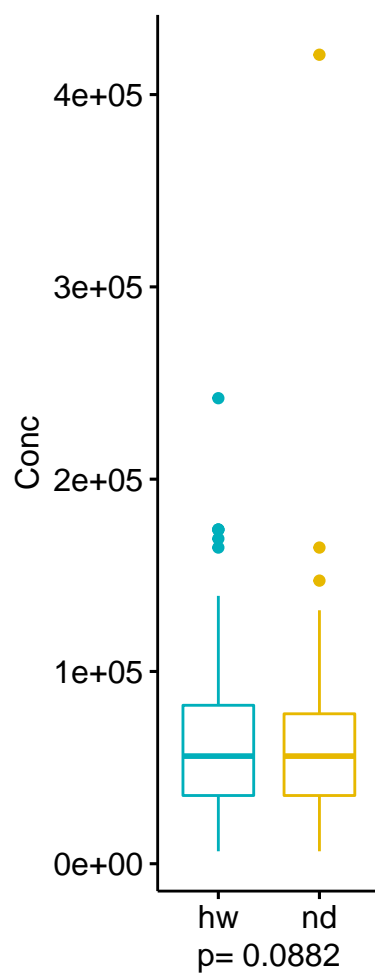
spr; n= 196



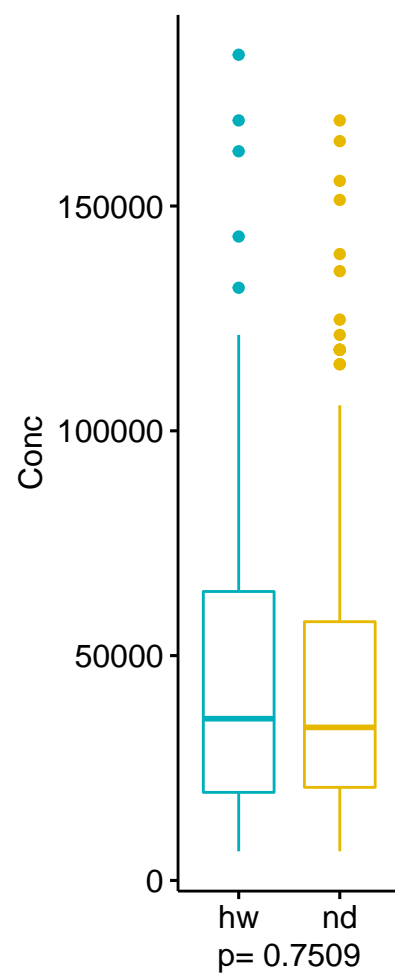
sum; n= 208



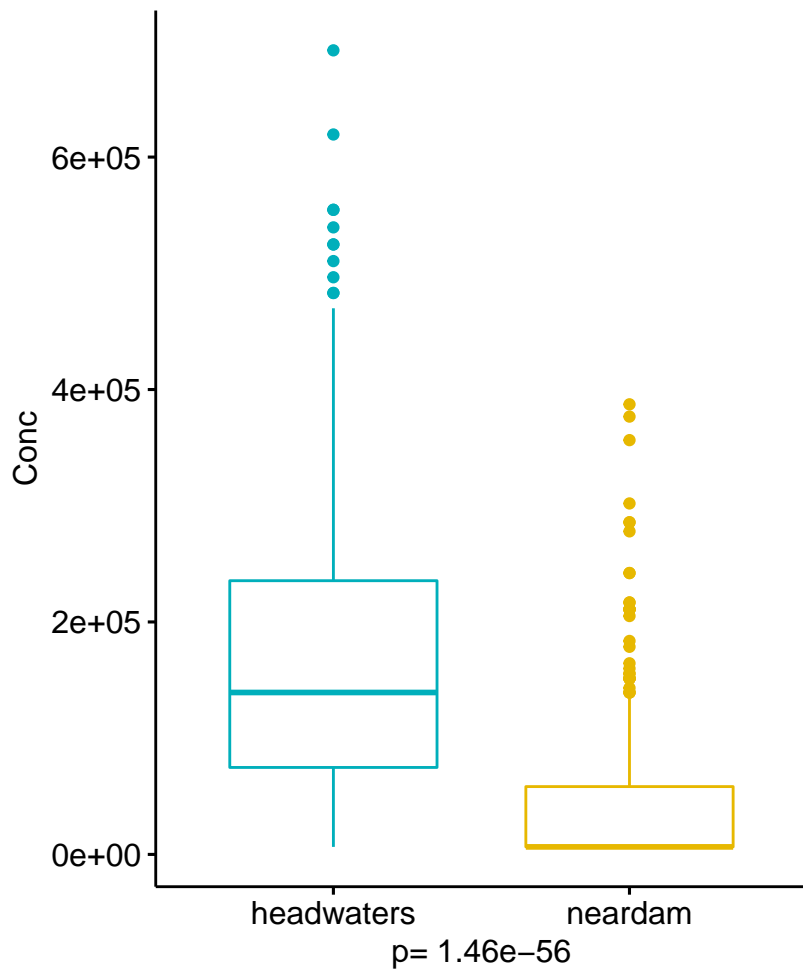
fall; n= 187



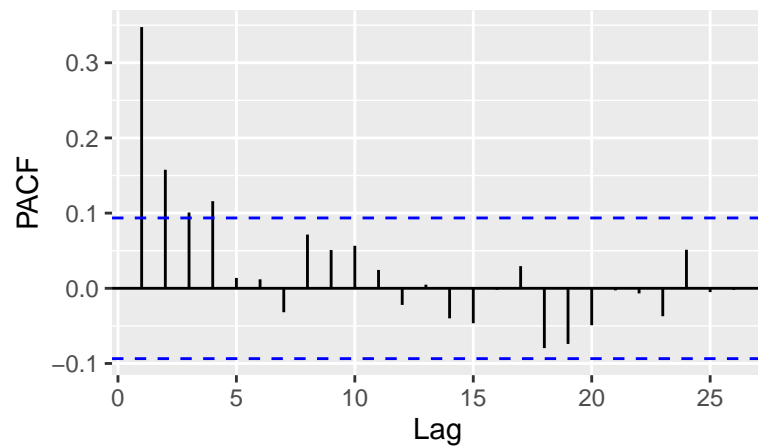
wint; n= 157



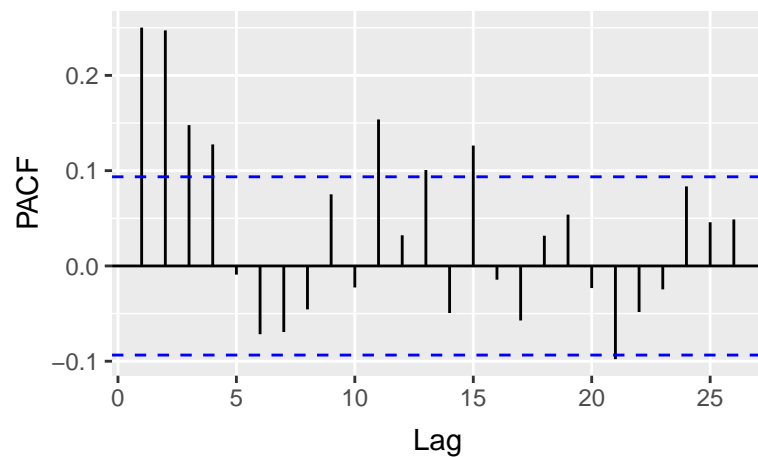
Eagle Mountain Lake ; n = 439



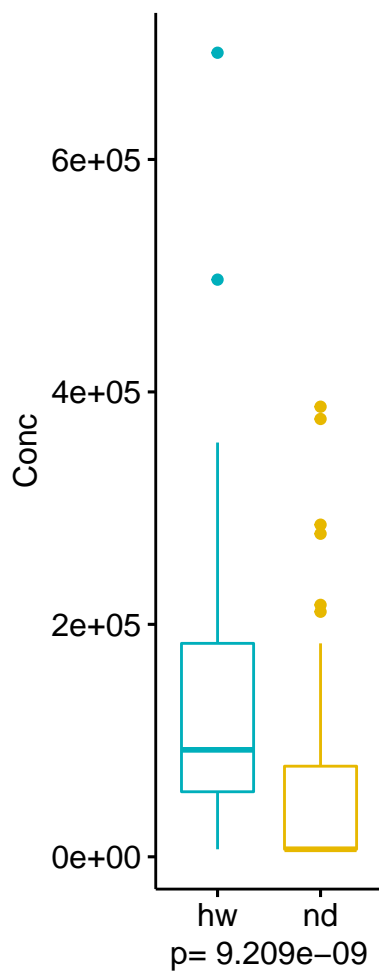
Series: headwaters_kept



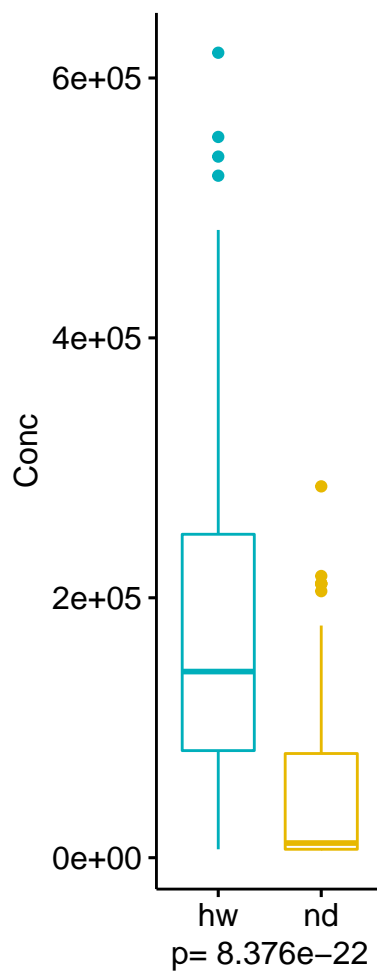
Series: neardam_kept



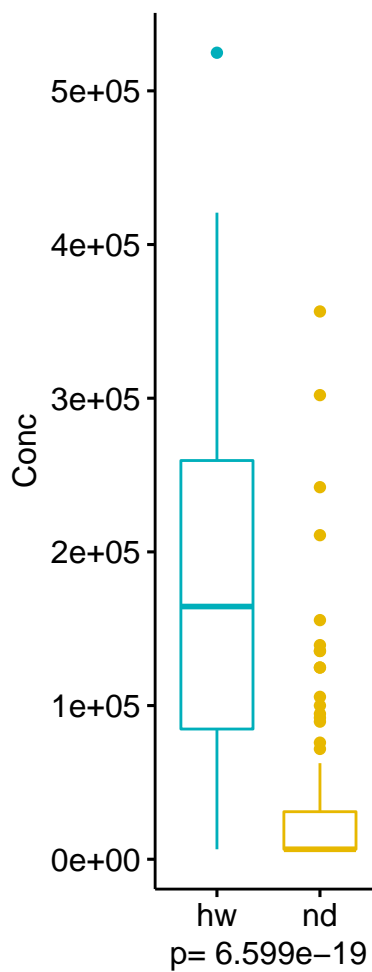
spr; n = 85



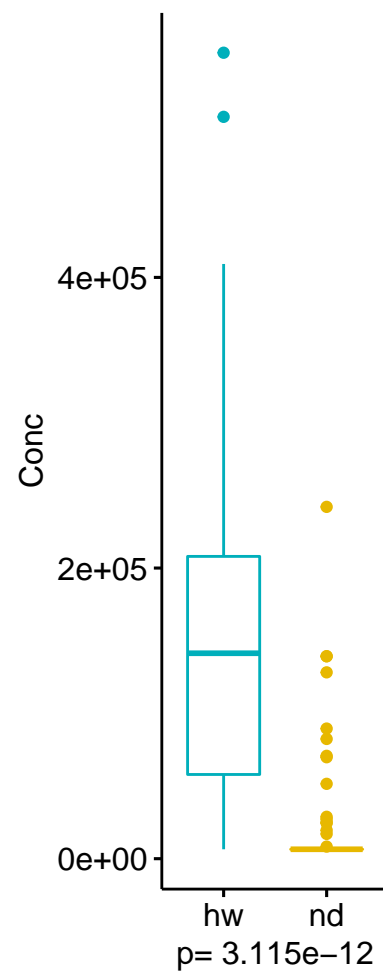
sum; n = 157



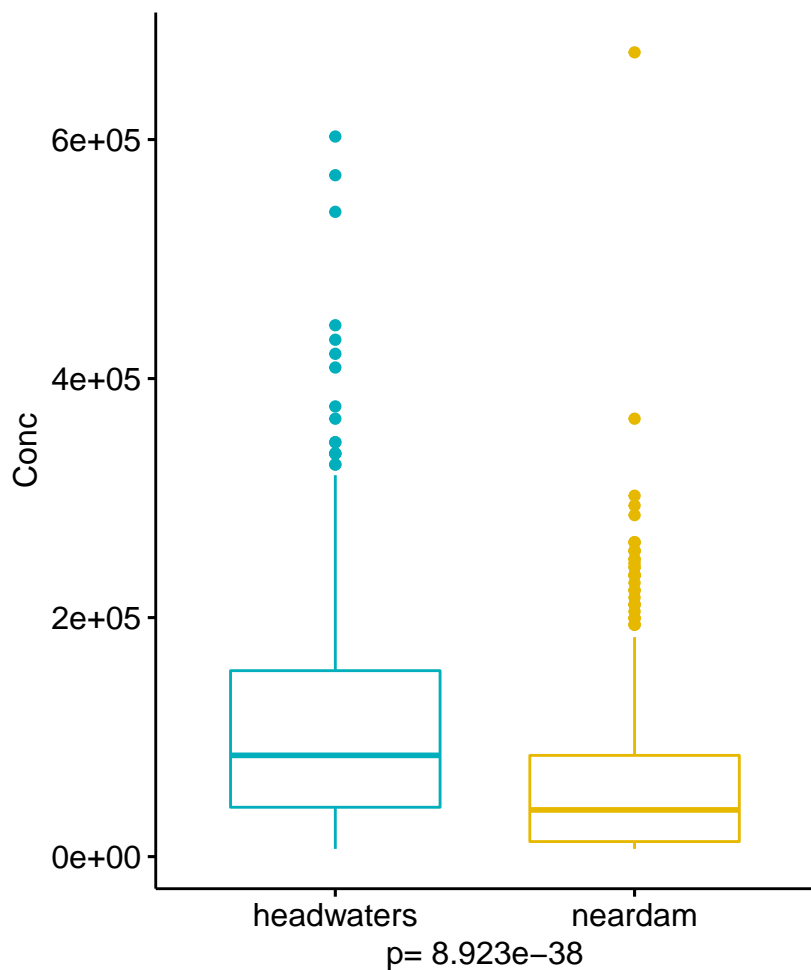
fall; n = 123



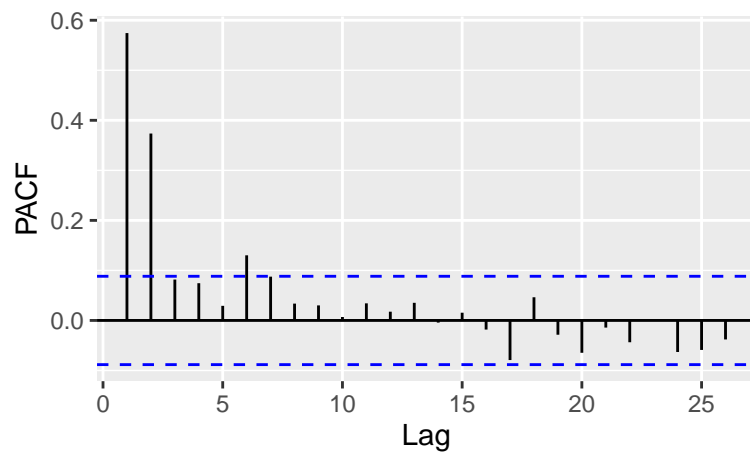
wint; n = 74



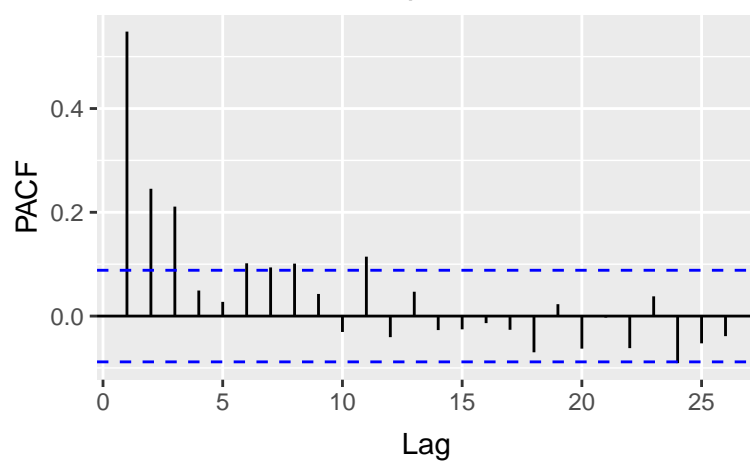
Enid Lake ; n = 493



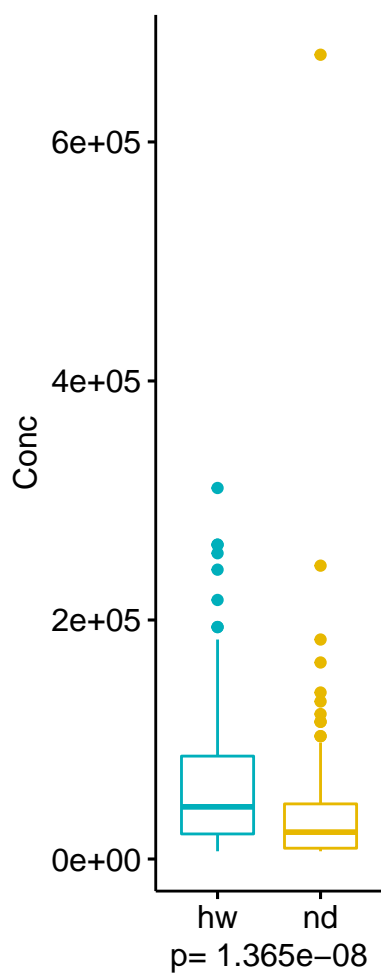
Series: headwaters_kept



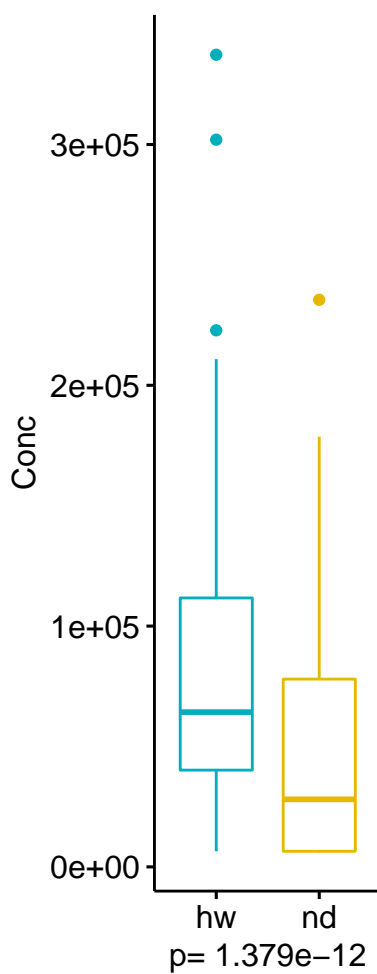
Series: neardam_kept



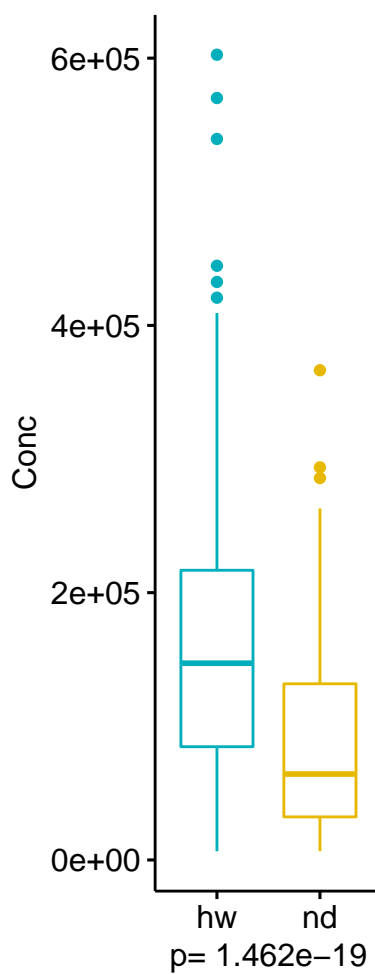
spr; n = 111



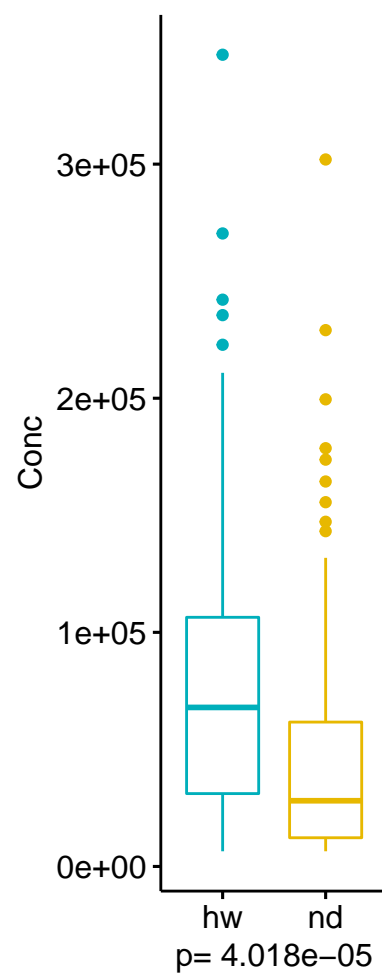
sum; n = 81



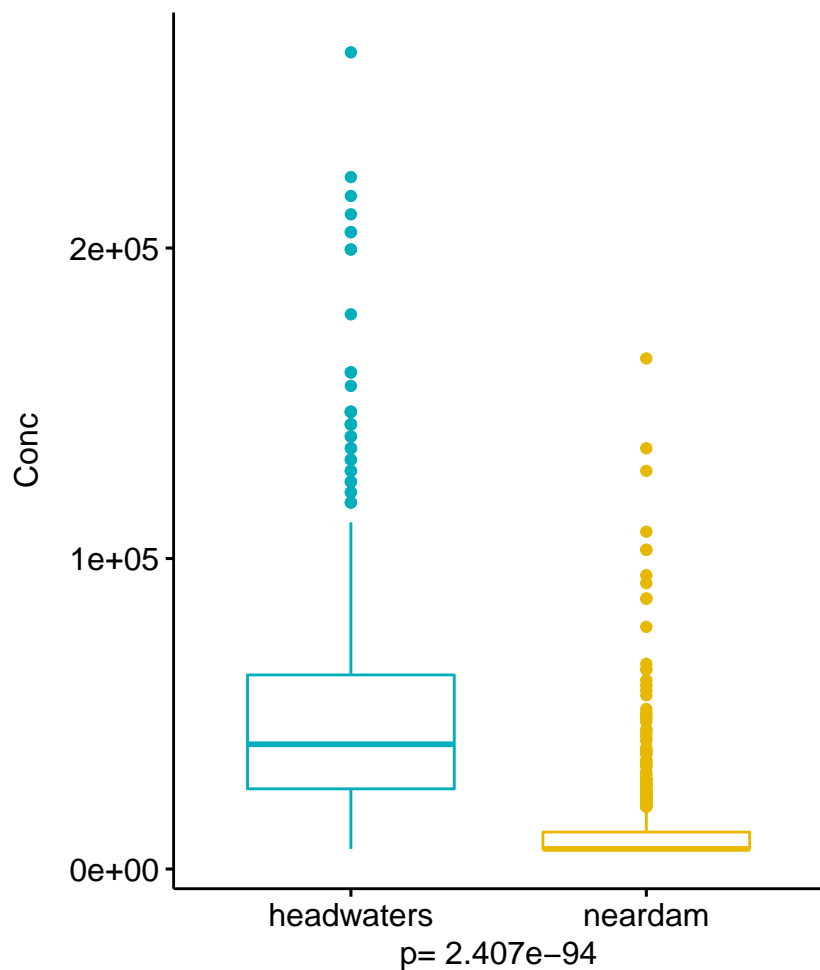
fall; n = 193



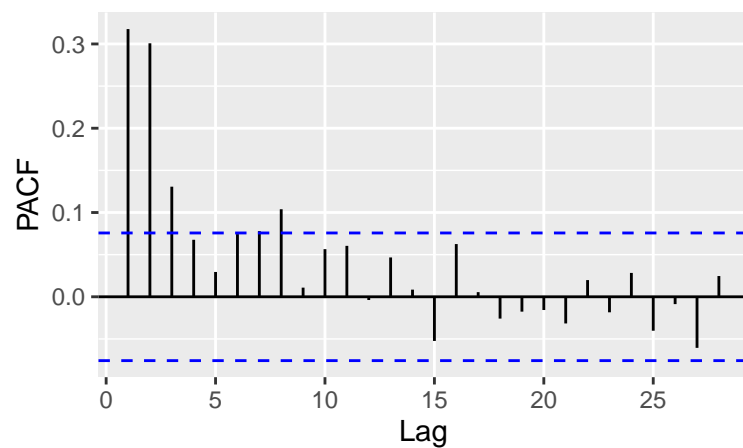
wint; n = 108



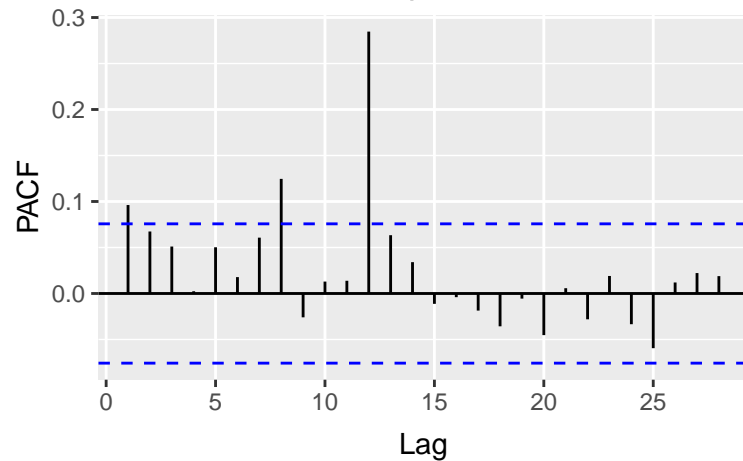
Ester Lake ; n = 670



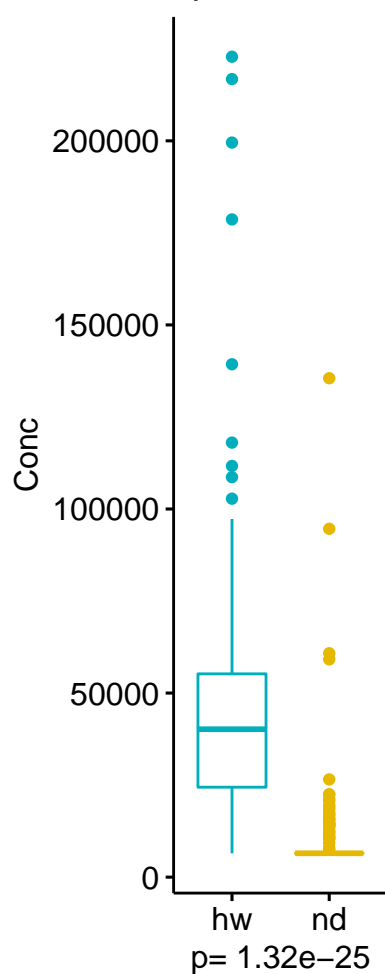
Series: headwaters_kept



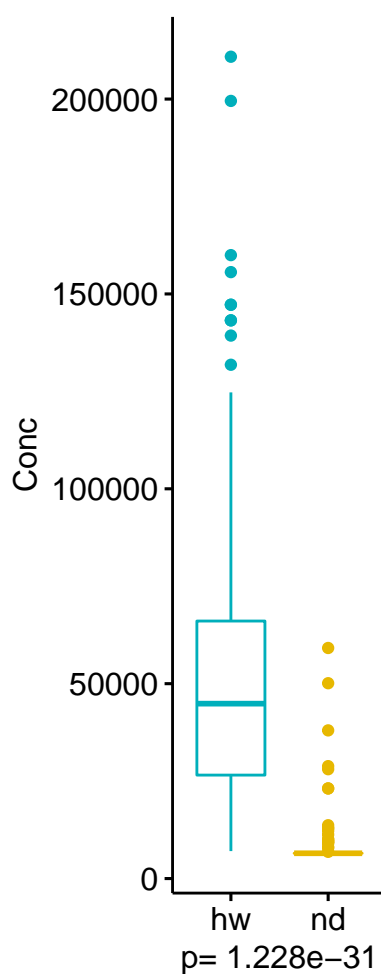
Series: neardam_kept



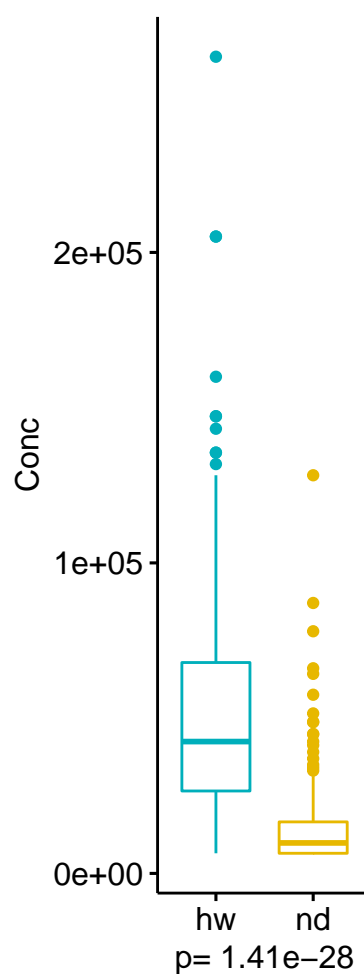
spr; n = 156



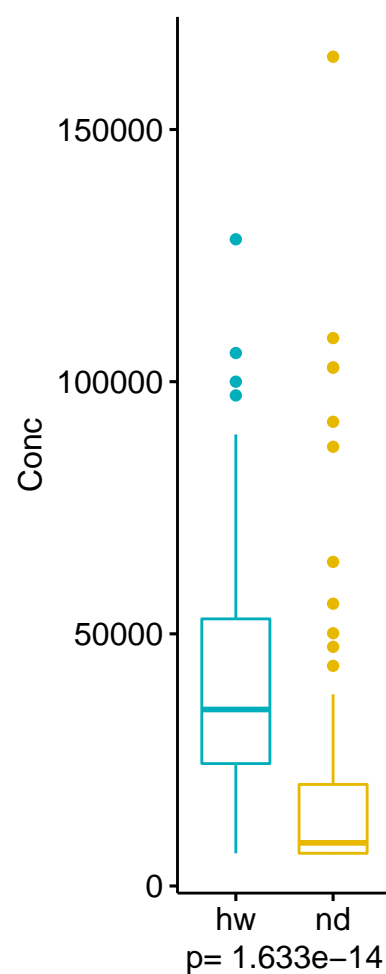
sum; n = 182



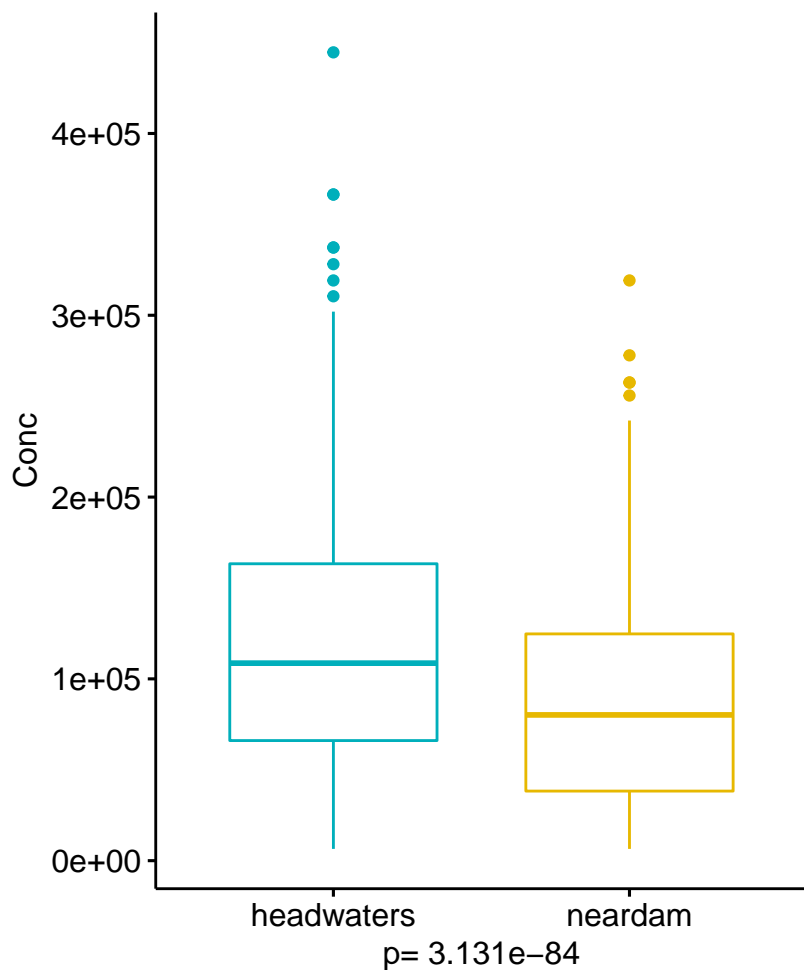
fall; n = 200



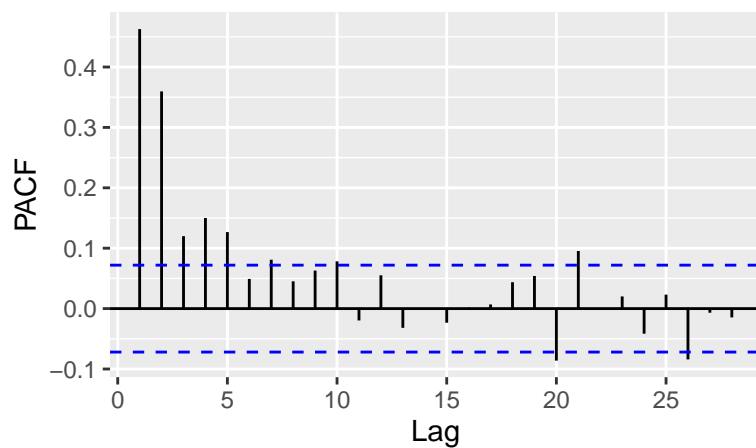
wint; n = 132



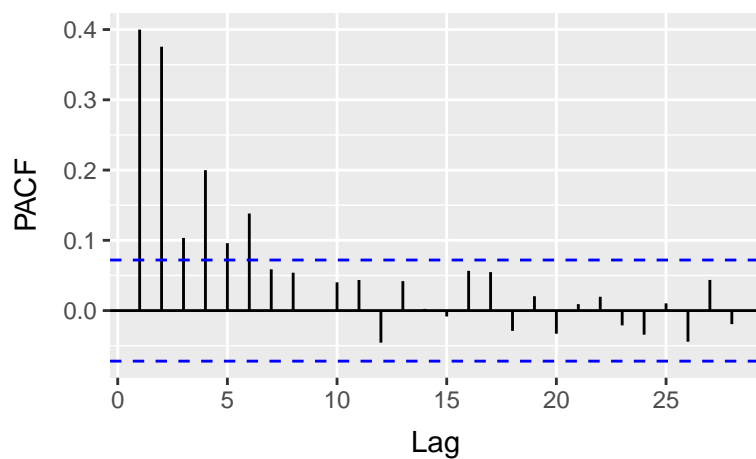
Falcon Reservoir ; n = 742



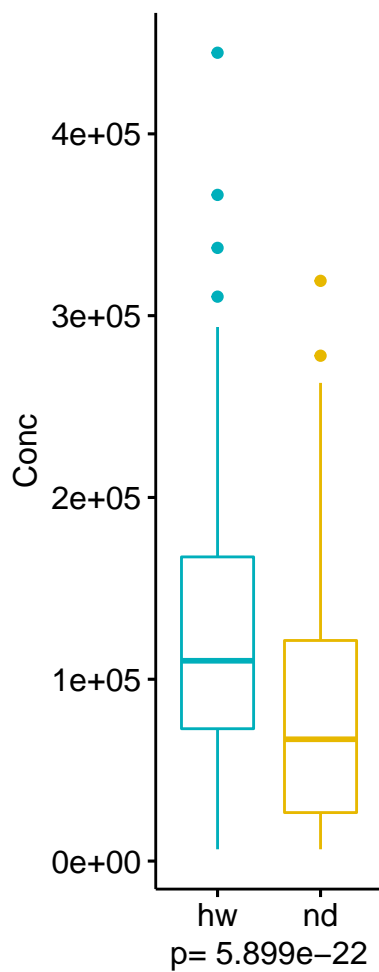
Series: headwaters_kept



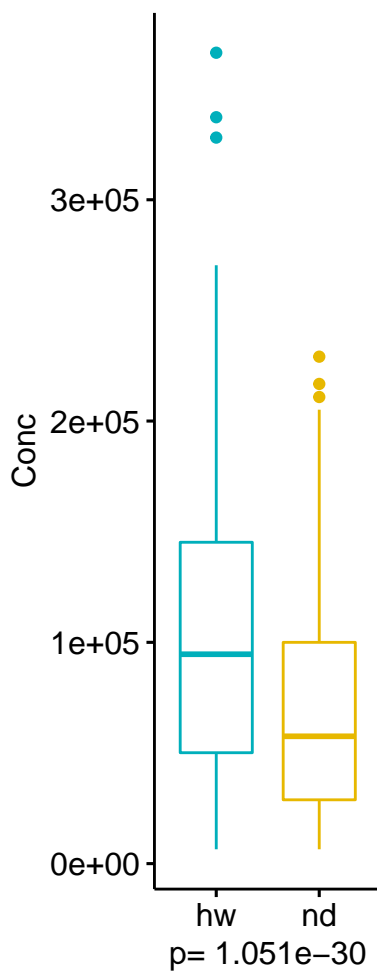
Series: neardam_kept



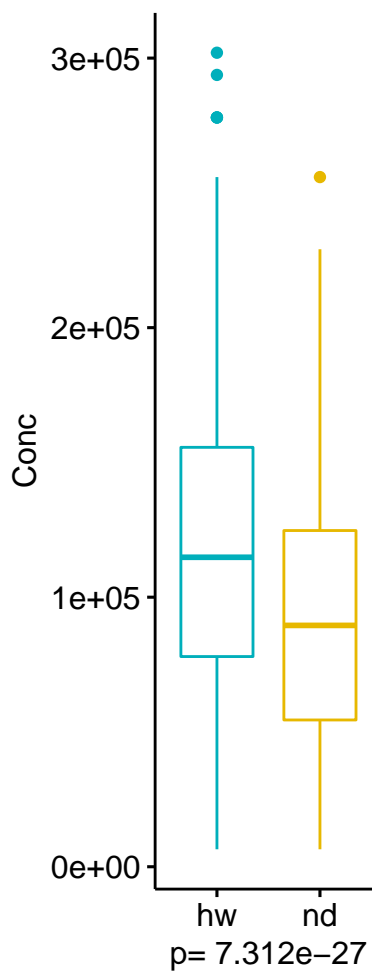
spr; n = 172



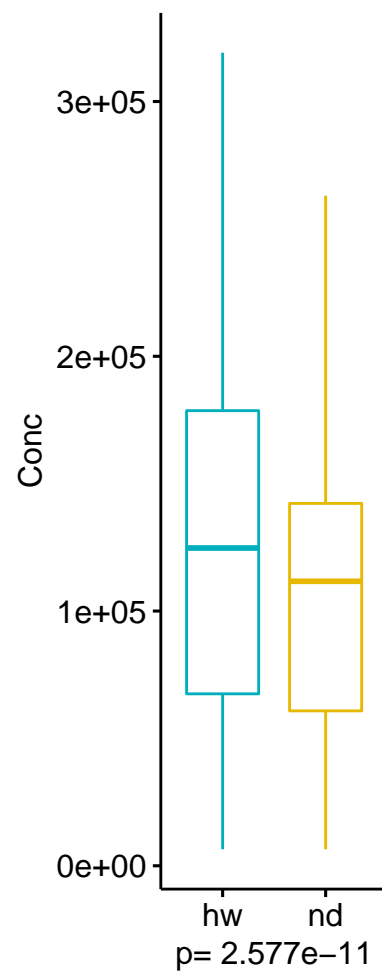
sum; n = 235



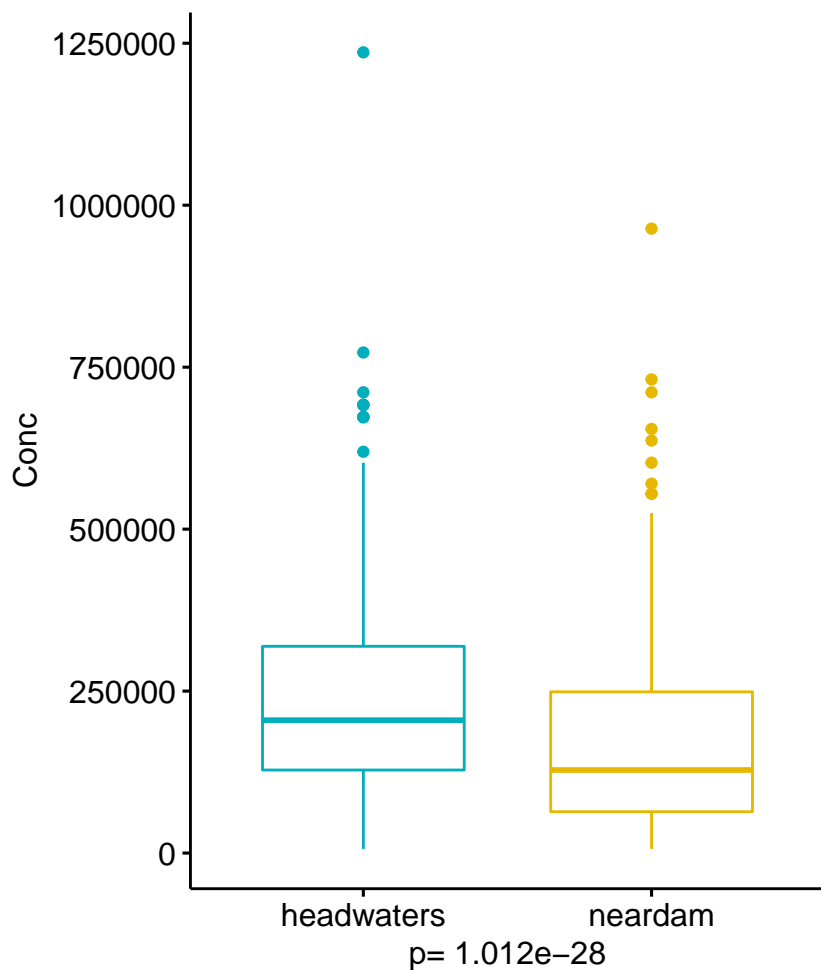
fall; n = 177



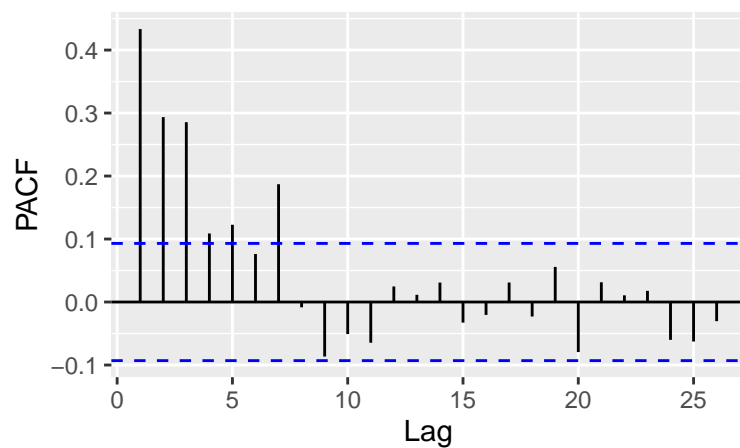
wint; n = 158



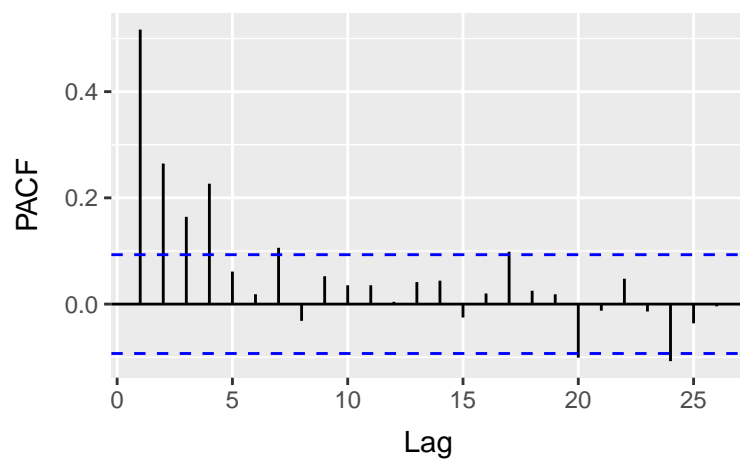
Fort Cobb Reservoir ; n = 444



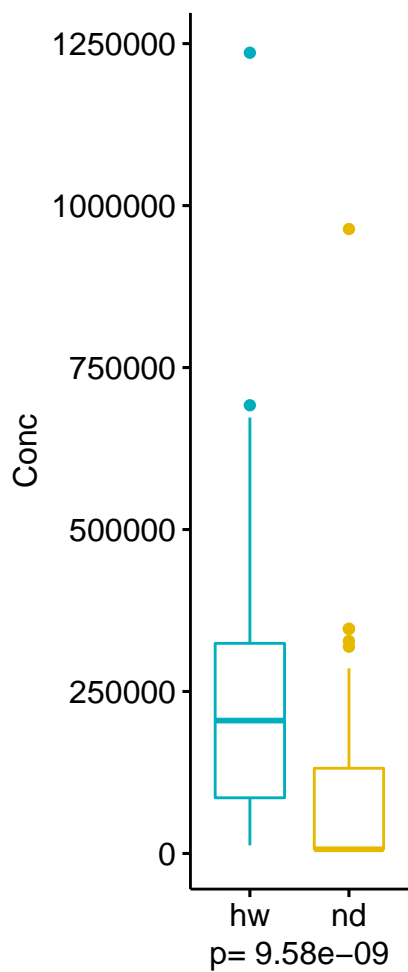
Series: headwaters_kept



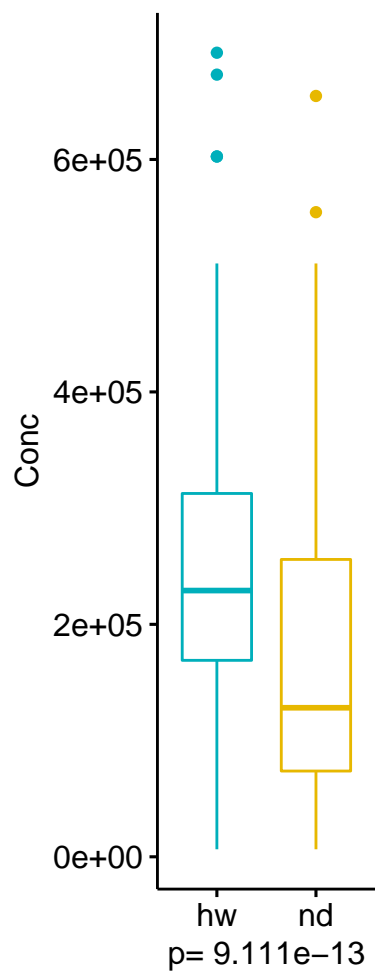
Series: neardam_kept



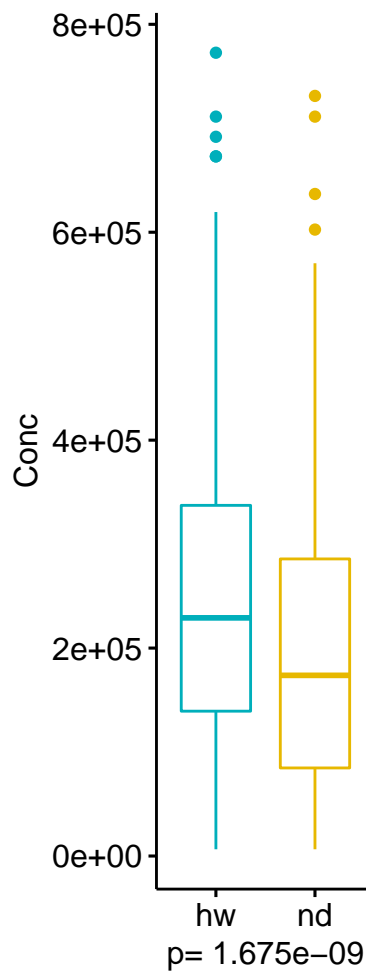
spr; n = 51



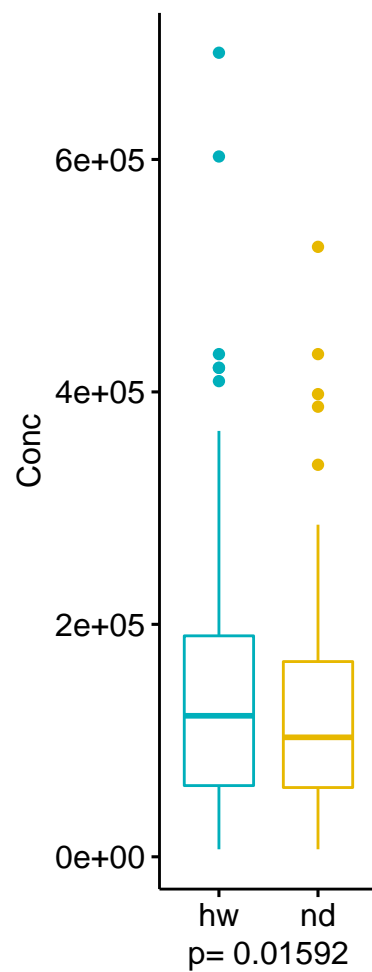
sum; n = 156



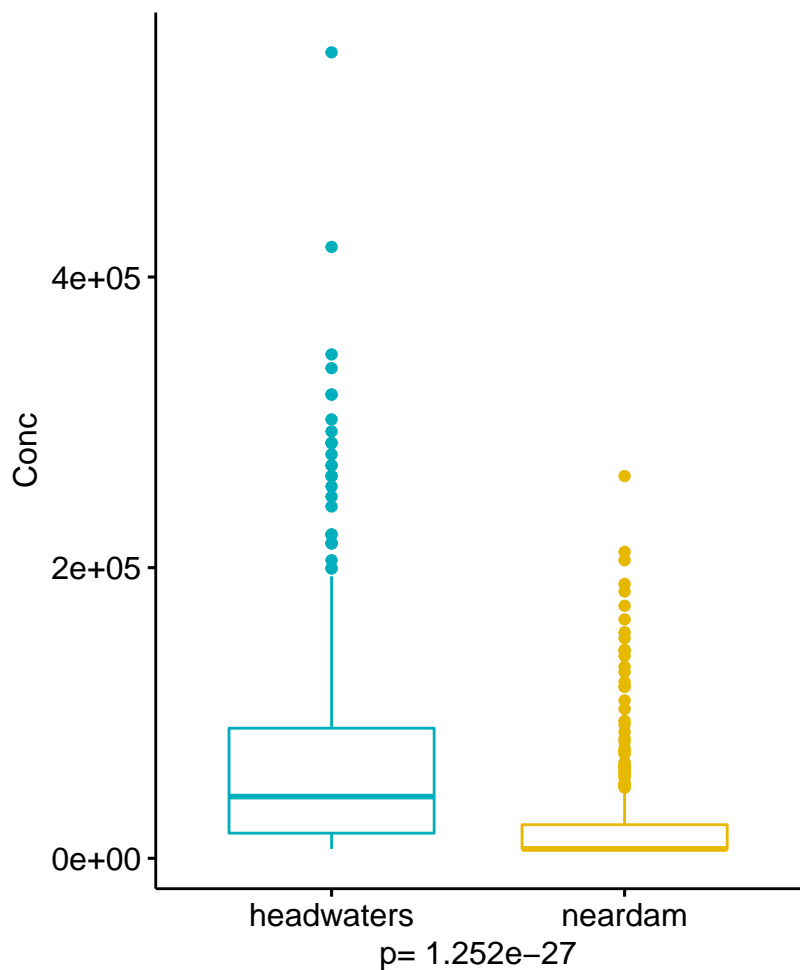
fall; n = 165



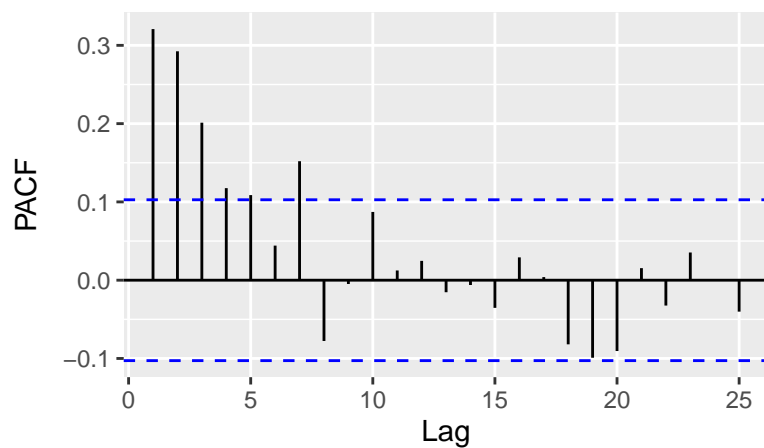
wint; n = 72



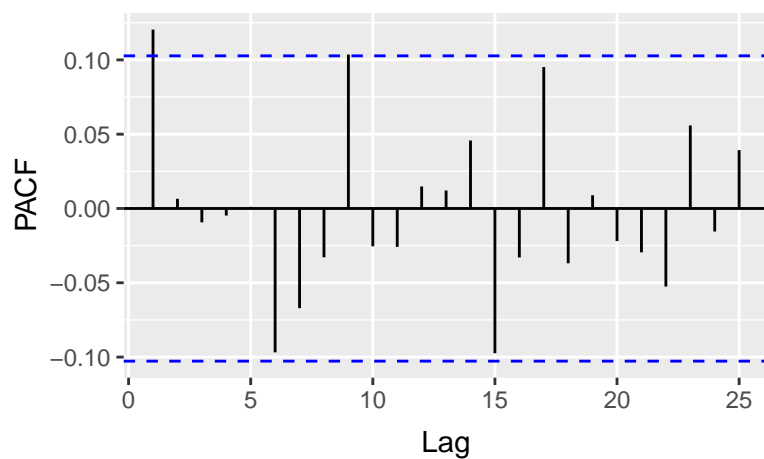
Fort Gibson Lake ; n = 364



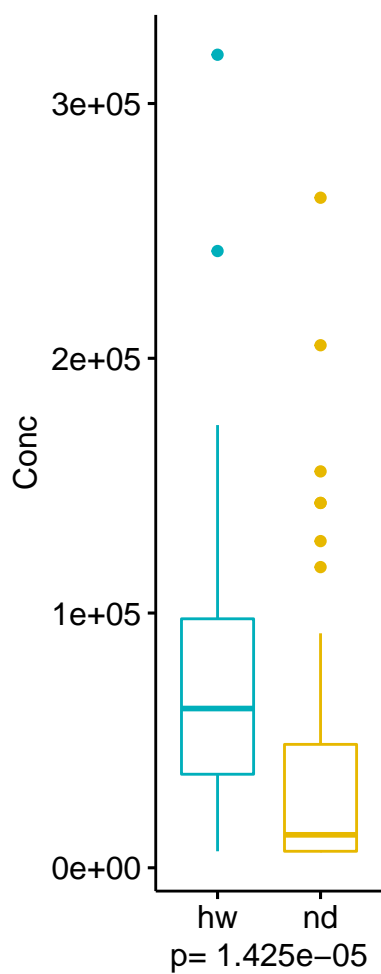
Series: headwaters_kept



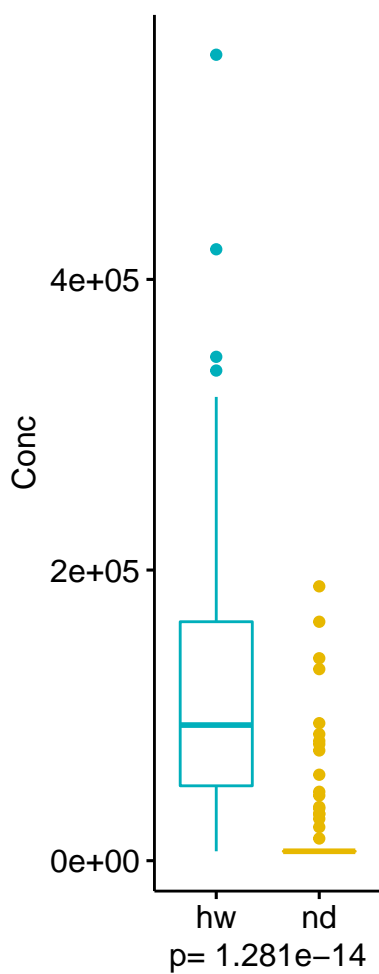
Series: neardam_kept



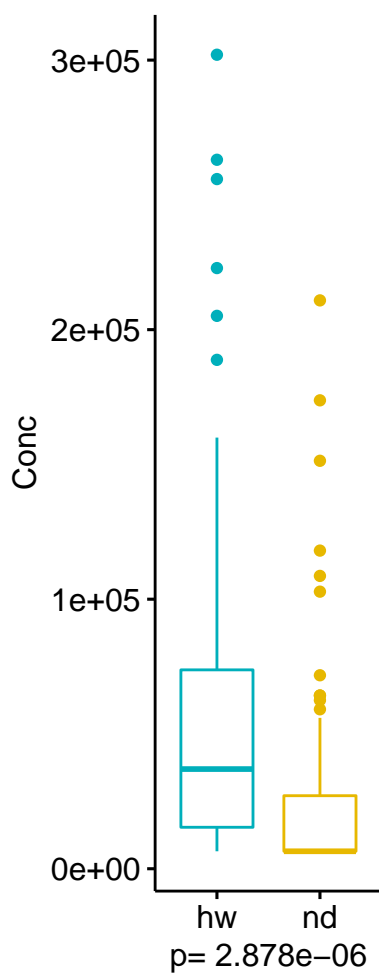
spr; n = 60



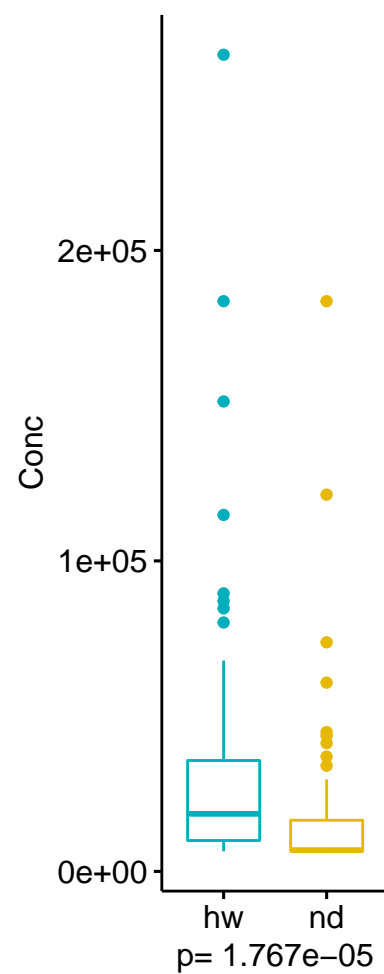
sum; n = 88



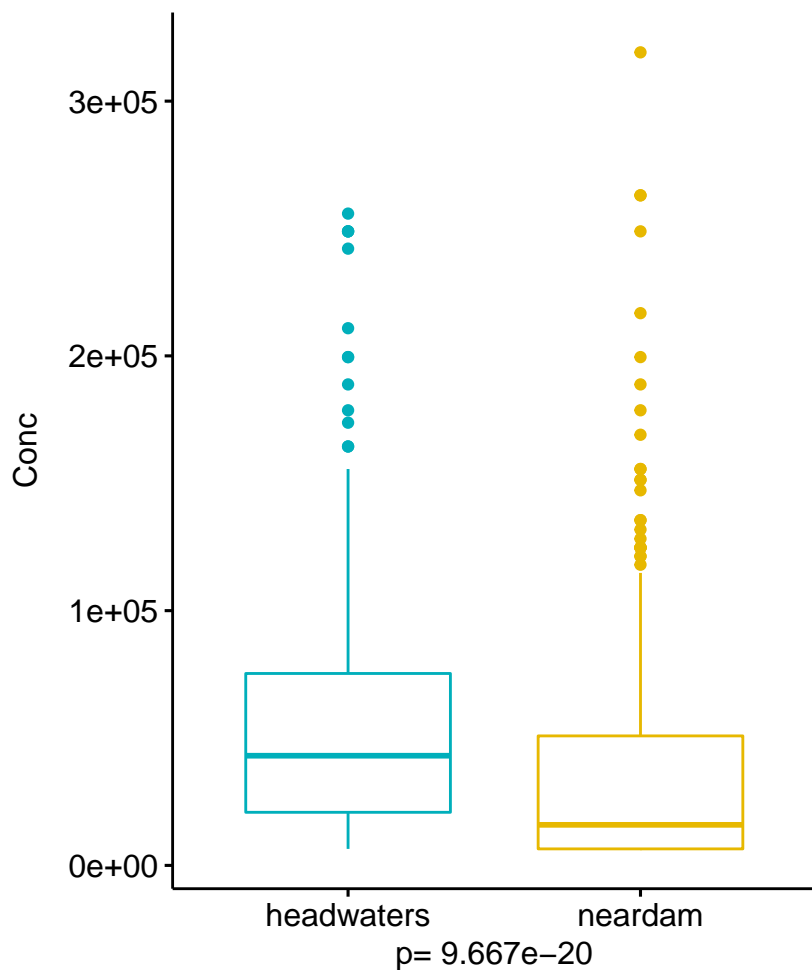
fall; n = 114



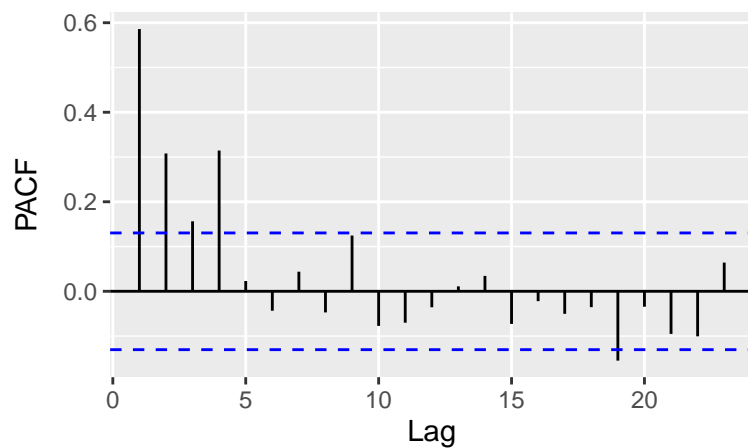
wint; n = 102



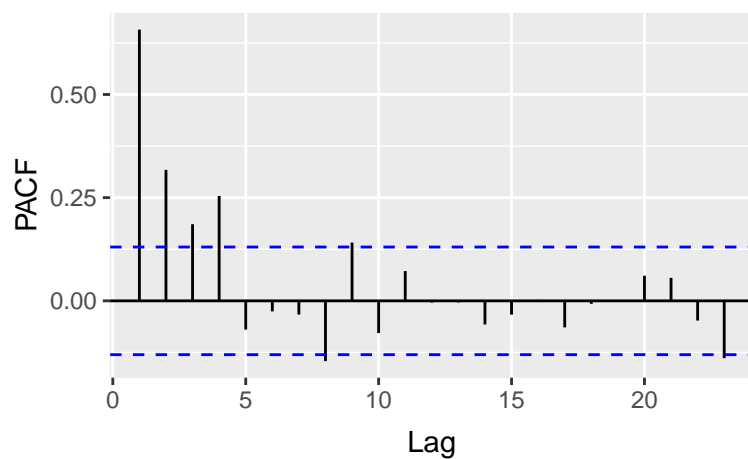
Foss Reservoir ; n = 226



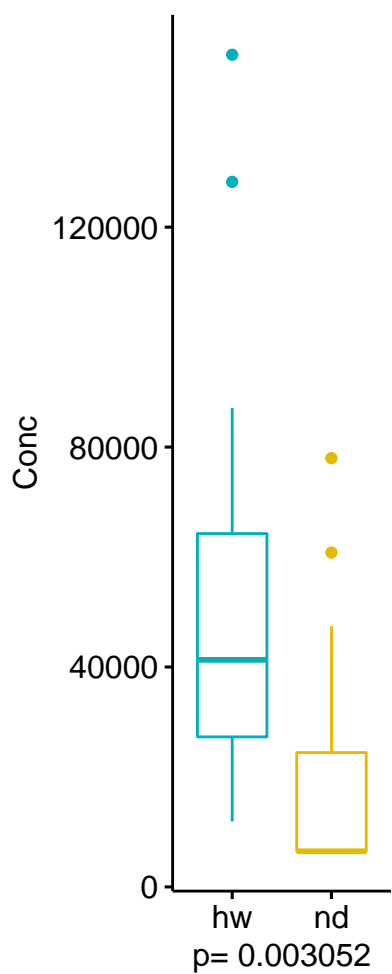
Series: headwaters_kept



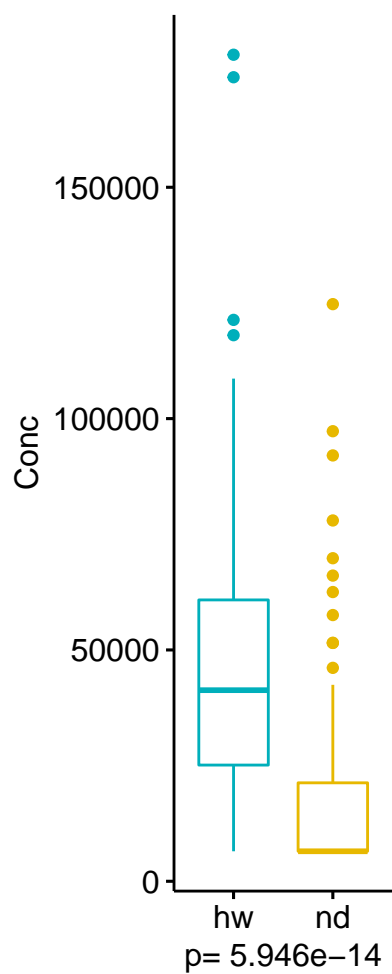
Series: neardam_kept



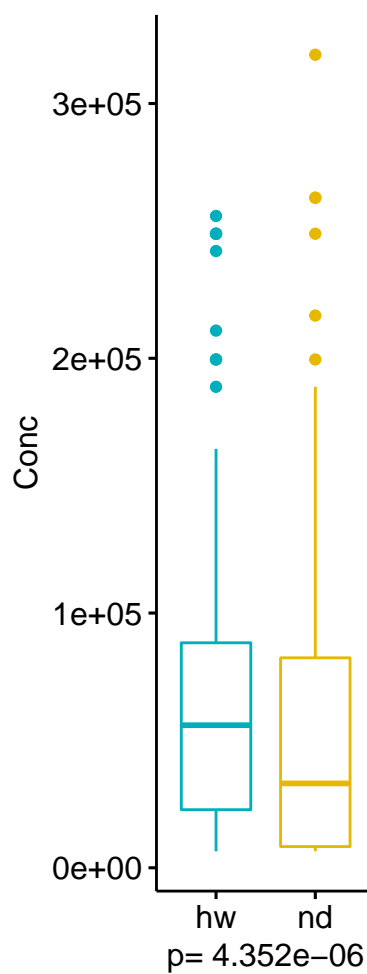
spr; n = 13



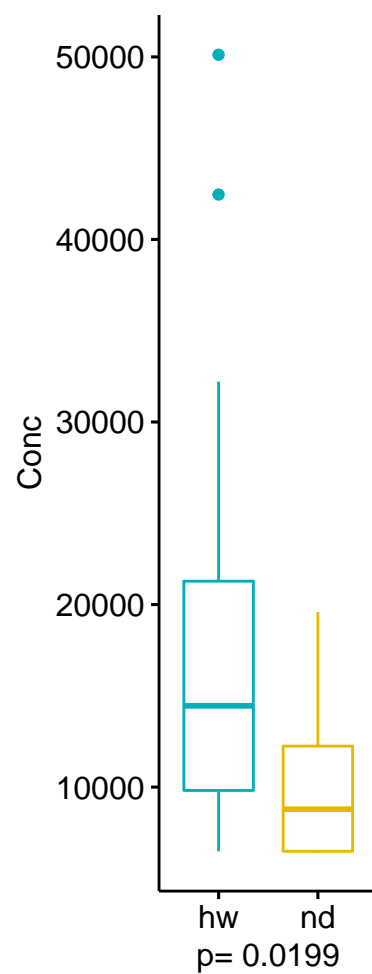
sum; n = 81



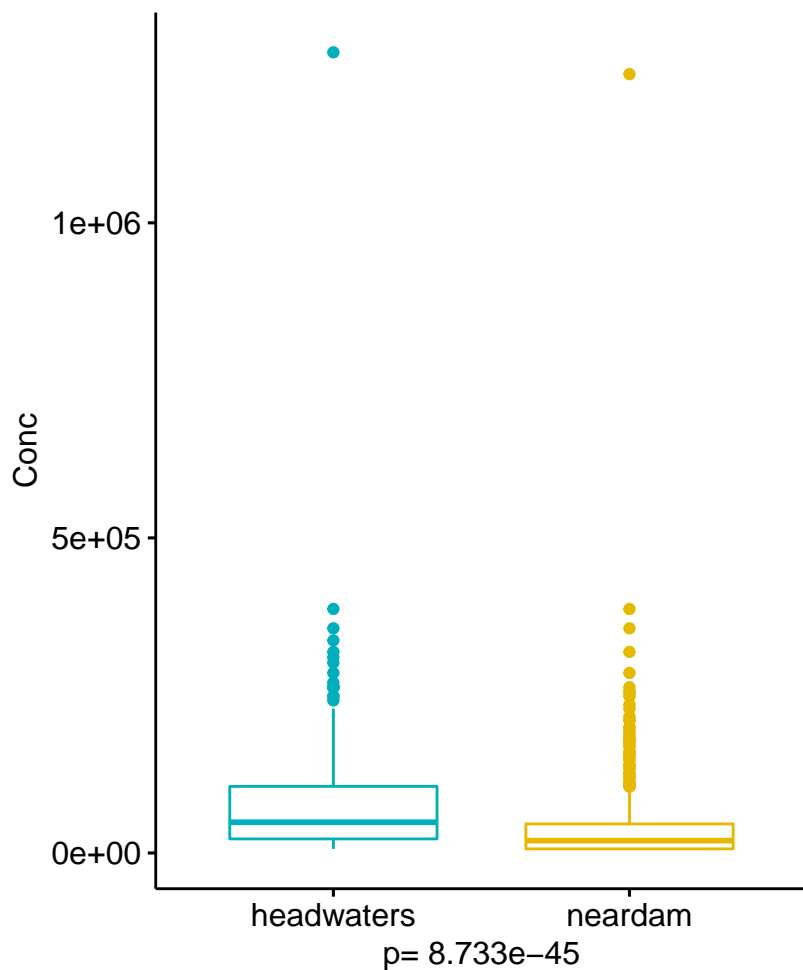
fall; n = 119



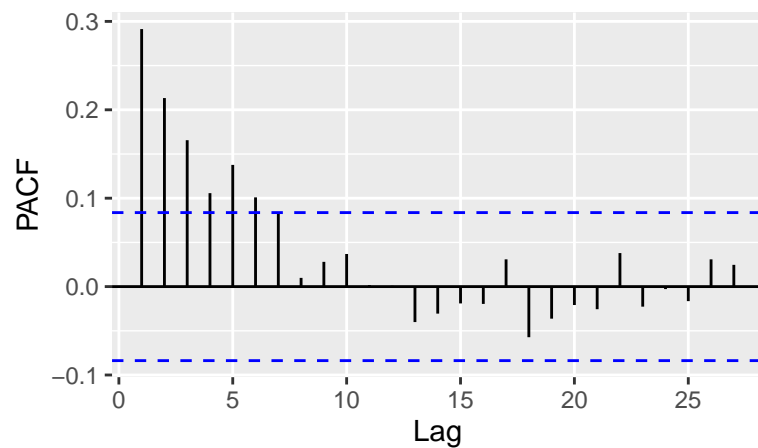
wint; n = 13



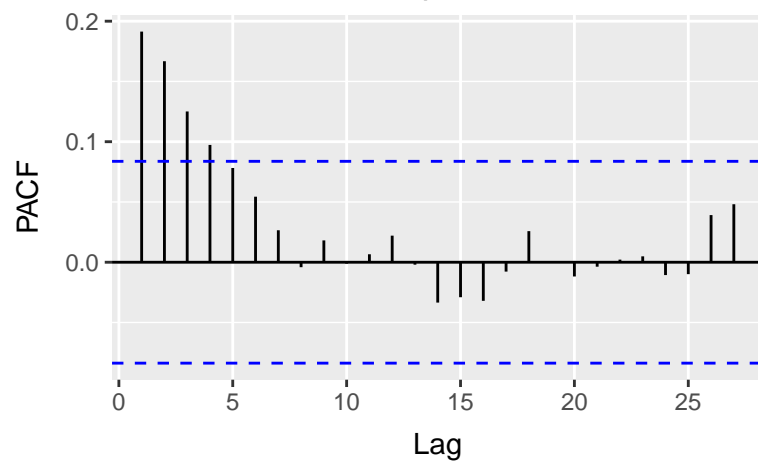
Granada Reservoir ; n = 548



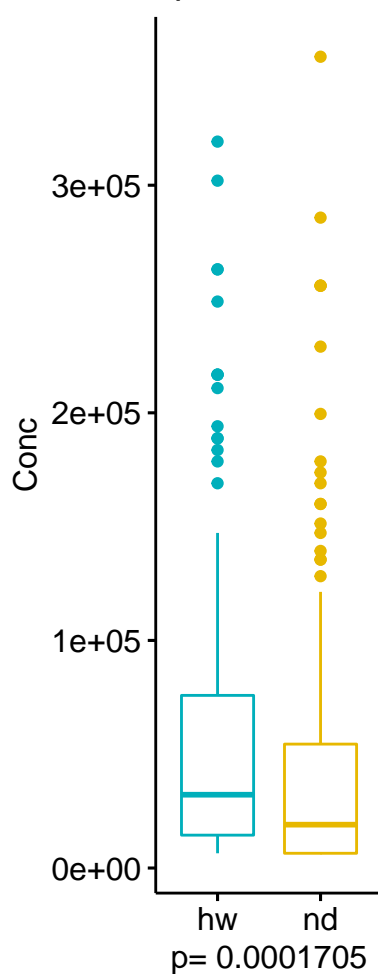
Series: headwaters_kept



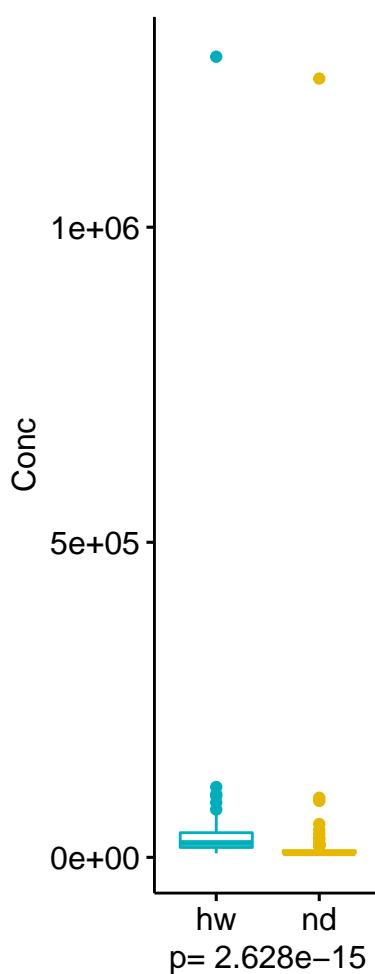
Series: neardam_kept



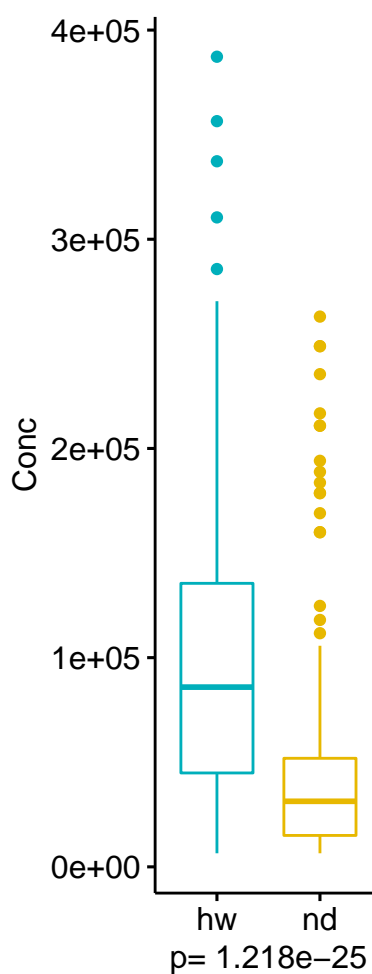
spr; n = 141



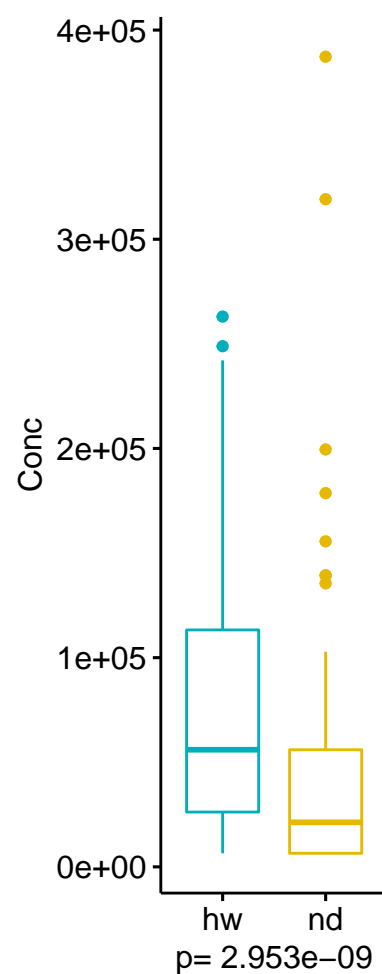
sum; n = 100



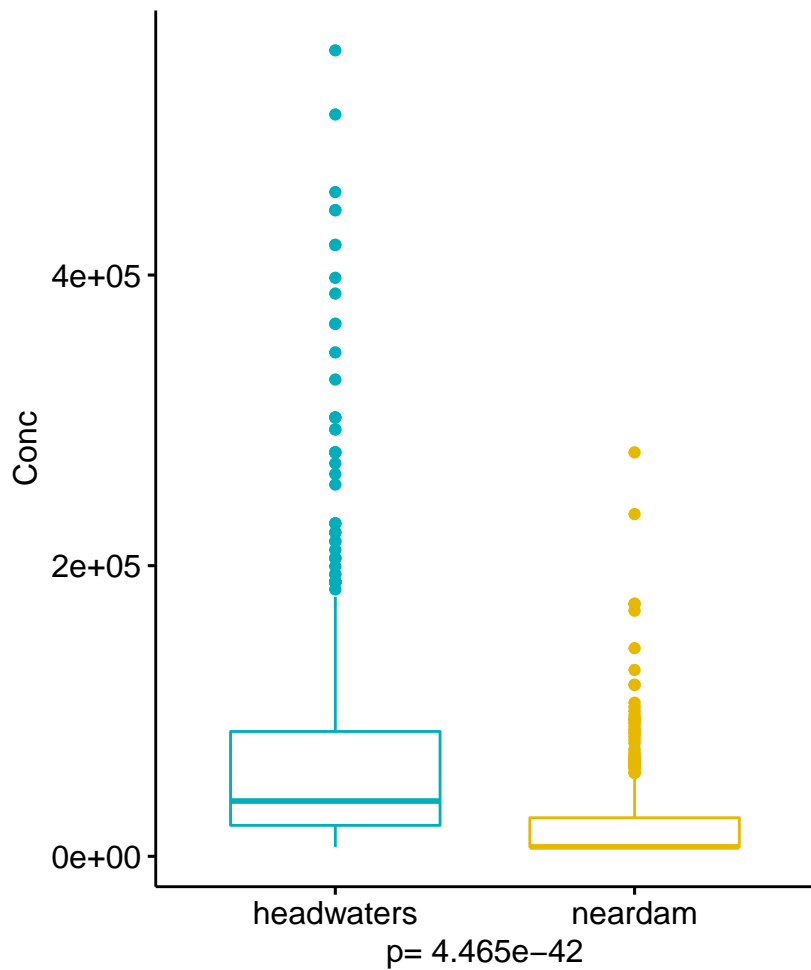
fall; n = 188



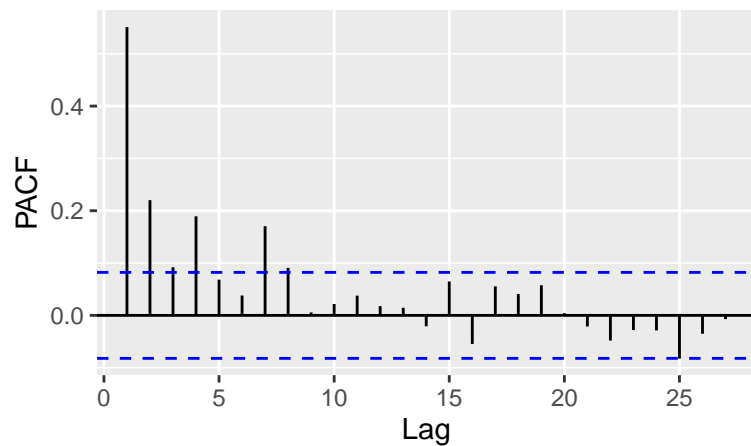
wint; n = 119



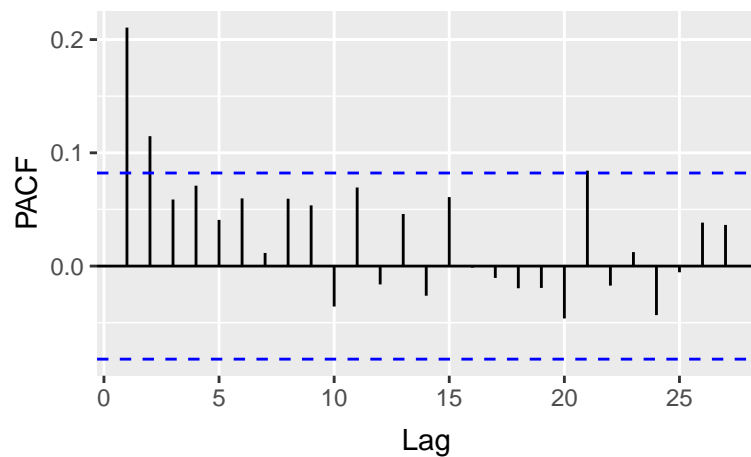
Grand Lake O the Cherokees ; n = 569



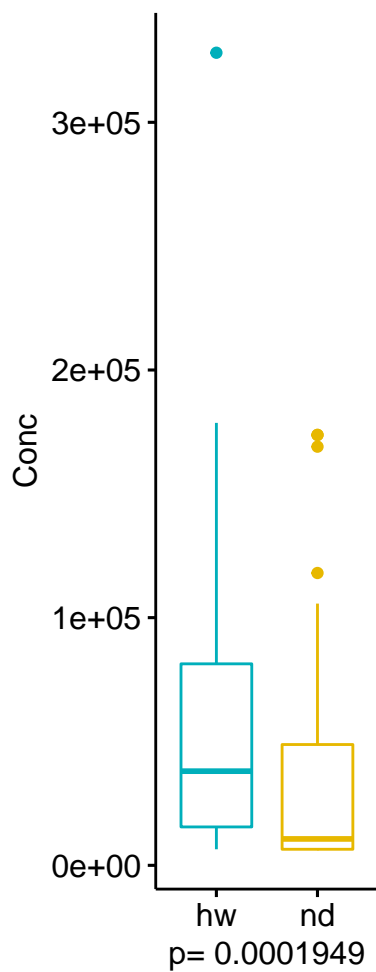
Series: headwaters_kept



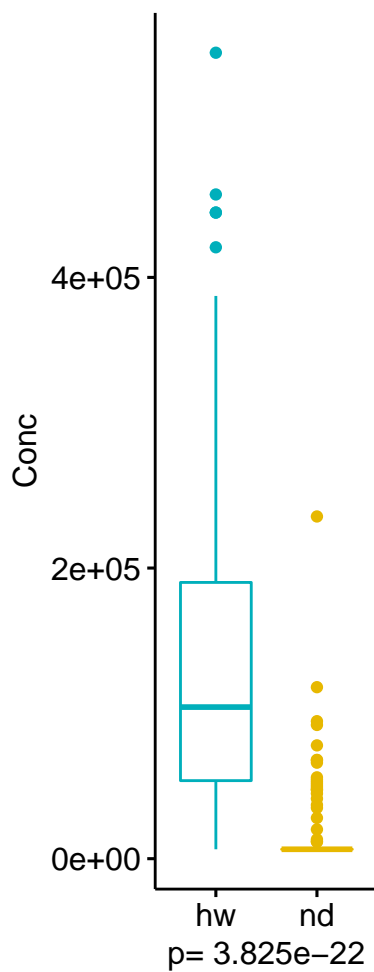
Series: neardam_kept



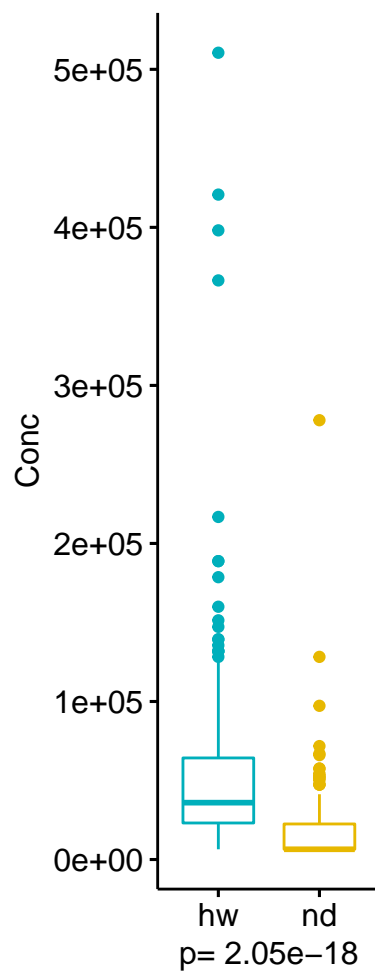
spr; n = 111



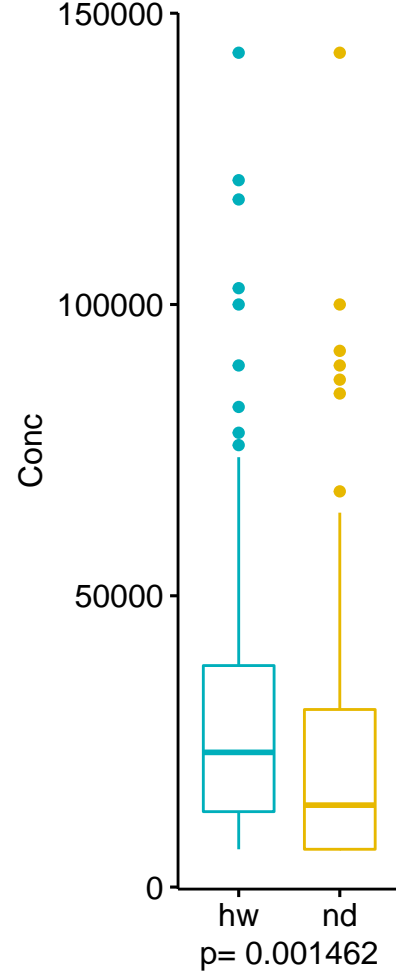
sum; n = 136



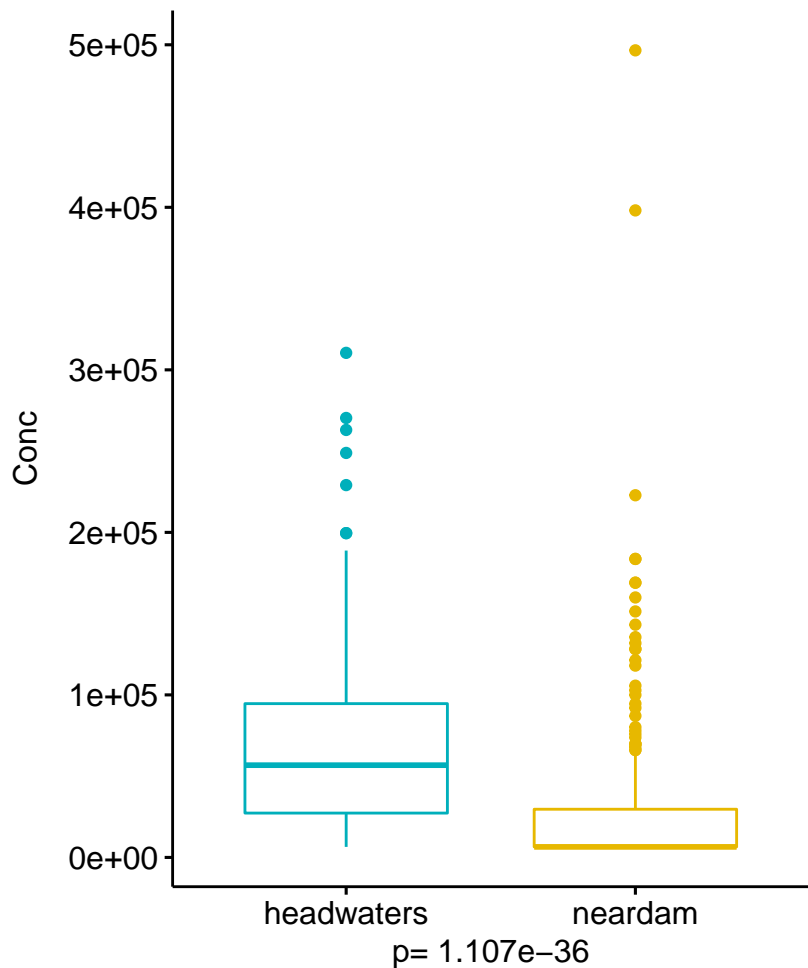
fall; n = 185



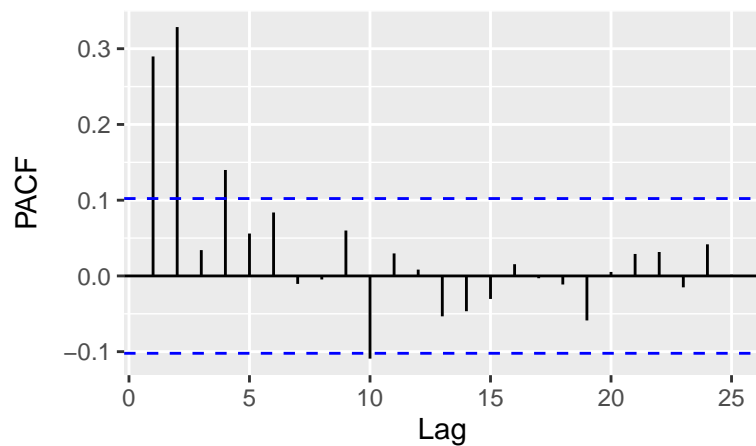
wint; n = 137



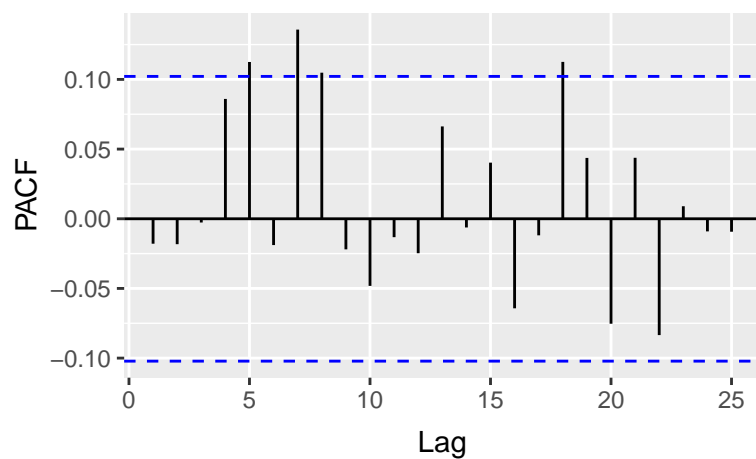
Grapevine Lake ; n = 368



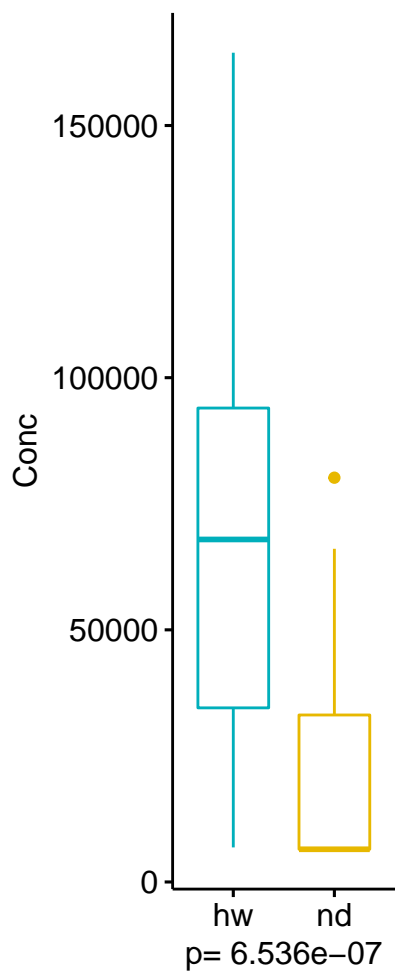
Series: headwaters_kept



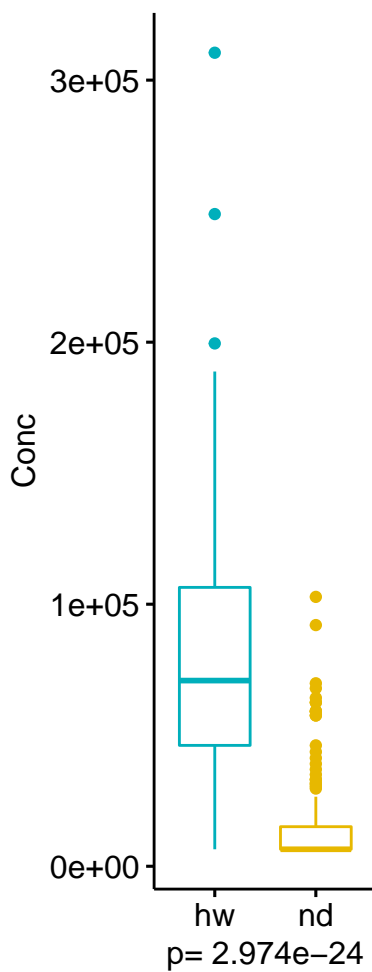
Series: neardam_kept



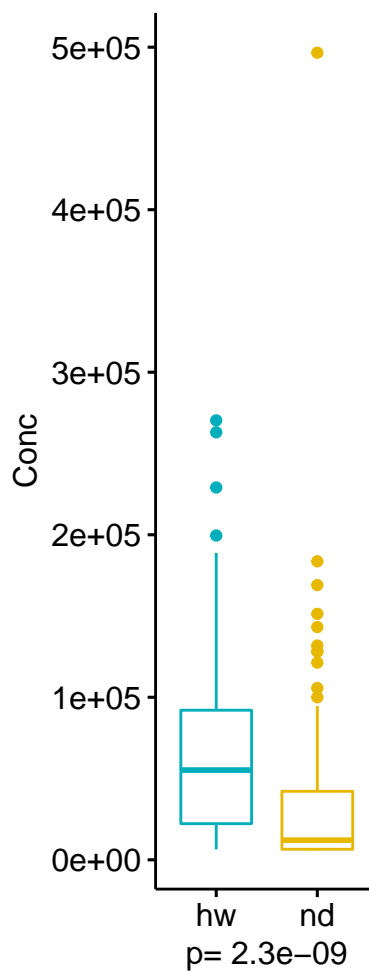
spr; n = 34



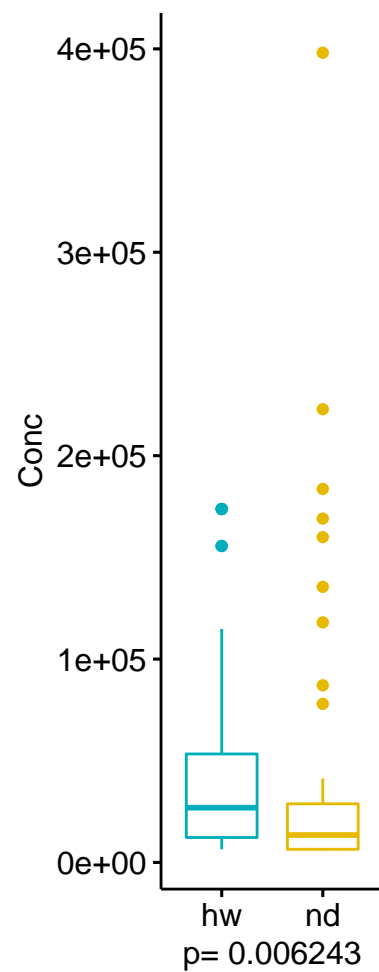
sum; n = 140



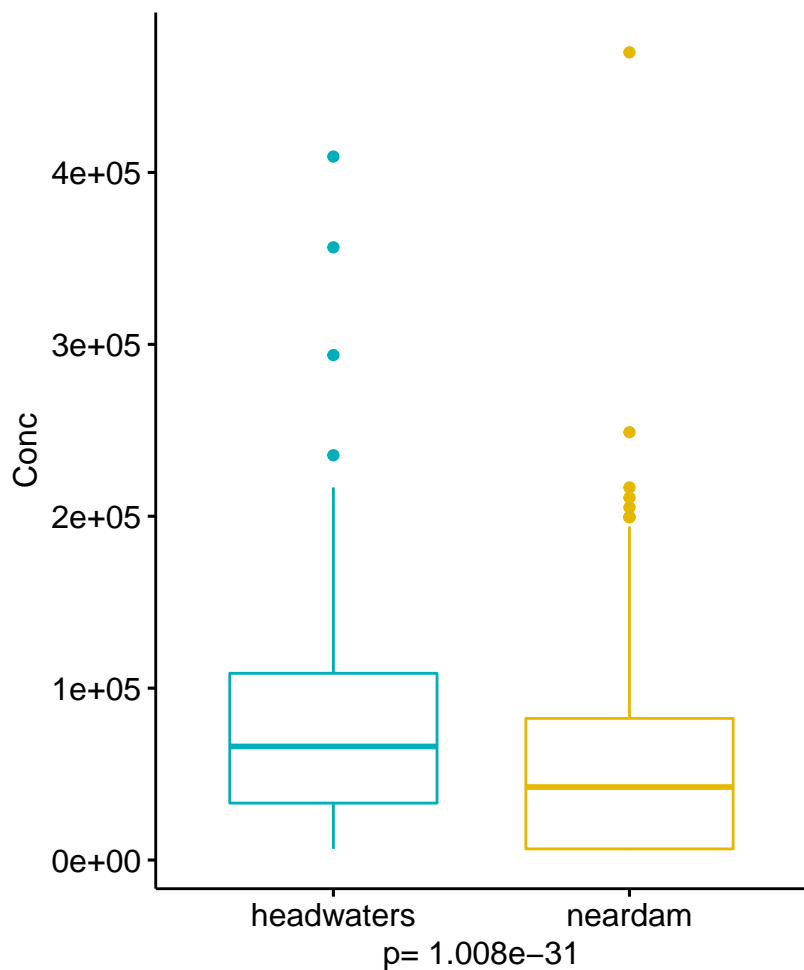
fall; n = 118



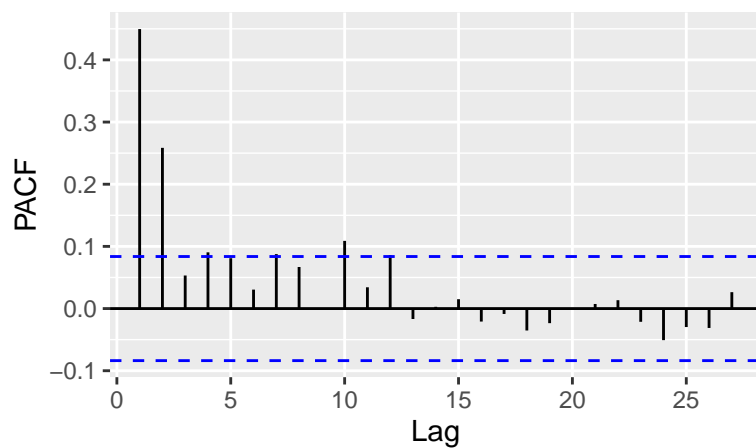
wint; n = 76



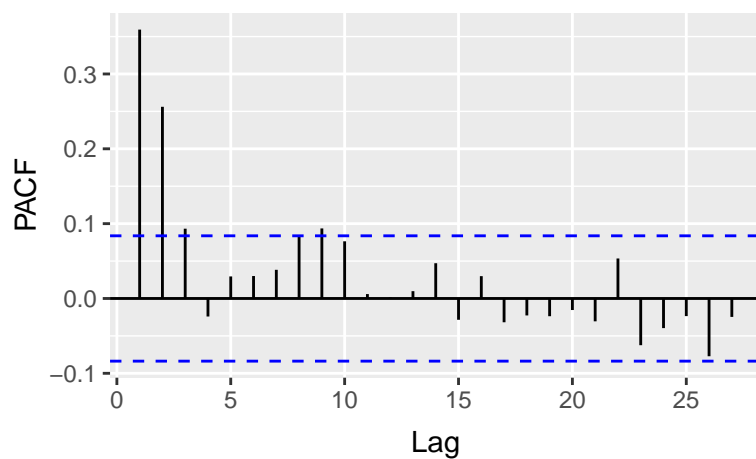
Horseshoe Tank ; n = 548



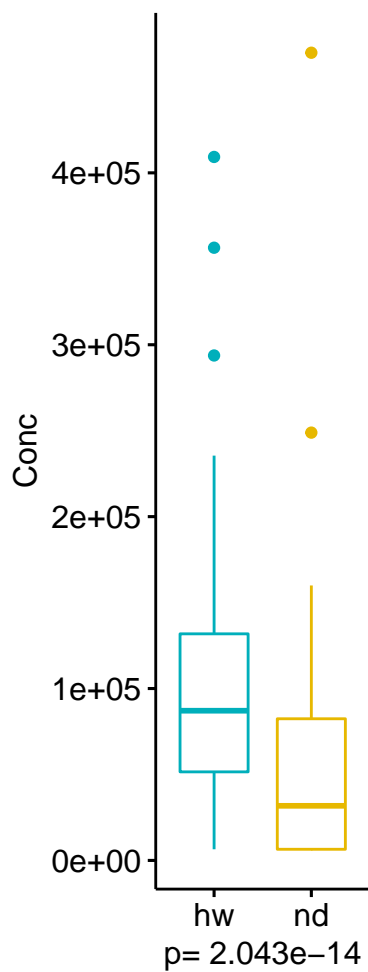
Series: headwaters_kept



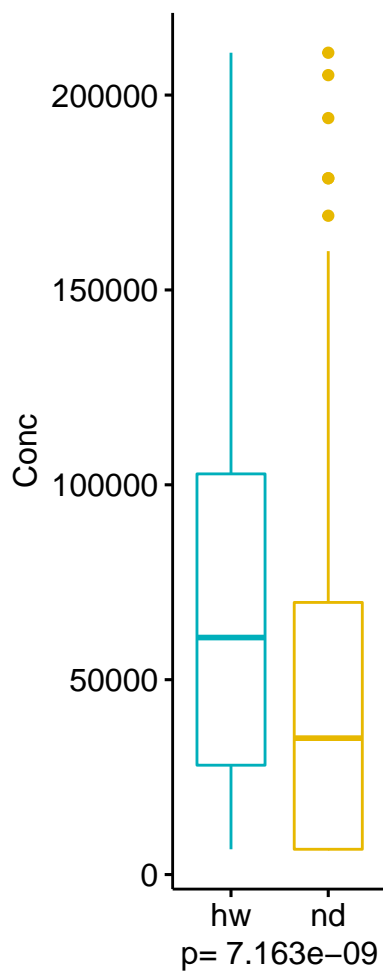
Series: neardam_kept



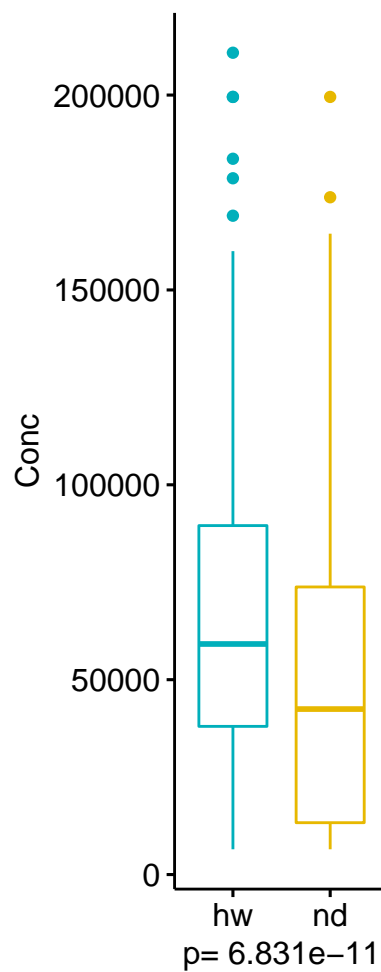
spr; n = 118



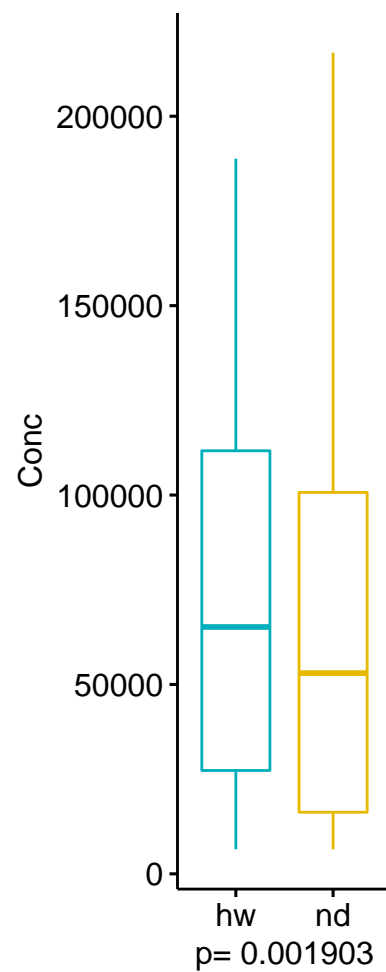
sum; n = 153



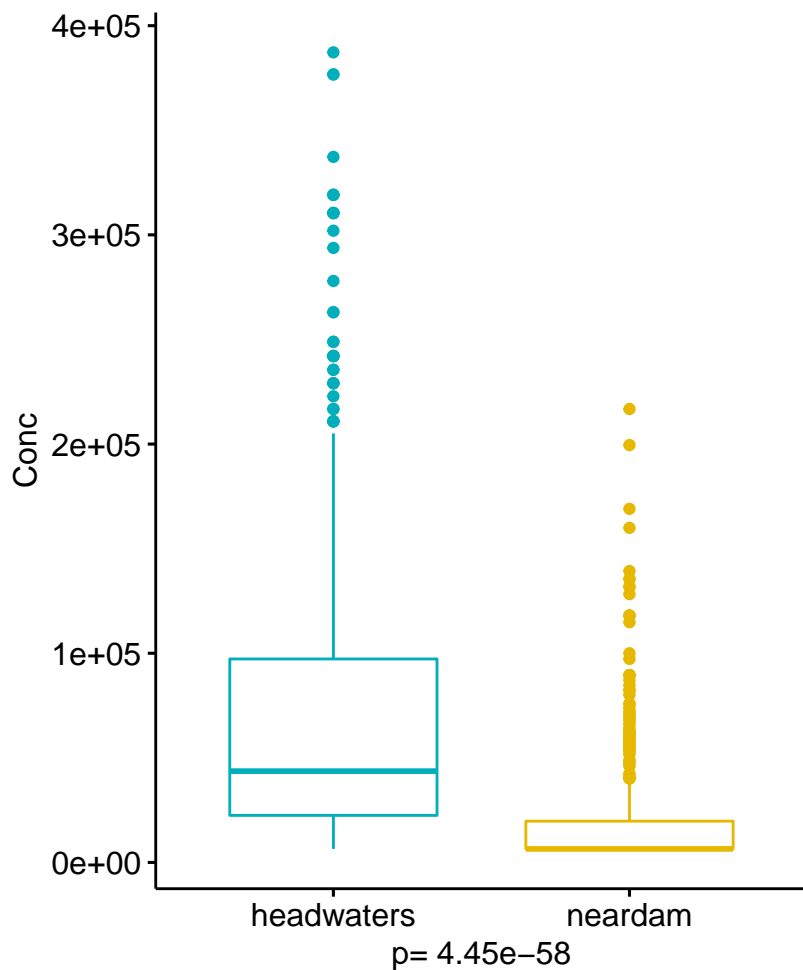
fall; n = 157



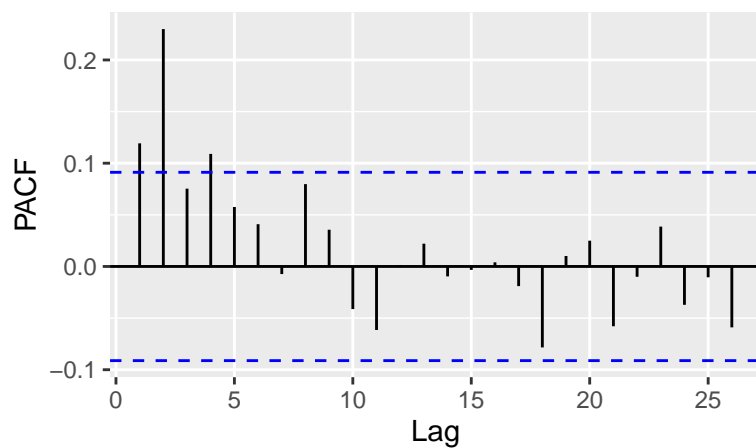
wint; n = 120



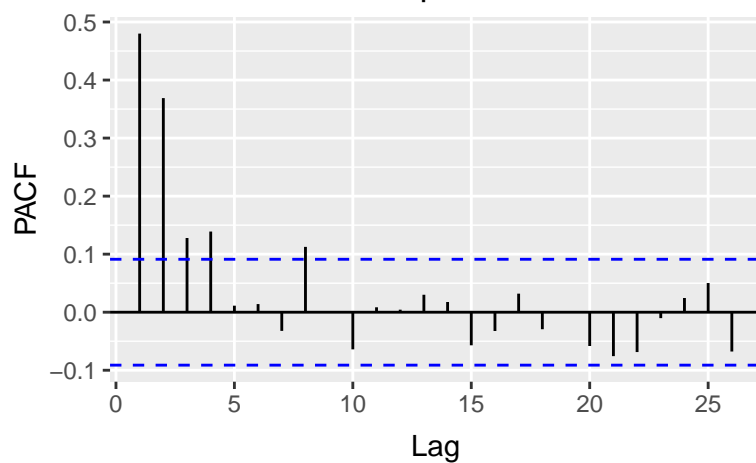
Joe Pool Lake ; n = 462



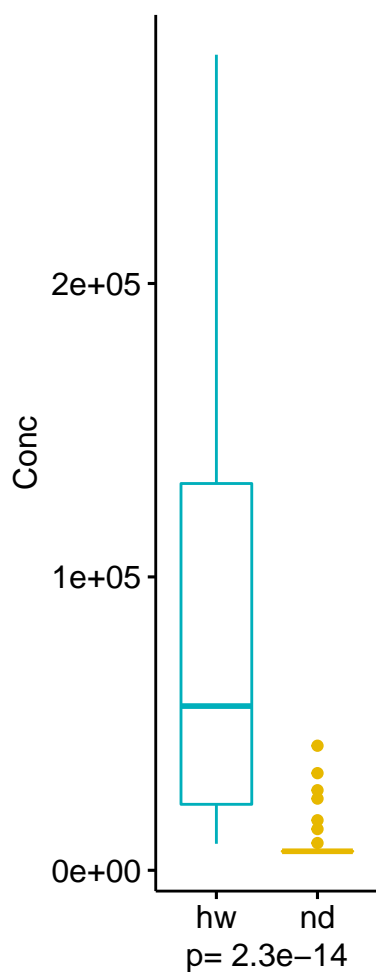
Series: headwaters_kept



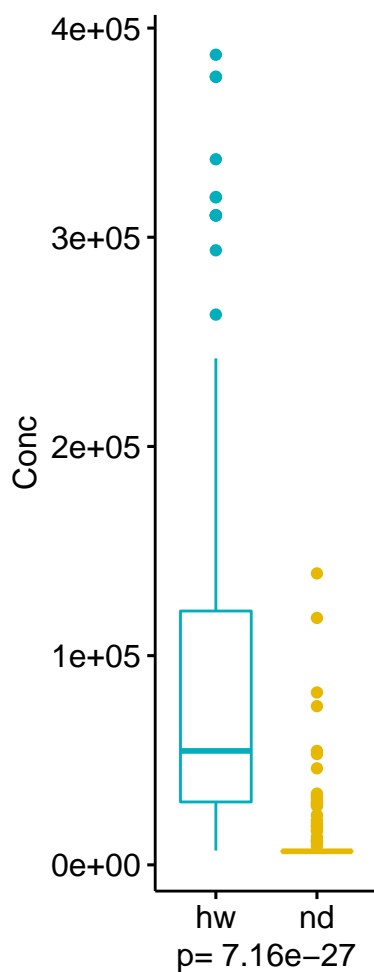
Series: neardam_kept



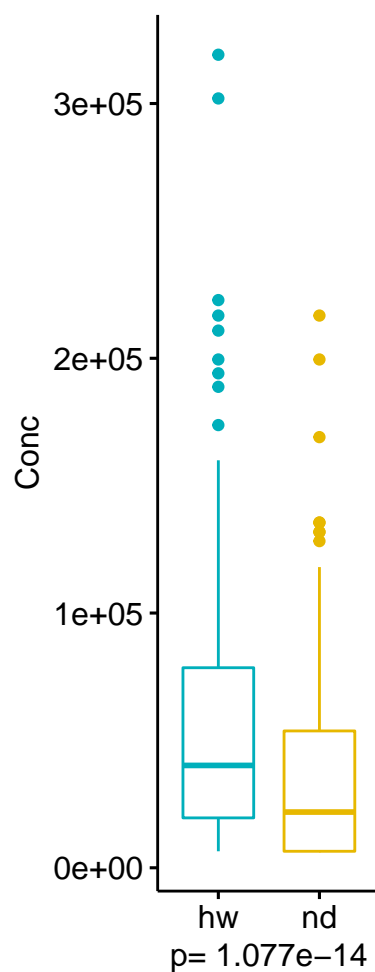
spr; n = 81



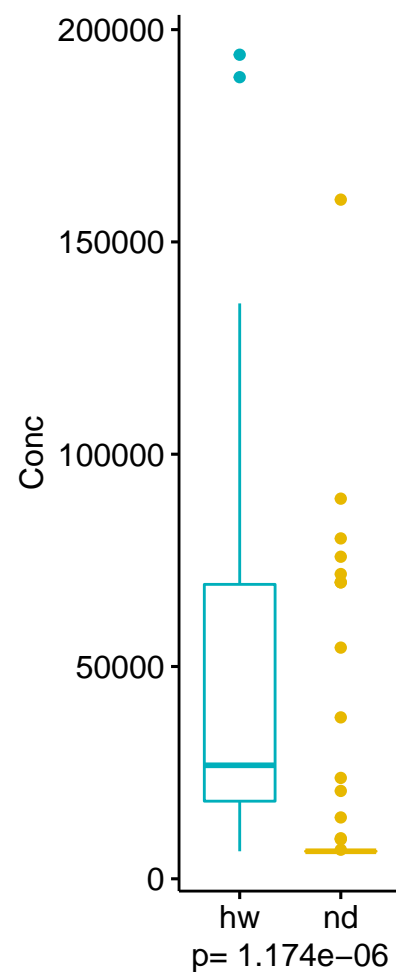
sum; n = 159



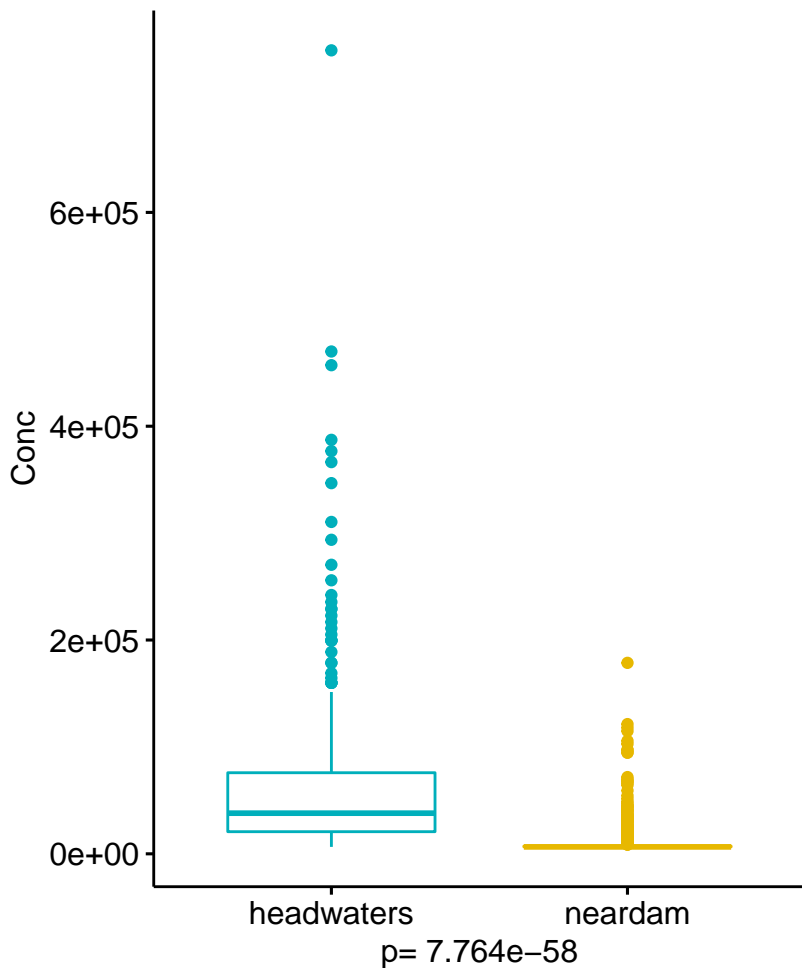
fall; n = 156



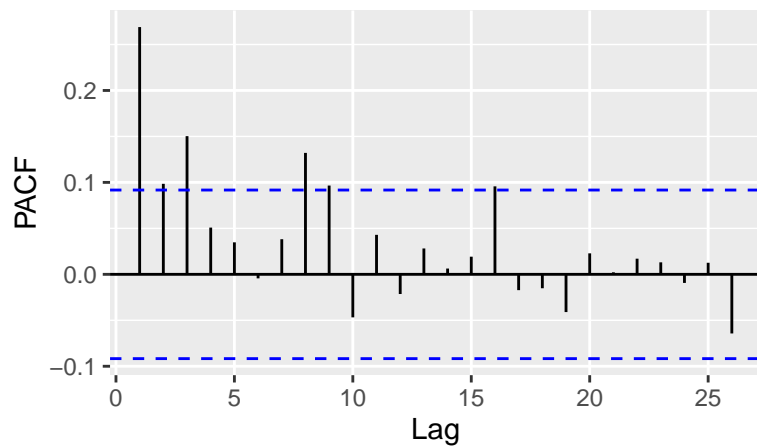
wint; n = 66



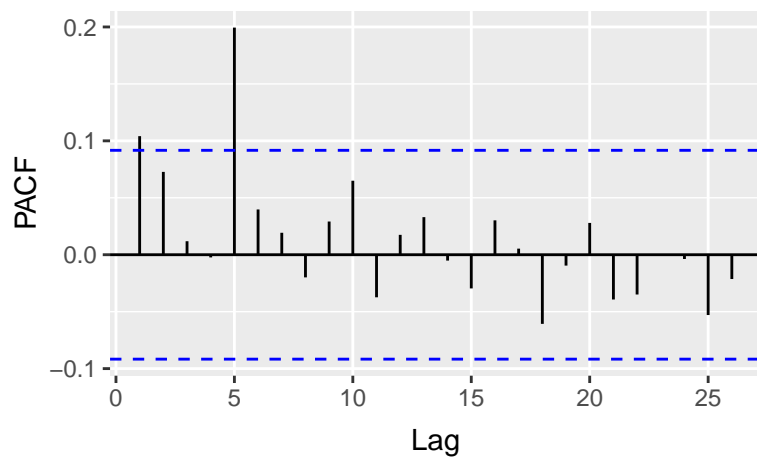
Kaw Lake ; n = 457



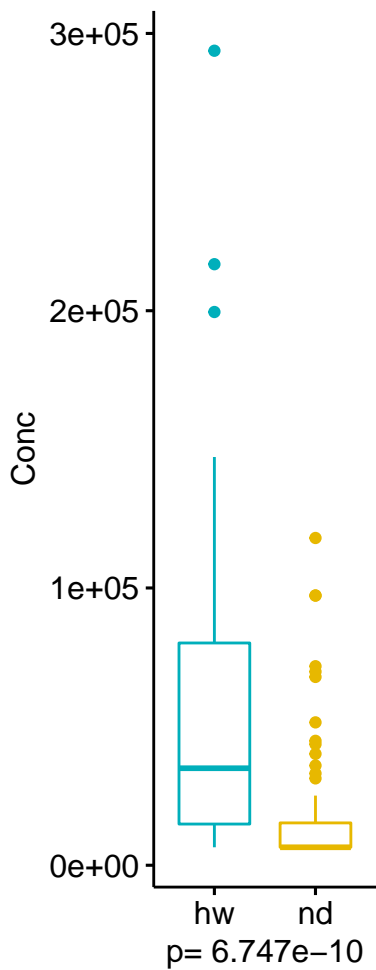
Series: headwaters_kept



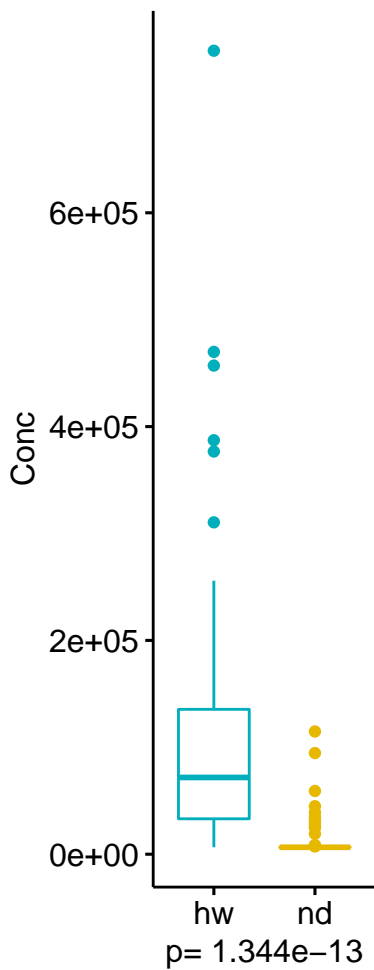
Series: neardam_kept



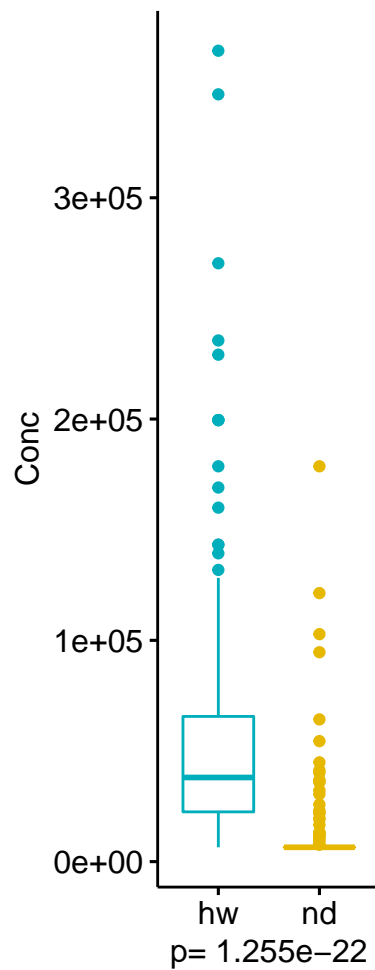
spr; n = 89



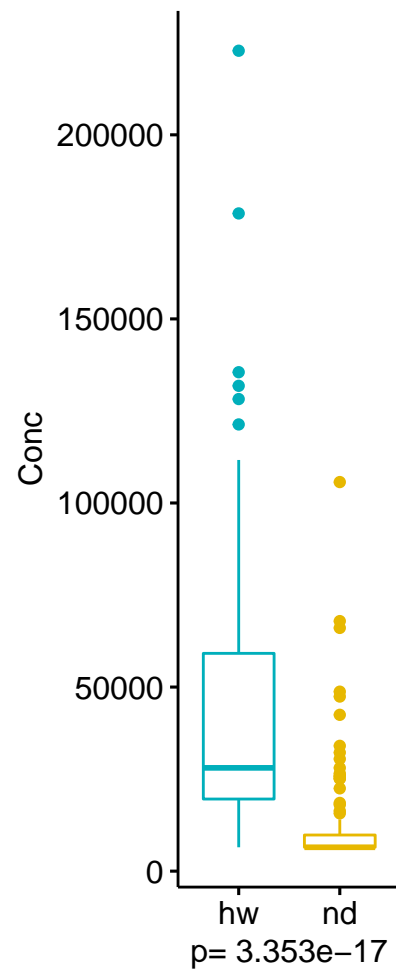
sum; n = 77



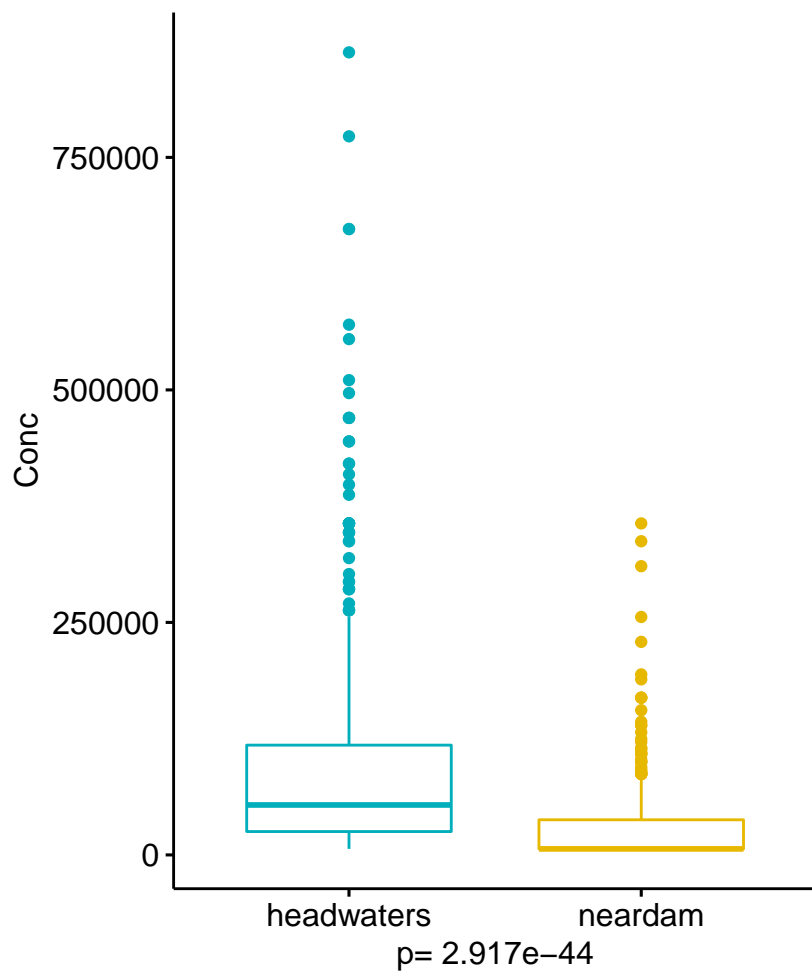
fall; n = 162



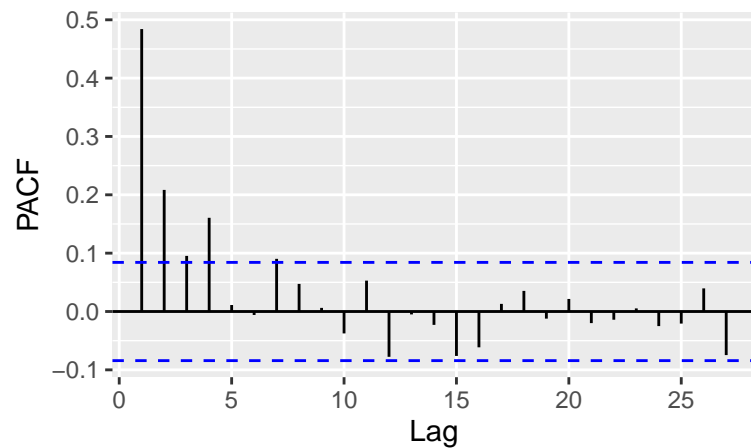
wint; n = 129



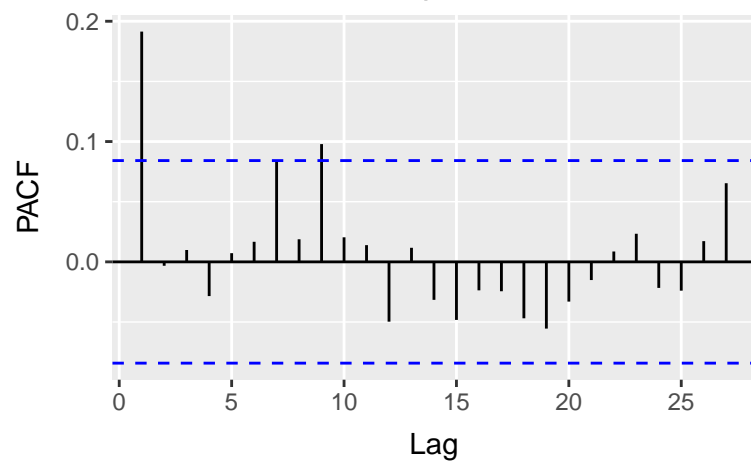
Keystone Lake ; n = 542



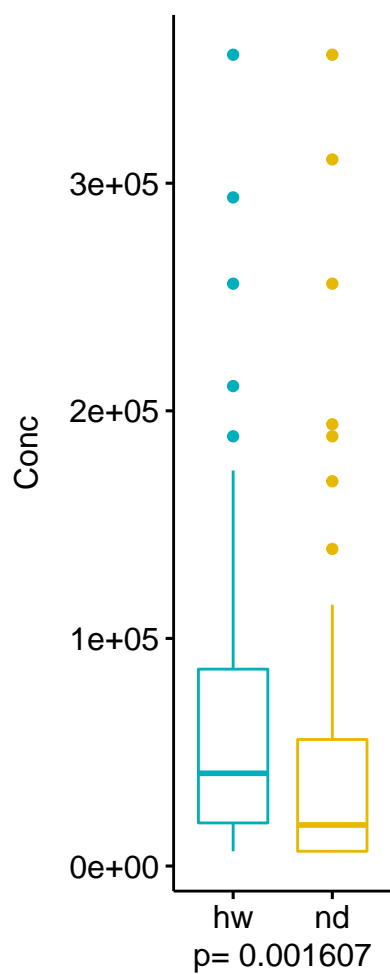
Series: headwaters_kept



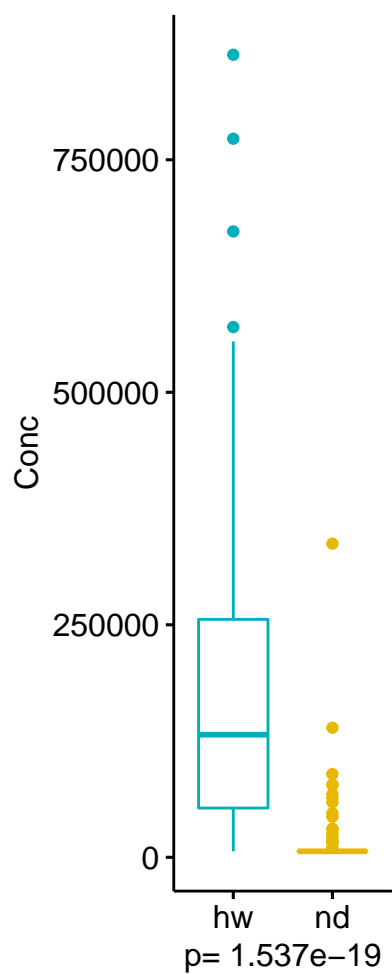
Series: neardam_kept



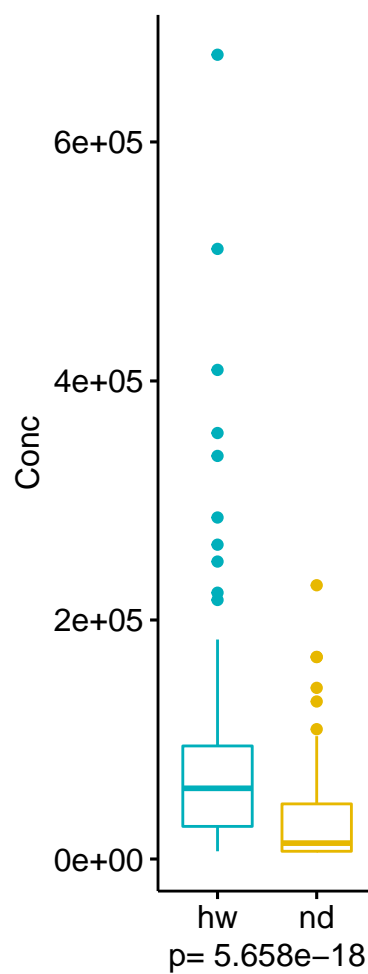
spr; n = 94



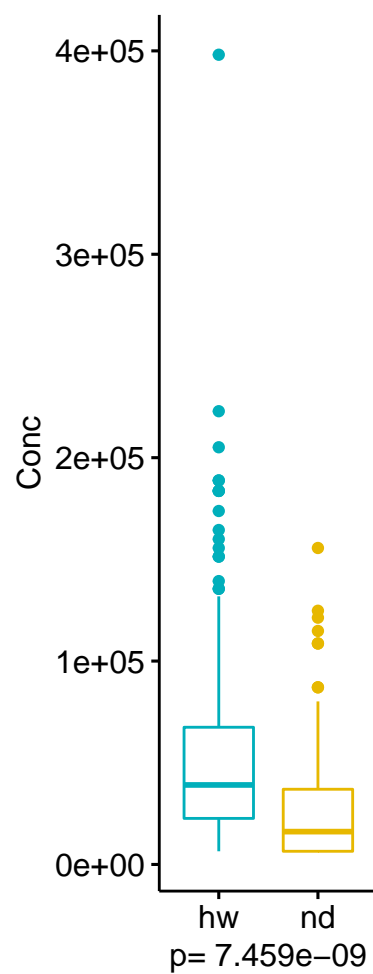
sum; n = 117



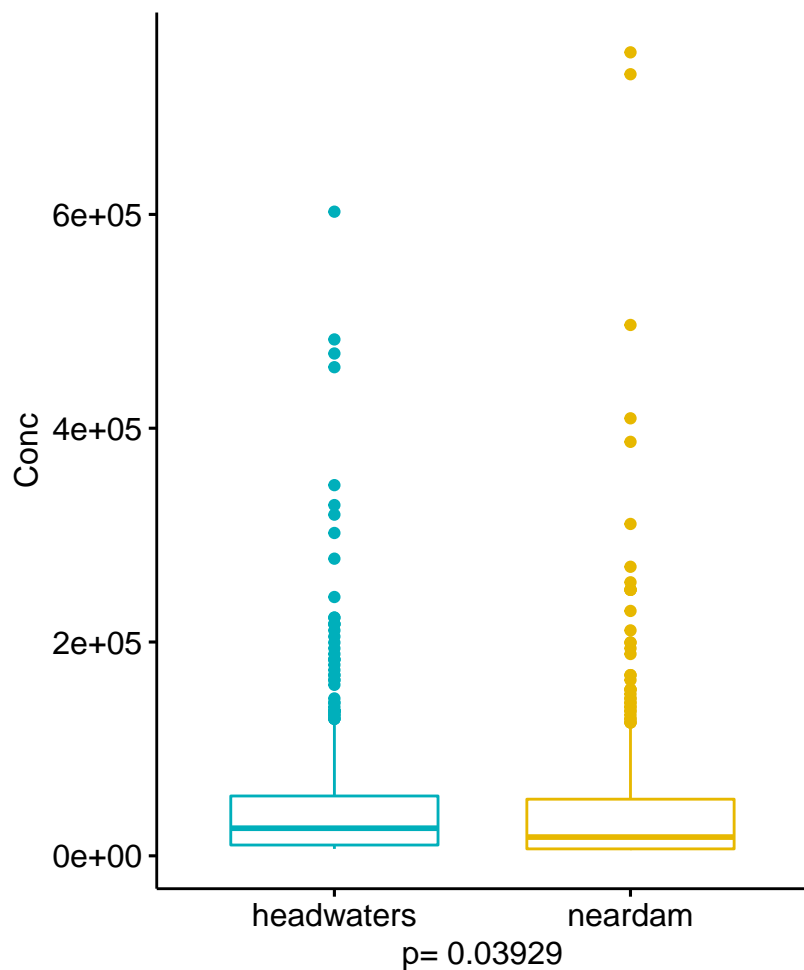
fall; n = 181



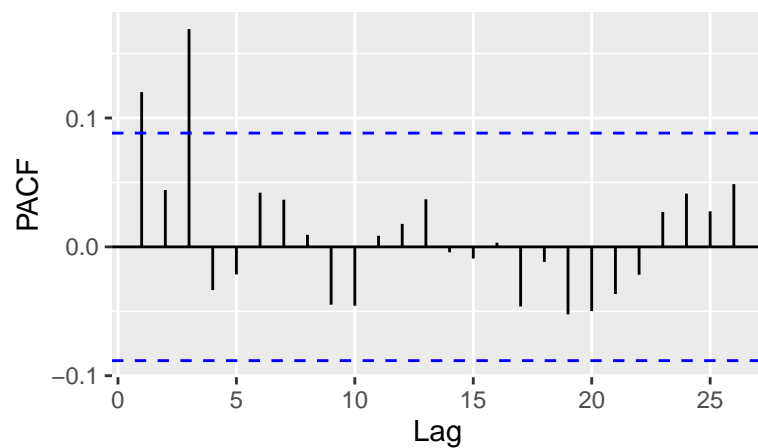
wint; n = 150



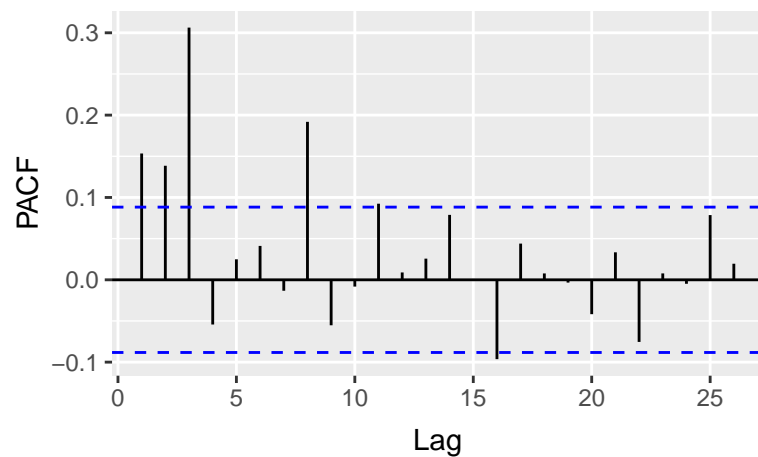
Lake Arrowhead ; n = 493



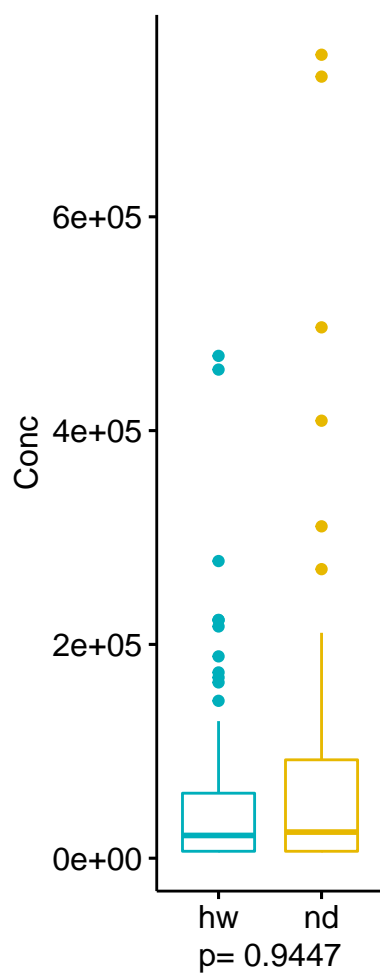
Series: headwaters_kept



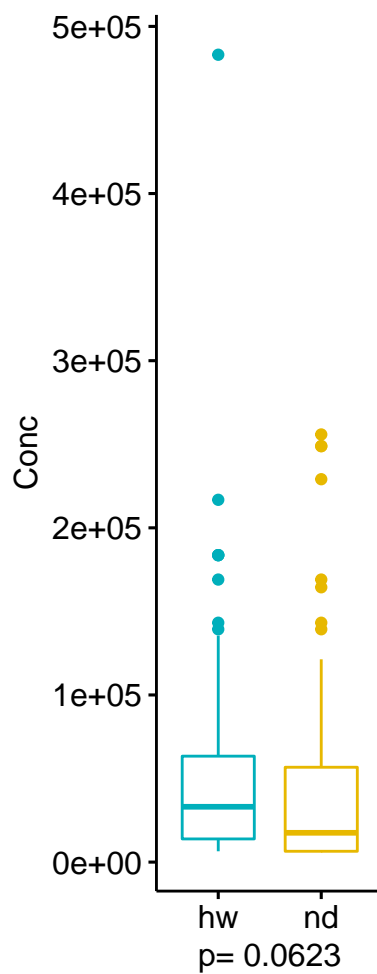
Series: neardam_kept



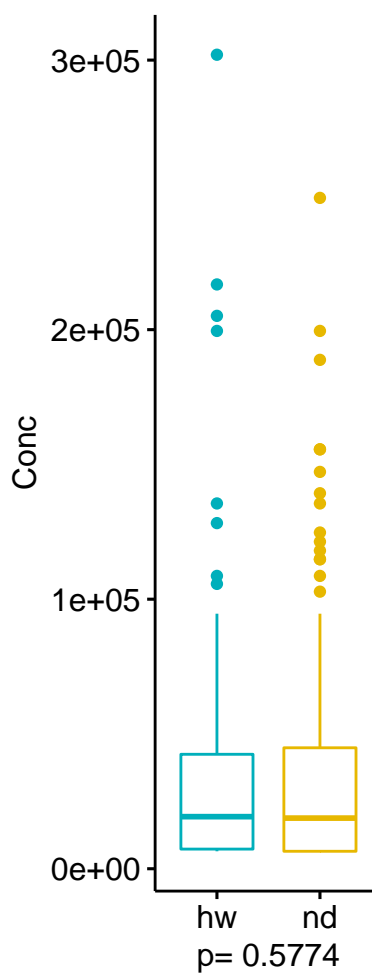
spr; n = 105



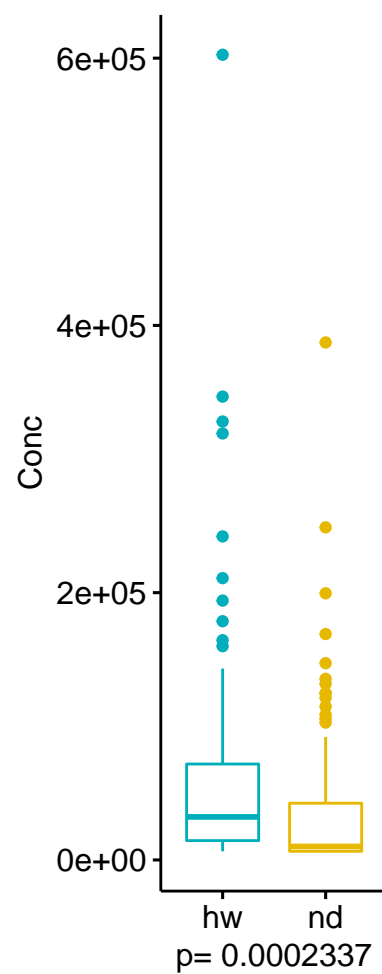
sum; n = 131



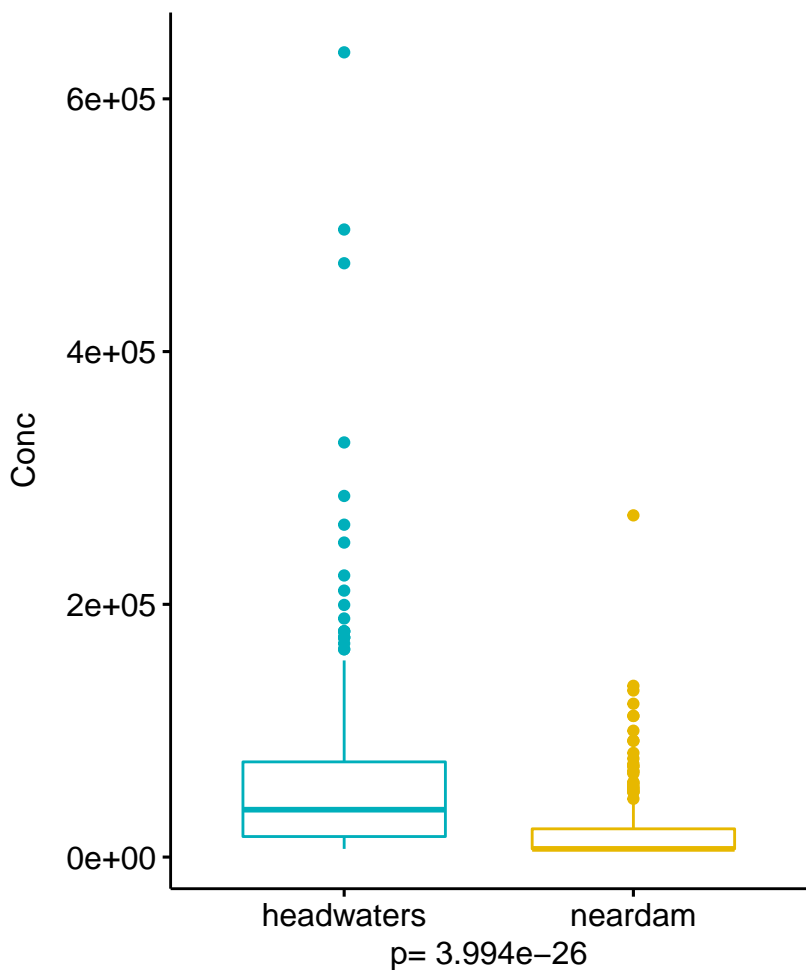
fall; n = 132



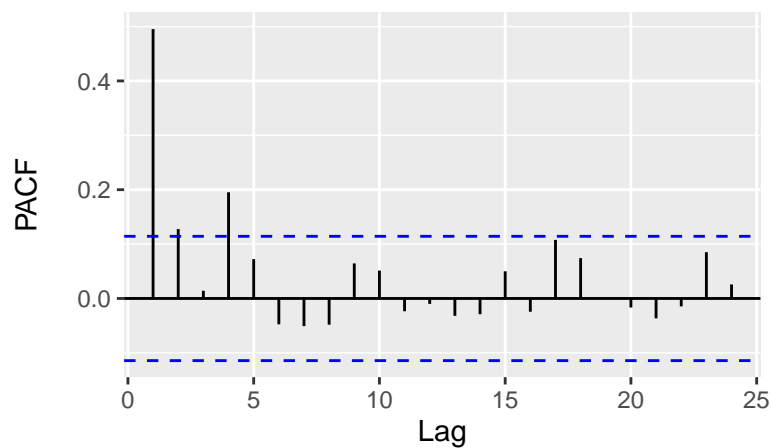
wint; n = 125



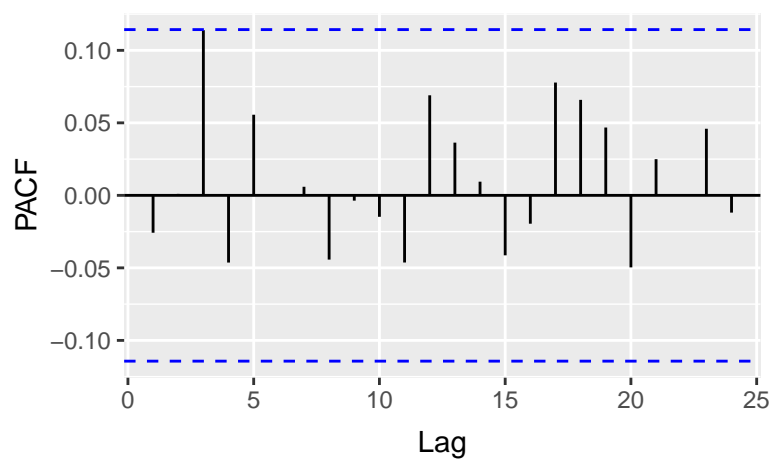
Lake Claiborne ; n = 294



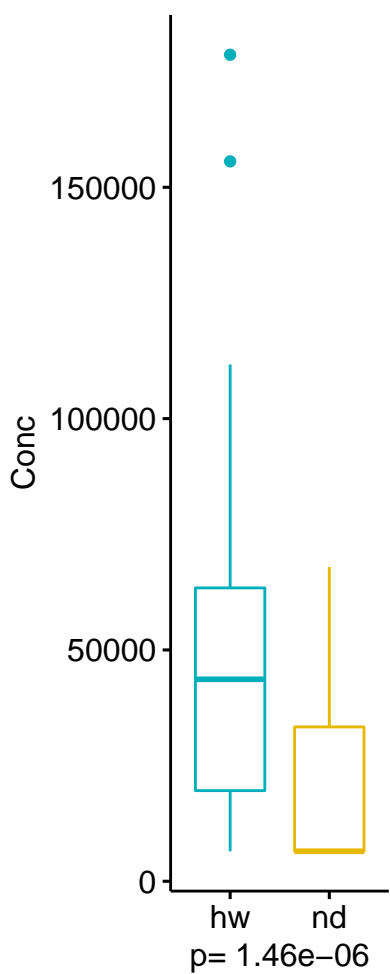
Series: headwaters_kept



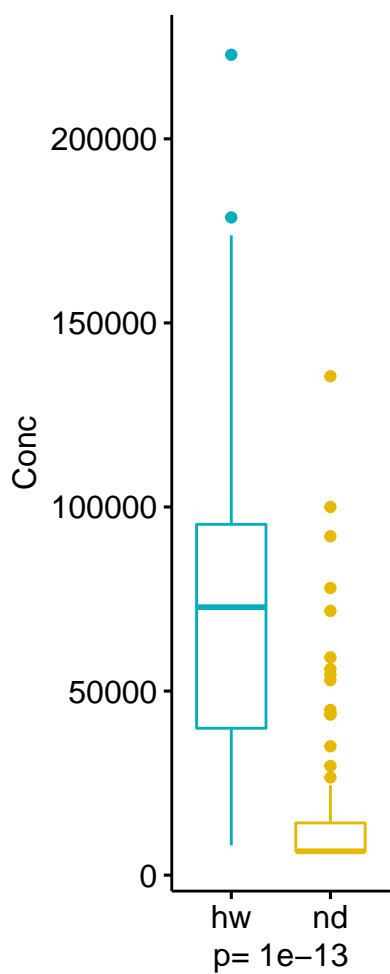
Series: neardam_kept



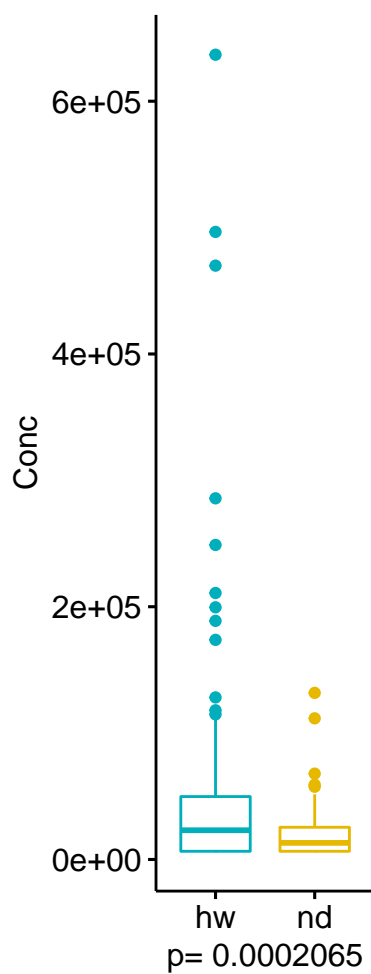
spr; n = 46



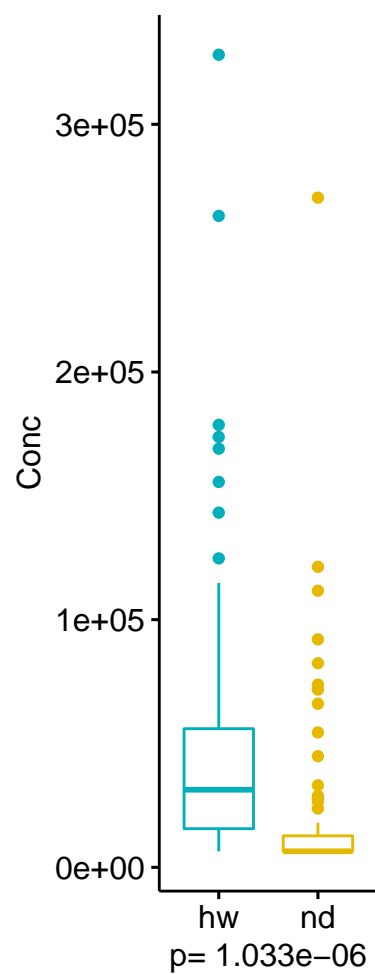
sum; n = 72



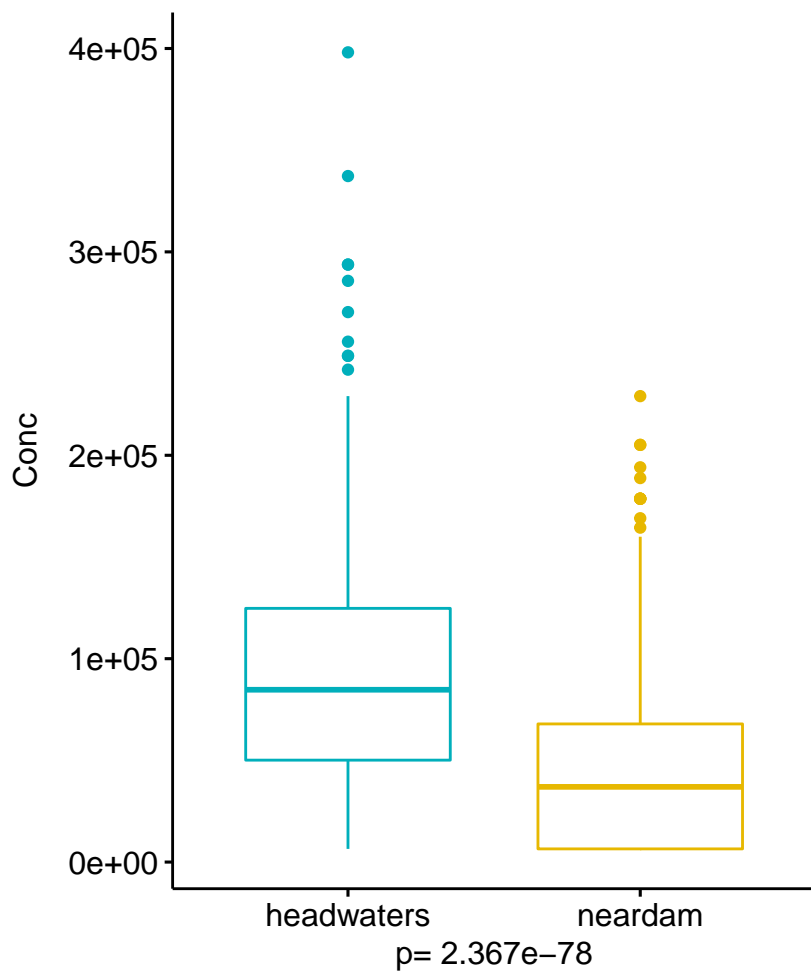
fall; n = 98



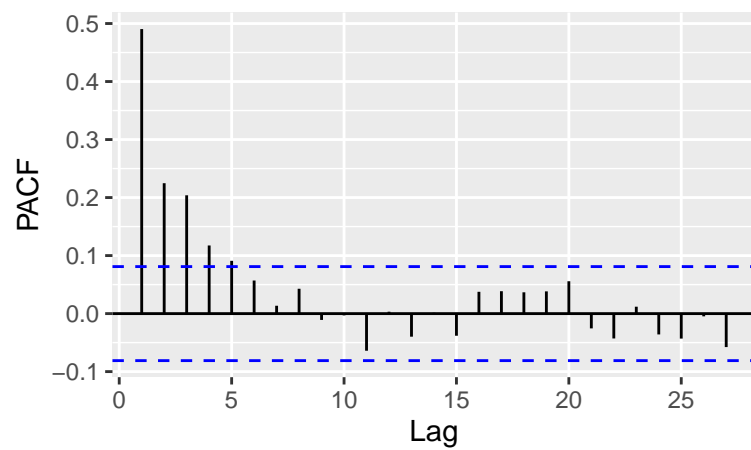
wint; n = 78



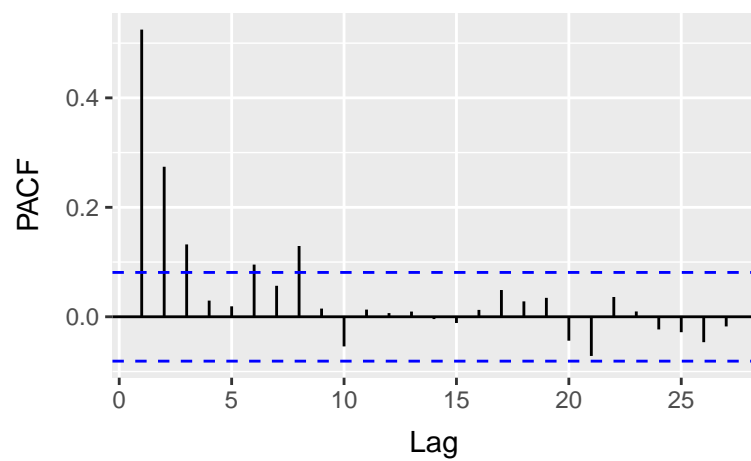
Lake Conroe ; n = 585



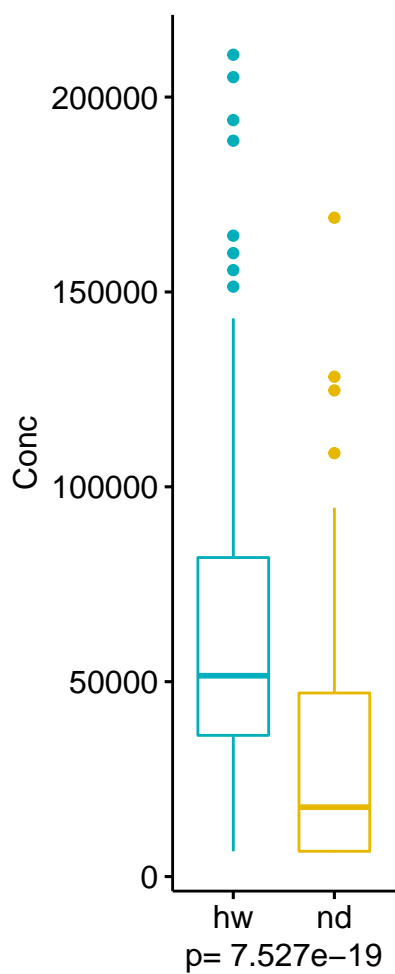
Series: headwaters_kept



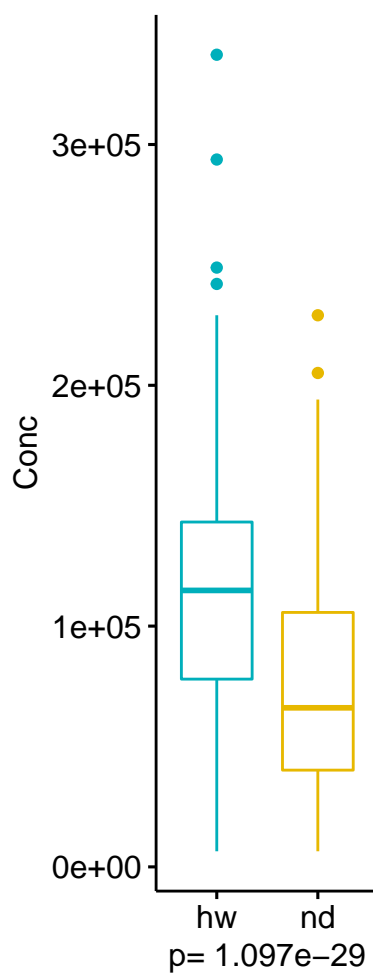
Series: neardam_kept



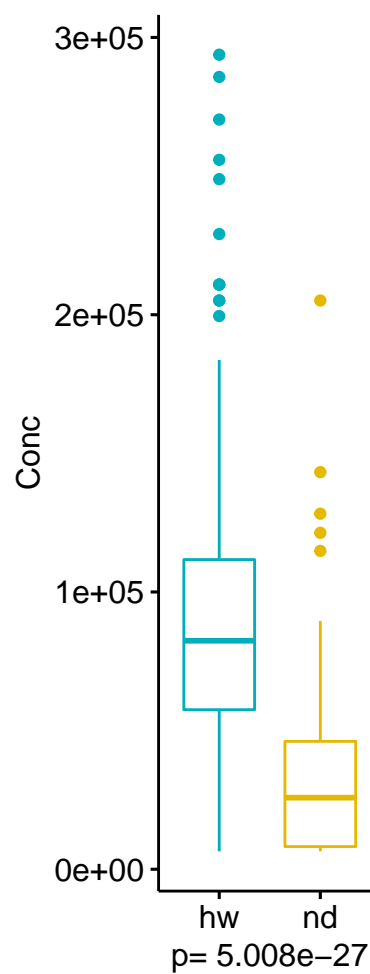
spr; n = 122



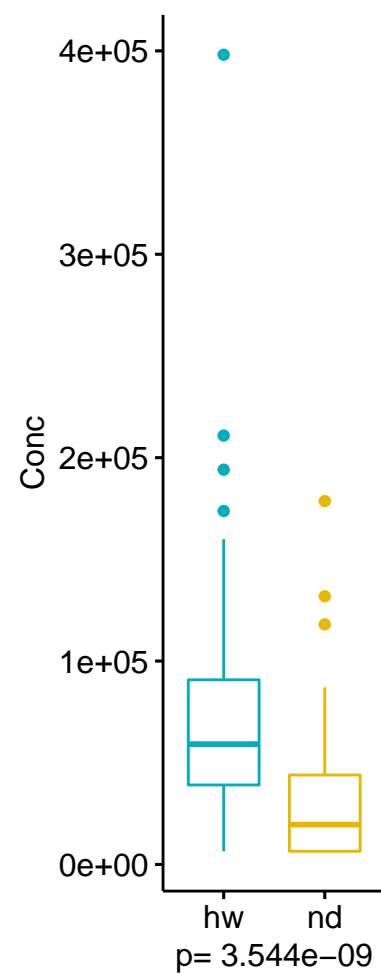
sum; n = 218



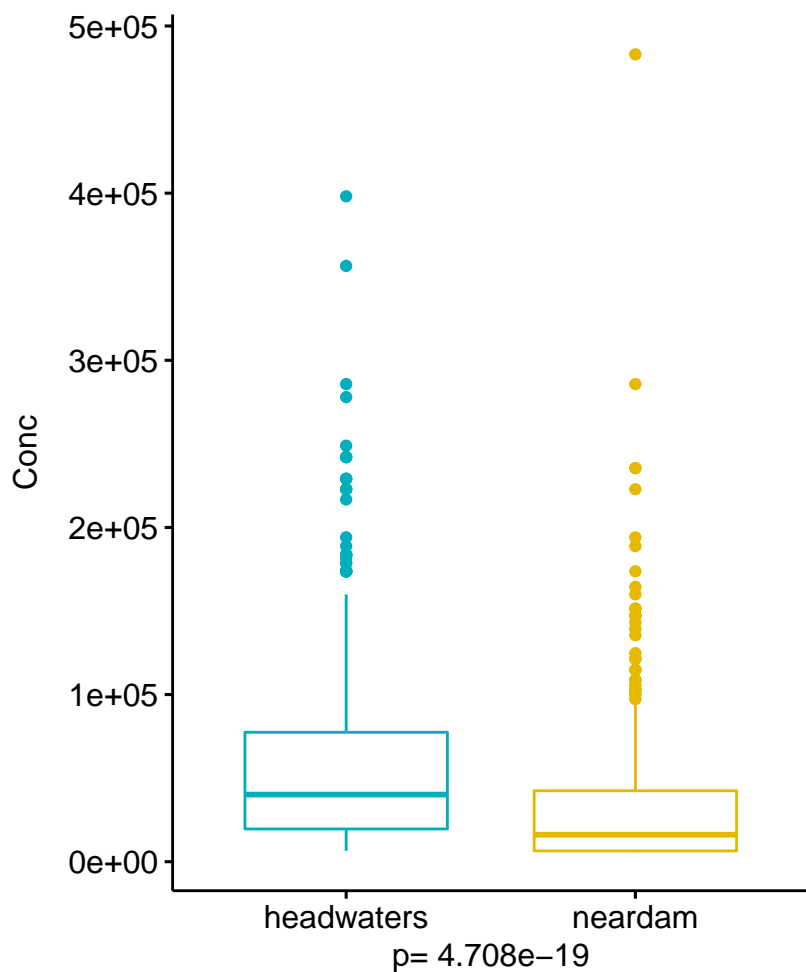
fall; n = 166



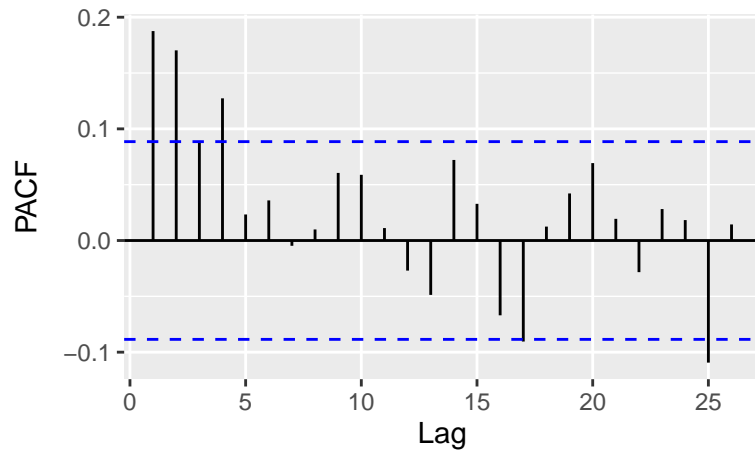
wint; n = 79



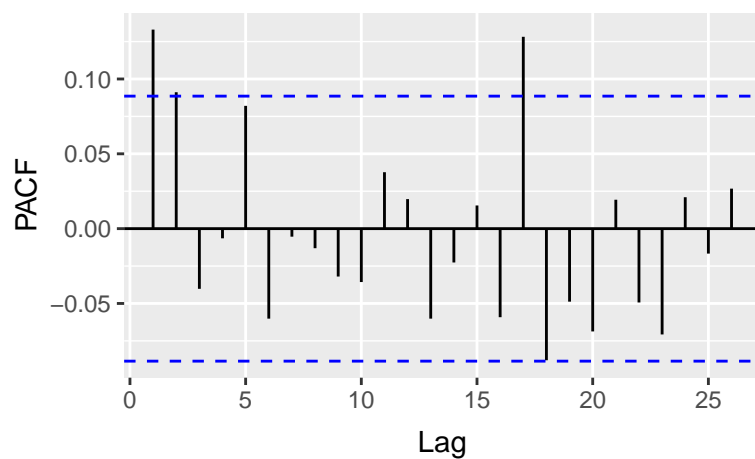
Lake Dardanelle ; n = 490



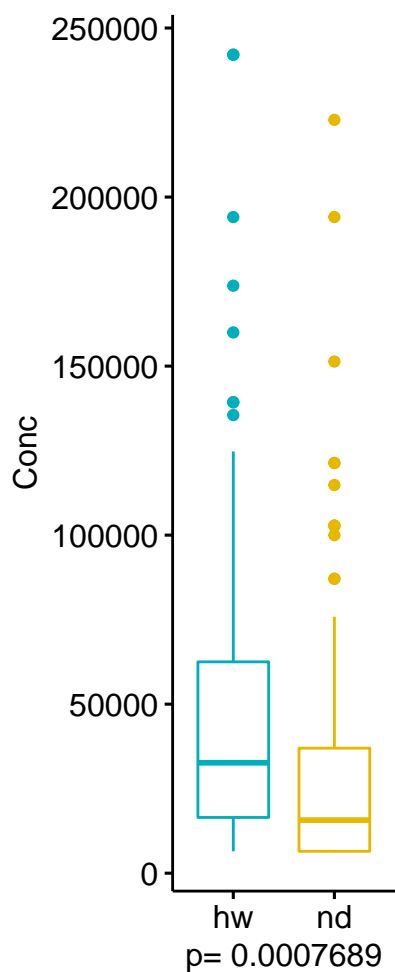
Series: headwaters_kept



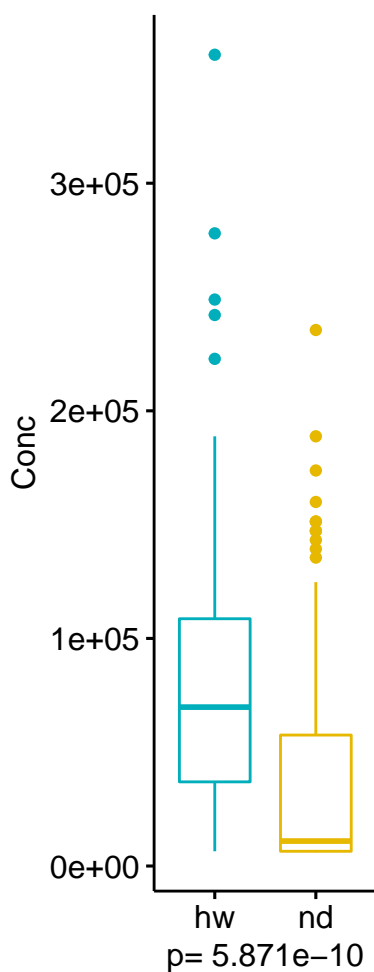
Series: neardam_kept



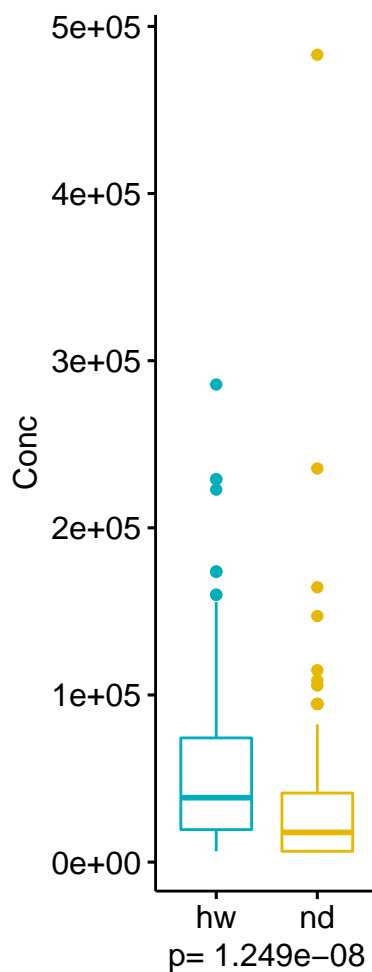
spr; n = 100



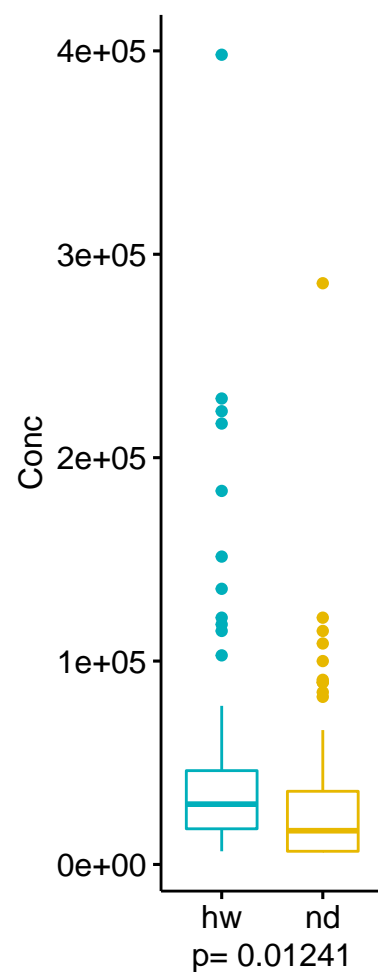
sum; n = 121



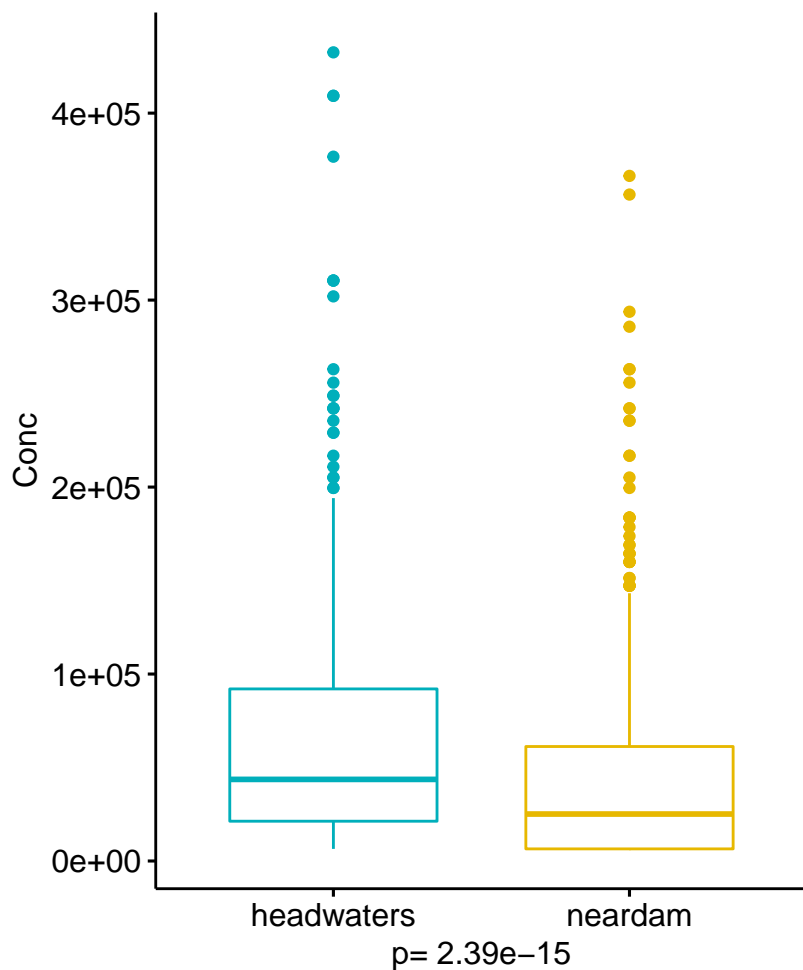
fall; n = 164



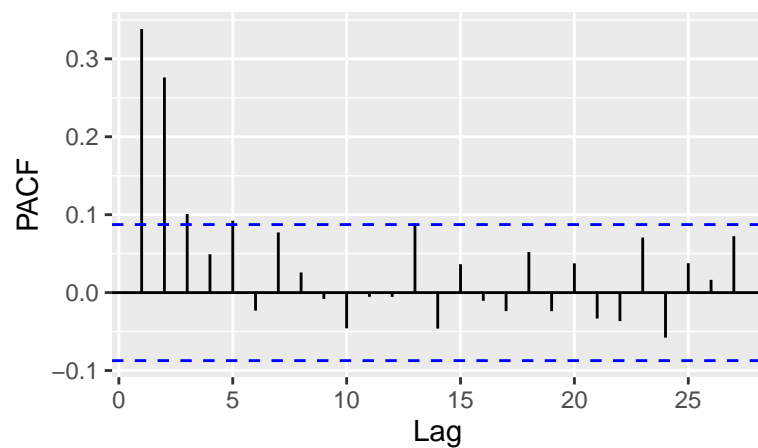
wint; n = 105



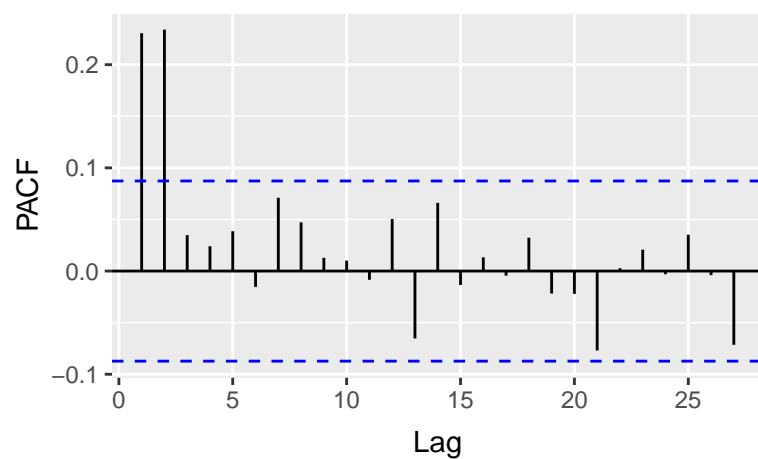
Lake Erling ; n = 504



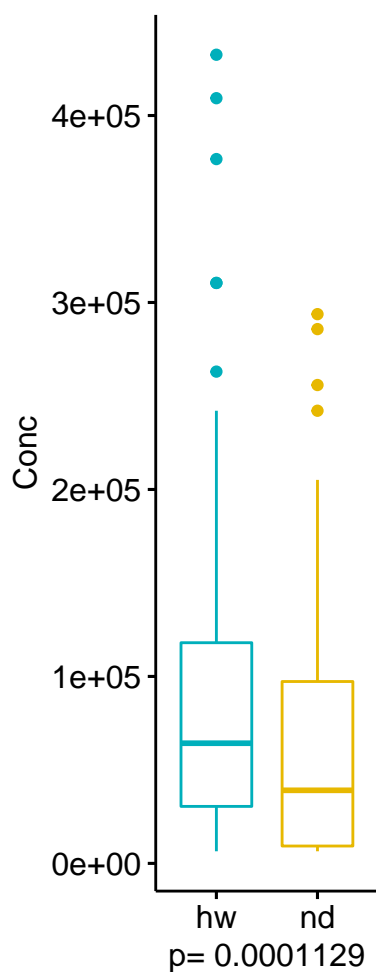
Series: headwaters_kept



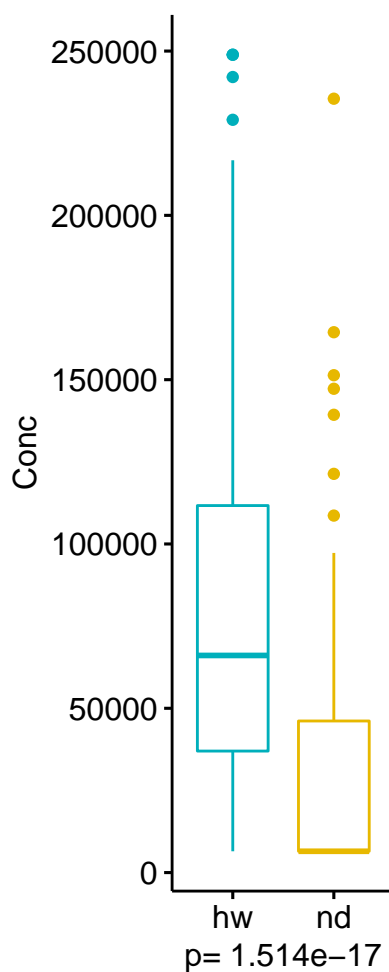
Series: neardam_kept



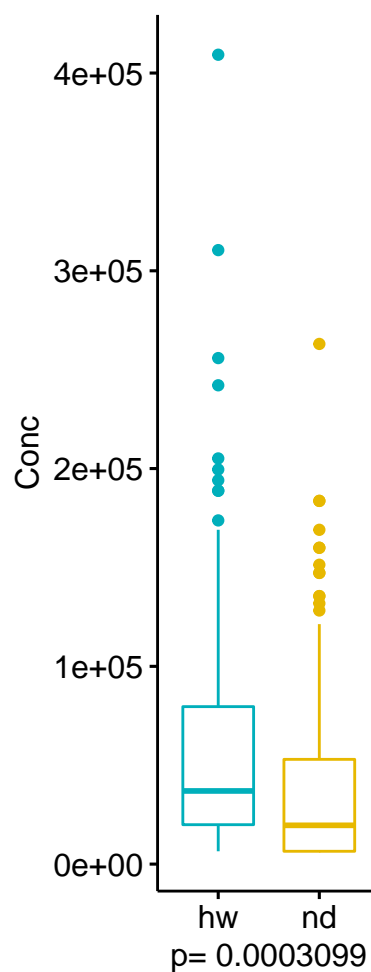
spr; n = 131



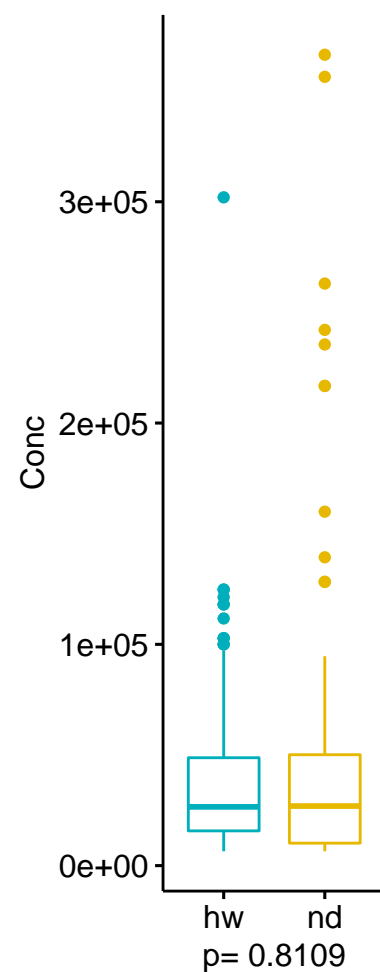
sum; n = 109



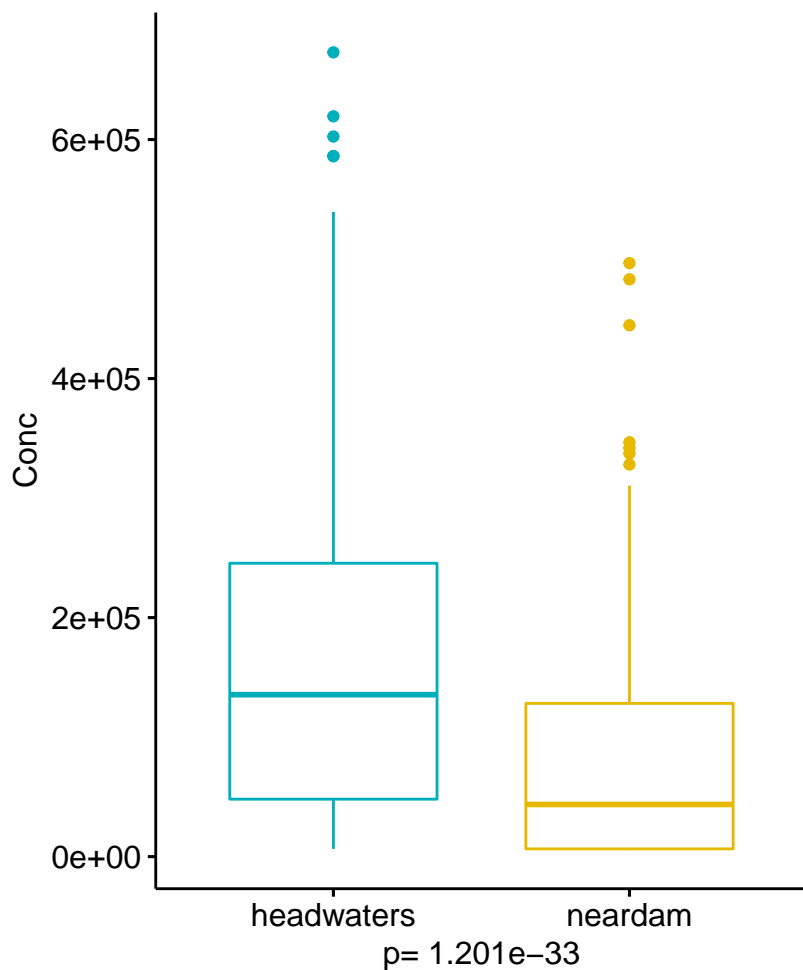
fall; n = 154



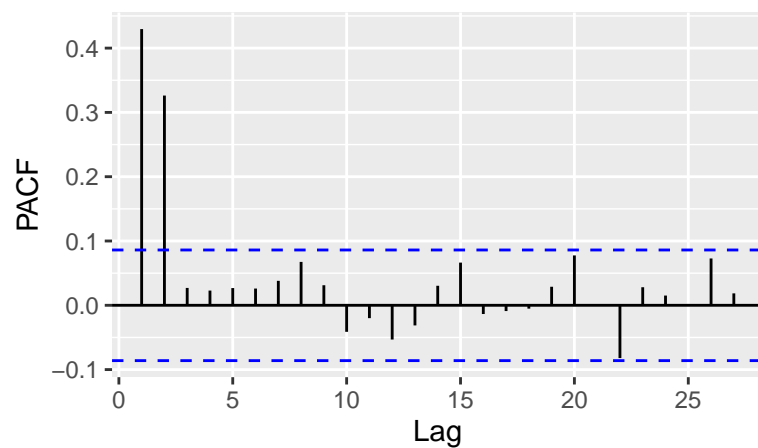
wint; n = 110



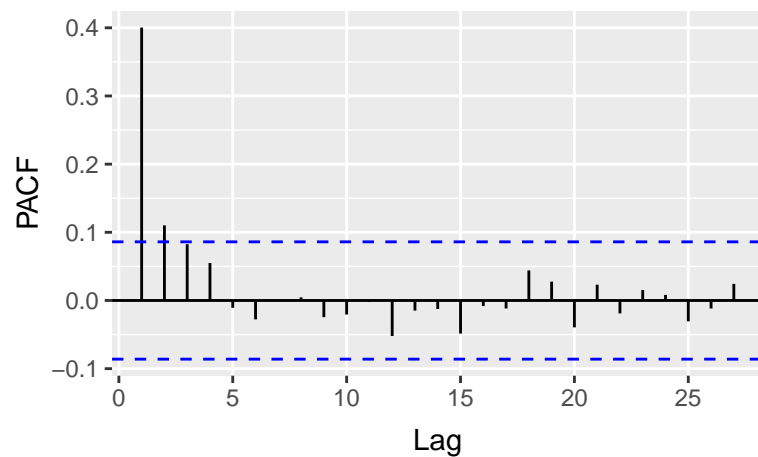
Lake Houston ; n = 519



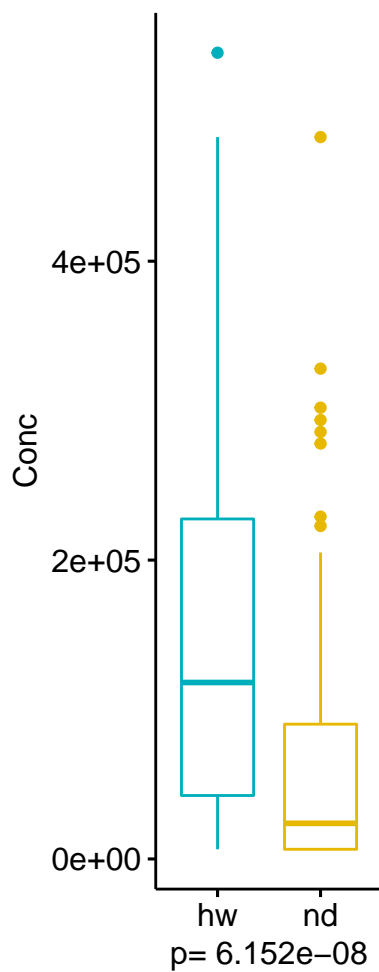
Series: headwaters_kept



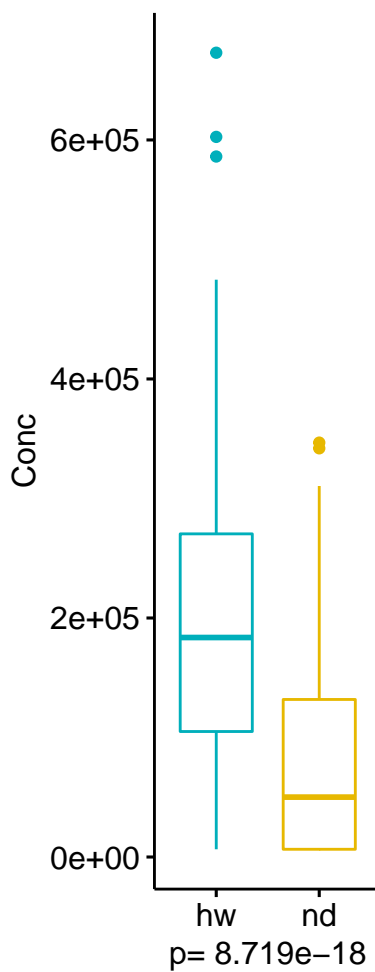
Series: neardam_kept



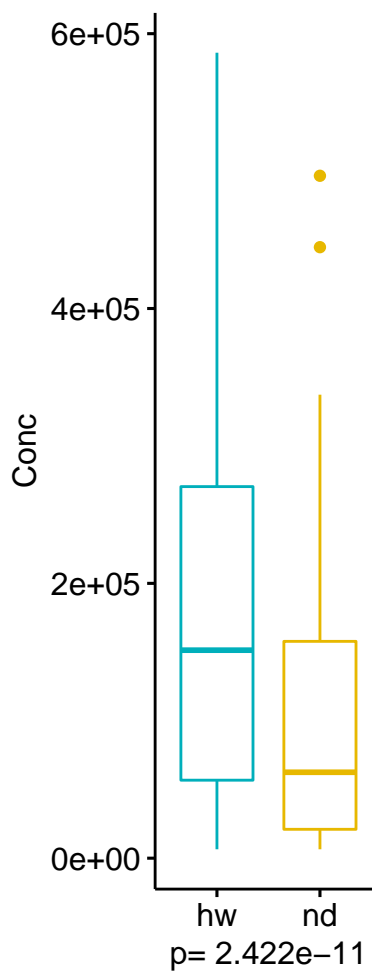
spr; n = 106



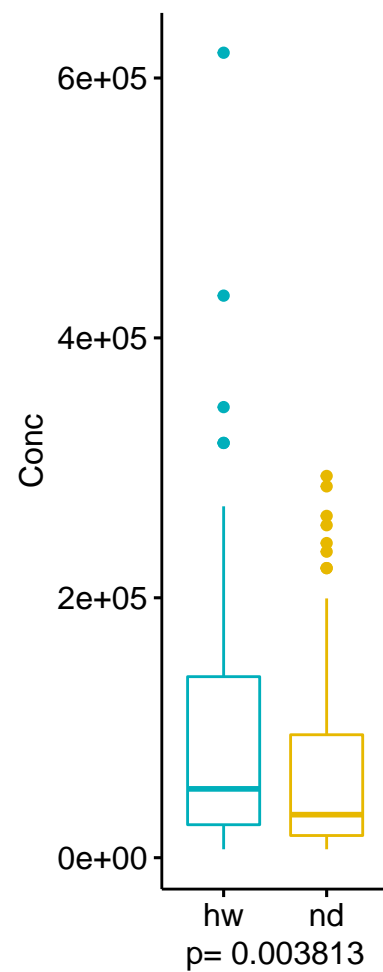
sum; n = 138



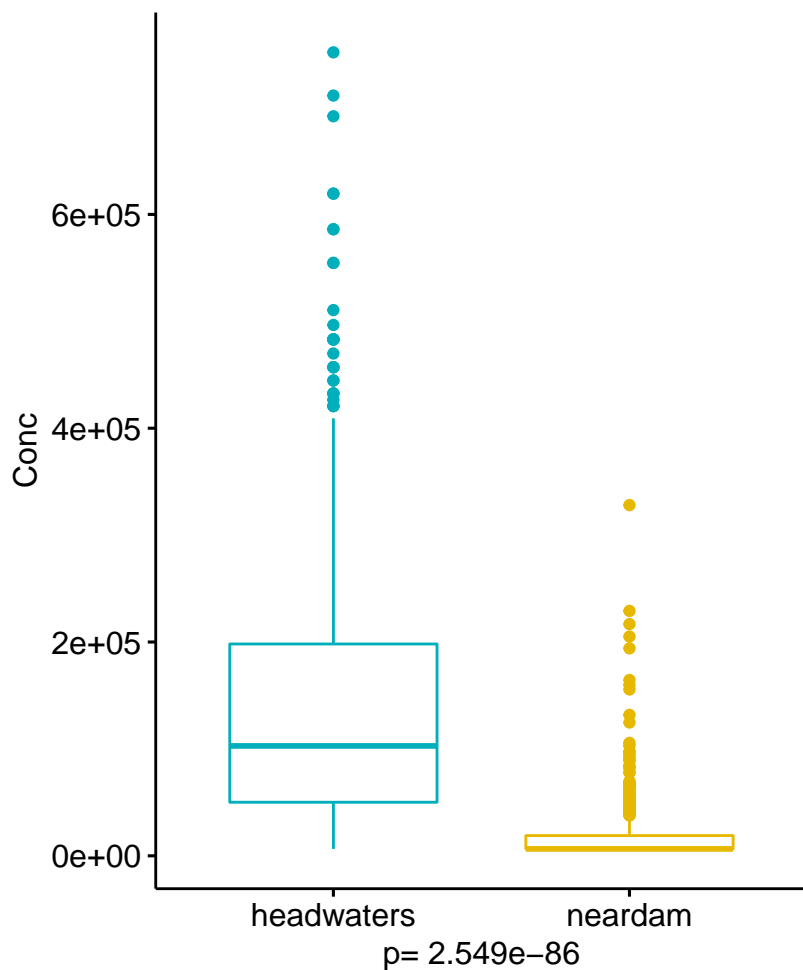
fall; n = 167



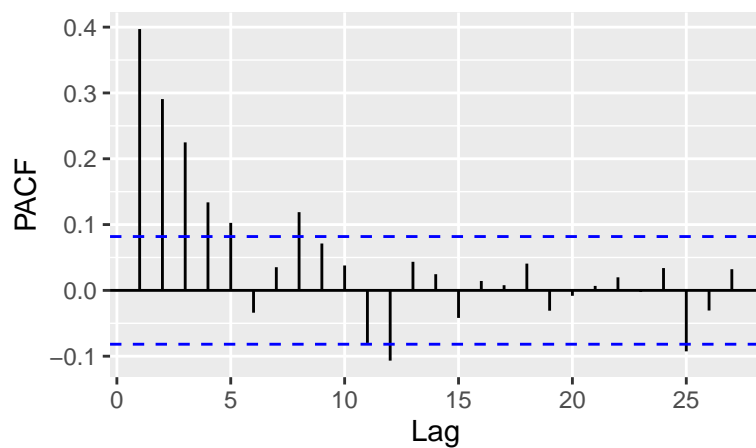
wint; n = 108



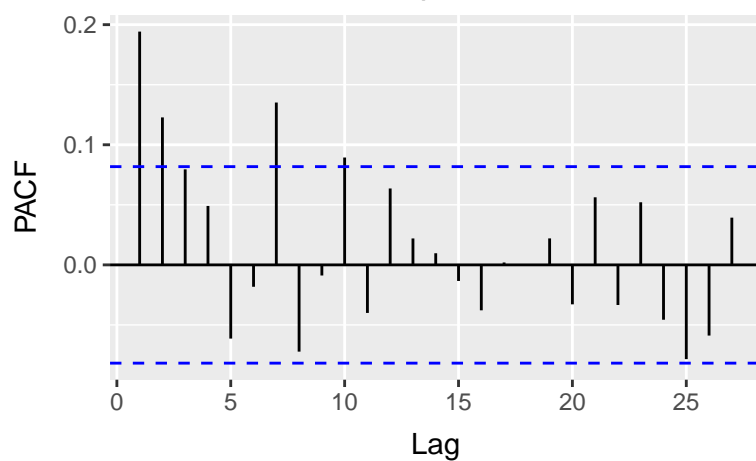
Lake Lewisville ; n = 574



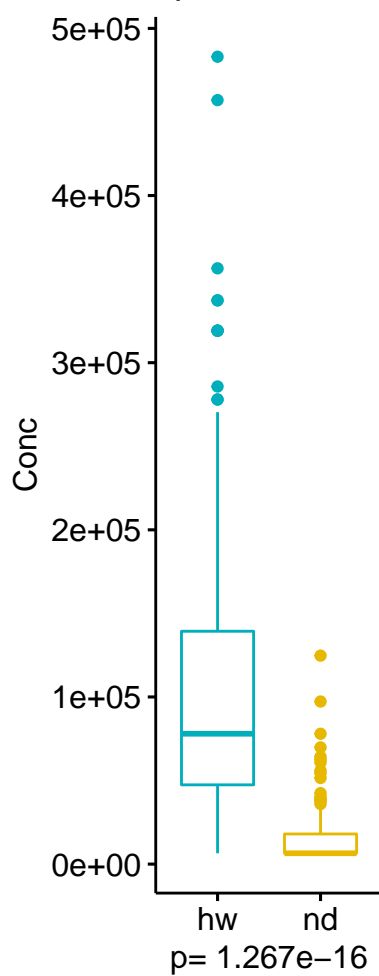
Series: headwaters_kept



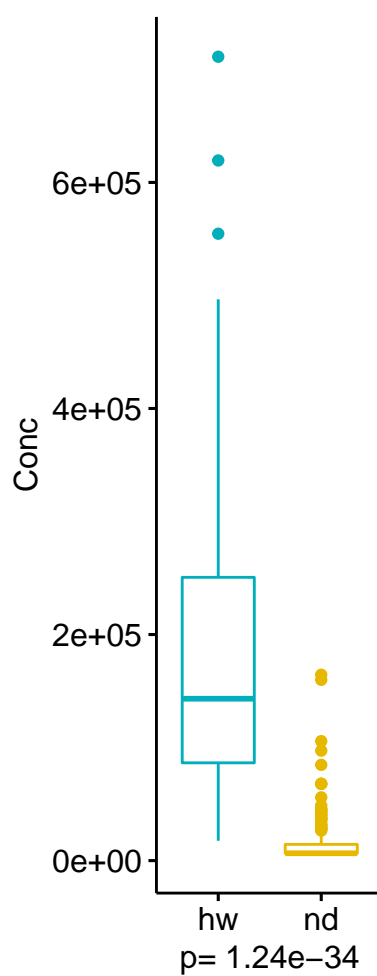
Series: neardam_kept



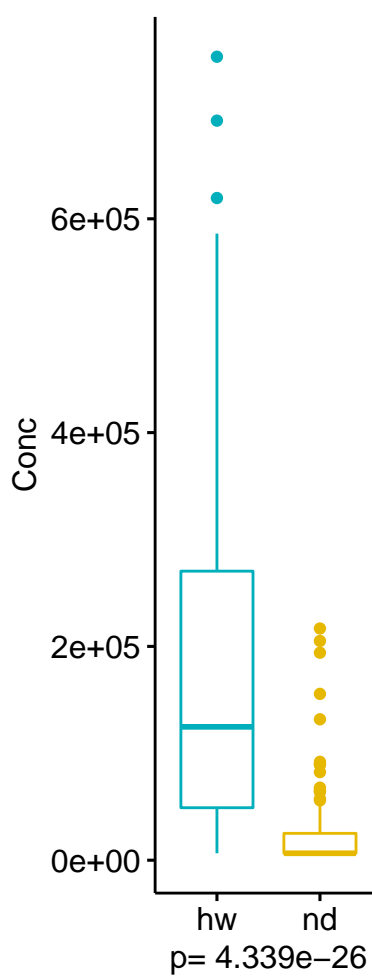
spr; n= 105



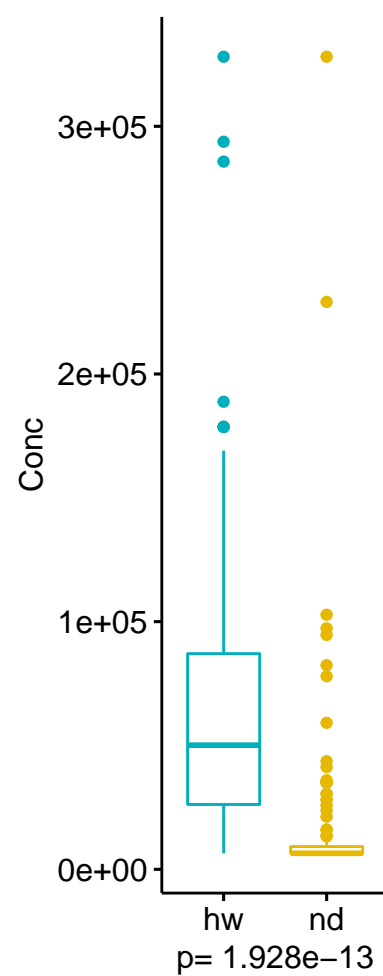
sum; n= 200



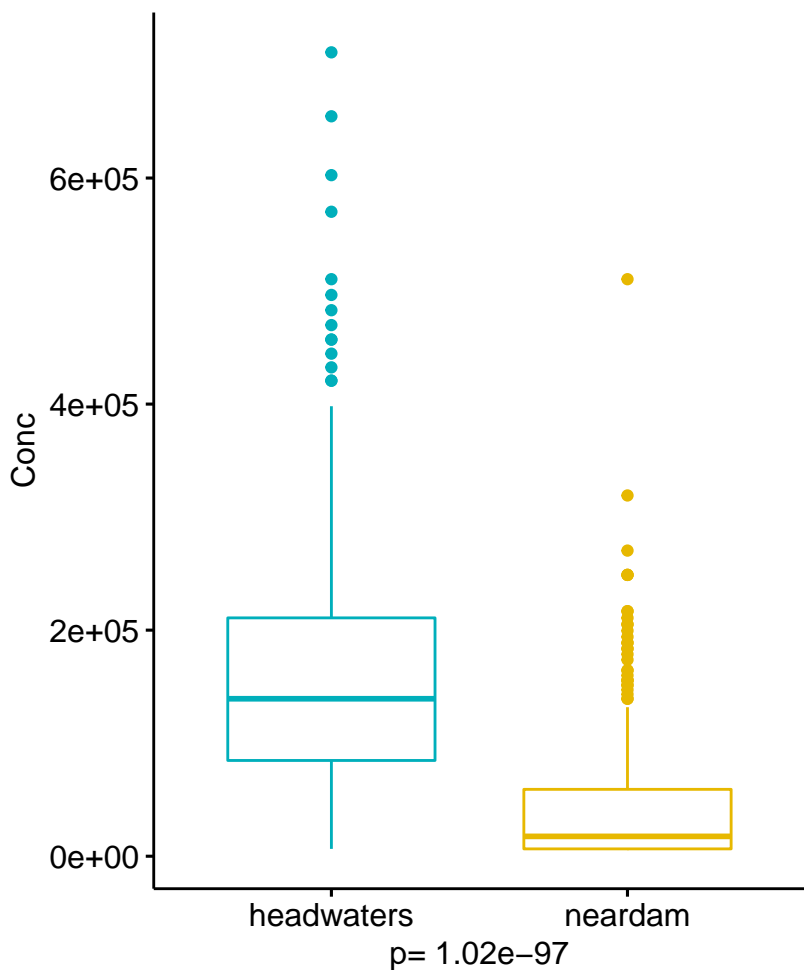
fall; n= 162



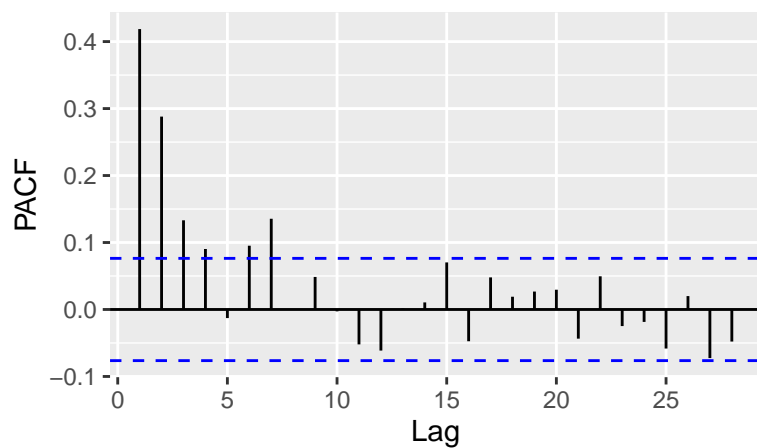
wint; n= 107



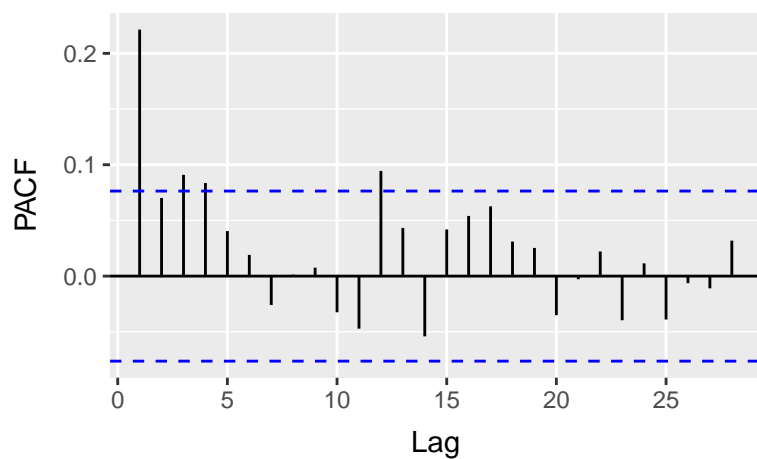
Lake Limestone ; n = 659



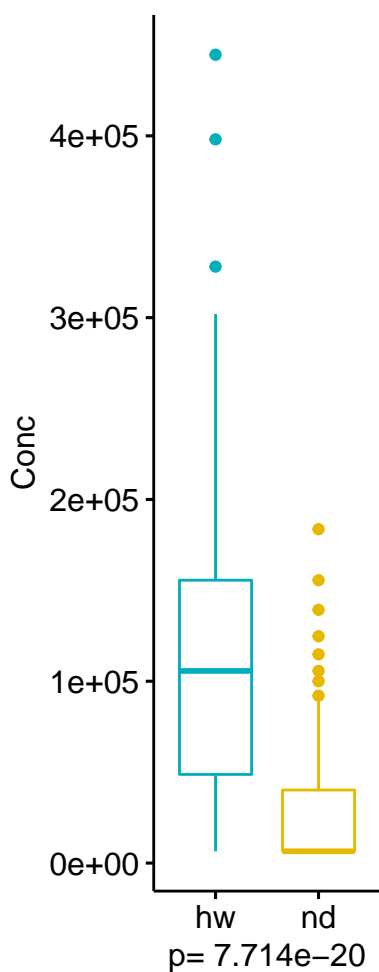
Series: headwaters_kept



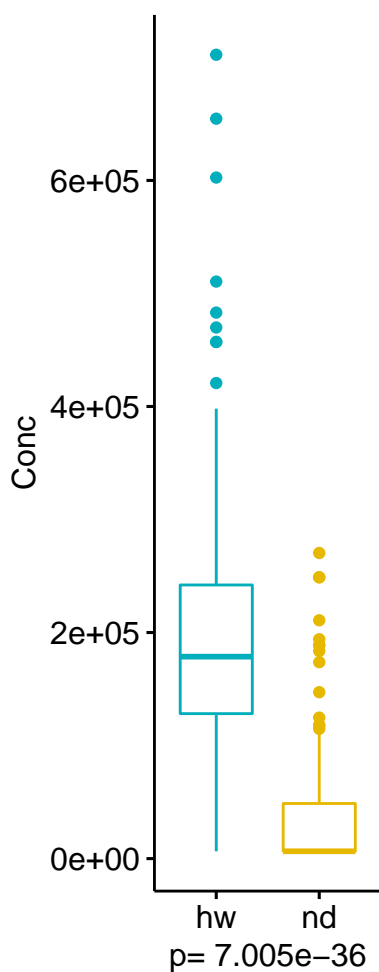
Series: neardam_kept



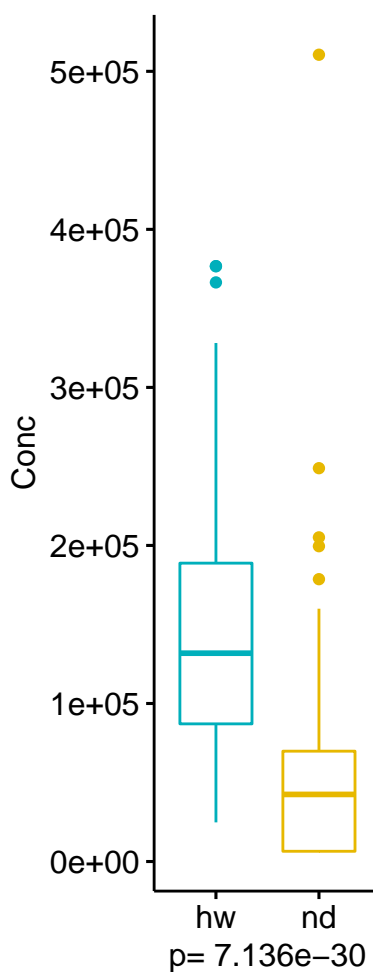
spr; n = 133



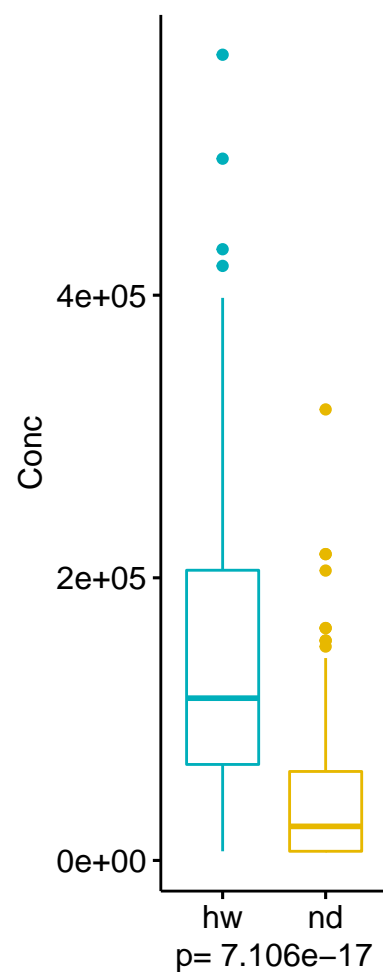
sum; n = 213



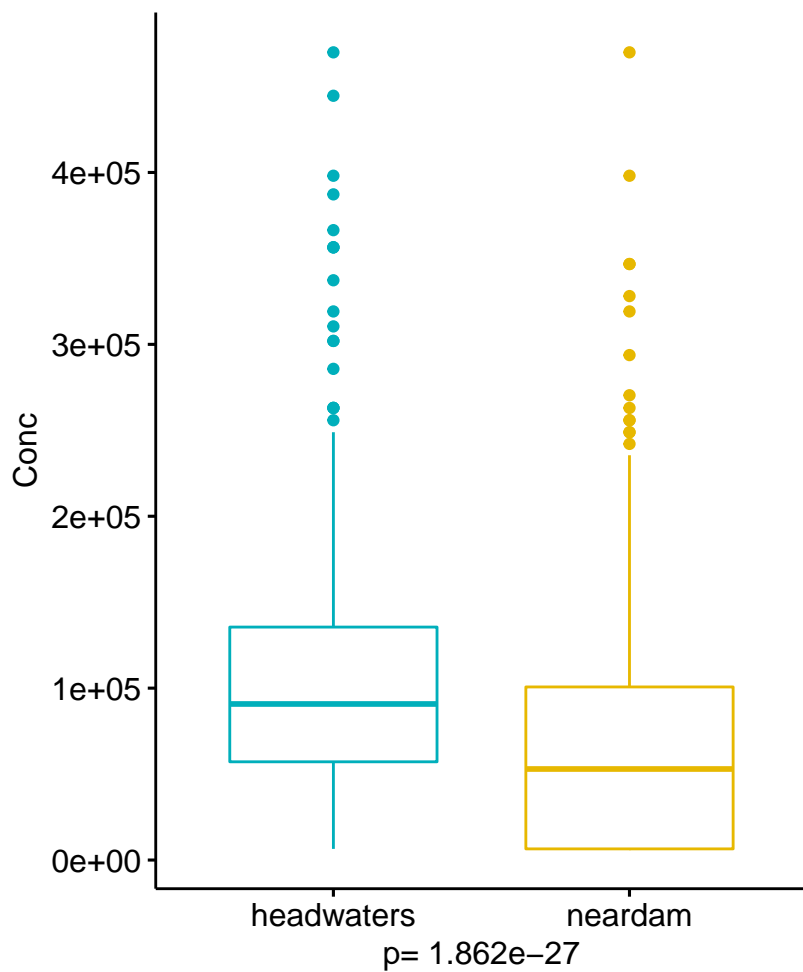
fall; n = 185



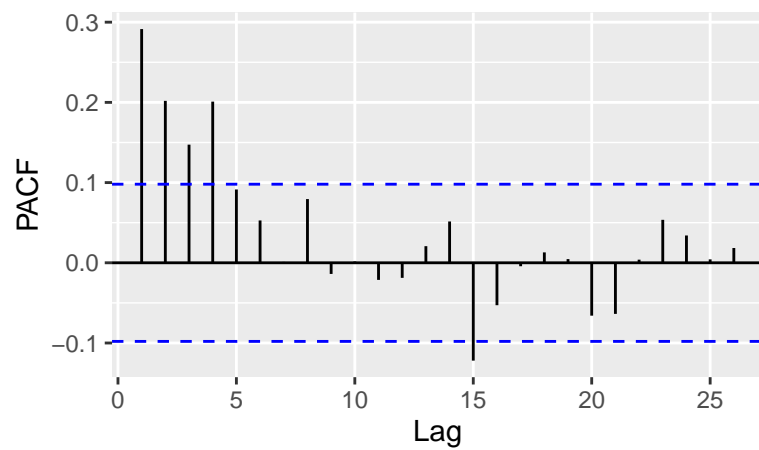
wint; n = 128



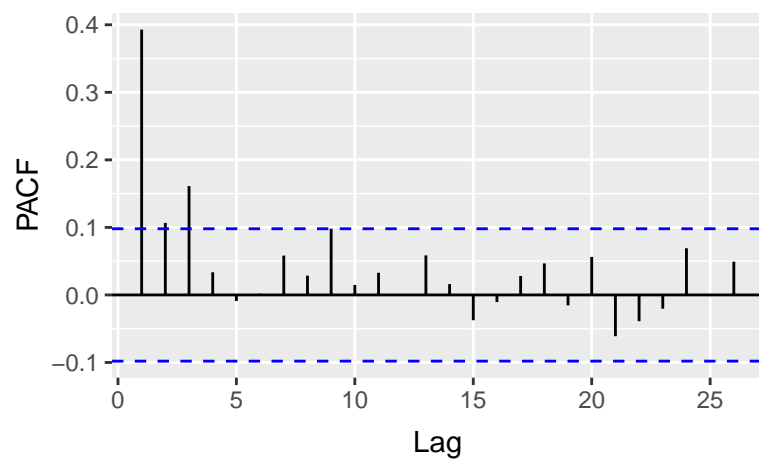
Lake Murvaul ; n = 400



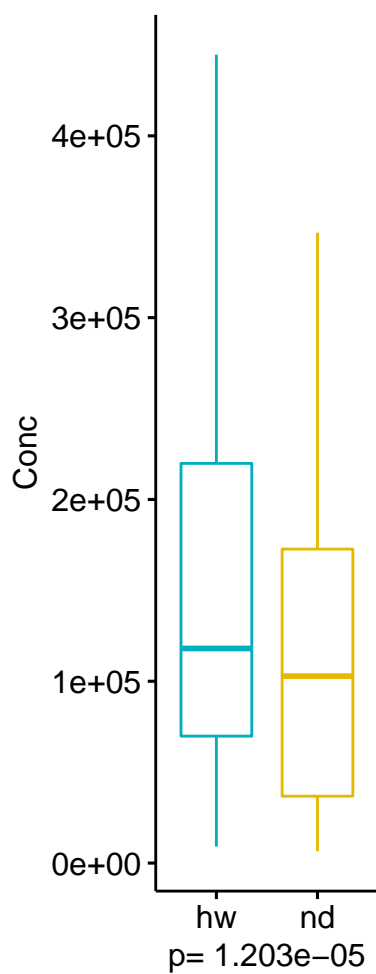
Series: headwaters_kept



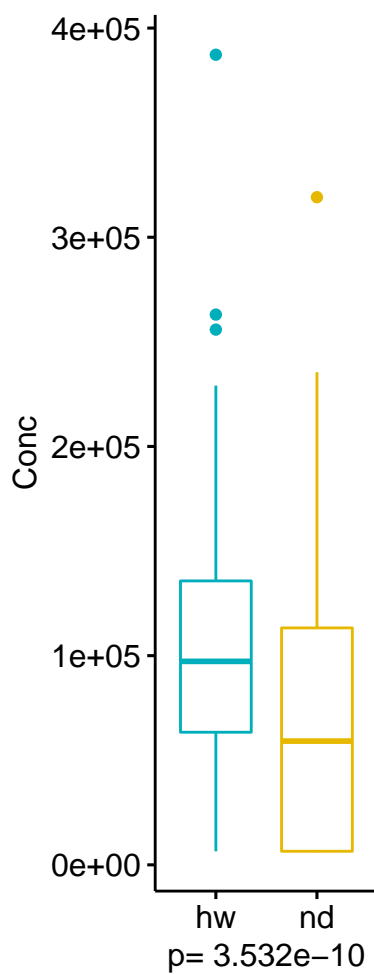
Series: neardam_kept



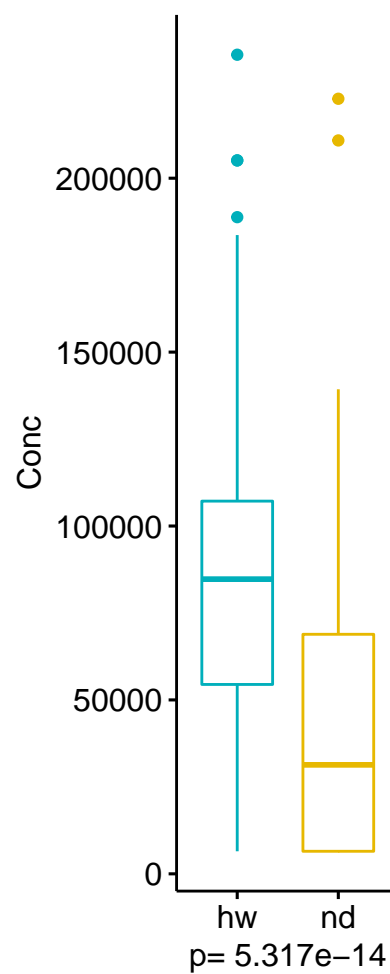
spr; n = 84



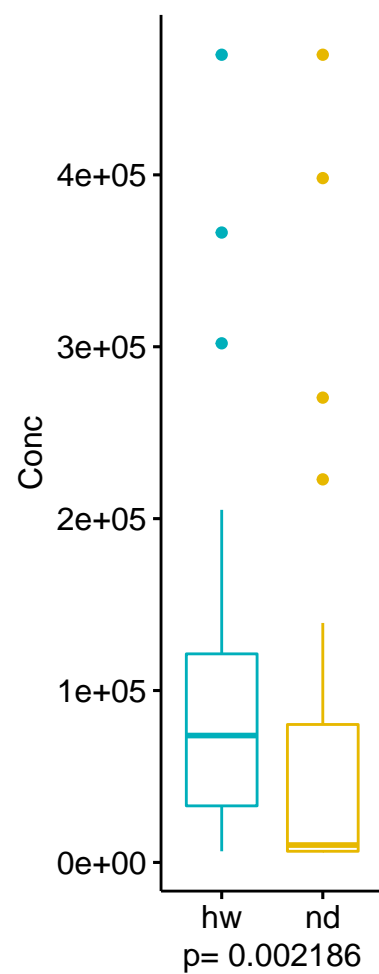
sum; n = 131



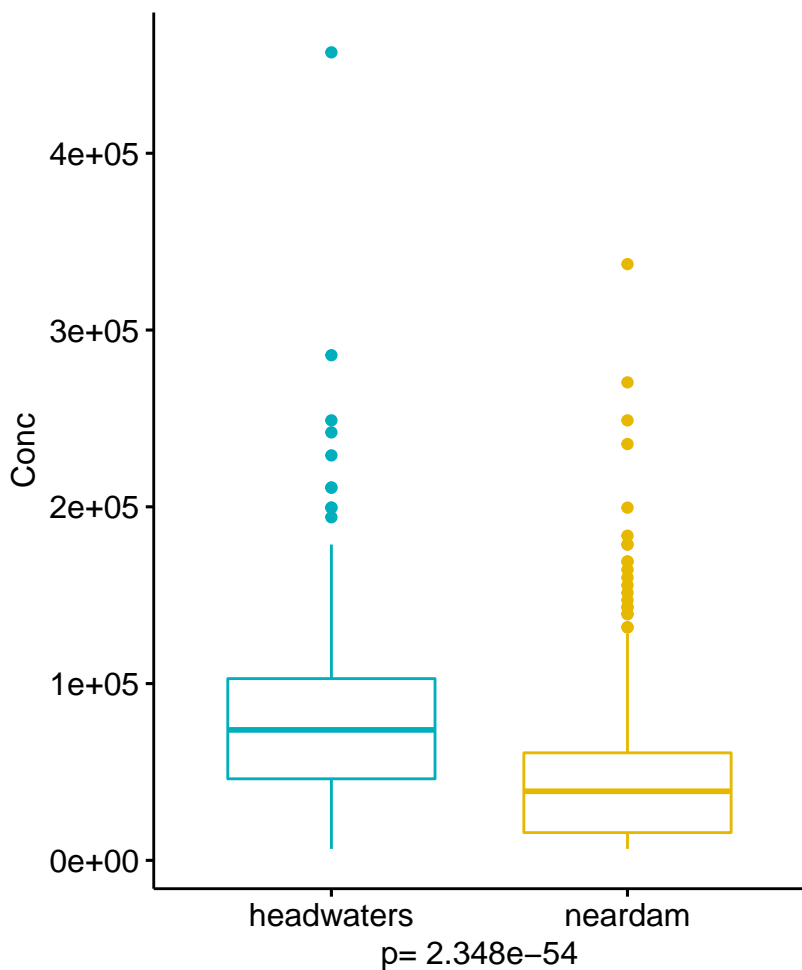
fall; n = 131



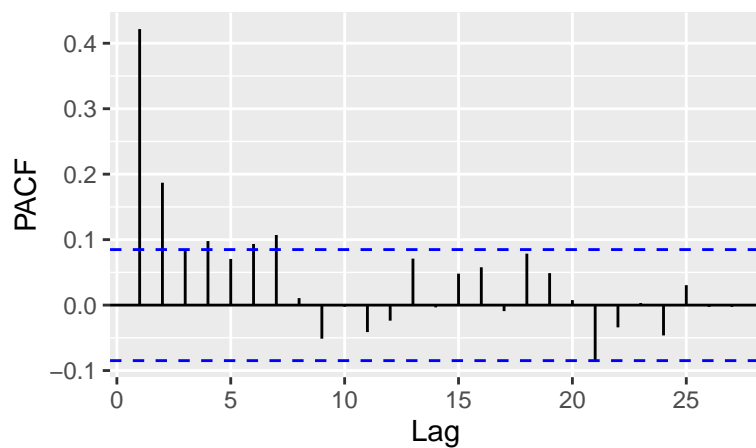
wint; n = 54



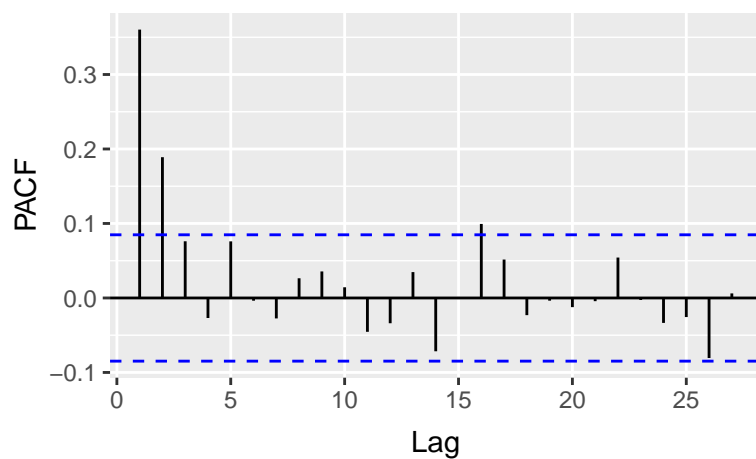
Lake O' the Pines ; n = 534



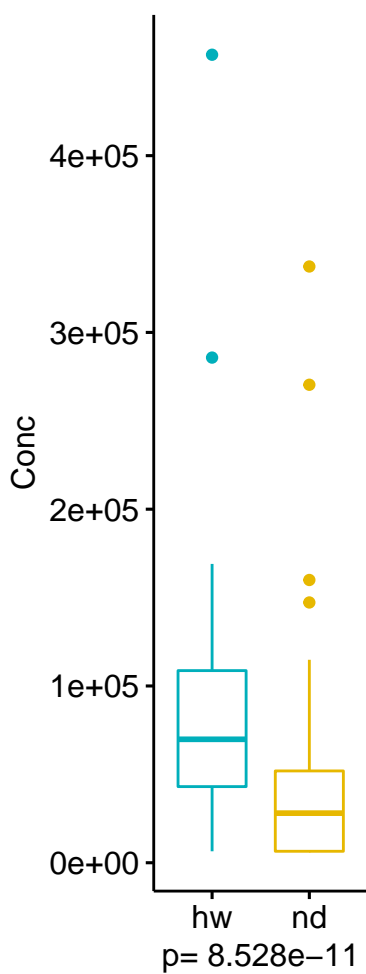
Series: headwaters_kept



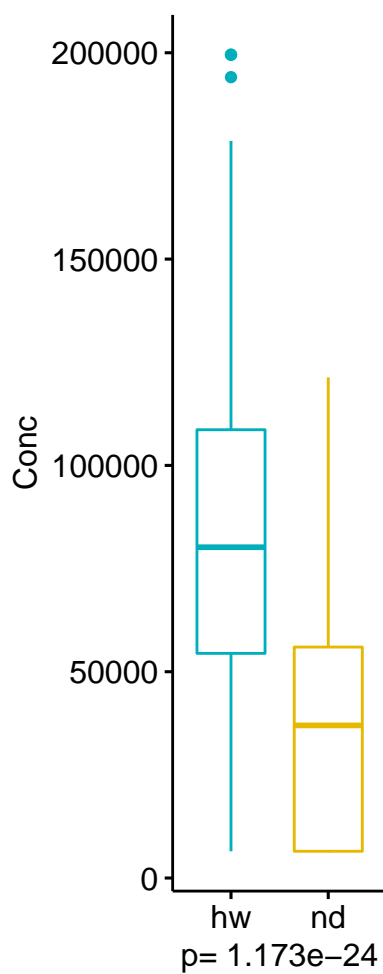
Series: neardam_kept



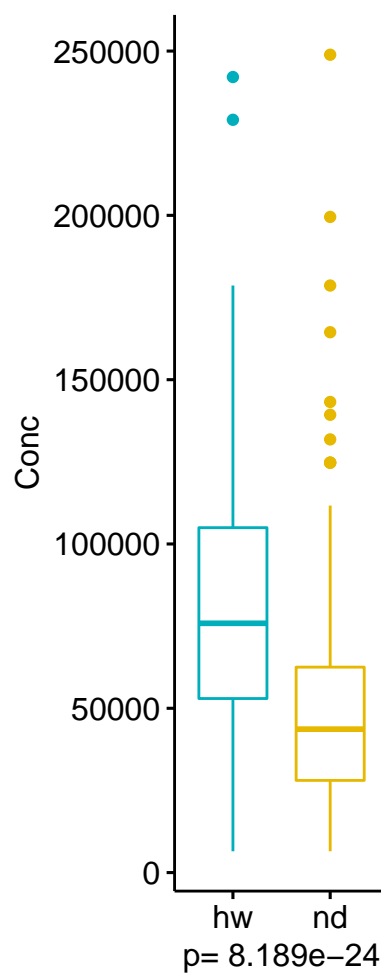
spr; n = 103



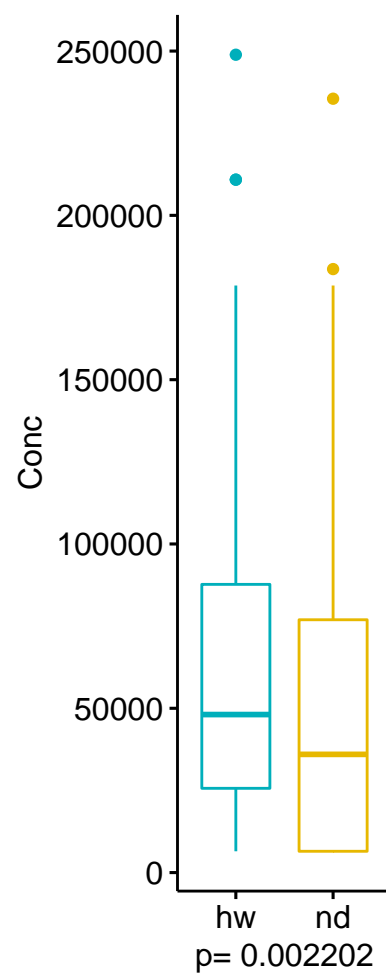
sum; n = 165



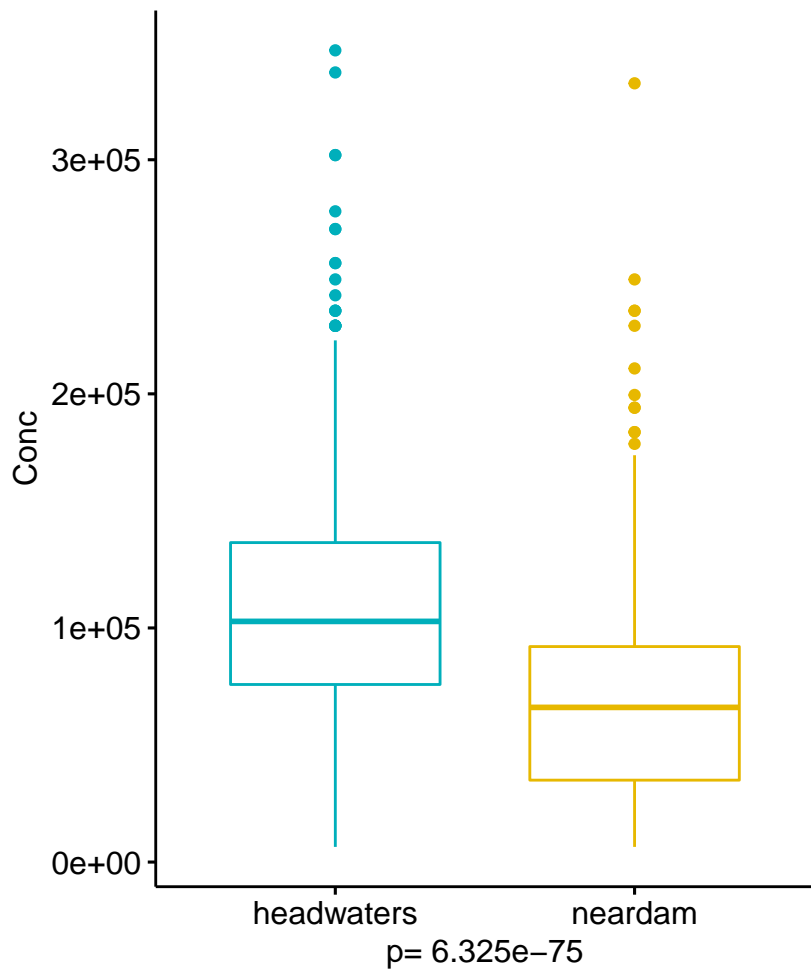
fall; n = 182



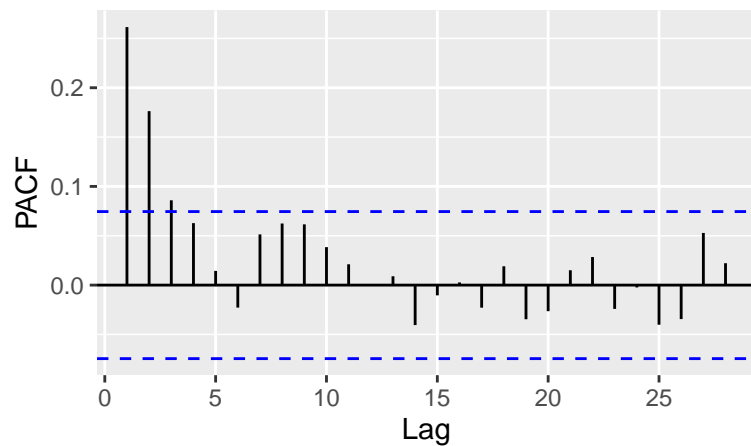
wint; n = 84



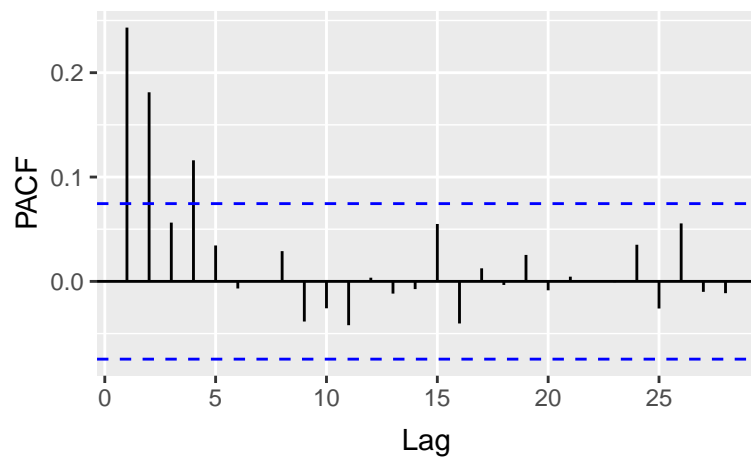
Lake Palestine ; n = 692



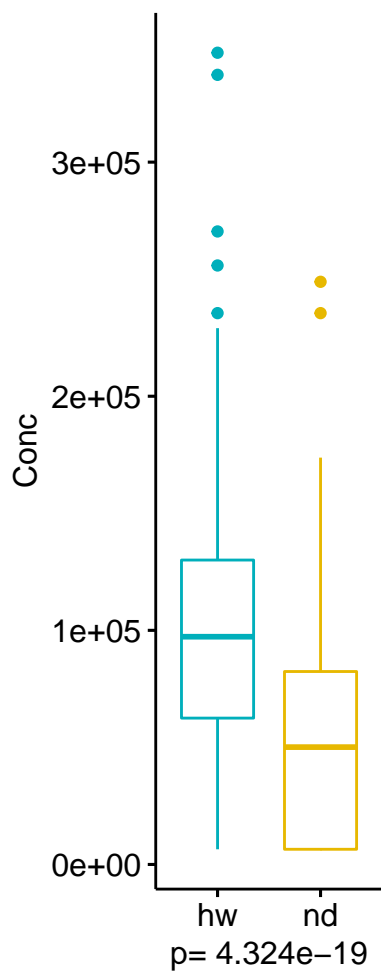
Series: headwaters_kept



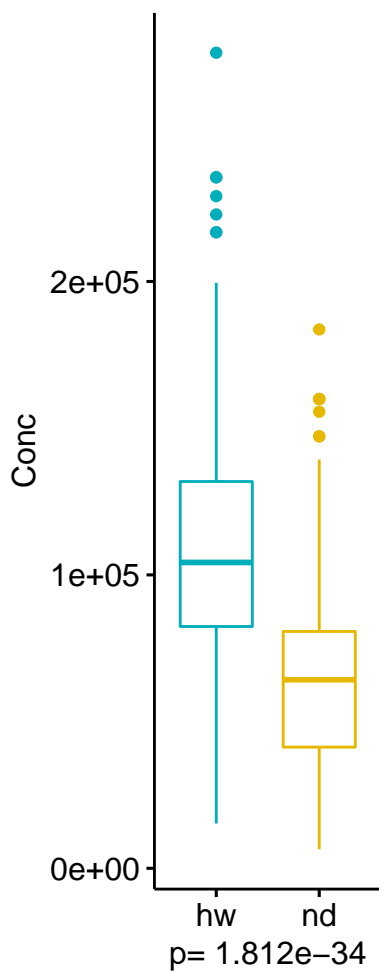
Series: neardam_kept



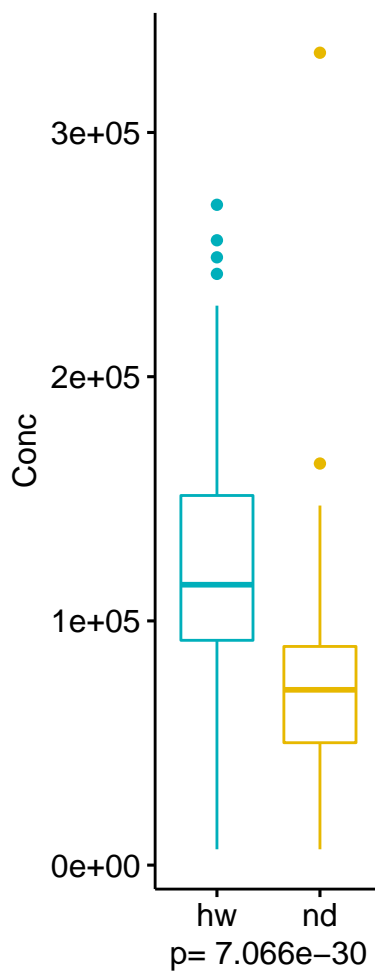
spr; n = 159



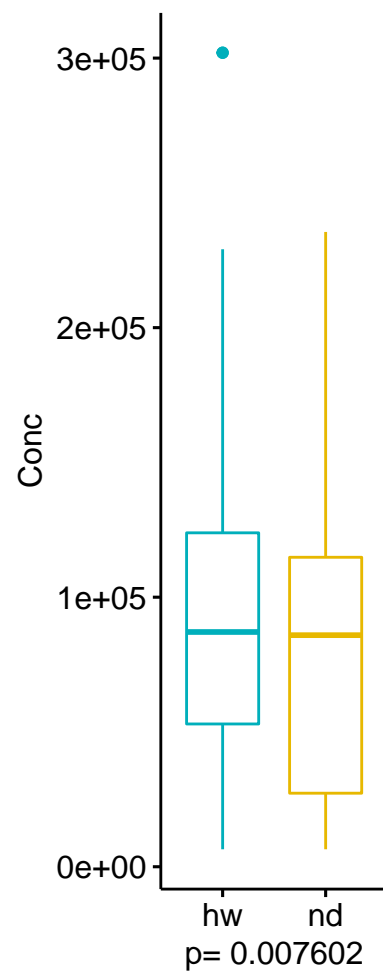
sum; n = 216



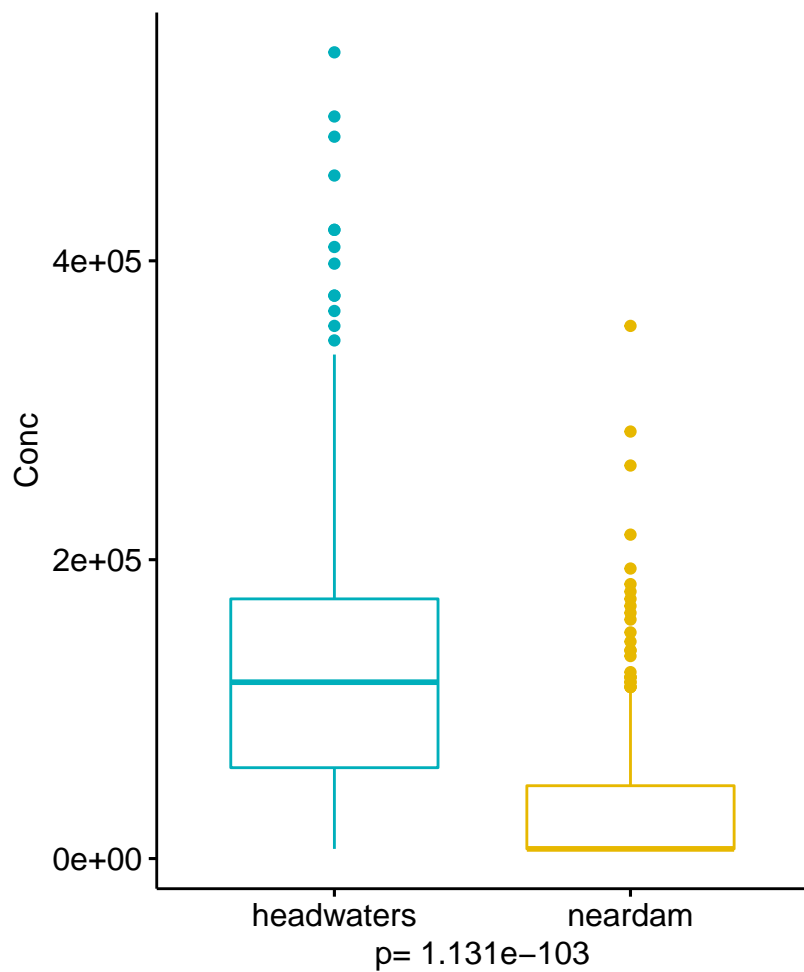
fall; n = 191



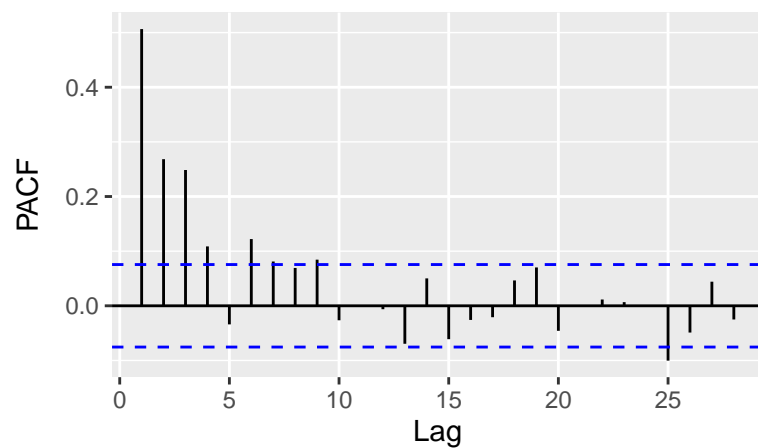
wint; n = 126



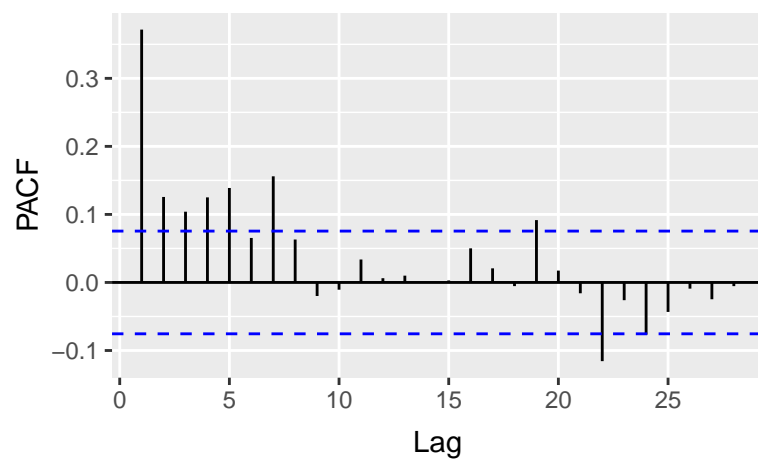
Lake Tawakoni ; n = 674



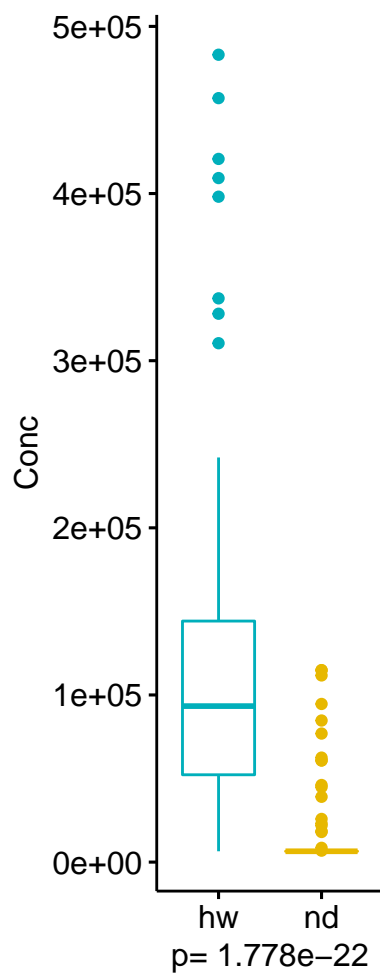
Series: headwaters_kept



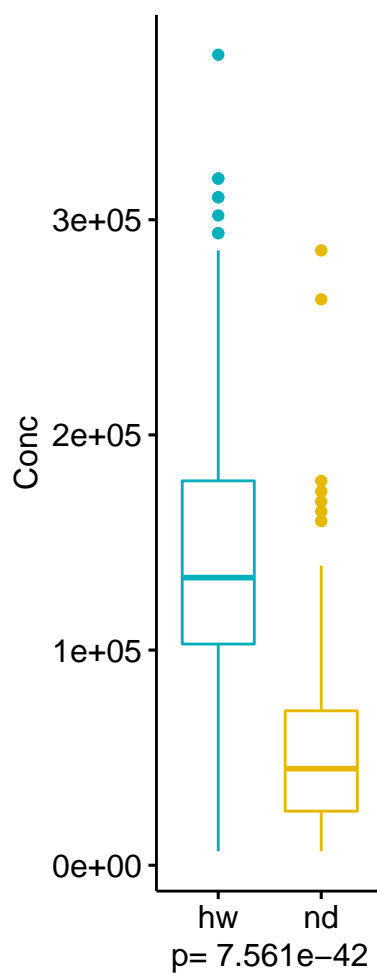
Series: neardam_kept



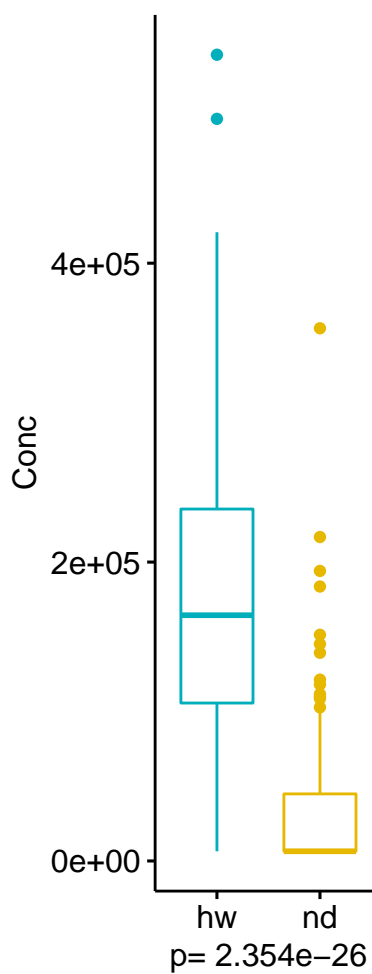
spr; n = 128



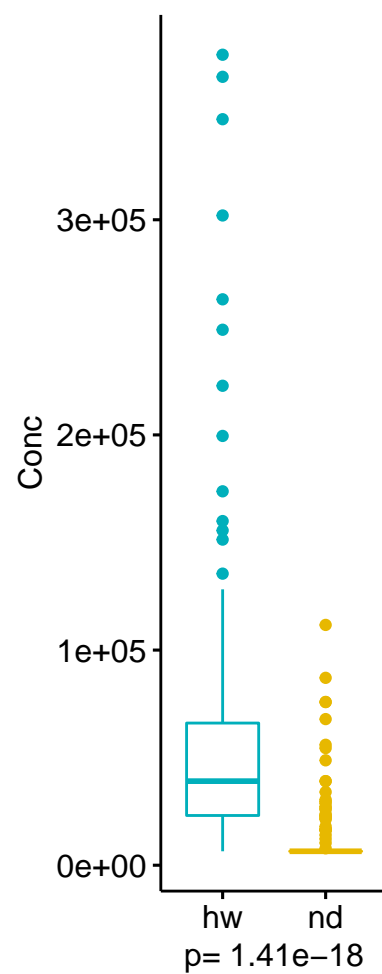
sum; n = 248



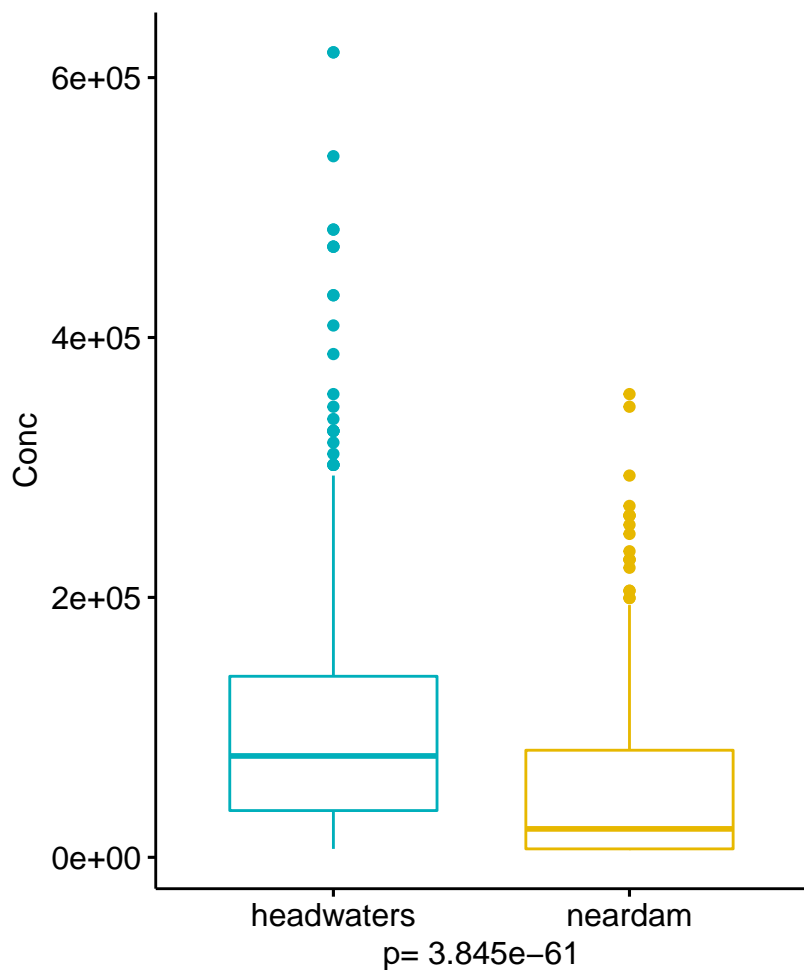
fall; n = 165



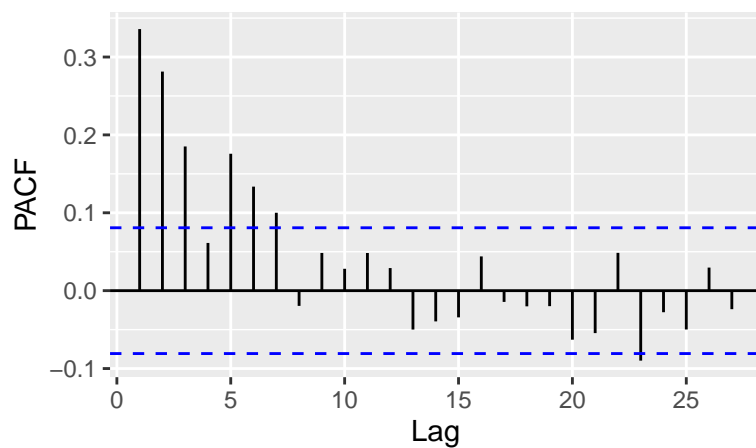
wint; n = 133



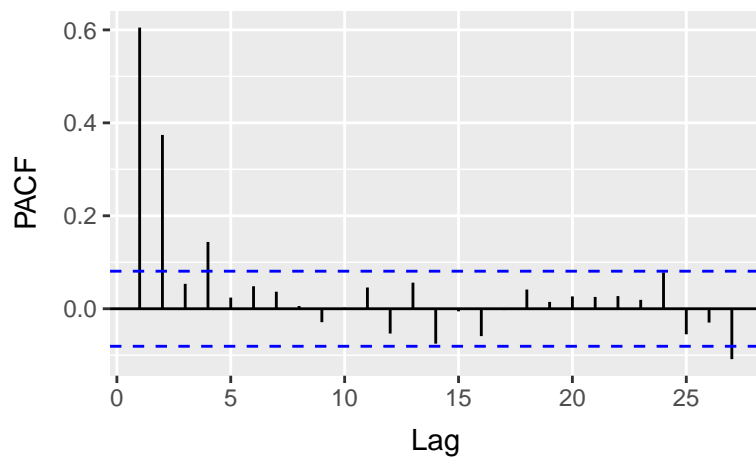
Lake Thunderbird ; n = 589



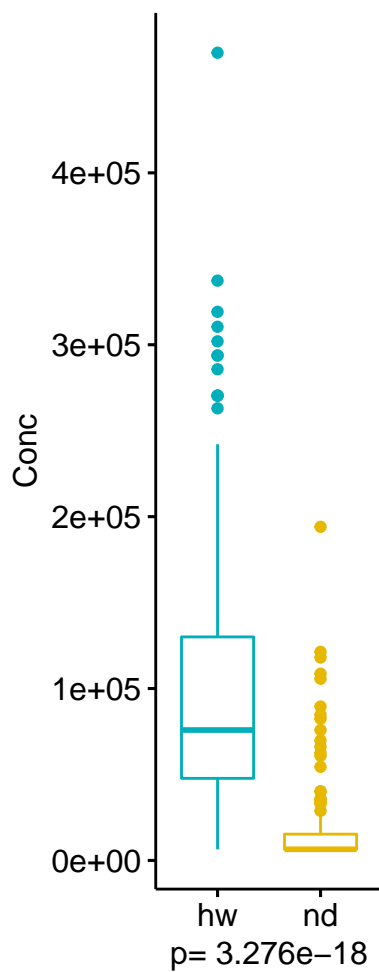
Series: headwaters_kept



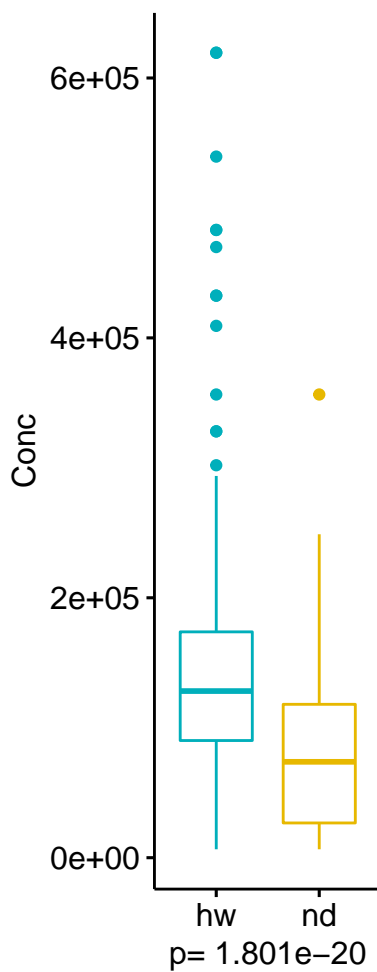
Series: neardam_kept



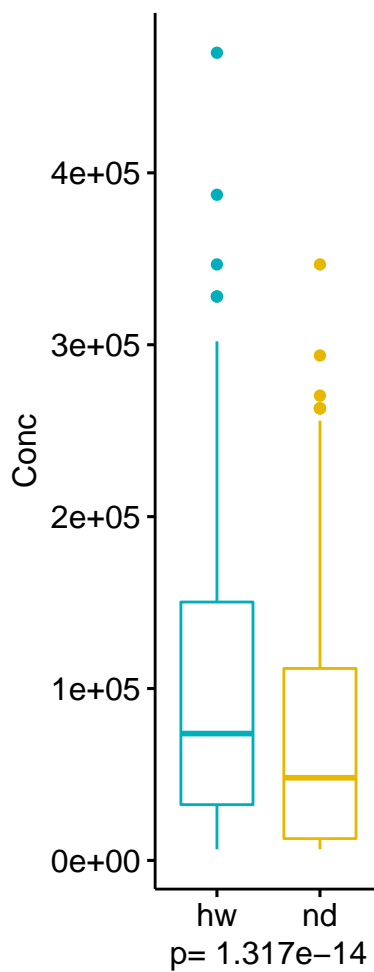
spr; n = 111



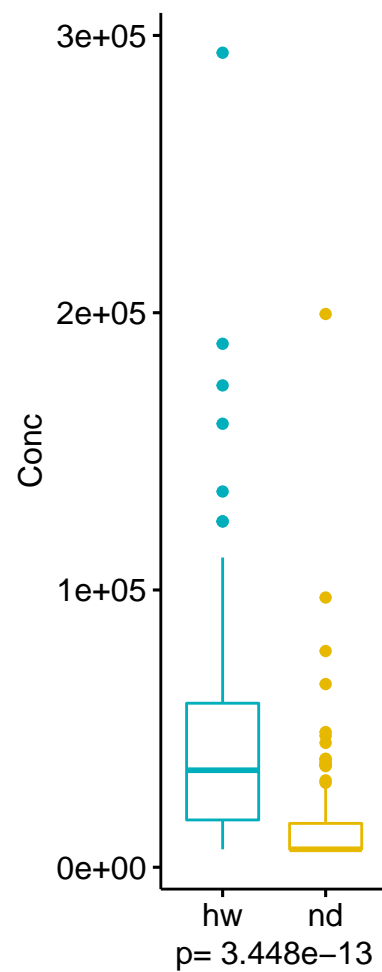
sum; n = 162



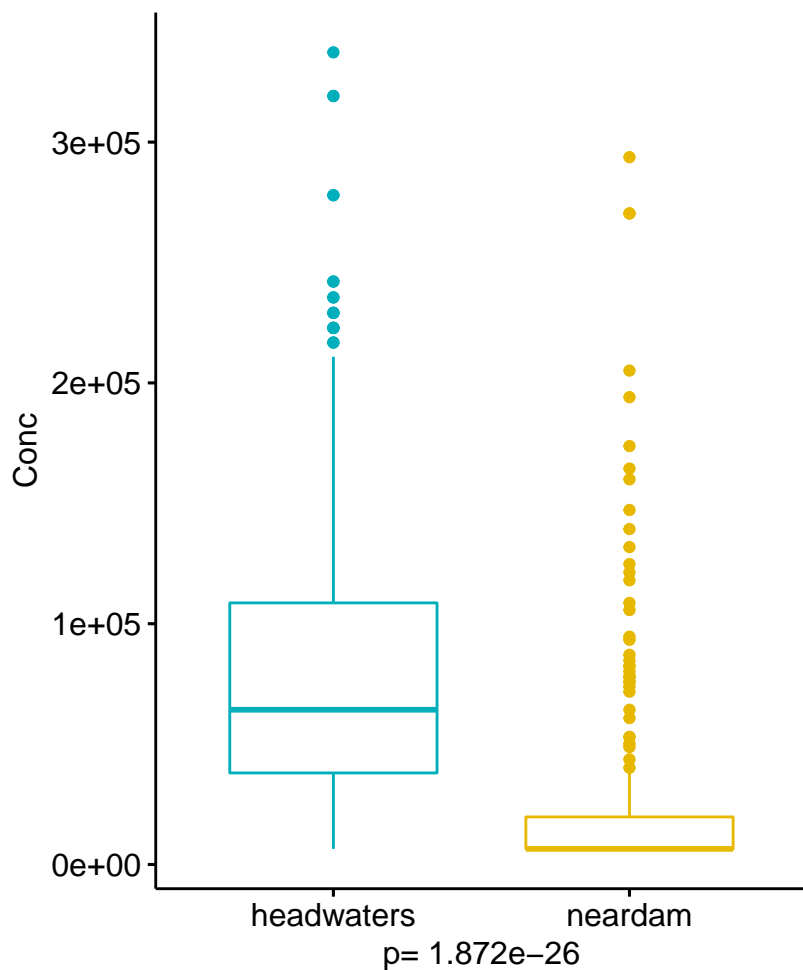
fall; n = 190



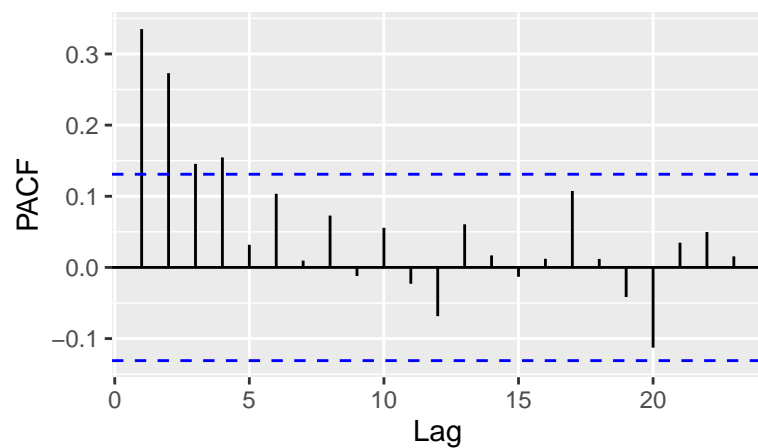
wint; n = 126



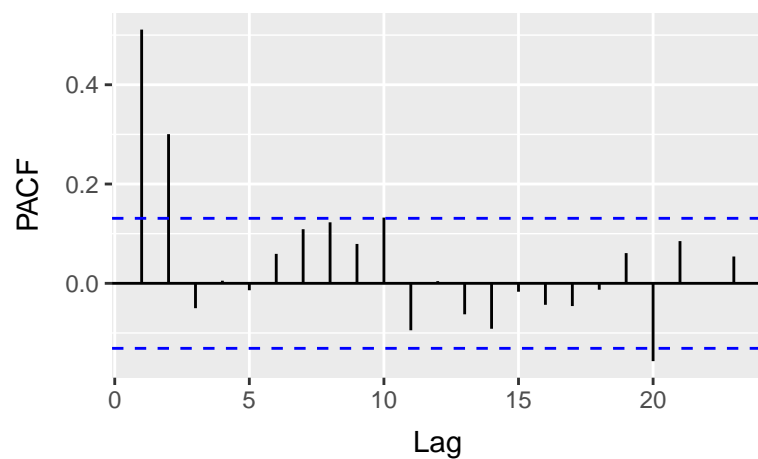
Lake Whitney ; n = 224



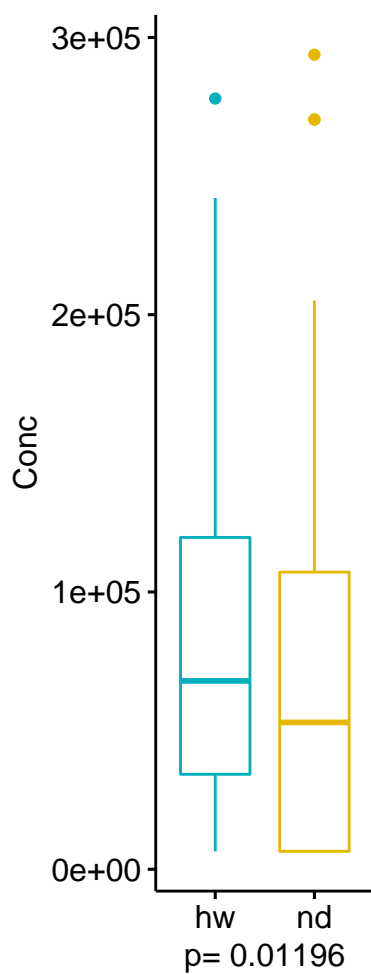
Series: headwaters_kept



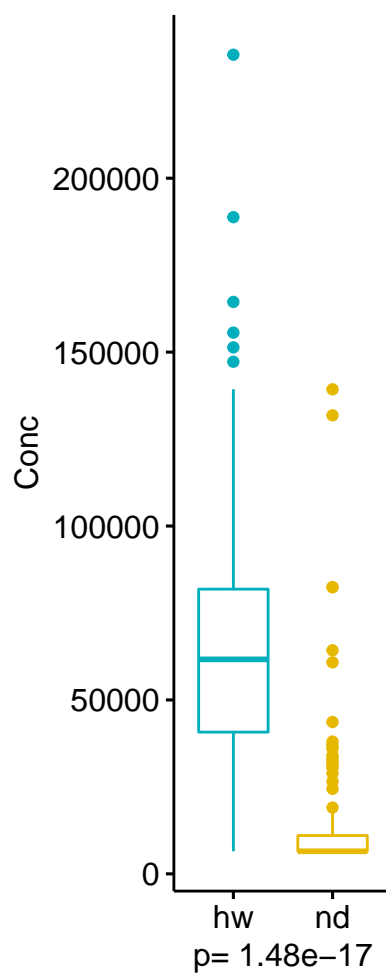
Series: neardam_kept



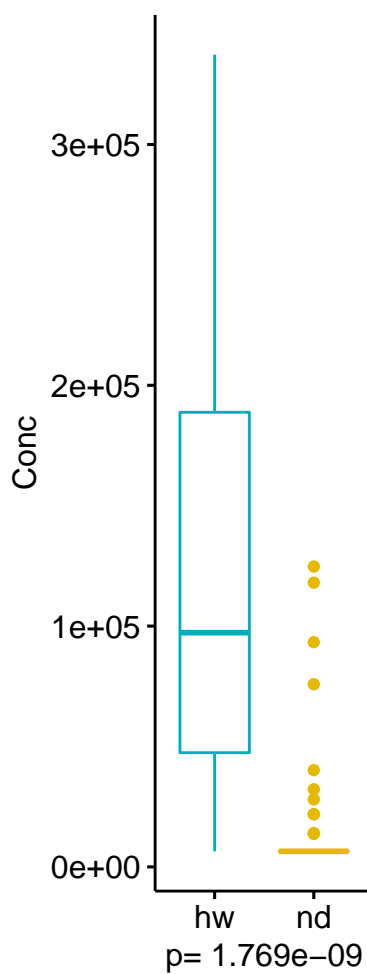
spr; n = 39



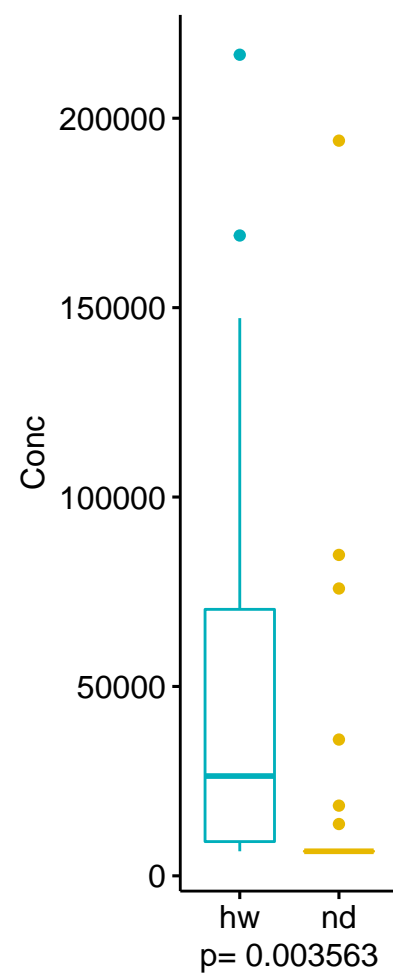
sum; n = 98



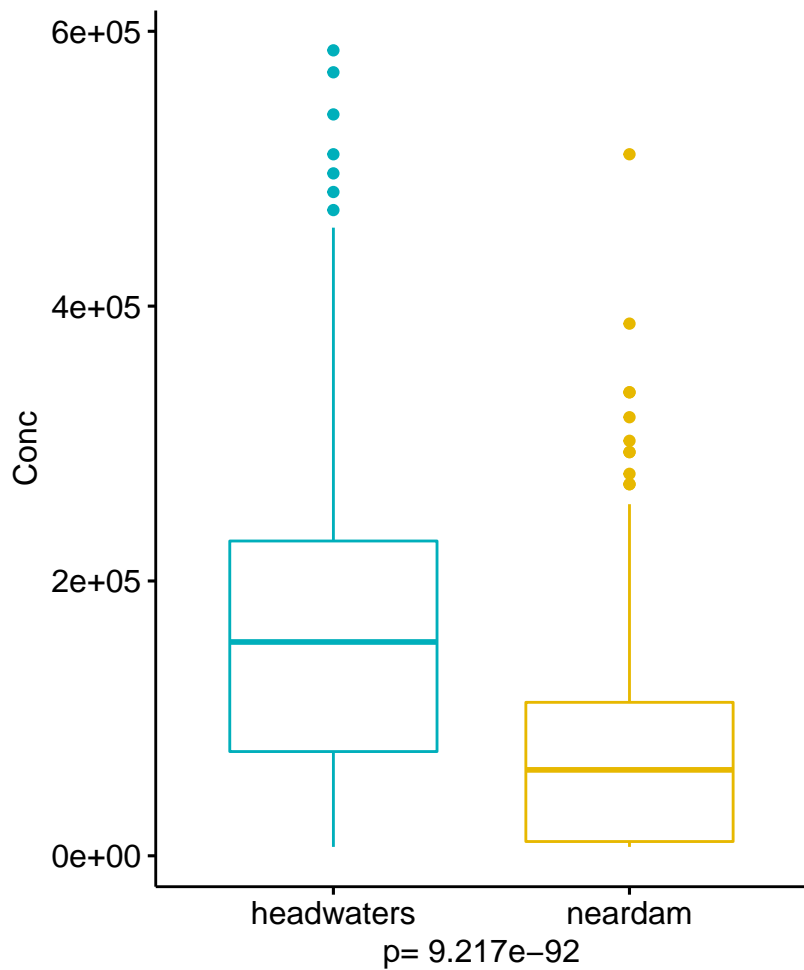
fall; n = 61



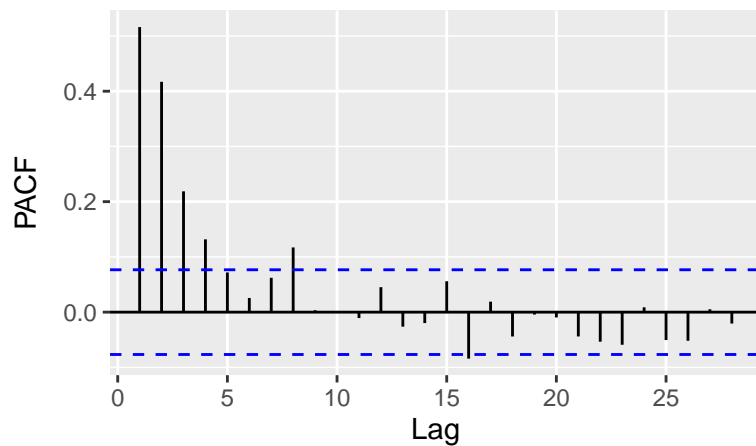
wint; n = 26



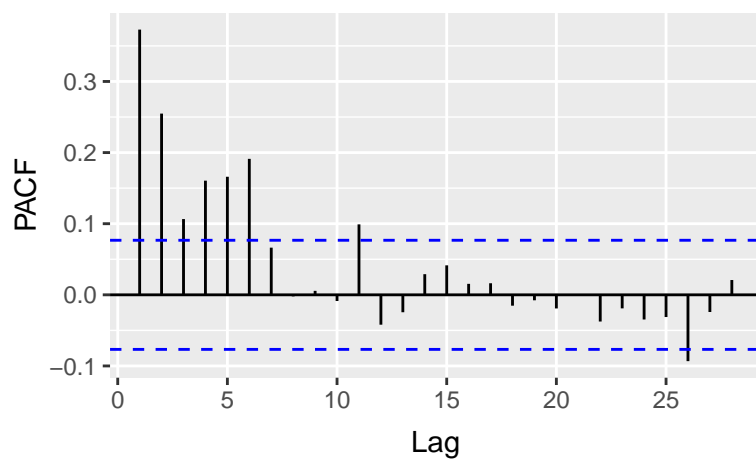
Lavon Lake ; n = 653



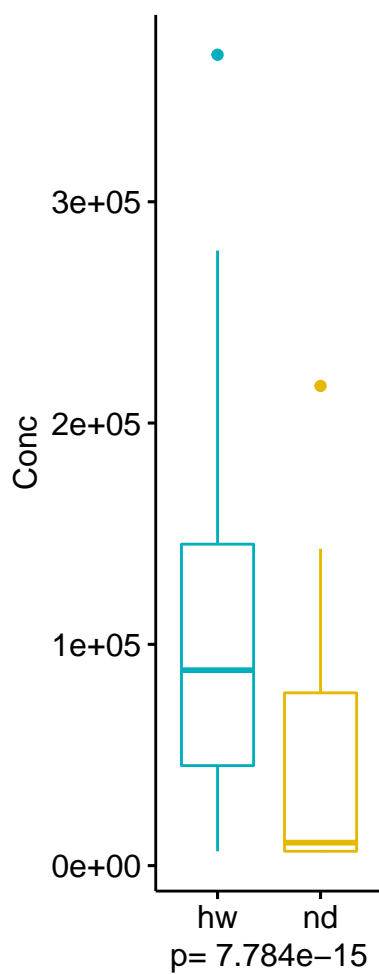
Series: headwaters_kept



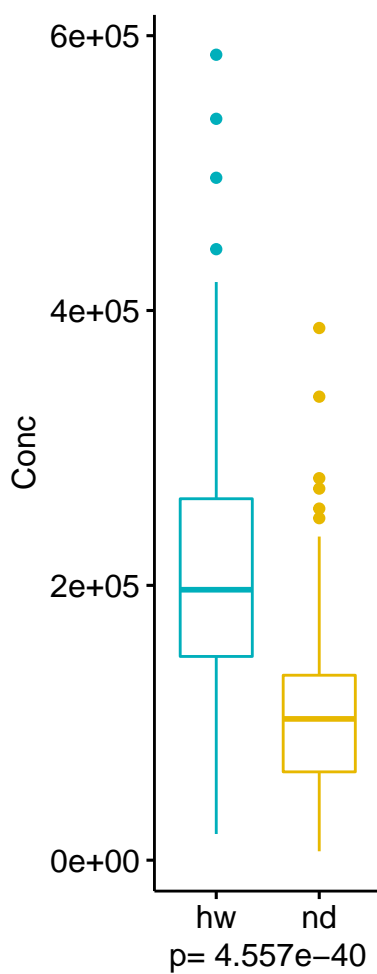
Series: neardam_kept



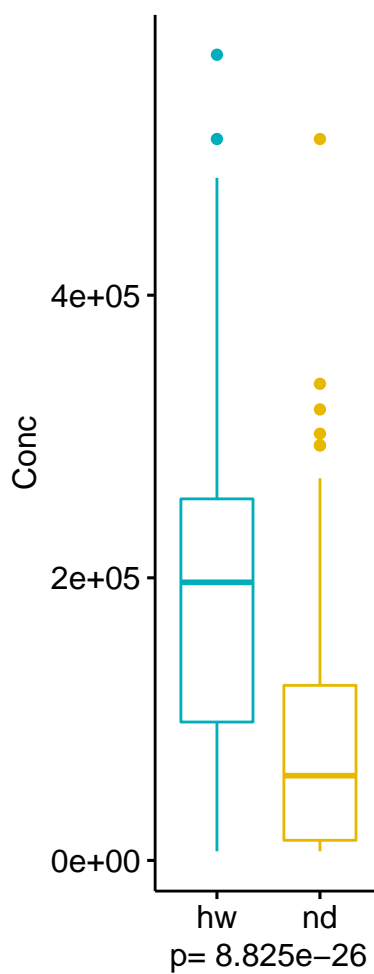
spr; n = 106



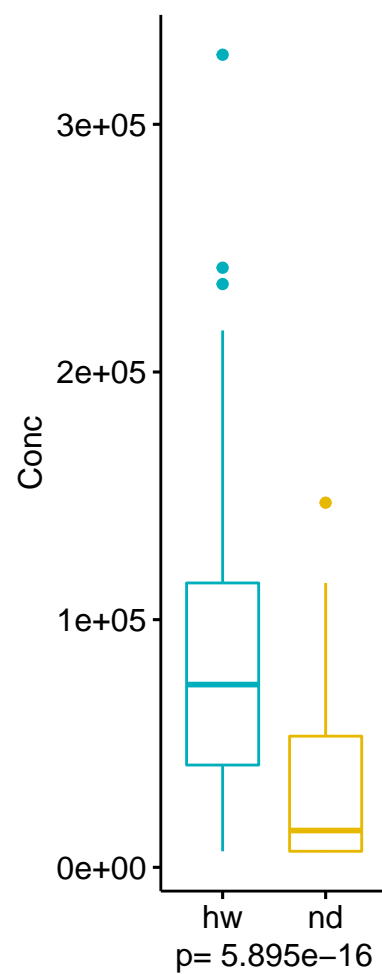
sum; n = 242



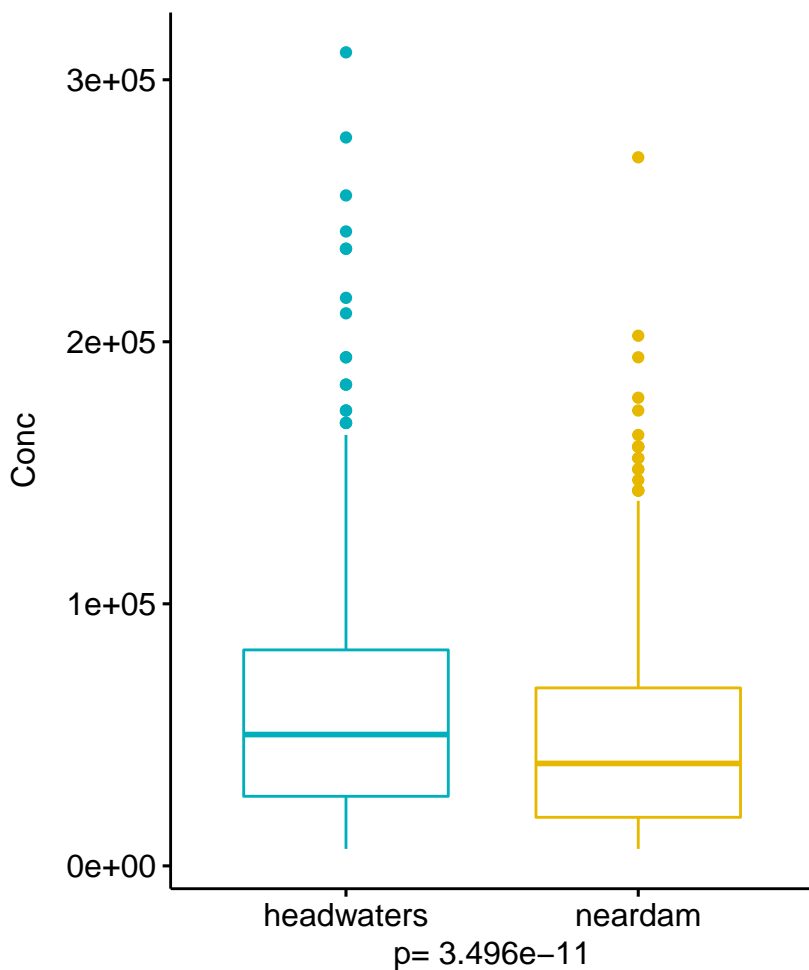
fall; n = 178



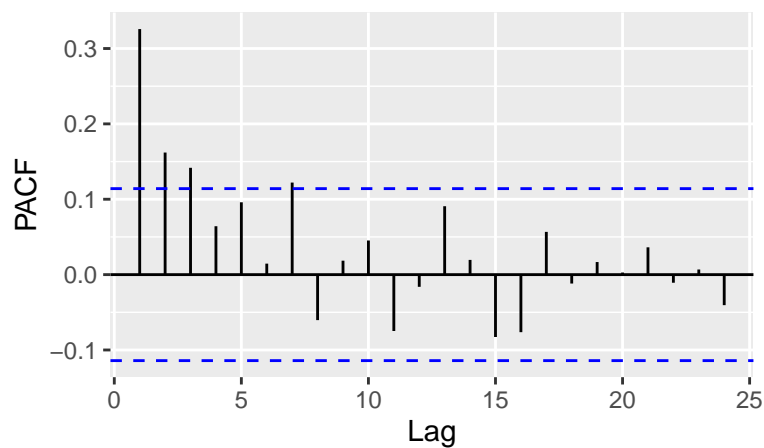
wint; n = 127



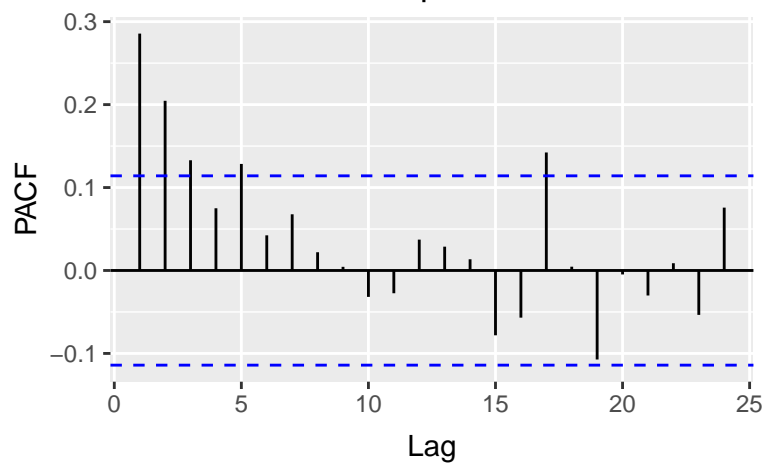
Martin Lake ; n = 295



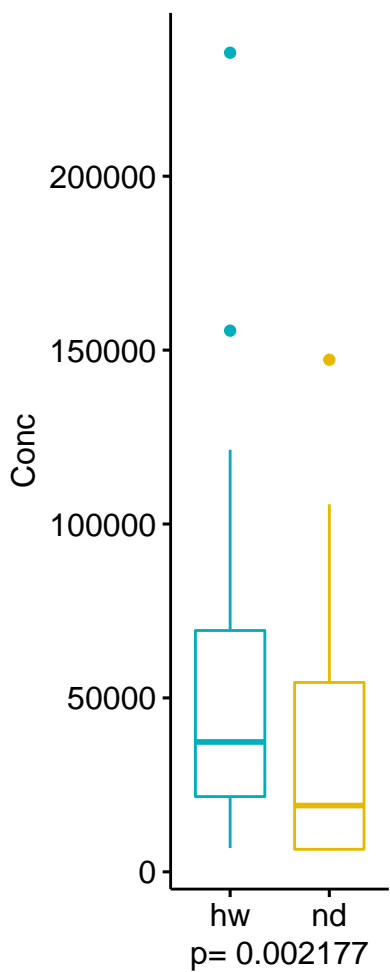
Series: headwaters_kept



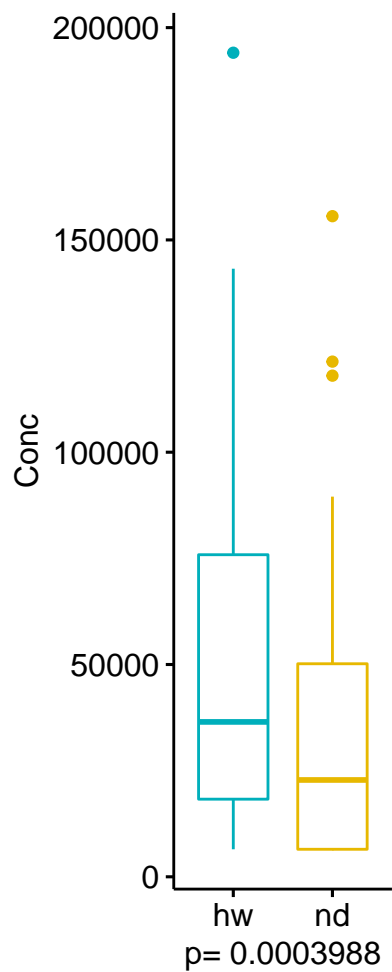
Series: neardam_kept



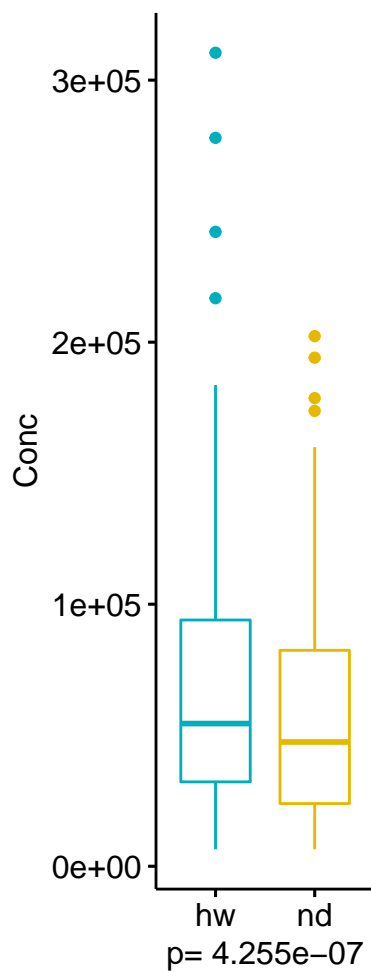
spr; n= 36



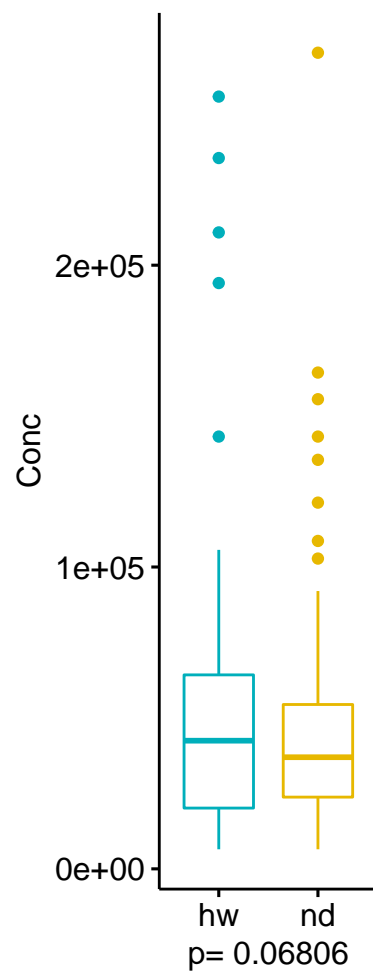
sum; n= 40



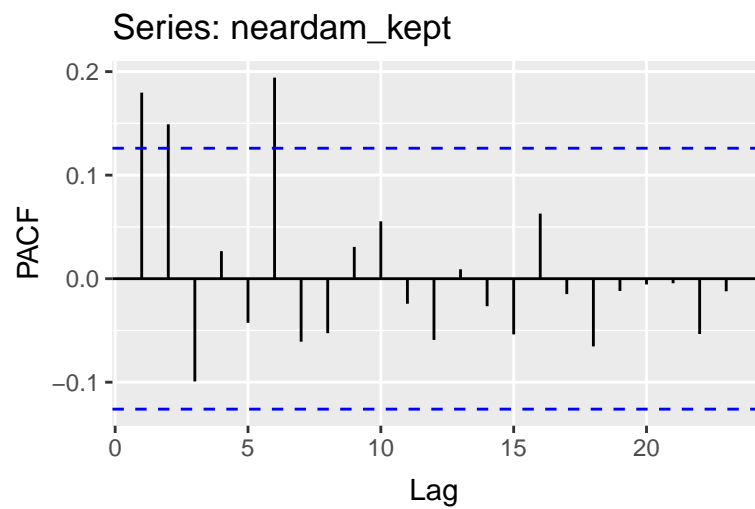
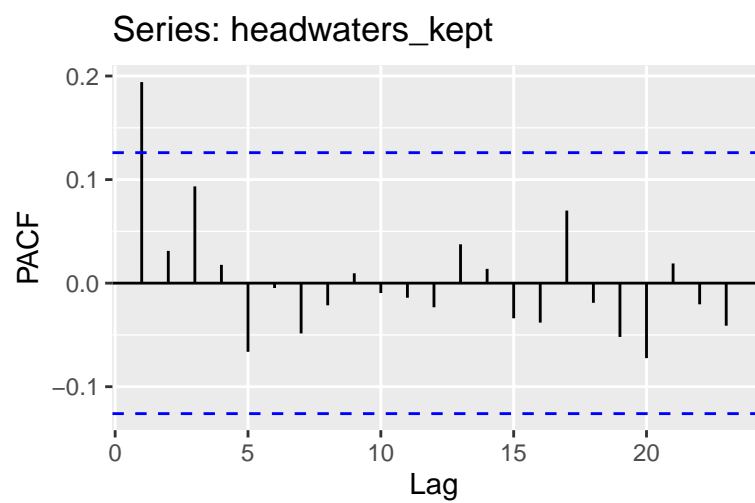
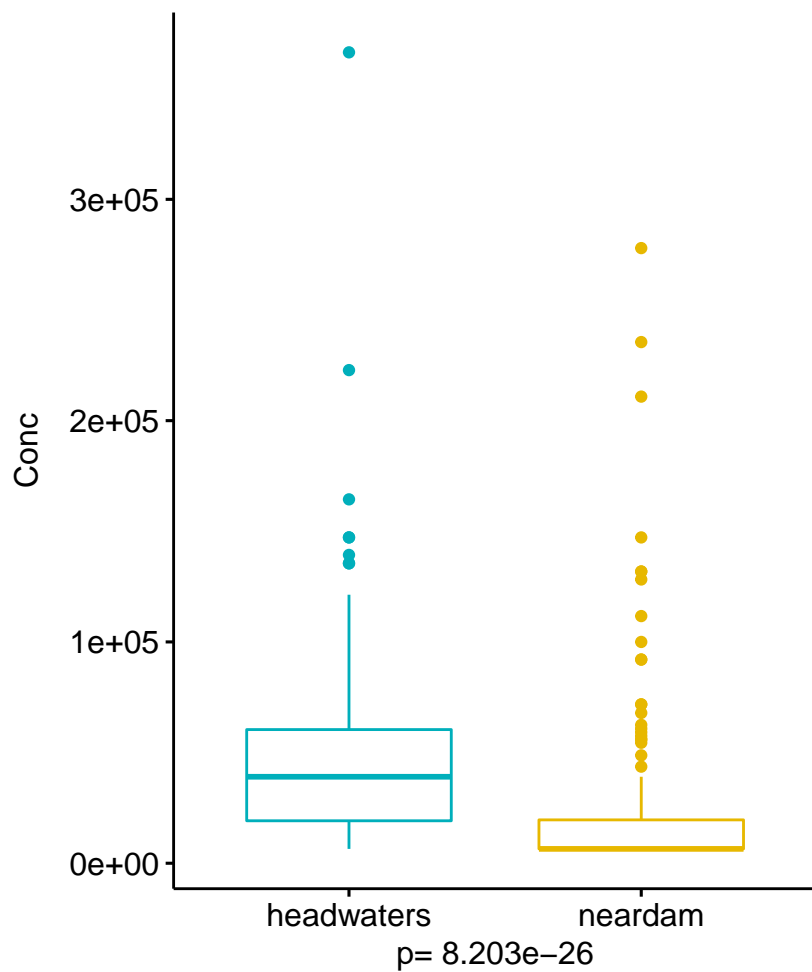
fall; n= 158



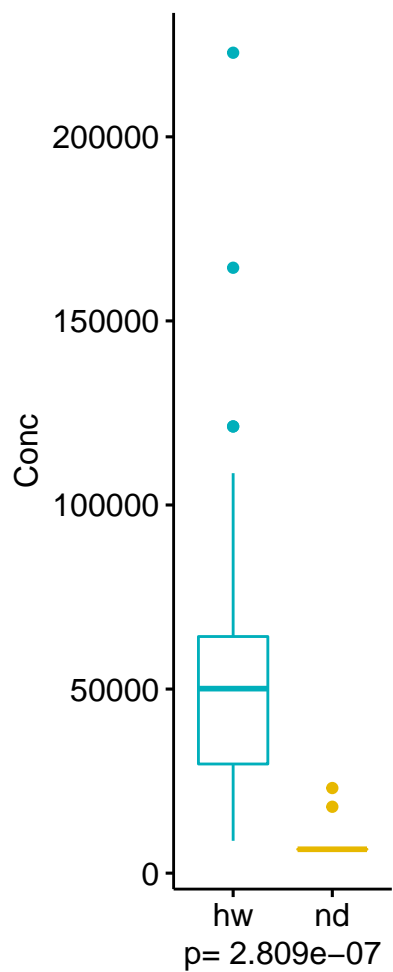
wint; n= 61



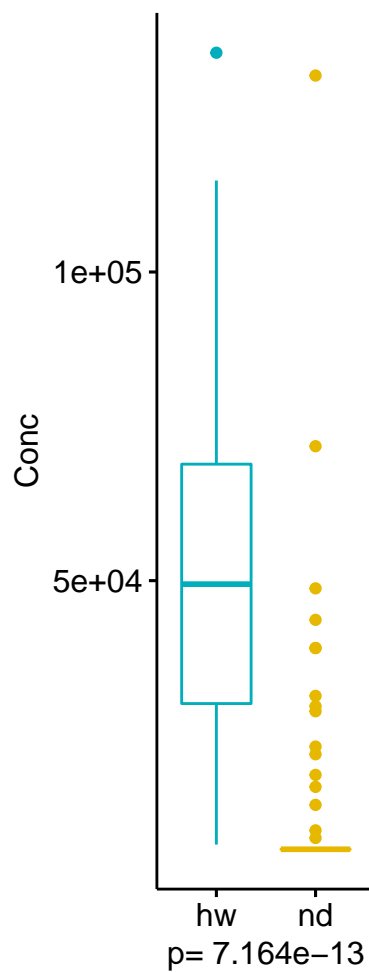
Monticello Reservoir ; n = 242



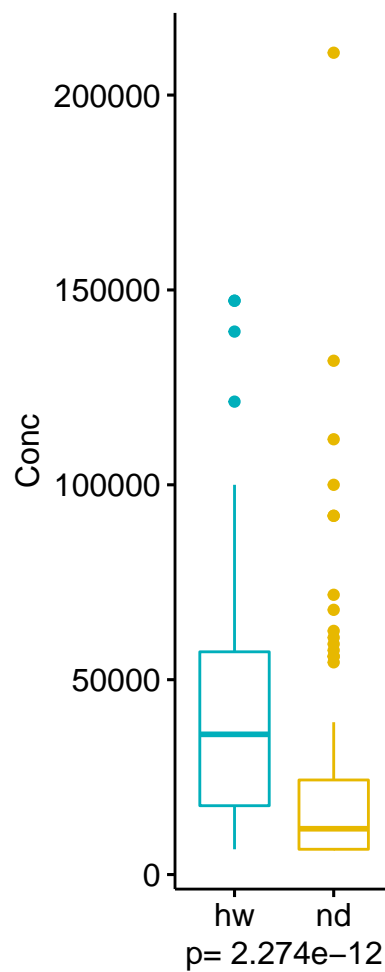
spr; n = 33



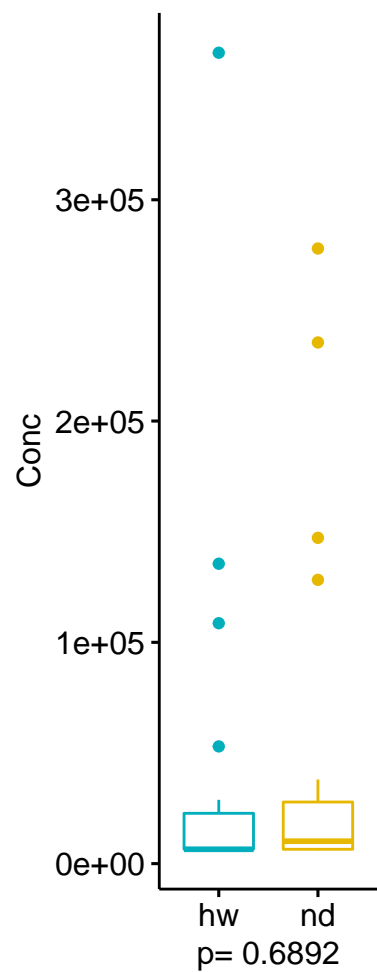
sum; n = 67



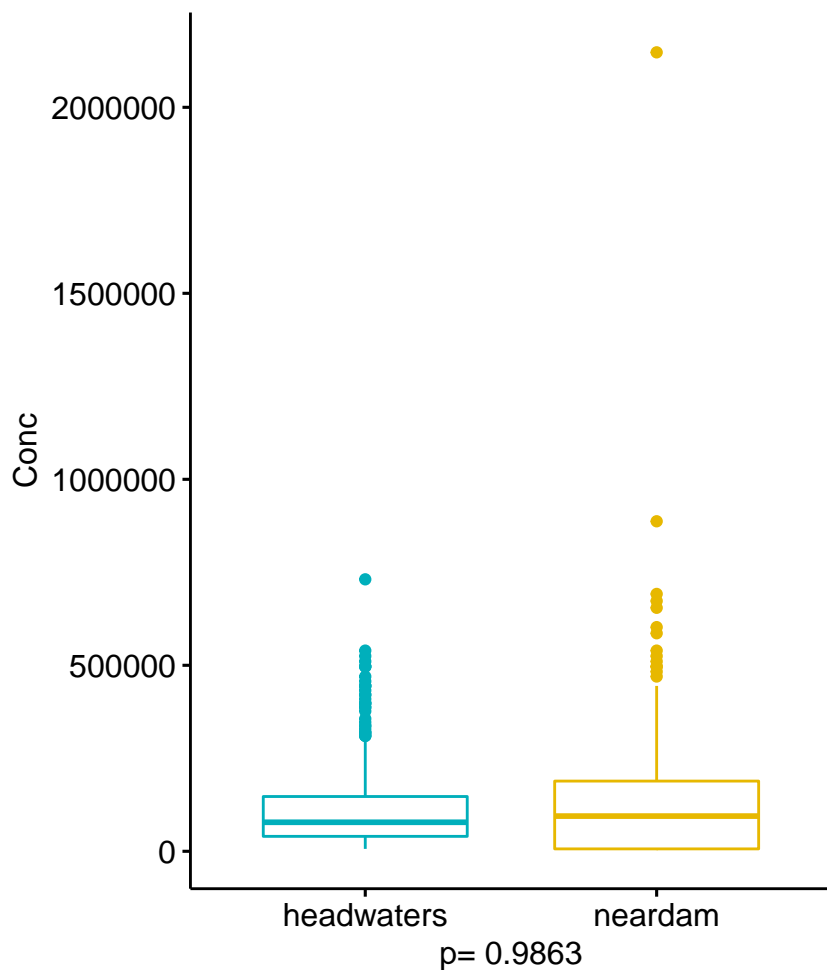
fall; n = 122



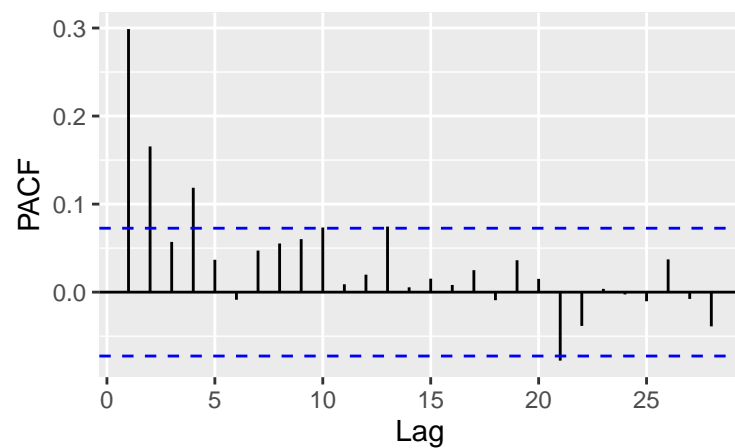
wint; n = 20



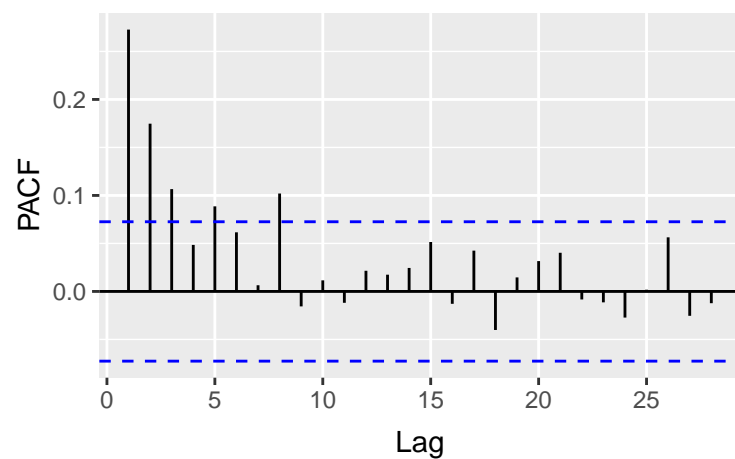
N Lake Texoma ; n = 729



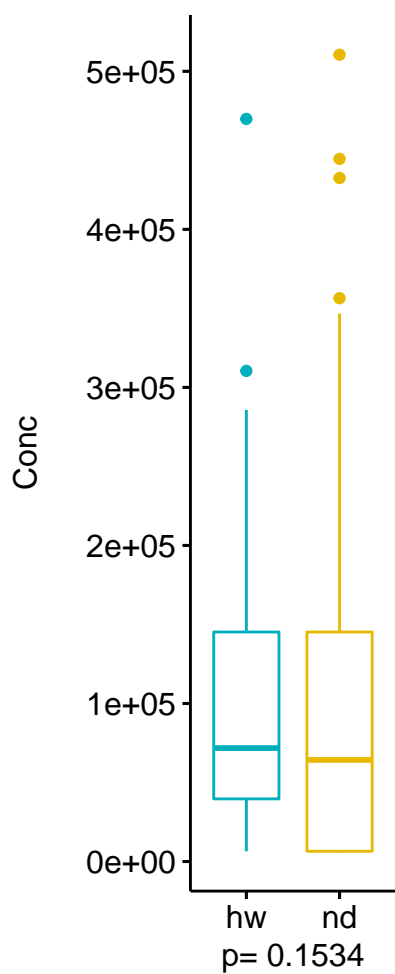
Series: headwaters_kept



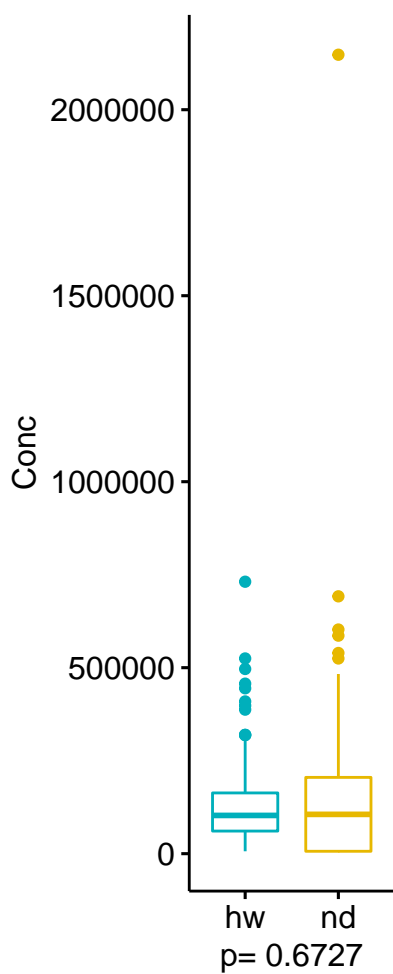
Series: neardam_kept



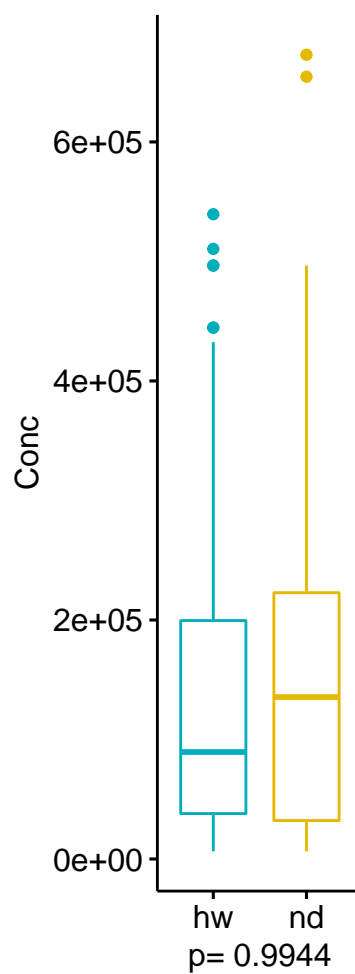
spr; n = 155



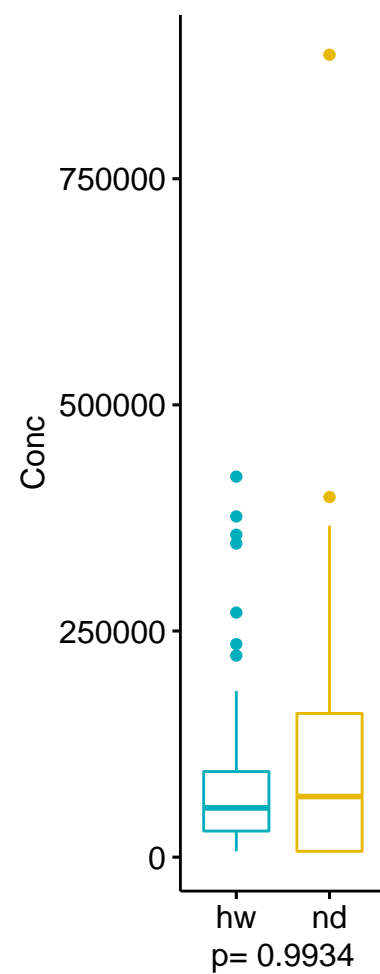
sum; n = 207



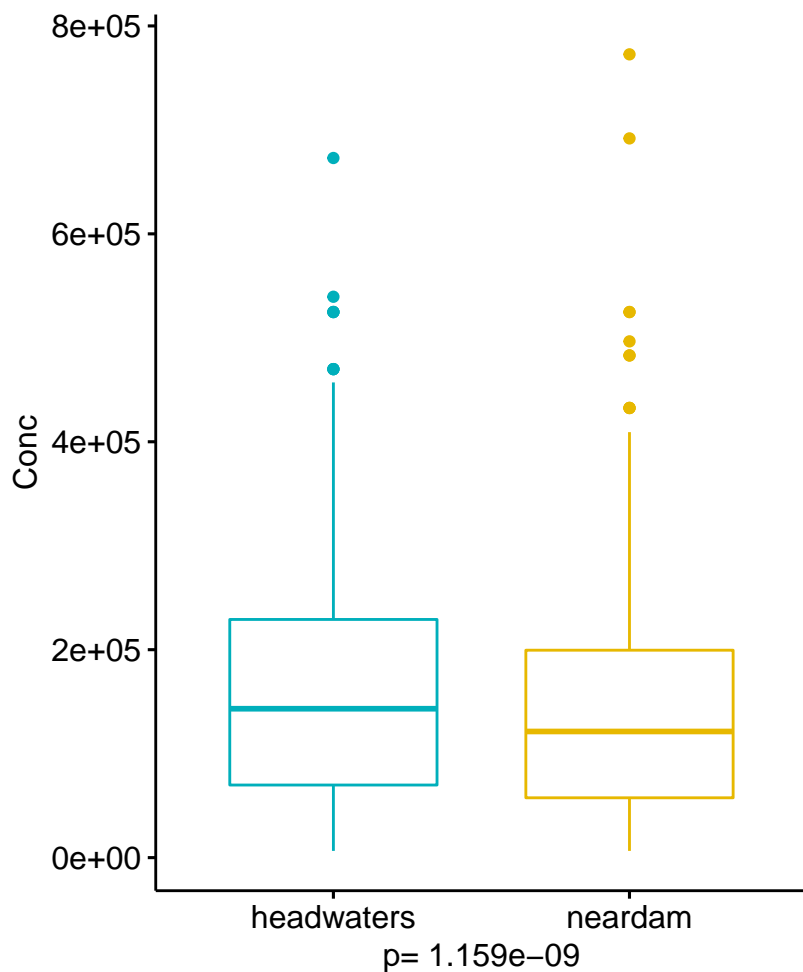
fall; n = 205



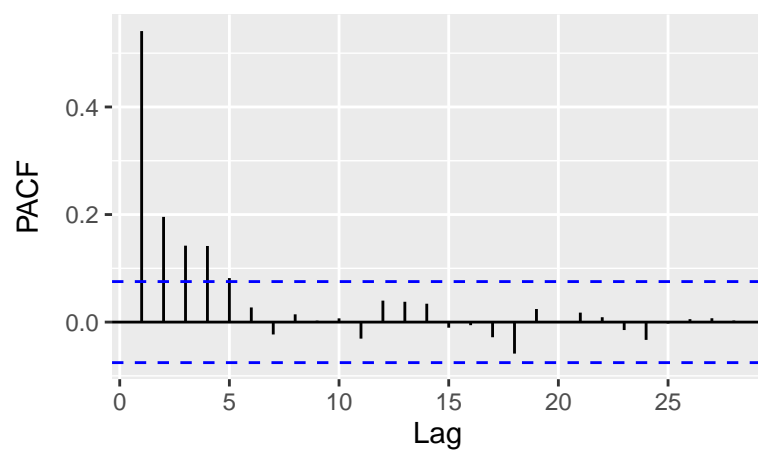
wint; n = 162



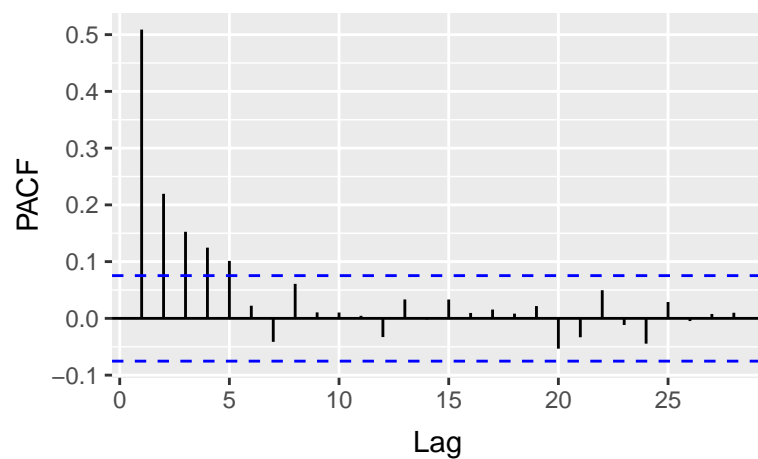
Navarro Mills Lake ; n = 677



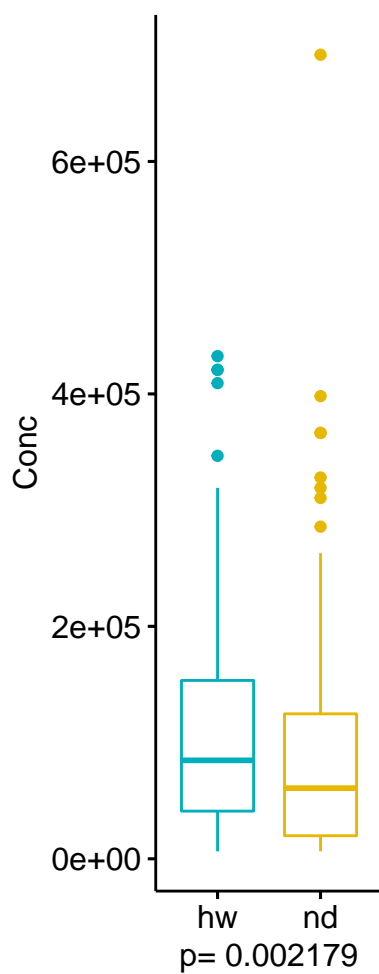
Series: headwaters_kept



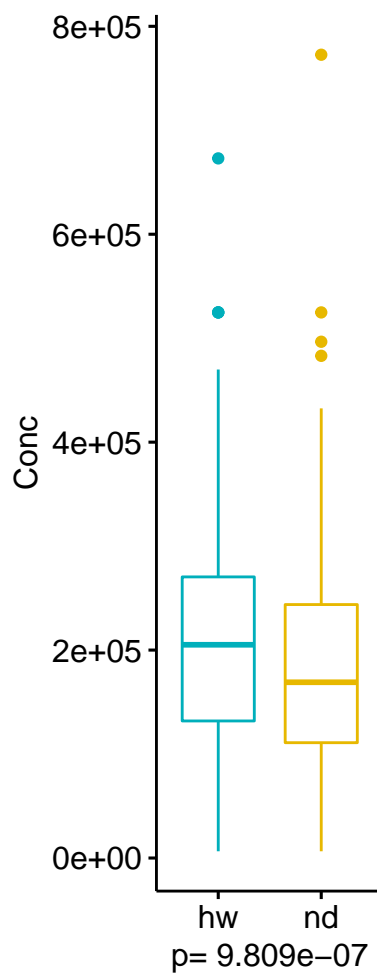
Series: neardam_kept



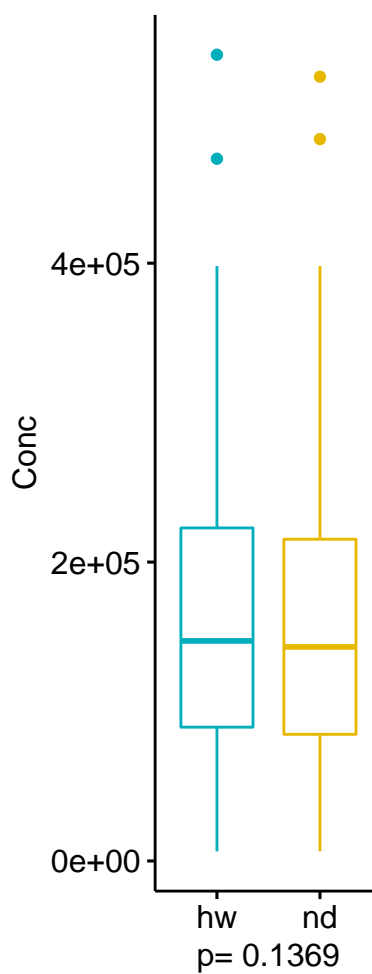
spr; n = 139



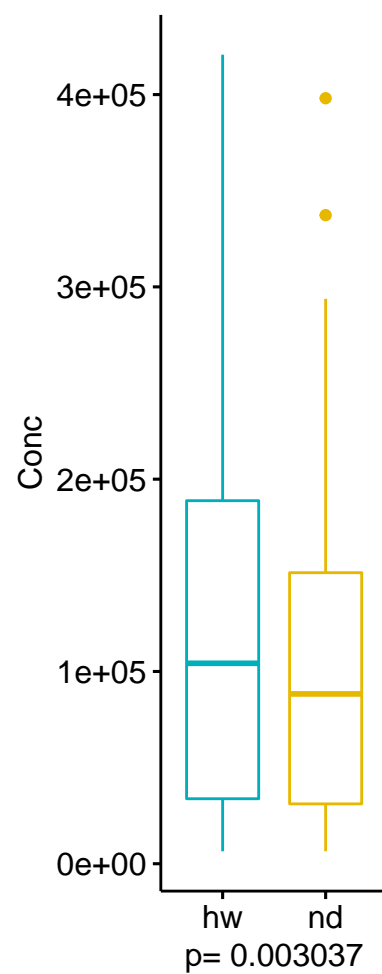
sum; n = 228



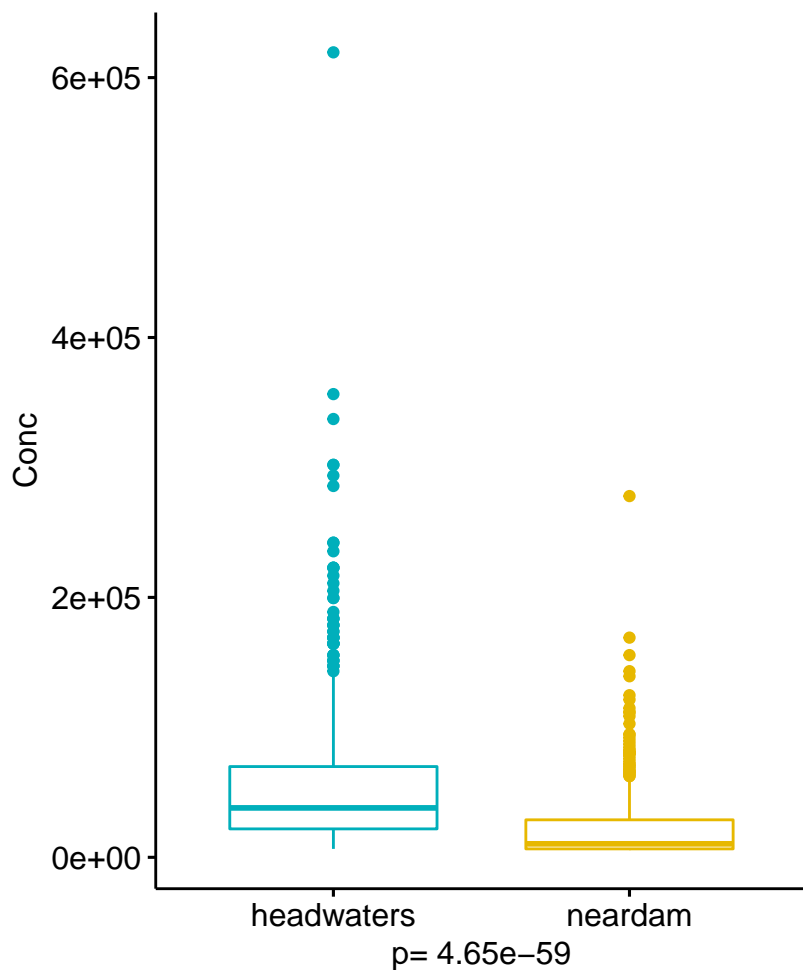
fall; n = 178



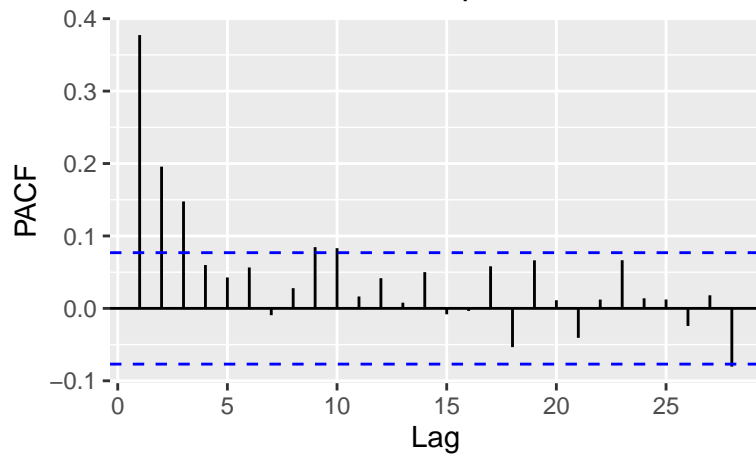
wint; n = 132



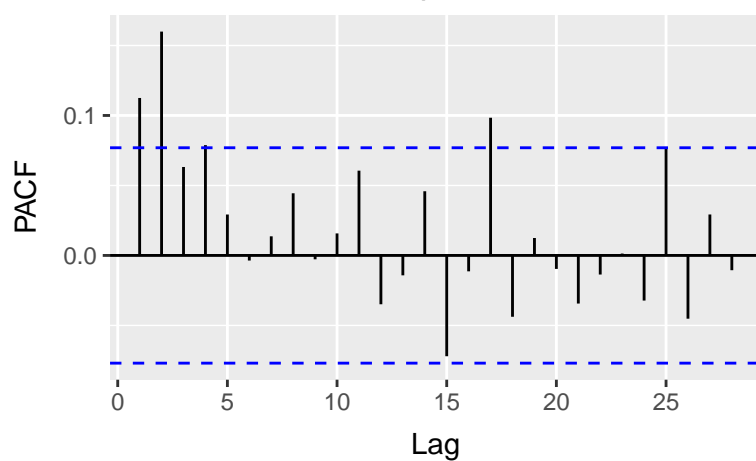
Oologah Lake ; n = 649



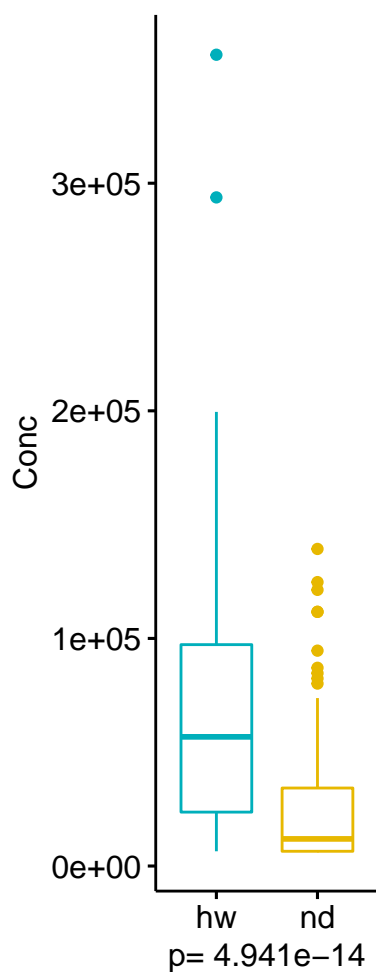
Series: headwaters_kept



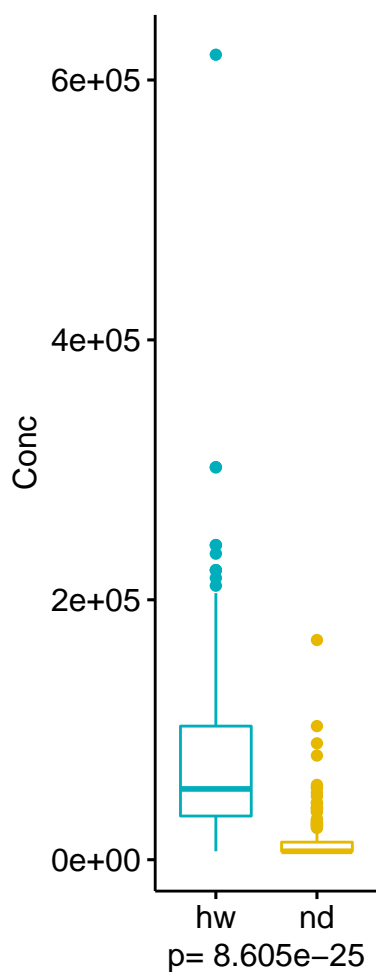
Series: neardam_kept



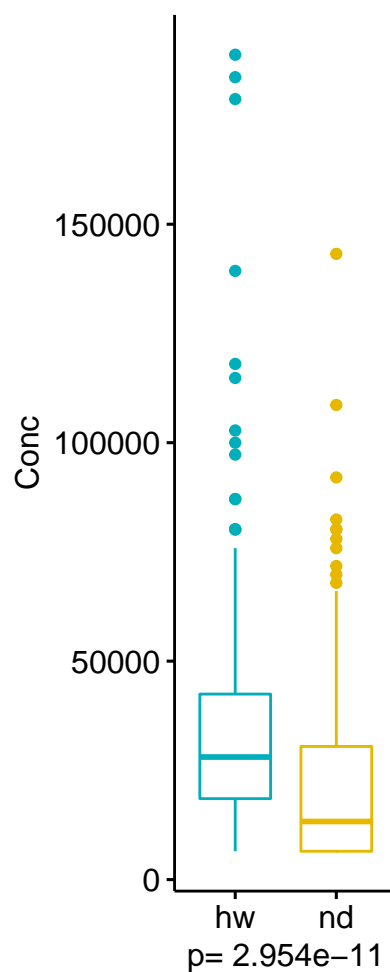
spr; n = 128



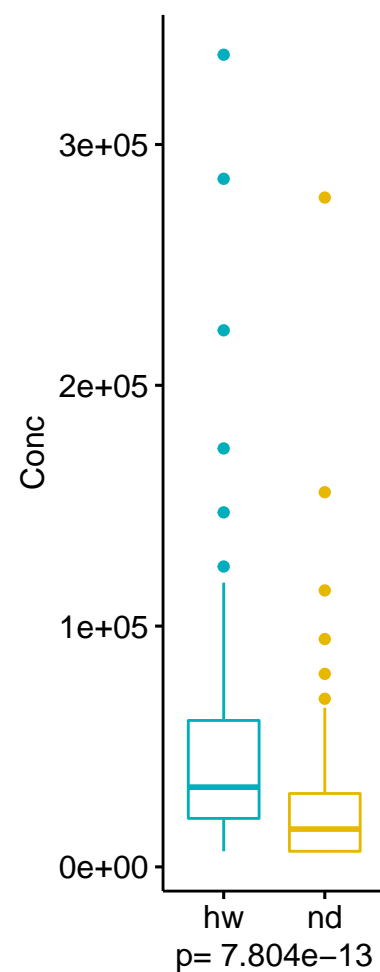
sum; n = 163



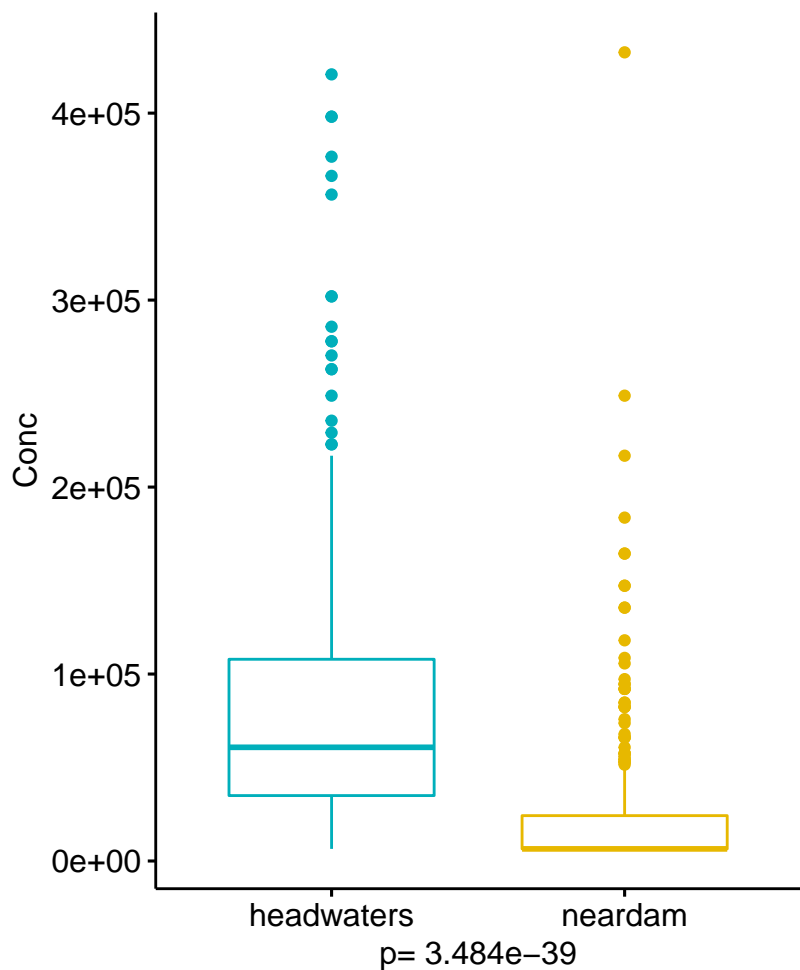
fall; n = 201



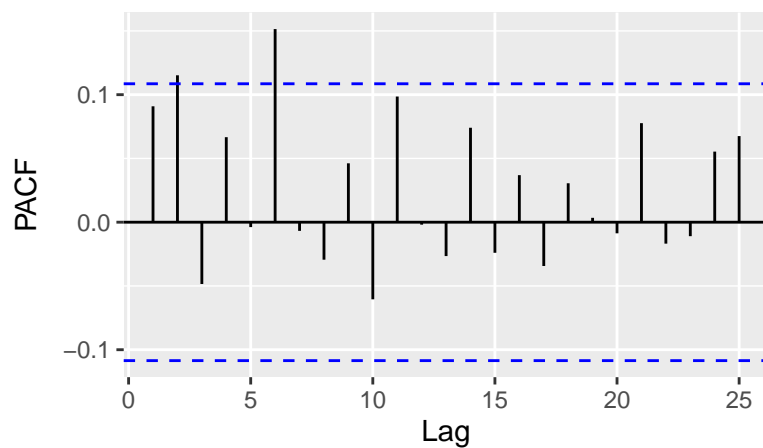
wint; n = 157



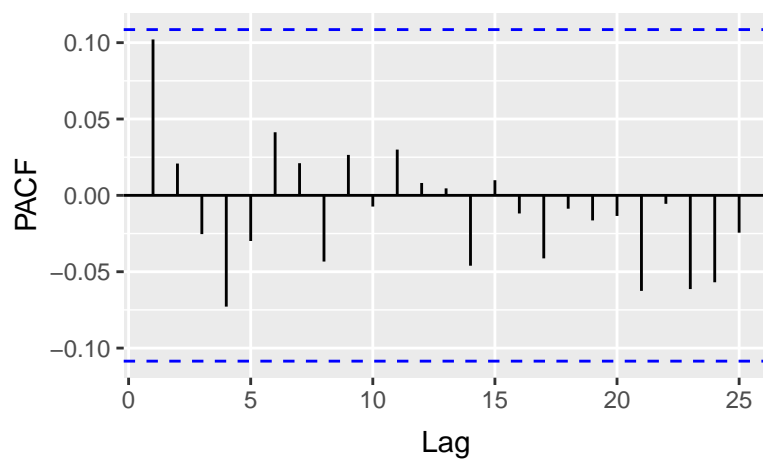
Pat Mayse Lake ; n = 326



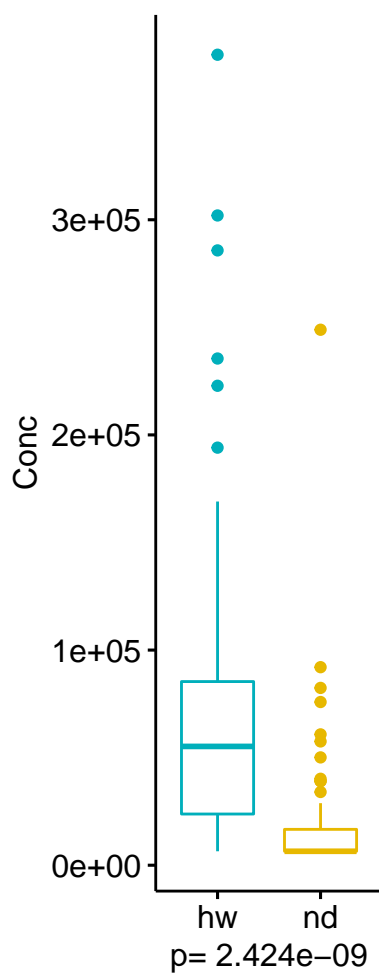
Series: headwaters_kept



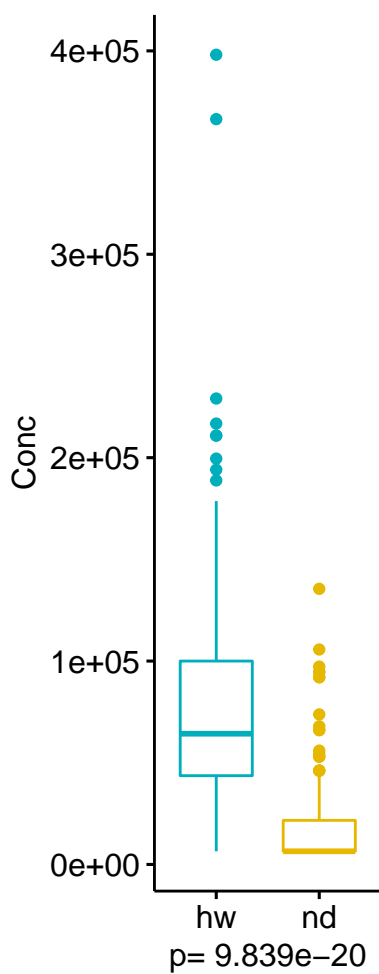
Series: neardam_kept



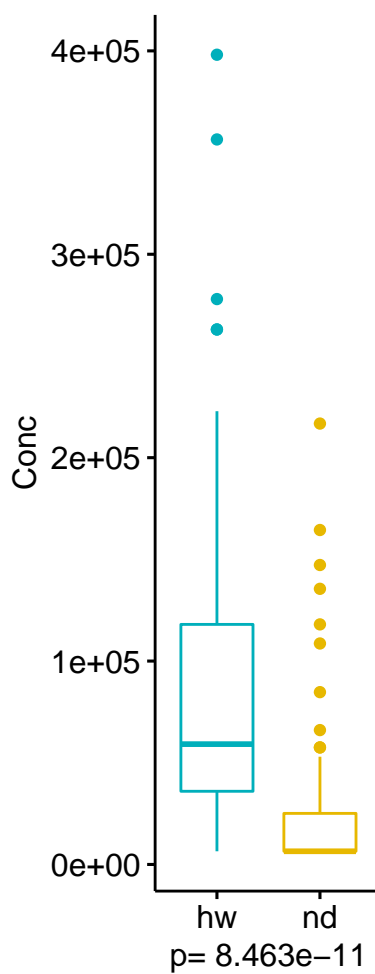
spr; n = 70



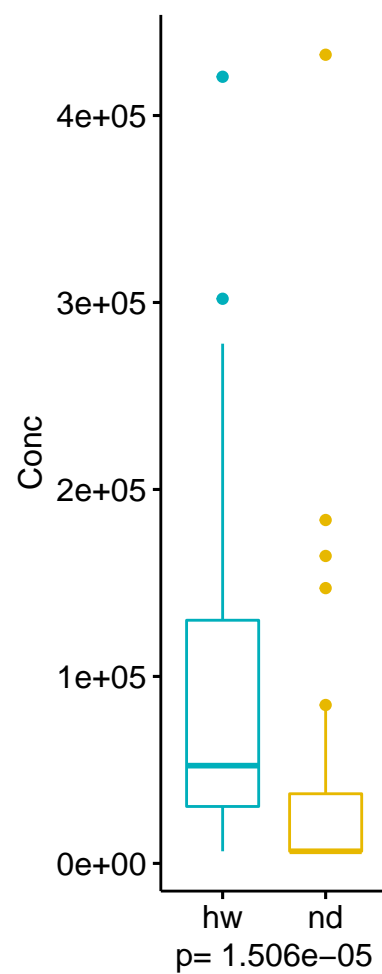
sum; n = 119



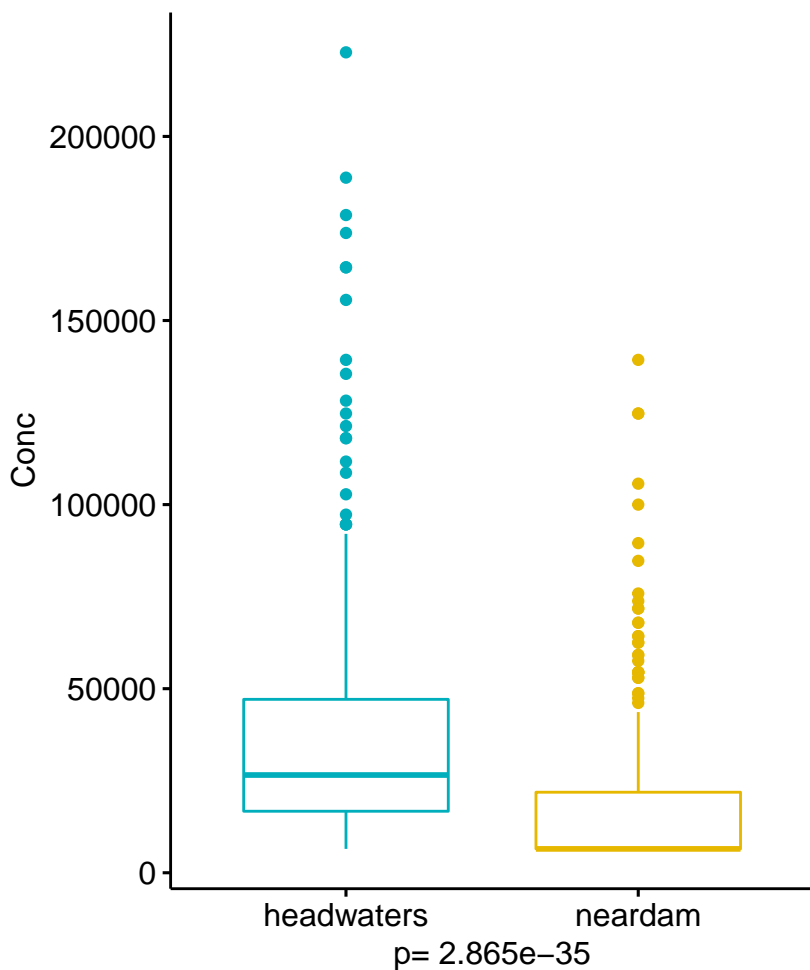
fall; n = 81



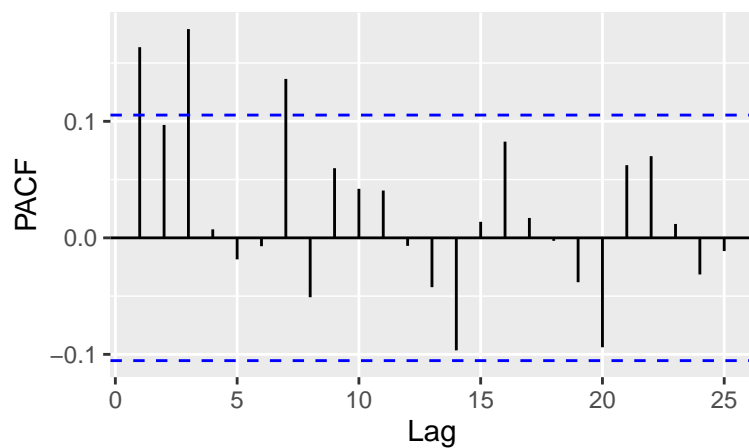
wint; n = 56



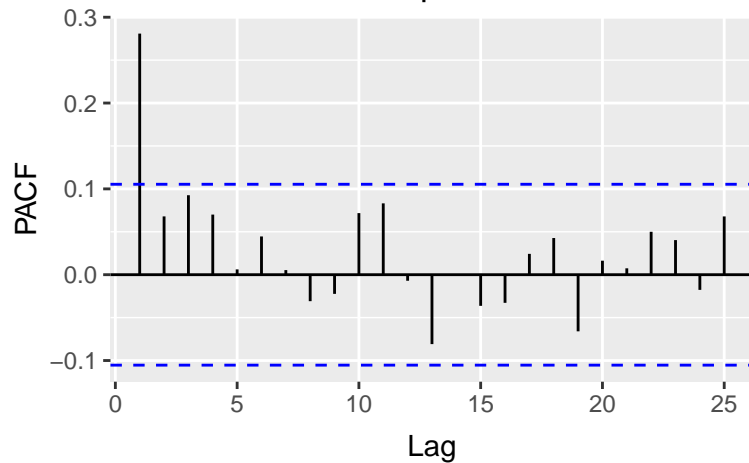
Ray Roberts Lake ; n = 346



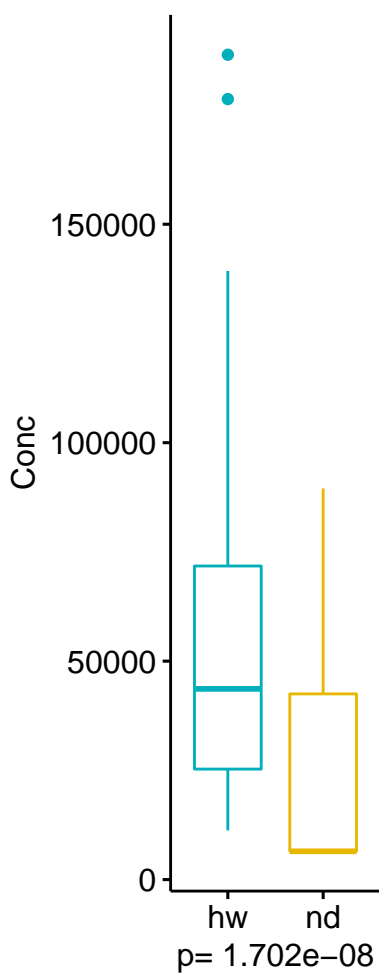
Series: headwaters_kept



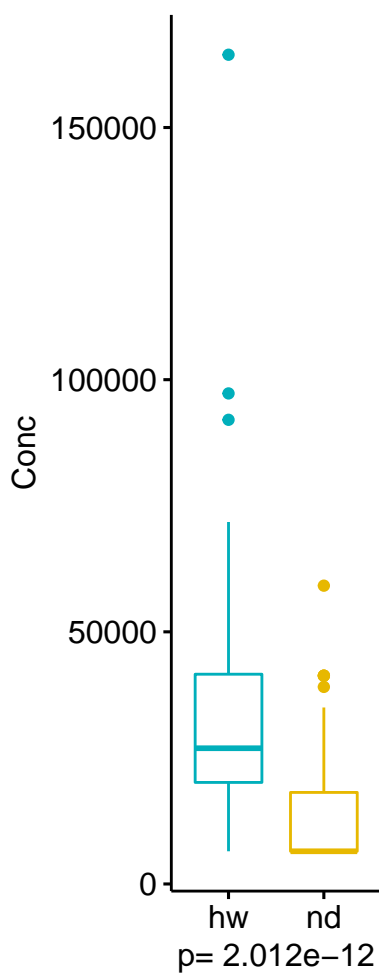
Series: neardam_kept



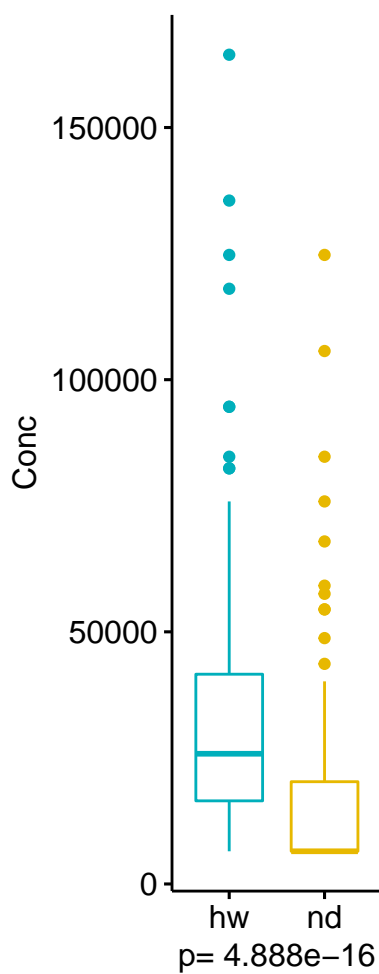
spr; n = 54



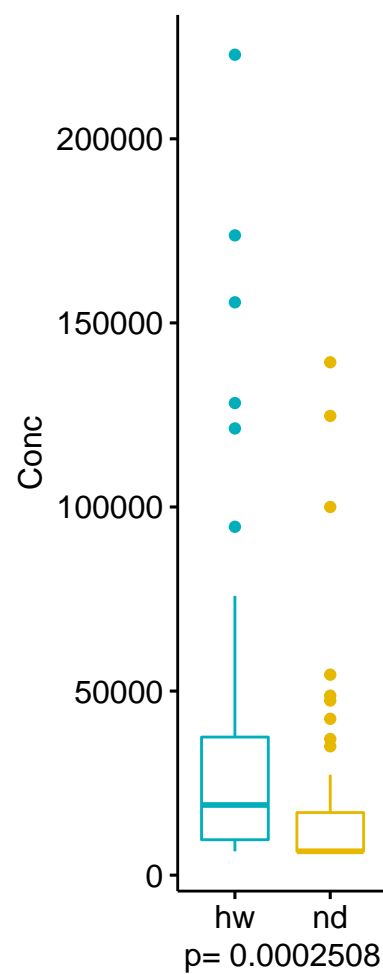
sum; n = 88



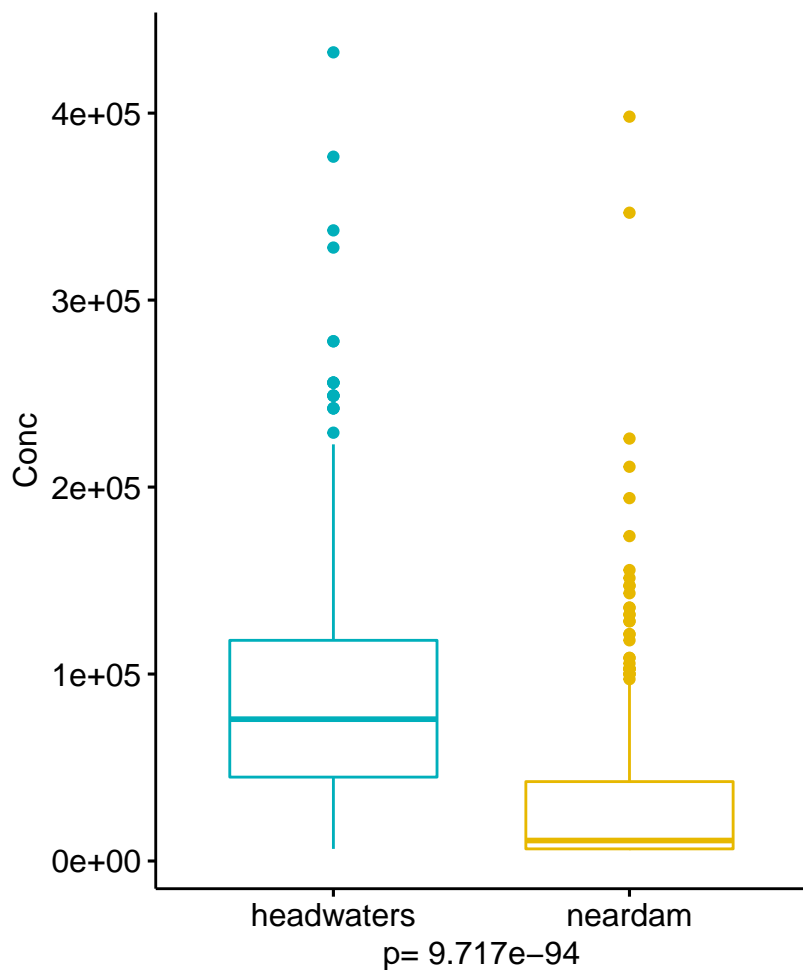
fall; n = 136



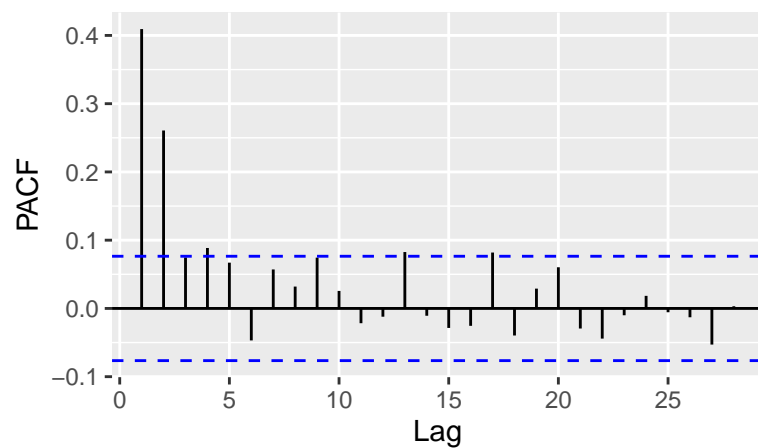
wint; n = 68



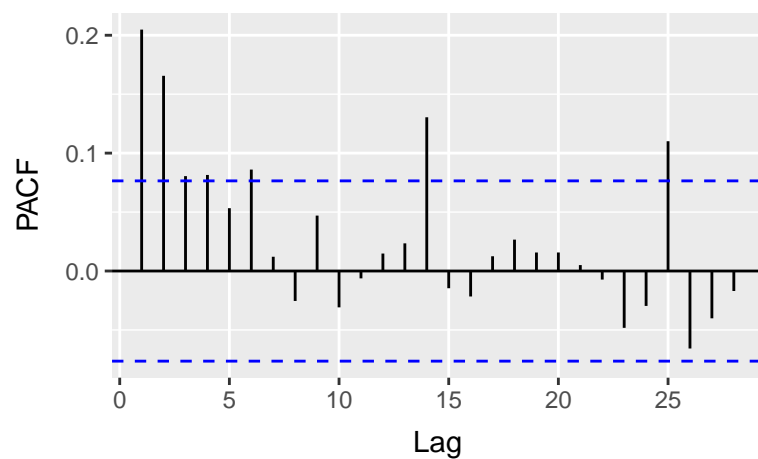
Richland Chambers Reservoir ; n = 657



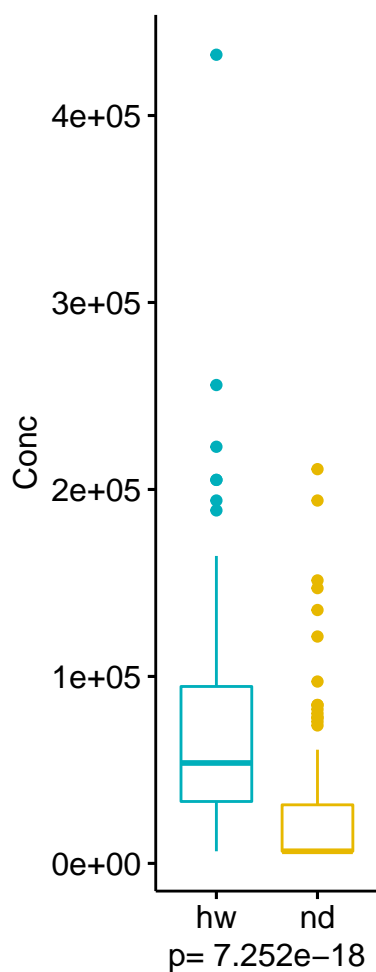
Series: headwaters_kept



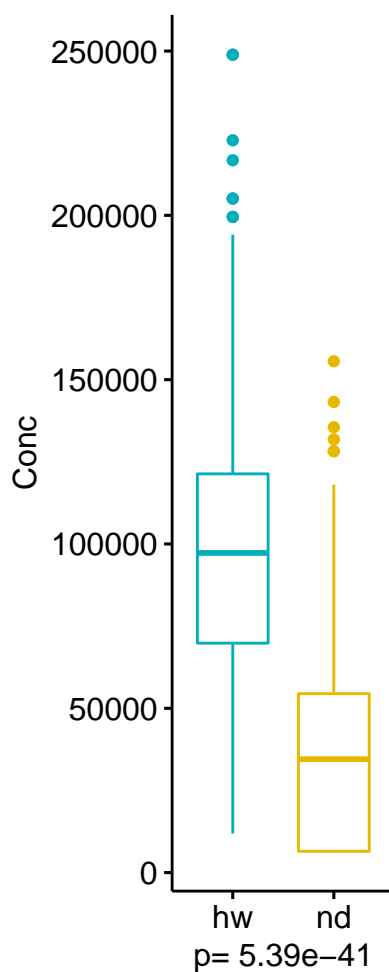
Series: neardam_kept



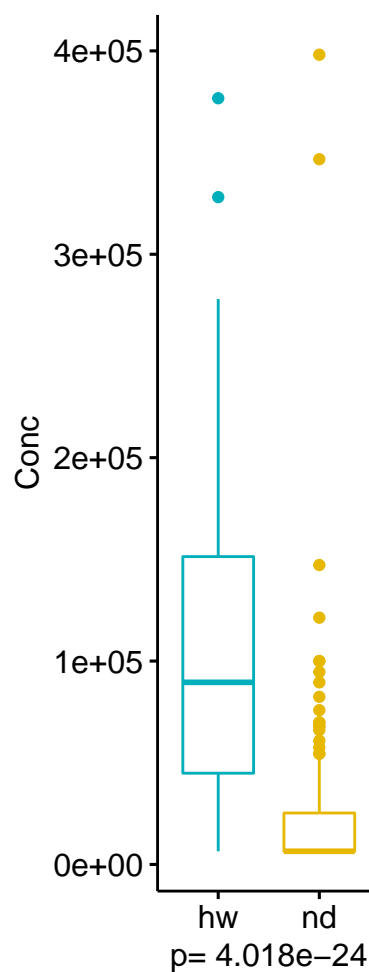
spr; n = 132



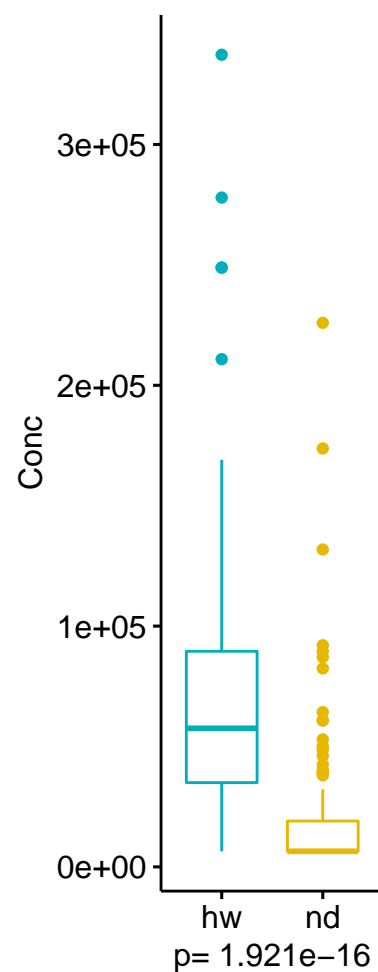
sum; n = 238



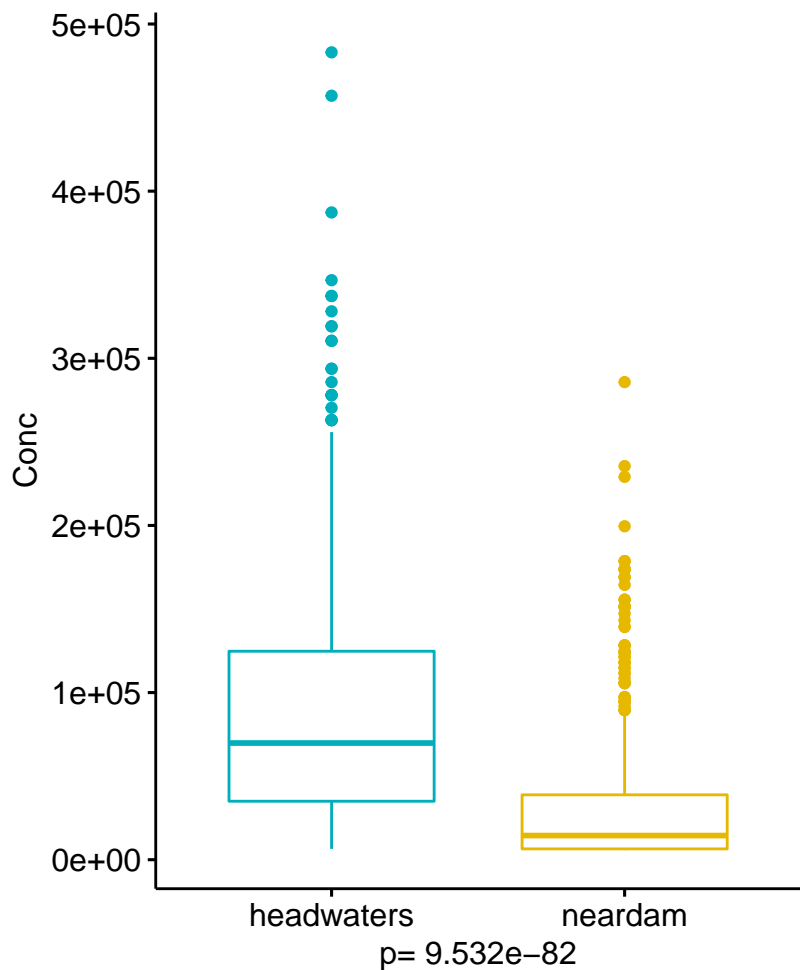
fall; n = 162



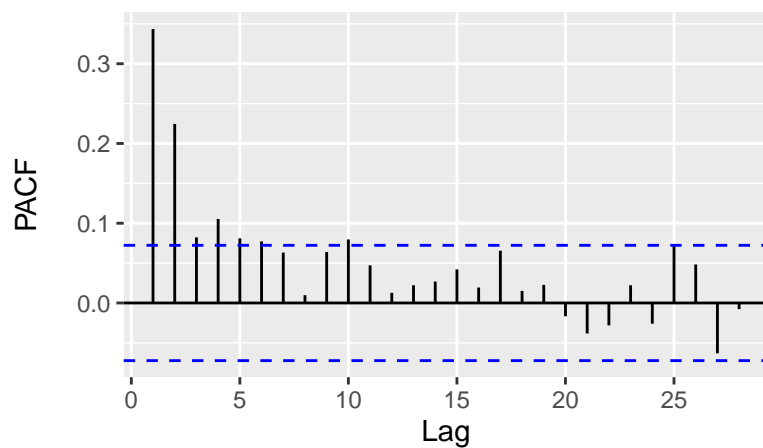
wint; n = 125



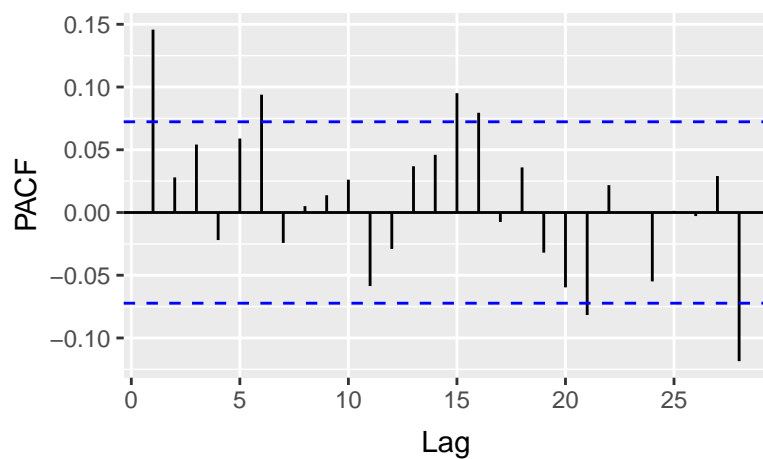
Robert S Kerr Reservoir ; n = 735



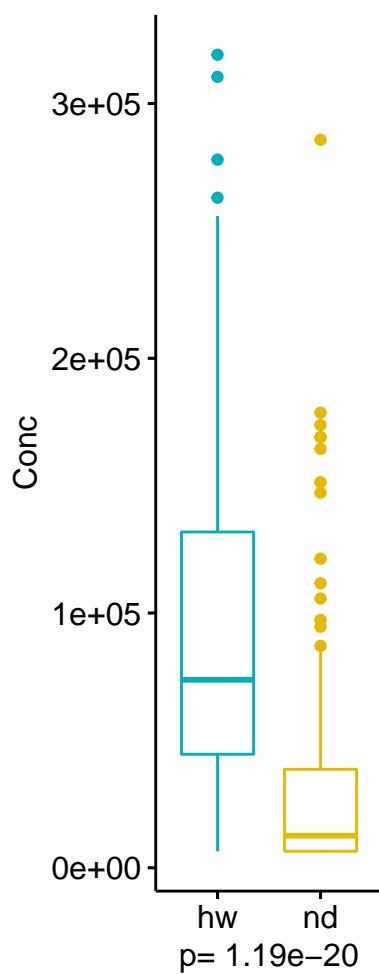
Series: headwaters_kept



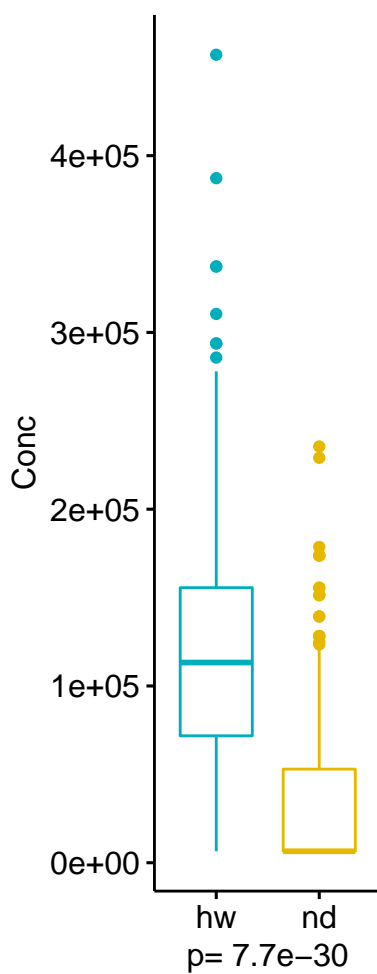
Series: neardam_kept



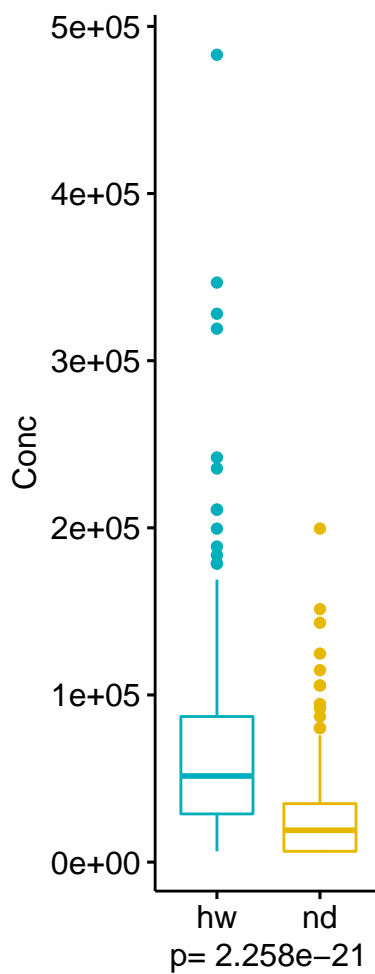
spr; n = 180



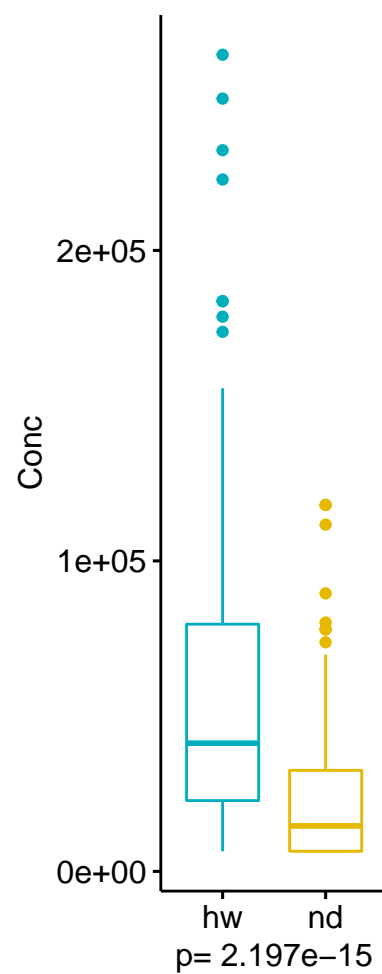
sum; n = 204



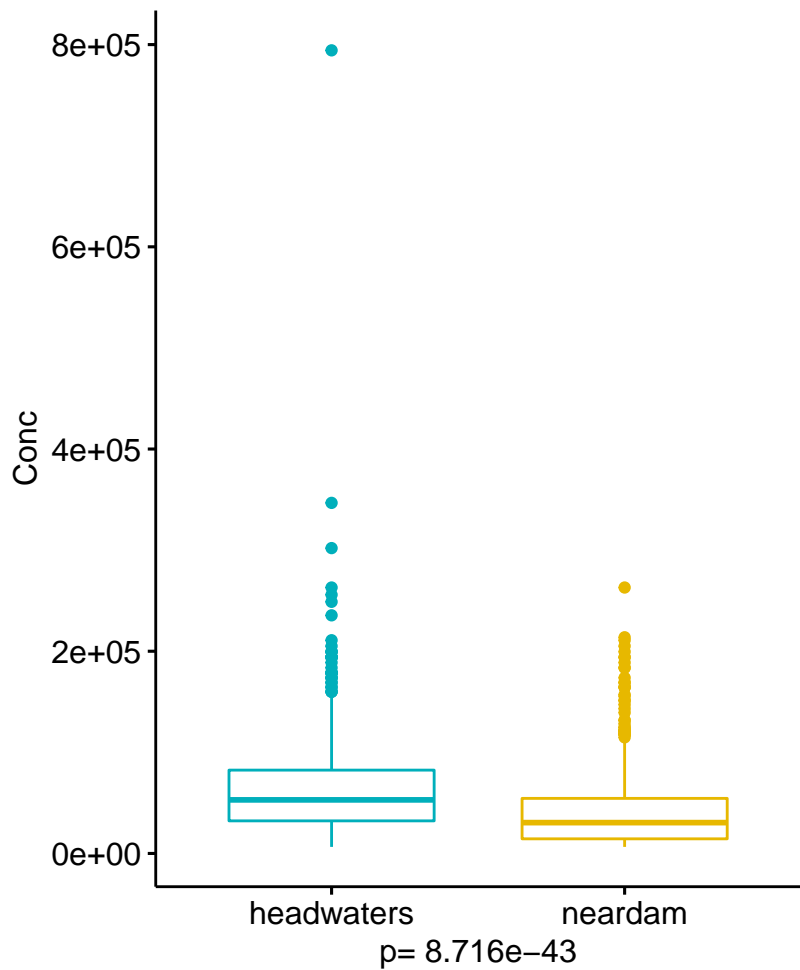
fall; n = 197



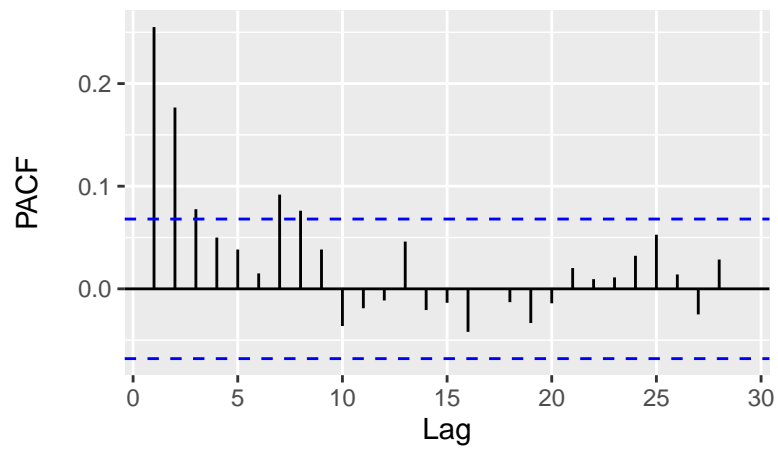
wint; n = 154



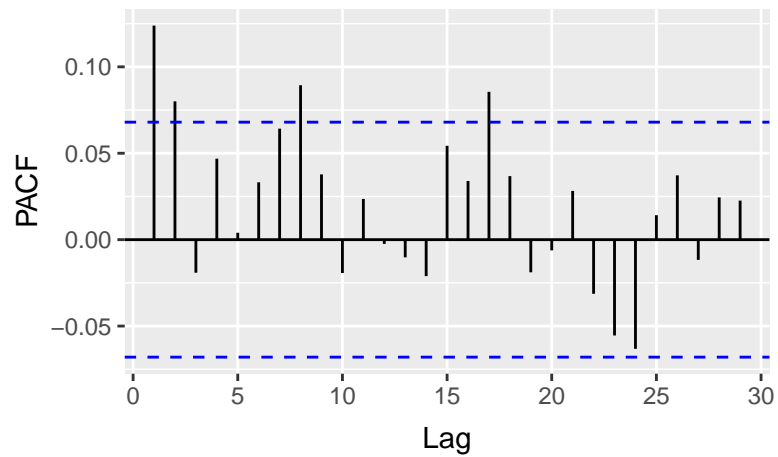
S Lake Eufaula ; n = 831



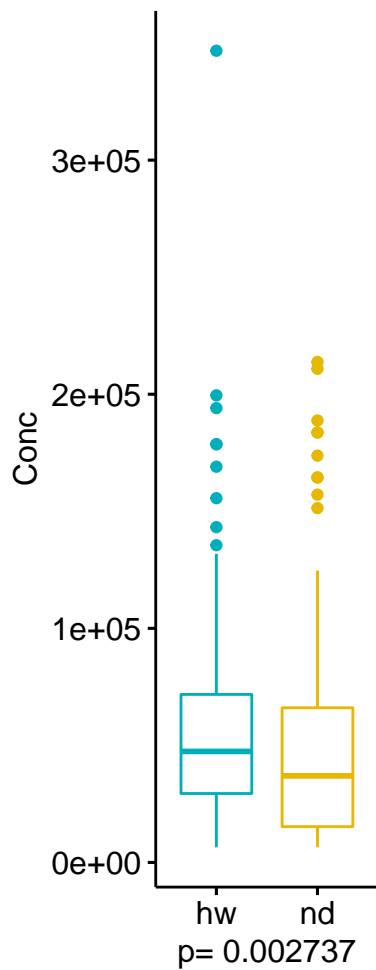
Series: headwaters_kept



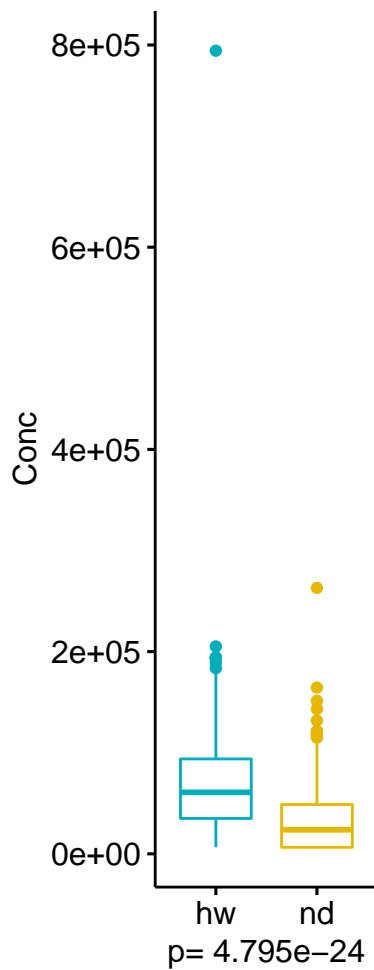
Series: neardam_kept



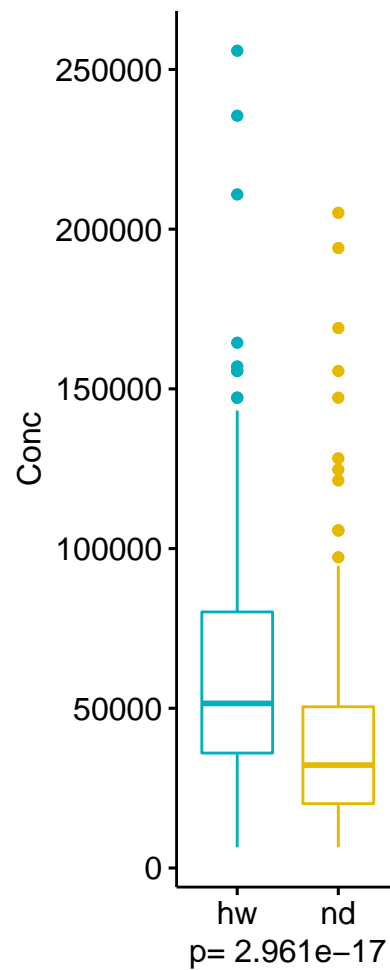
spr; n = 184



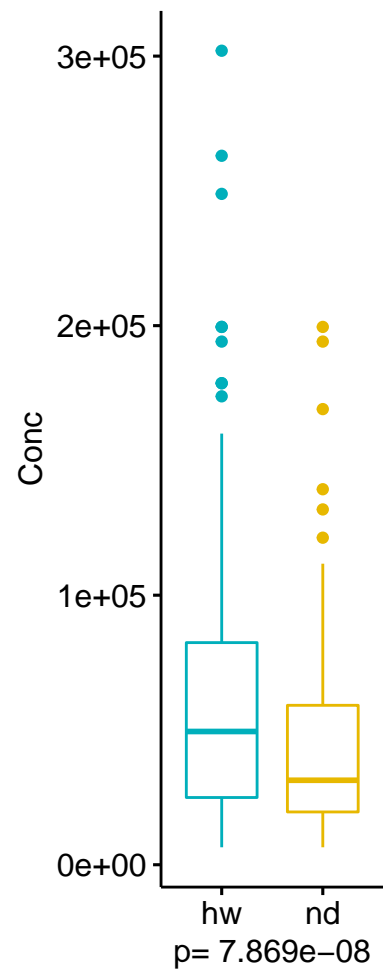
sum; n = 231



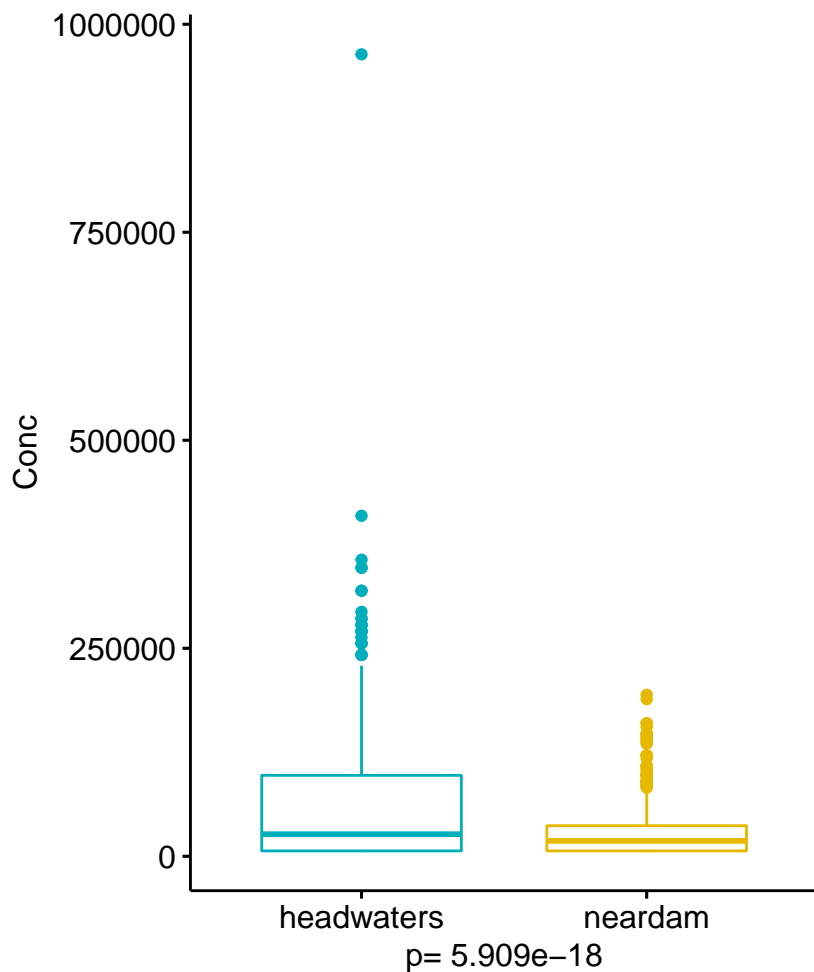
fall; n = 232



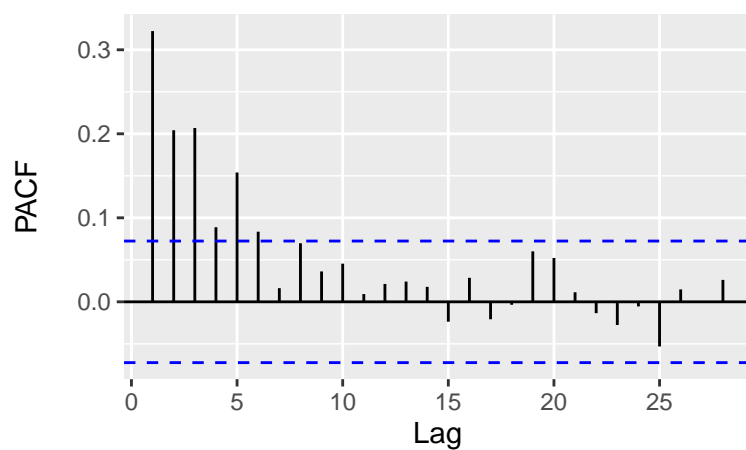
wint; n = 184



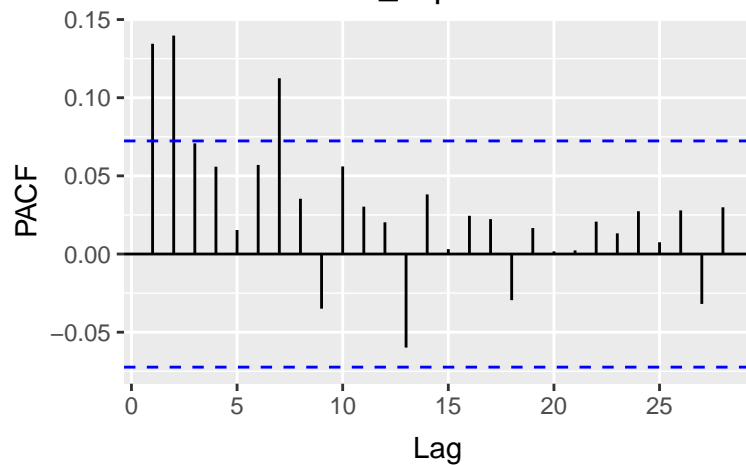
Sardis Lake ; n = 734



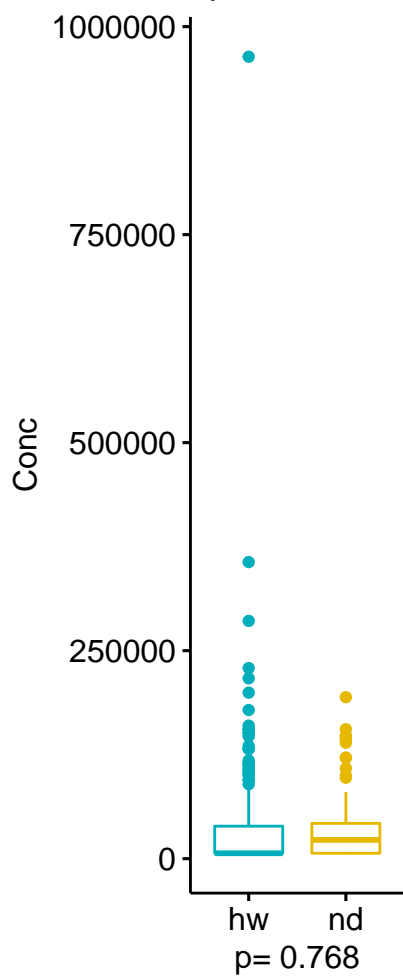
Series: headwaters_kept



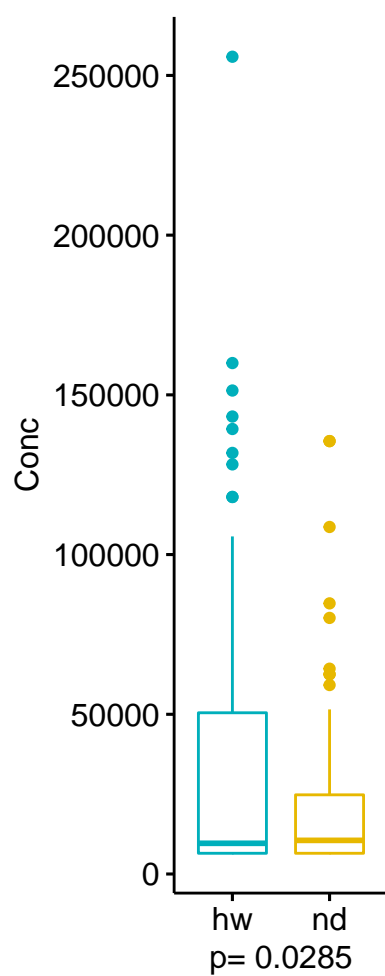
Series: neardam_kept



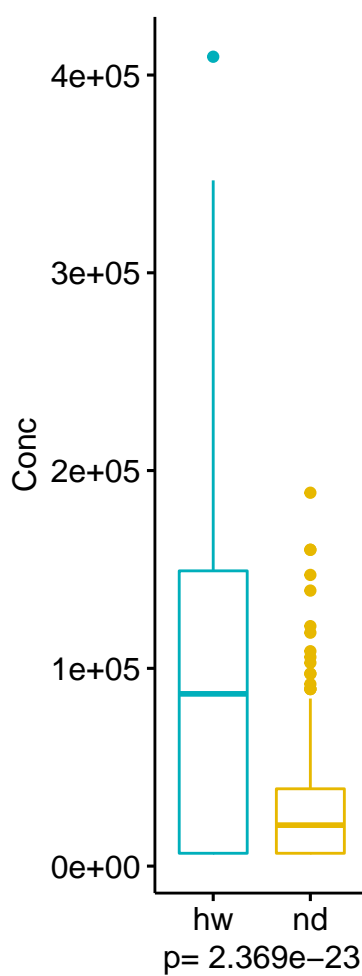
spr; n = 169



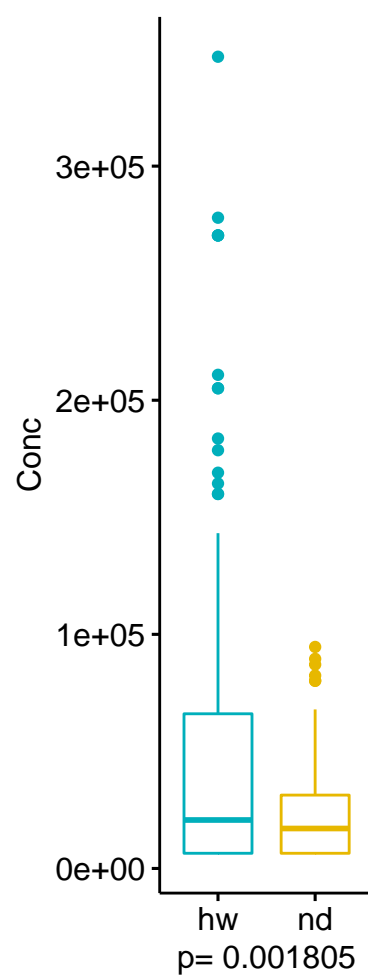
sum; n = 132



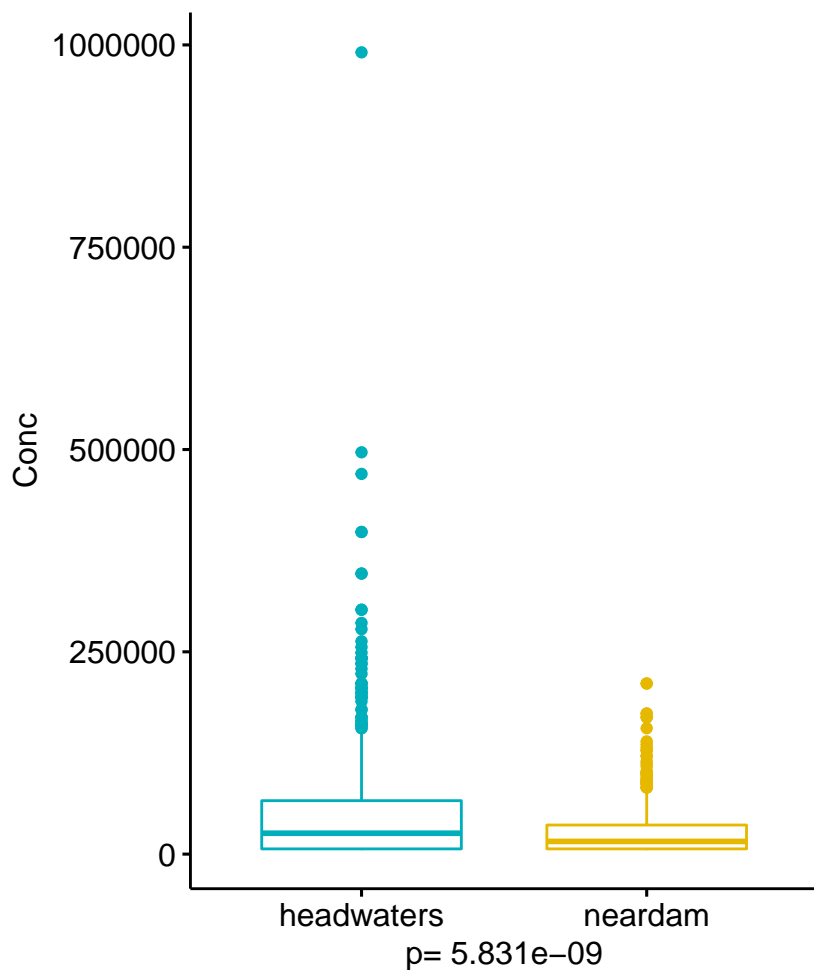
fall; n = 267



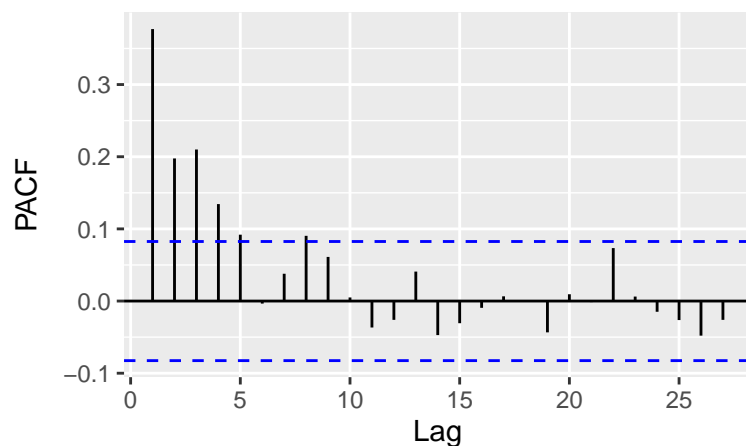
wint; n = 166



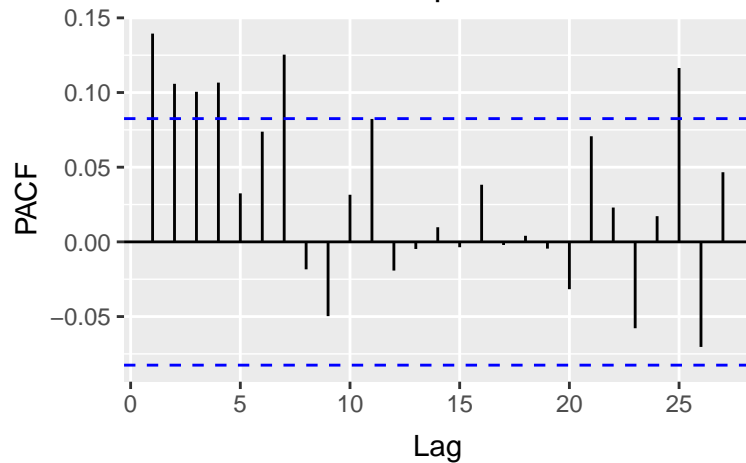
Sardis Lake ; n = 564



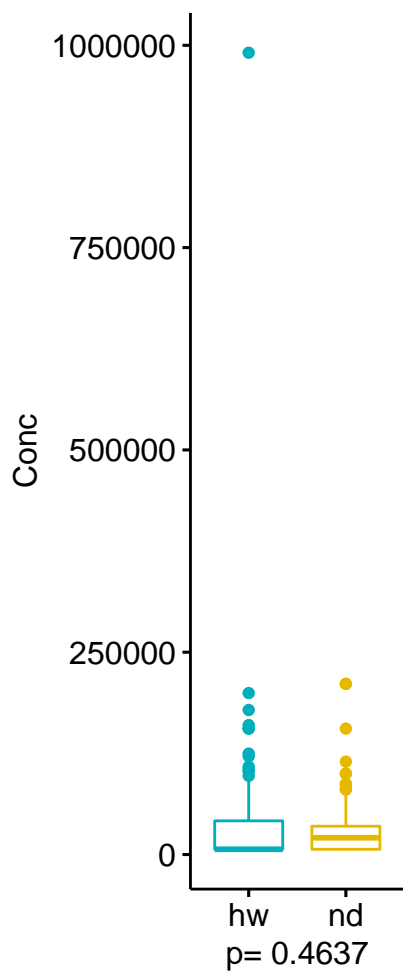
Series: headwaters_kept



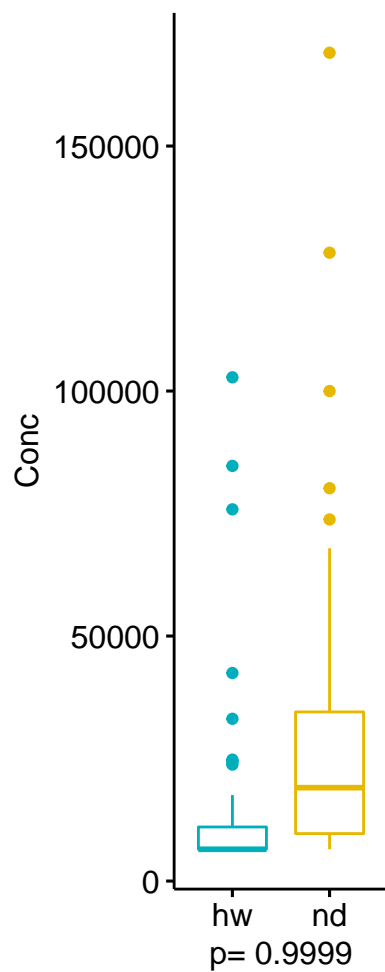
Series: neardam_kept



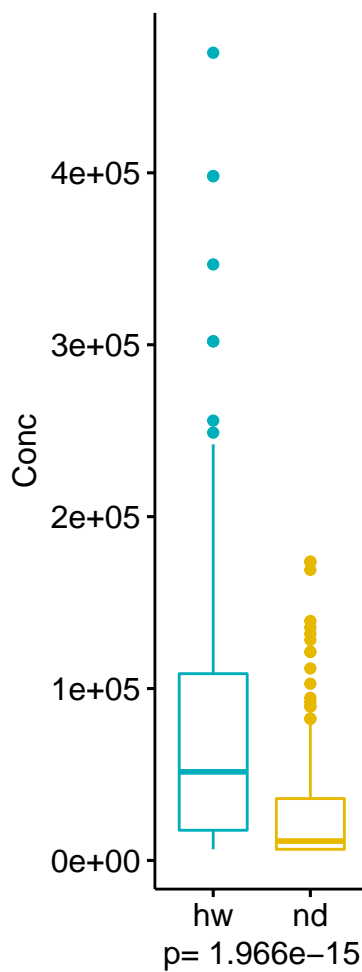
spr; n = 124



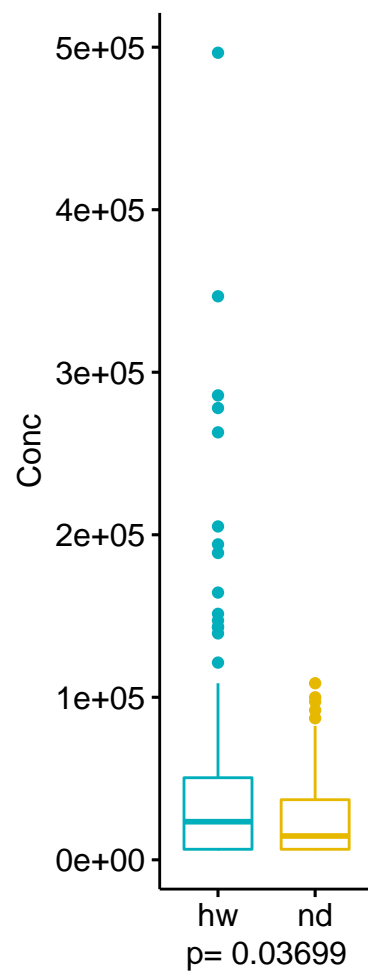
sum; n = 55



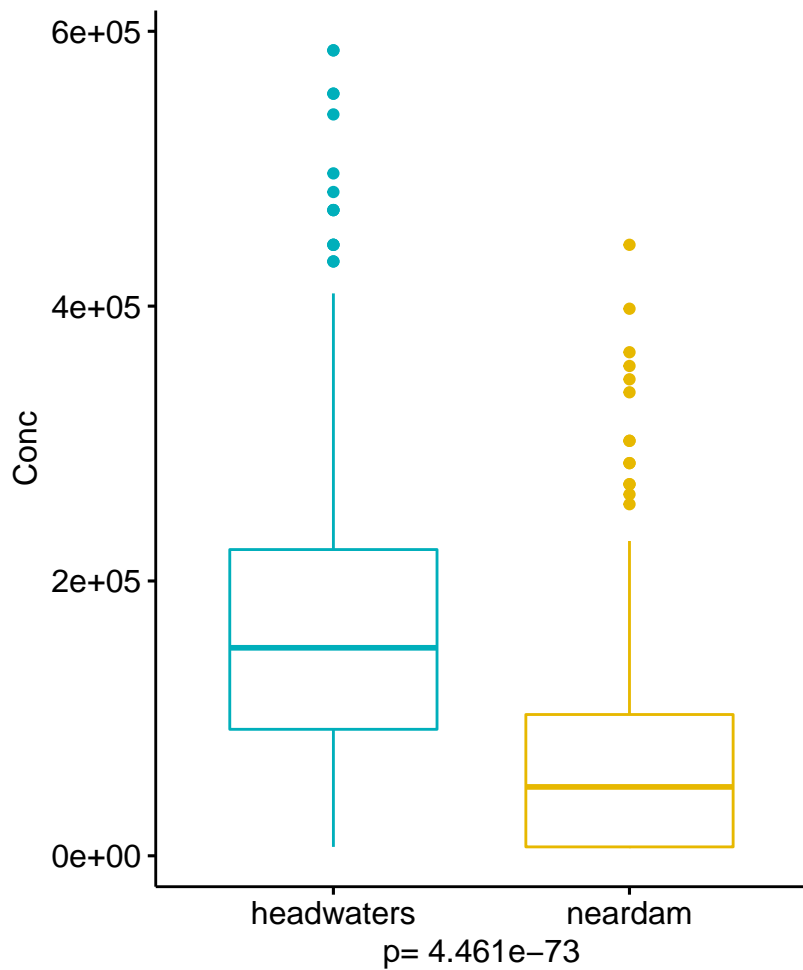
fall; n = 231



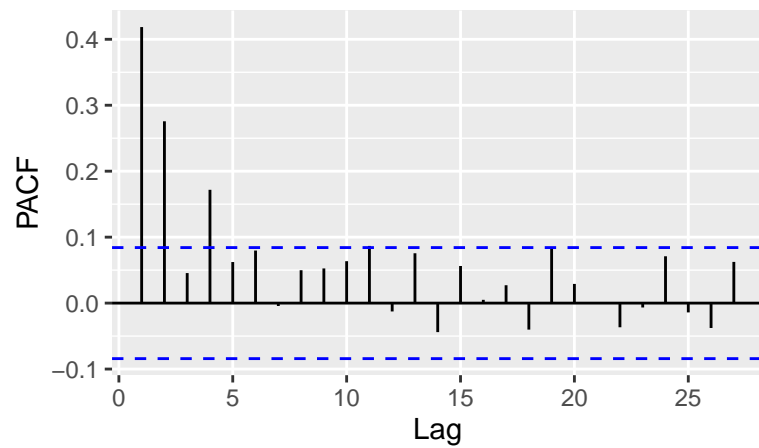
wint; n = 154



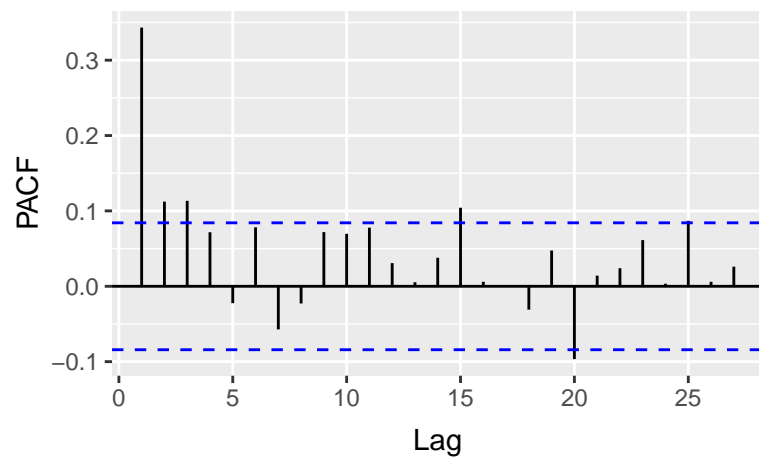
Somerville Lake ; n = 542



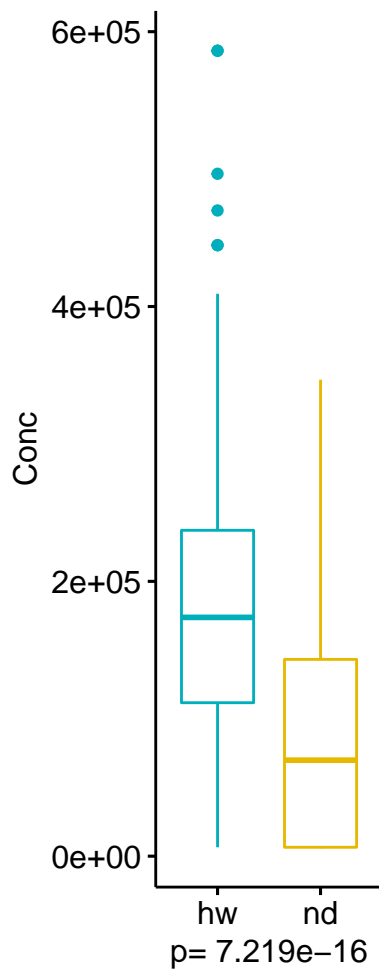
Series: headwaters_kept



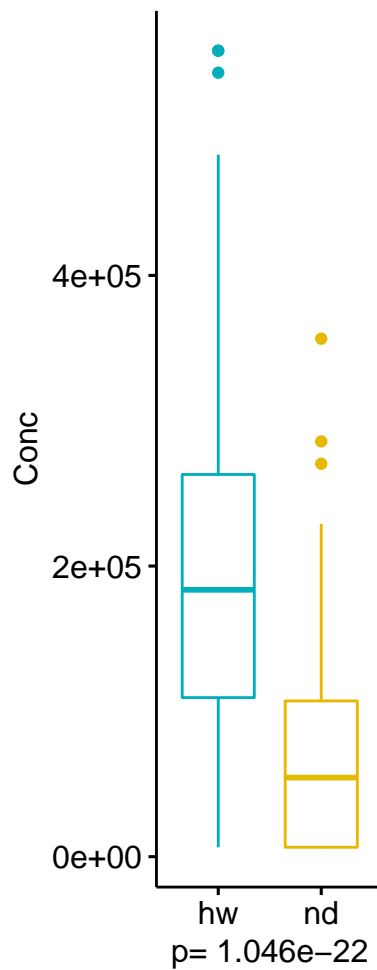
Series: neardam_kept



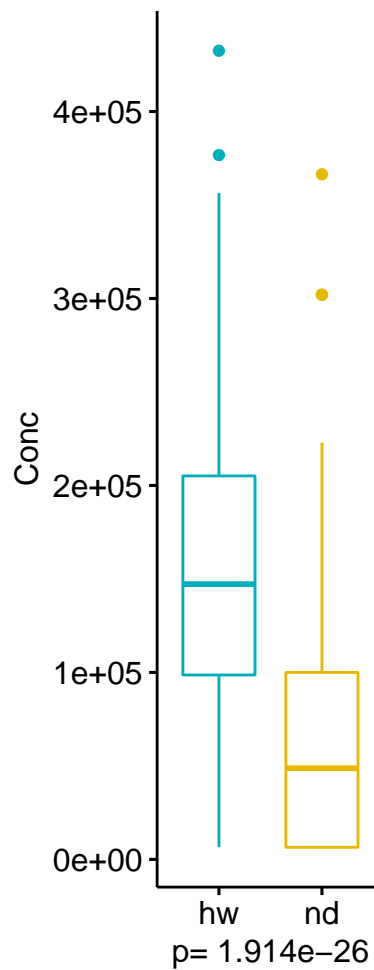
spr; n = 108



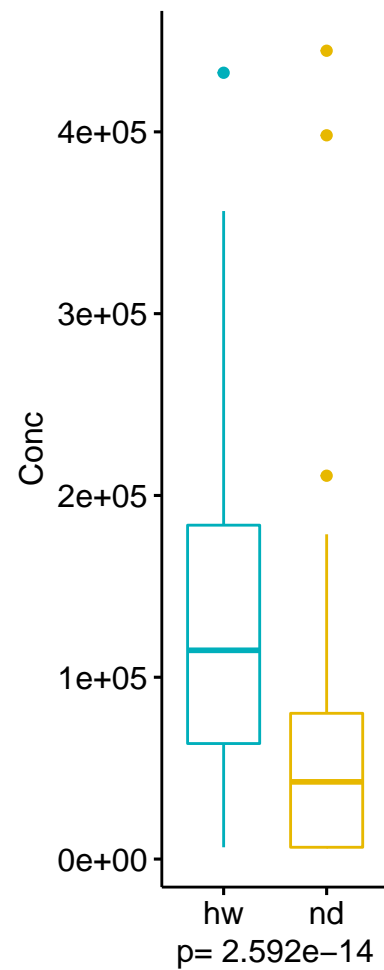
sum; n = 152



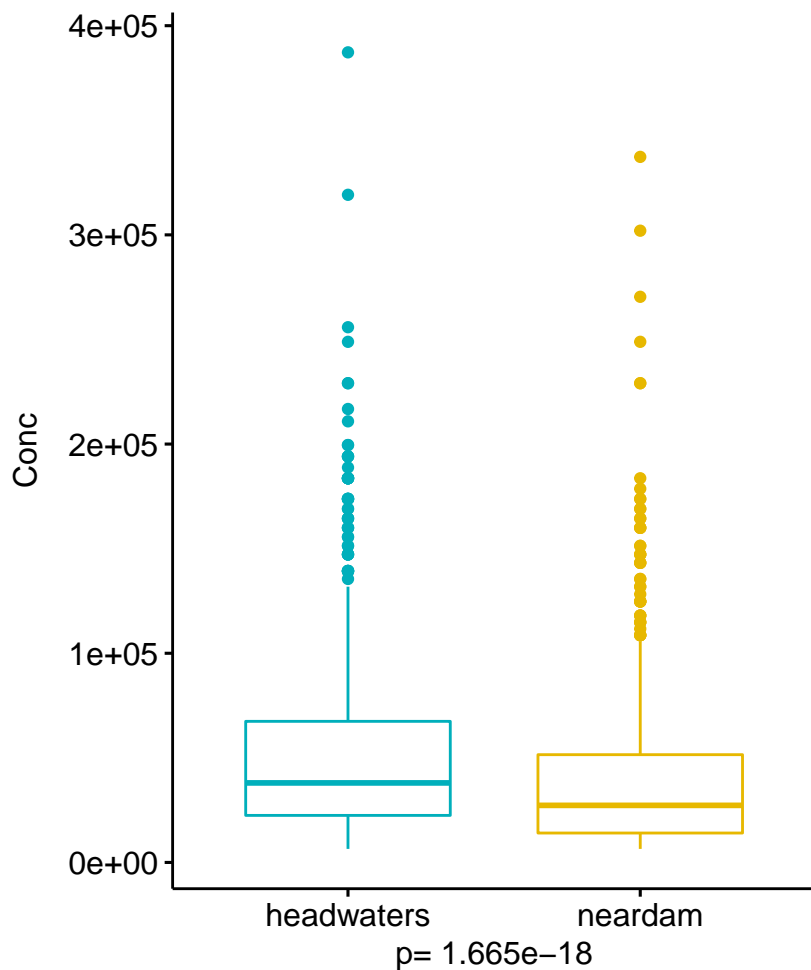
fall; n = 163



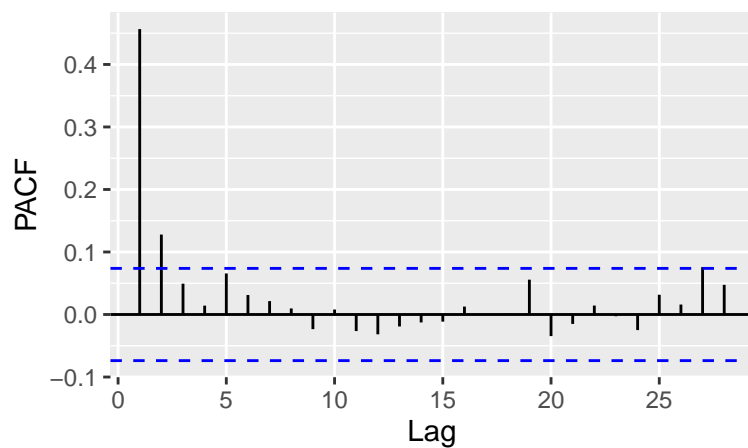
wint; n = 119



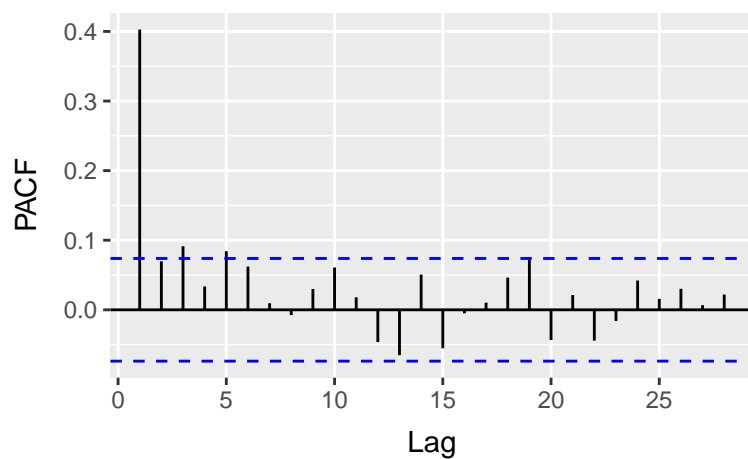
South Lake ; n = 706



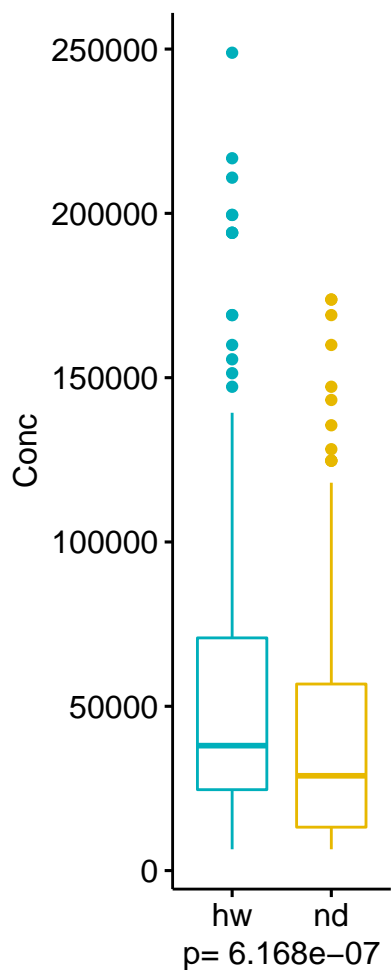
Series: headwaters_kept



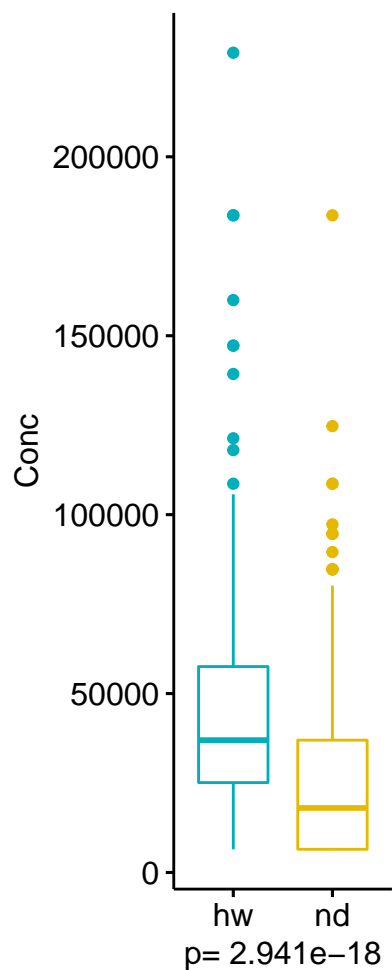
Series: neardam_kept



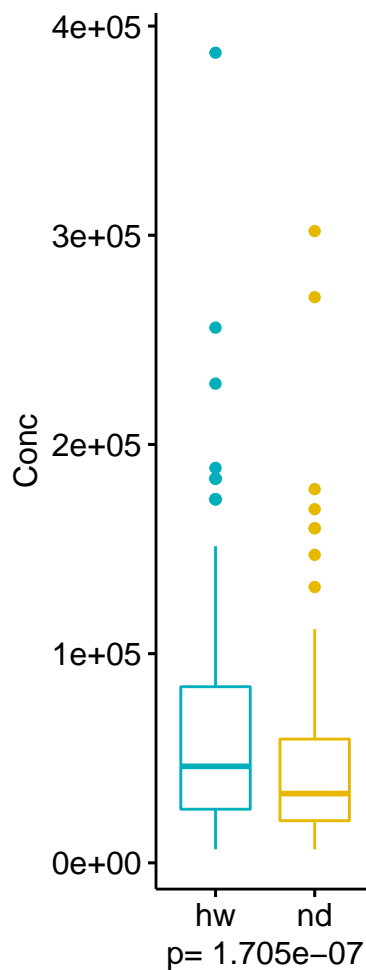
spr; n = 164



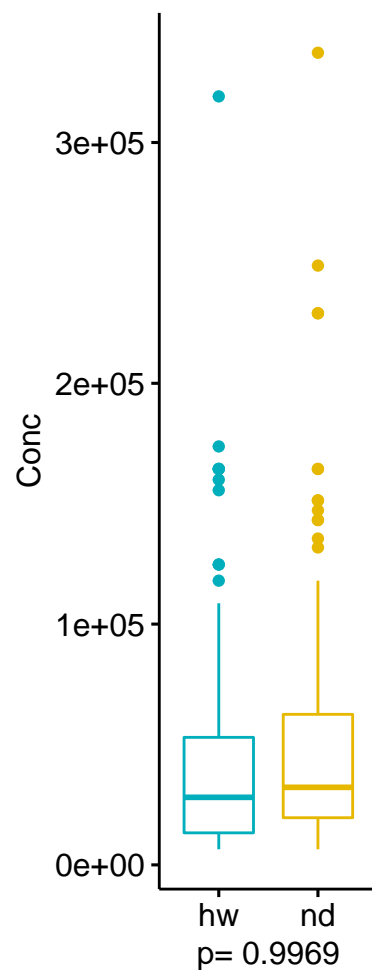
sum; n = 213



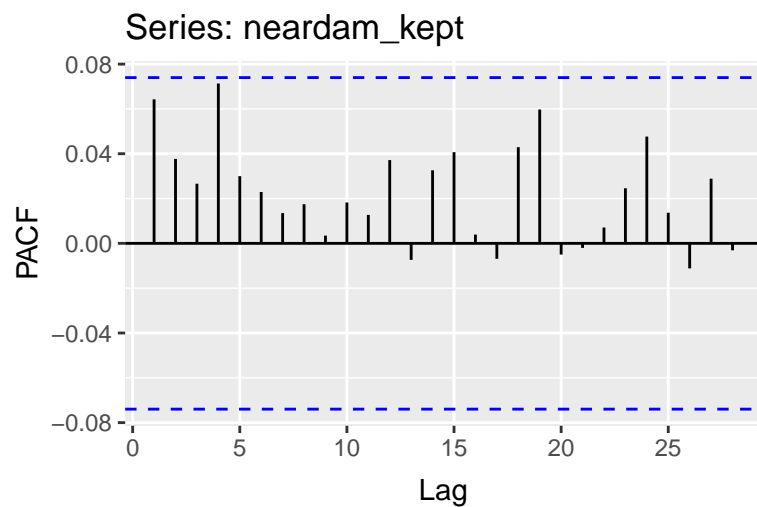
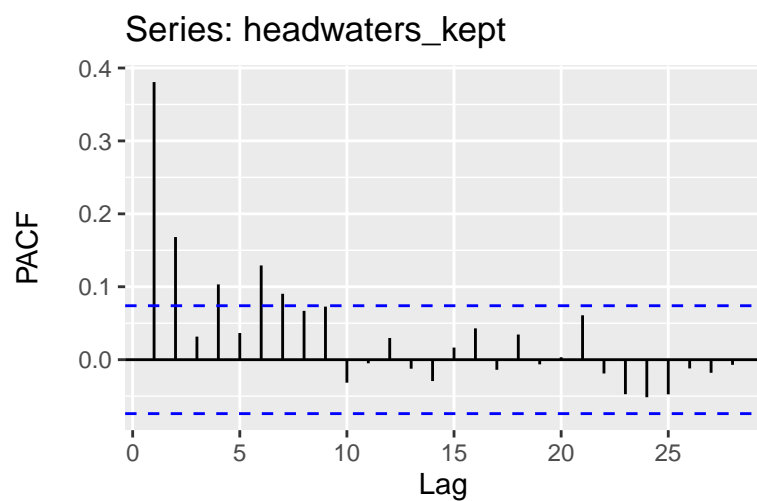
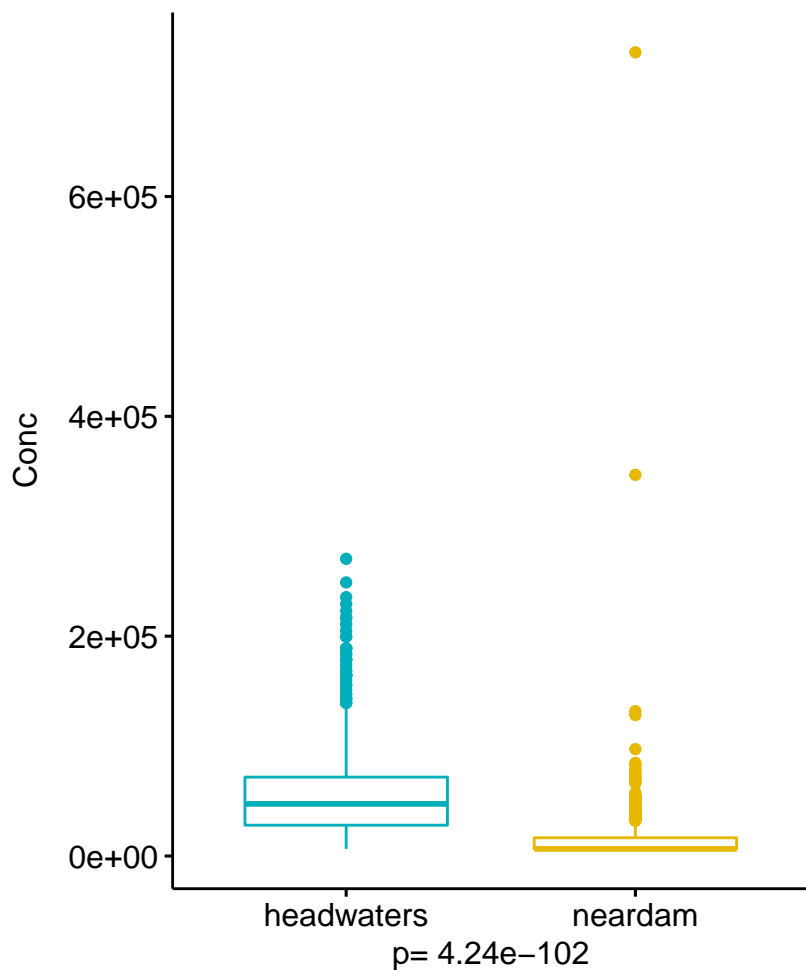
fall; n = 192



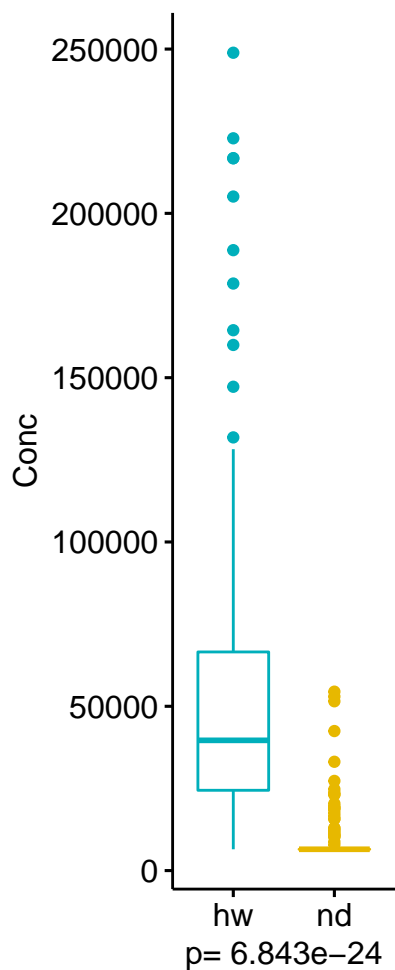
wint; n = 137



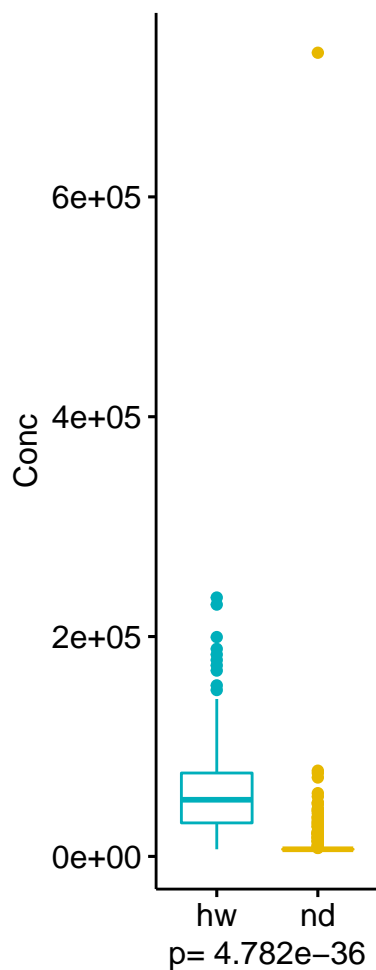
Toledo Bend Reservoir ; n = 702



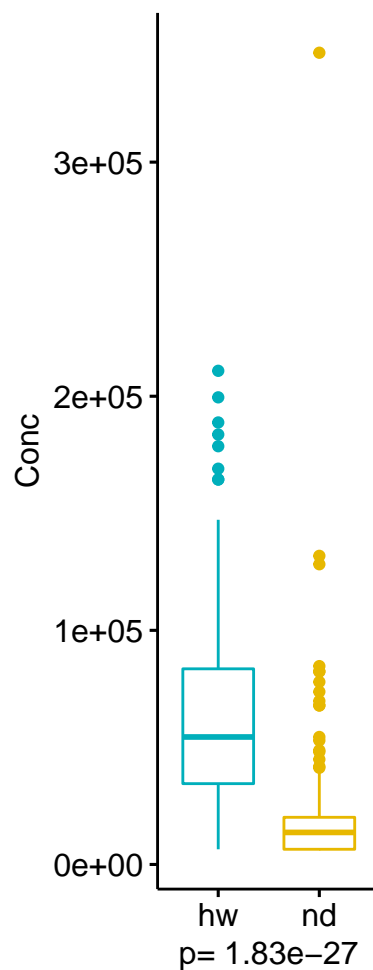
spr; n = 144



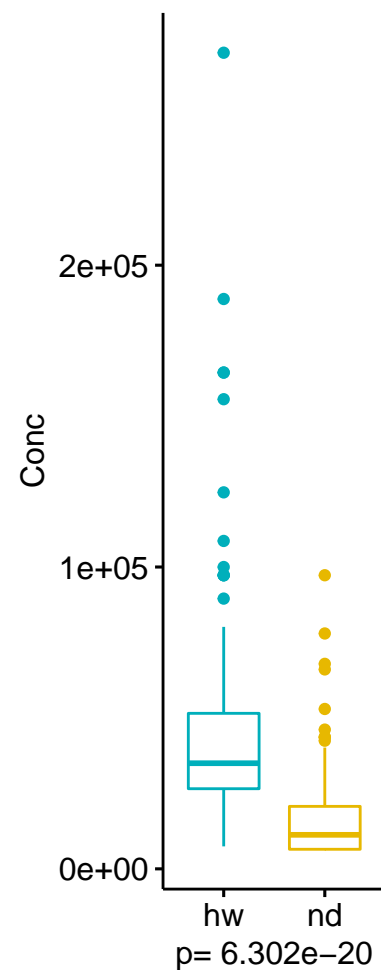
sum; n = 218



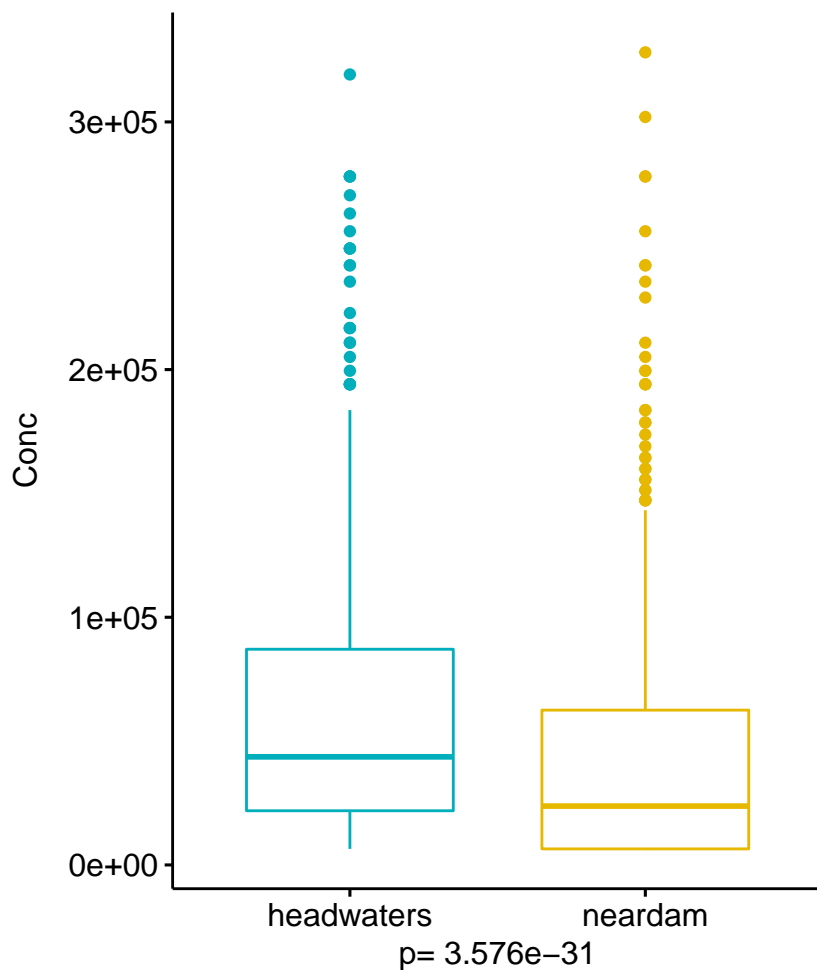
fall; n = 199



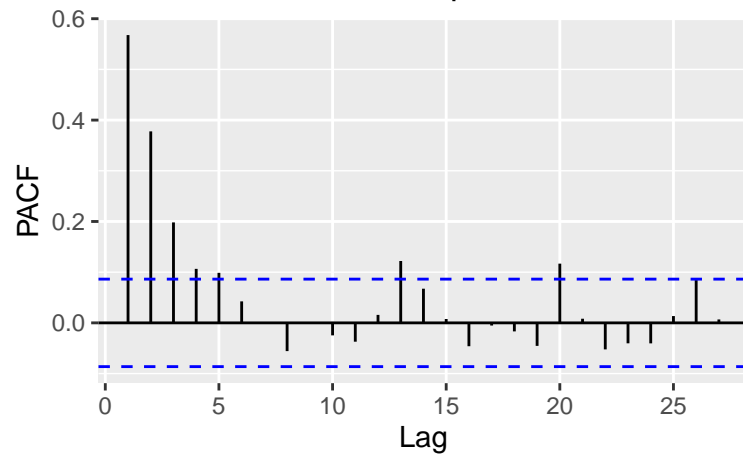
wint; n = 141



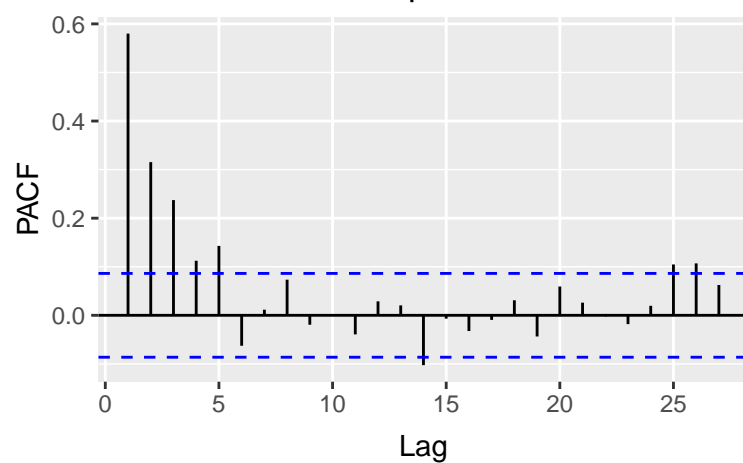
Tom Steed Reservoir ; n = 516



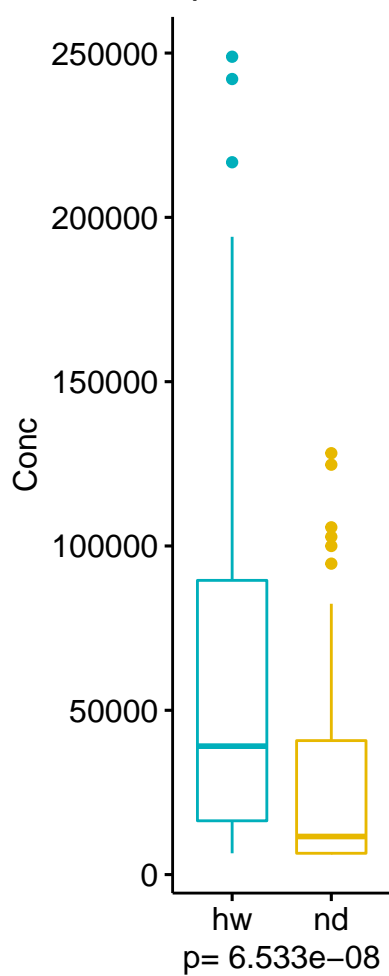
Series: headwaters_kept



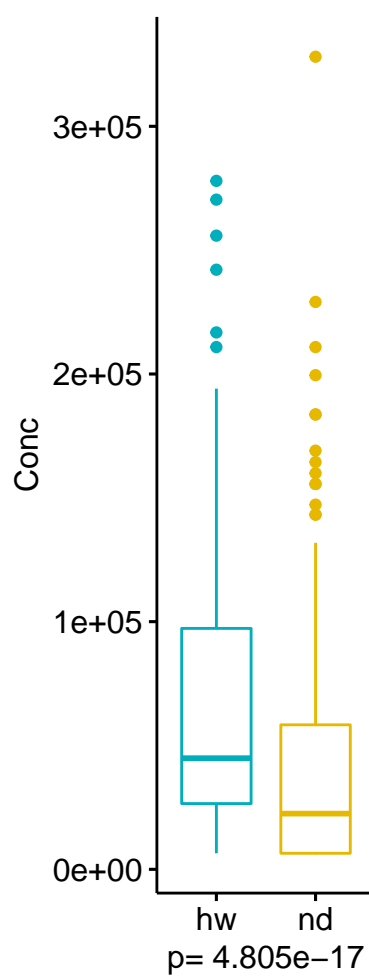
Series: neardam_kept



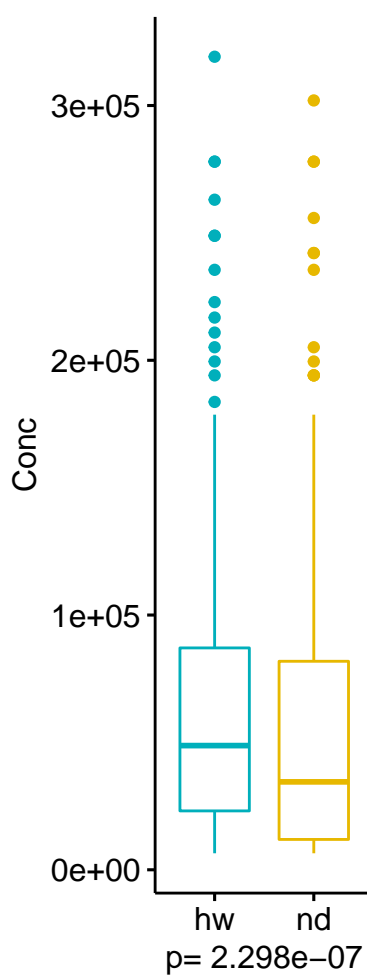
spr; n= 91



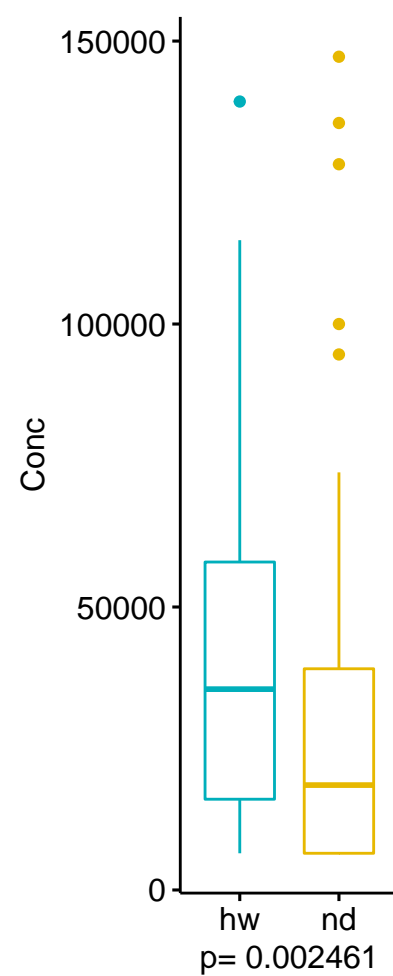
sum; n= 167



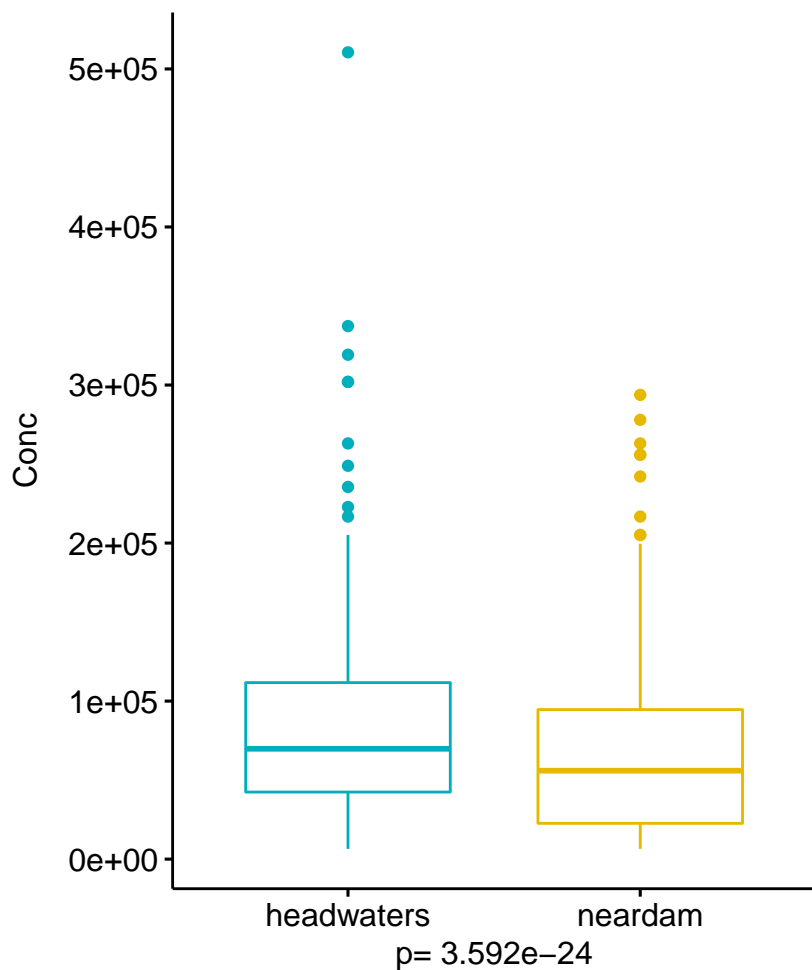
fall; n= 194



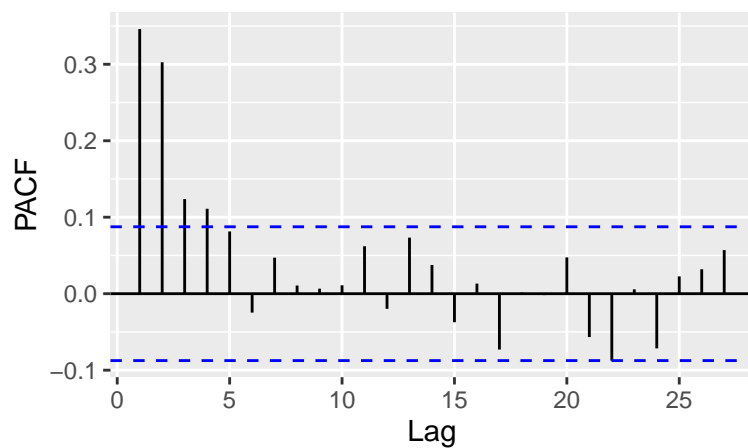
wint; n= 64



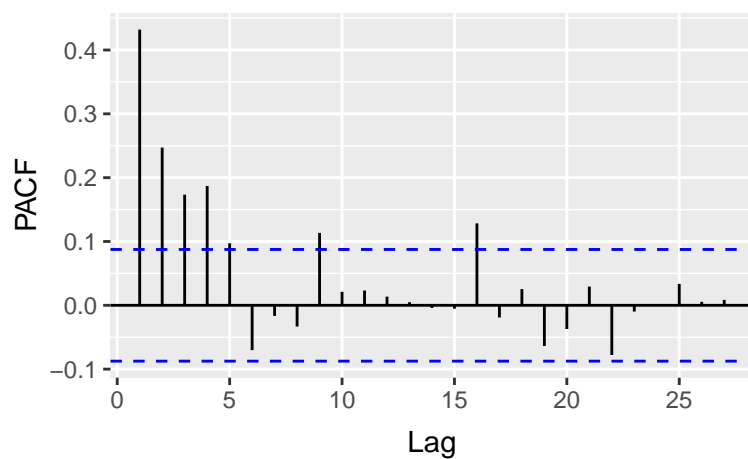
Waco Lake ; n = 502



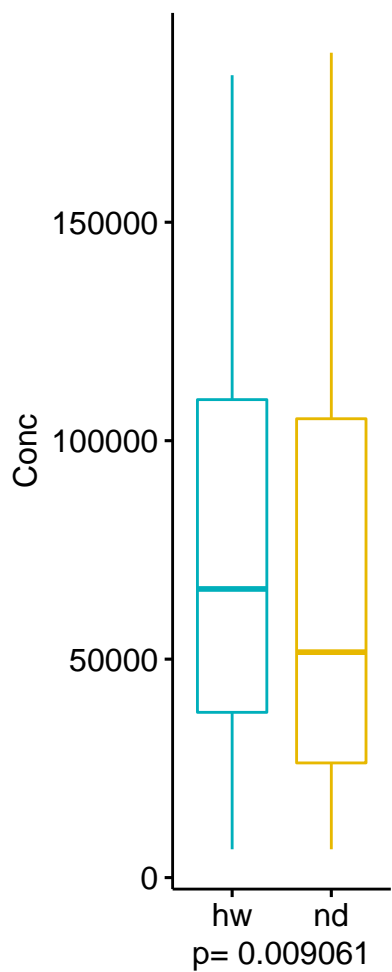
Series: headwaters_kept



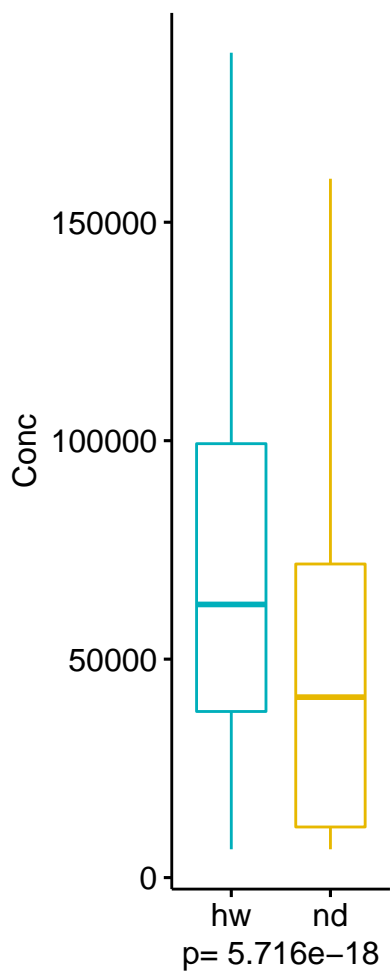
Series: neardam_kept



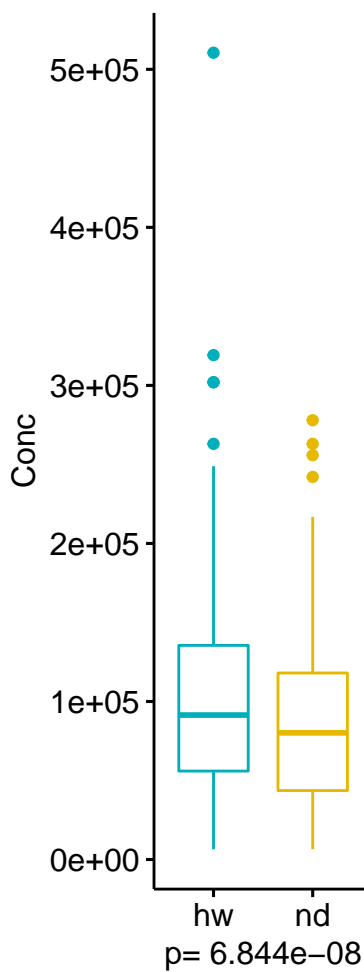
spr; n= 60



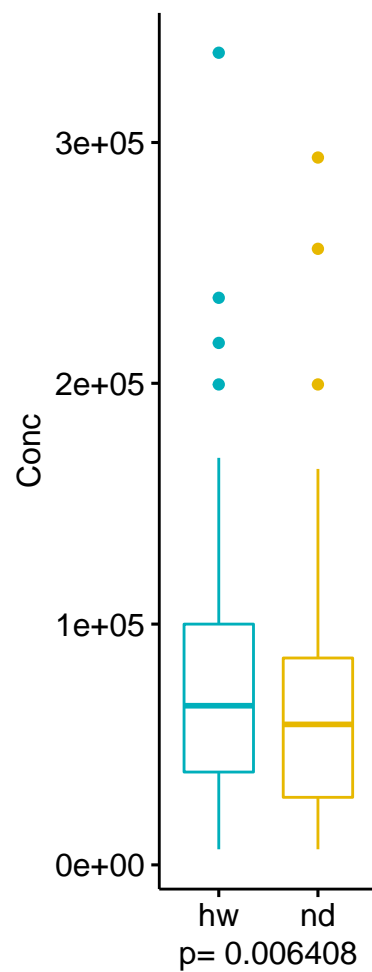
sum; n= 178



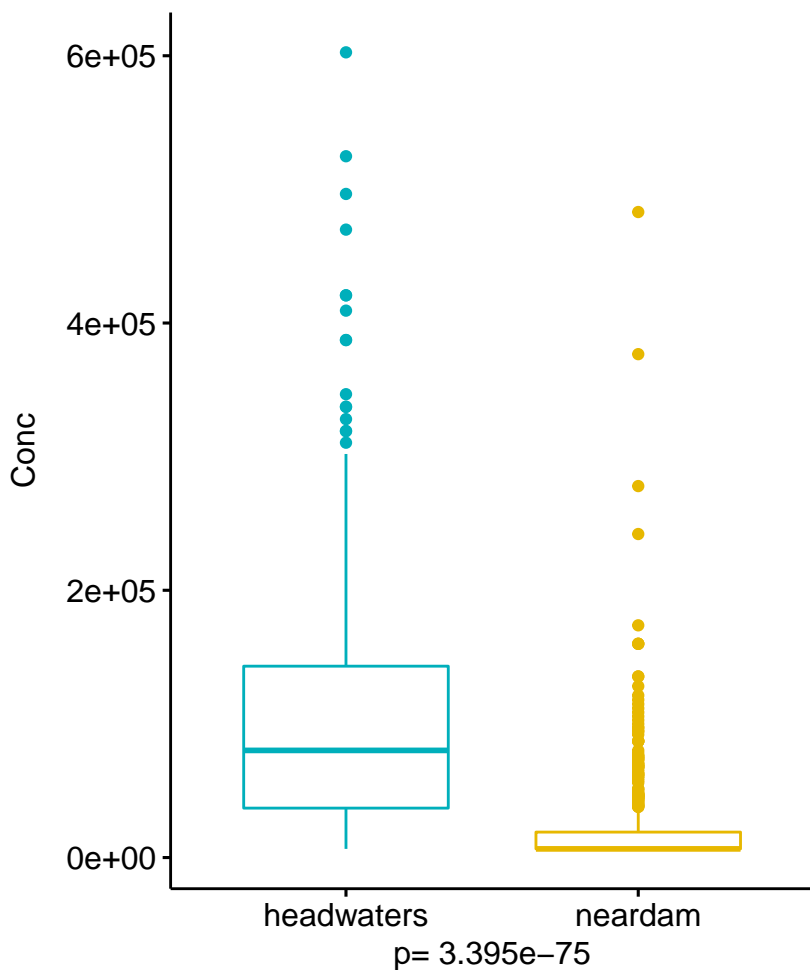
fall; n= 160



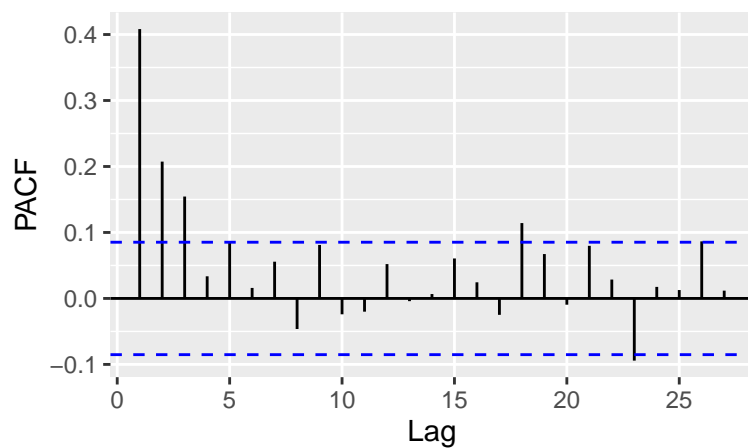
wint; n = 104



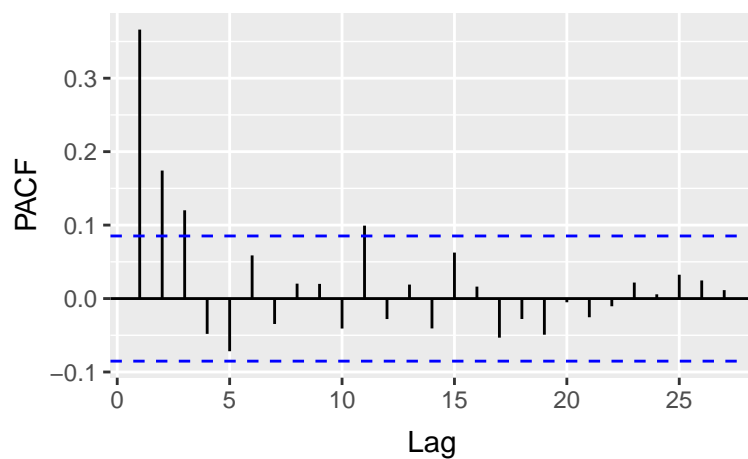
Waurika Lake ; n = 529



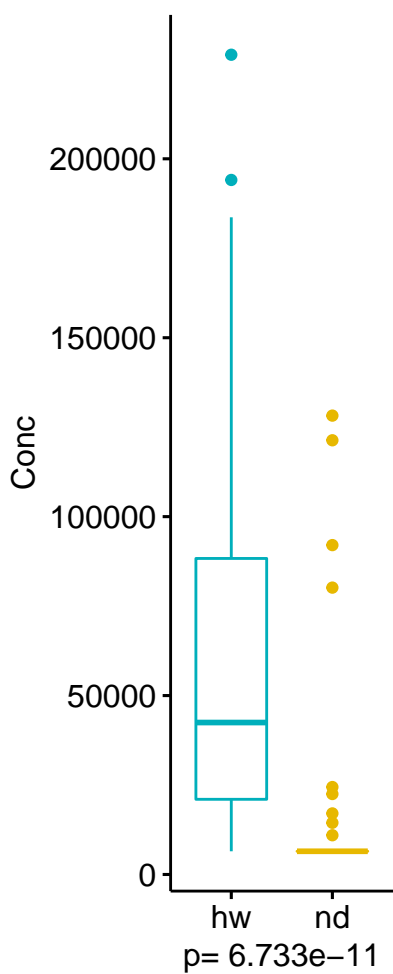
Series: headwaters_kept



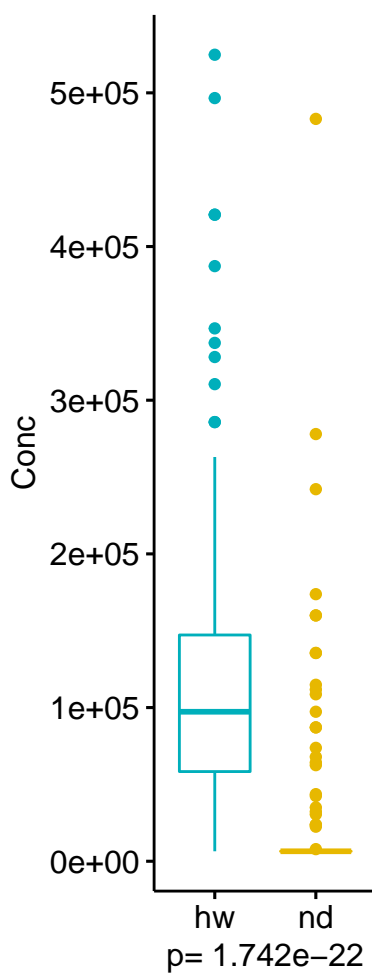
Series: neardam_kept



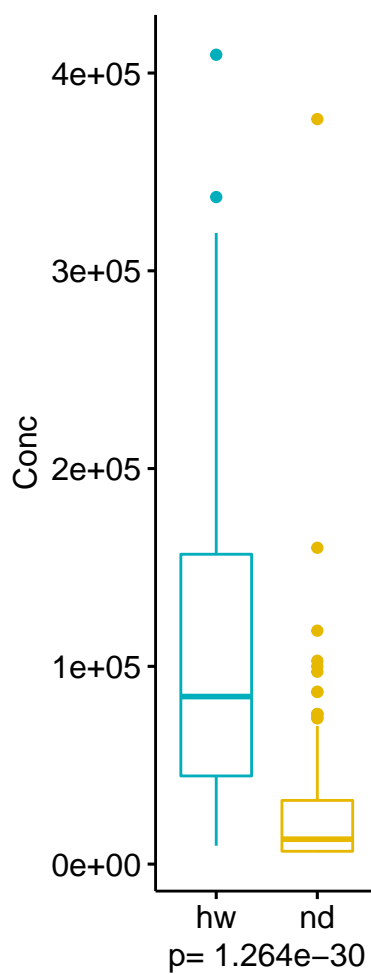
spr; n = 75



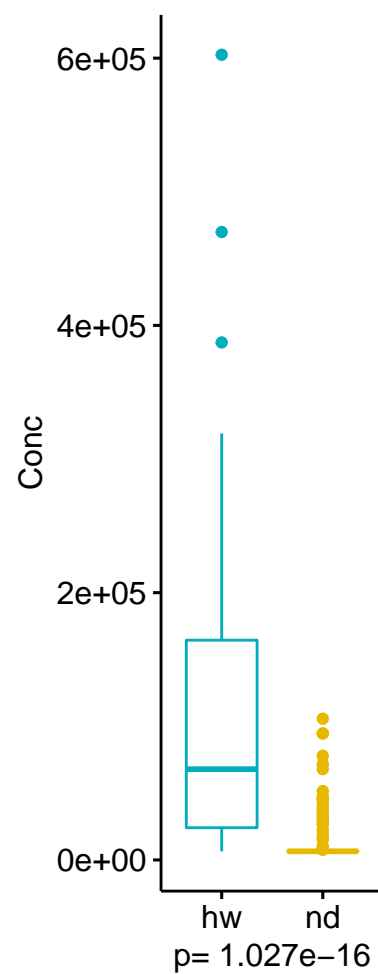
sum; n = 143



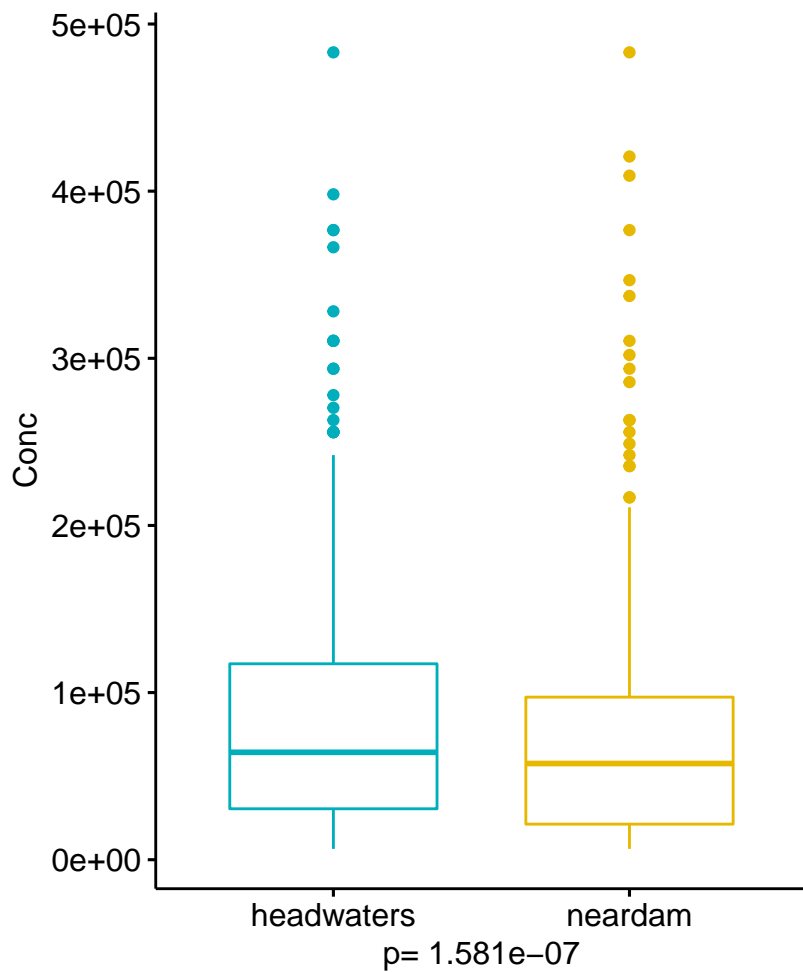
fall; n = 196



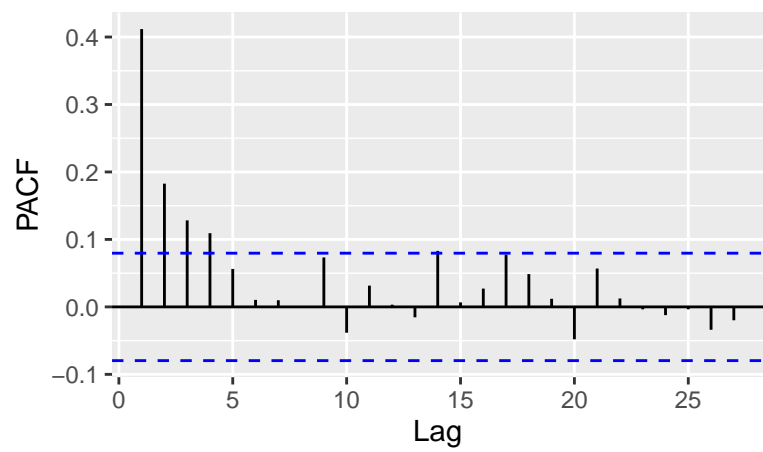
wint; n = 115



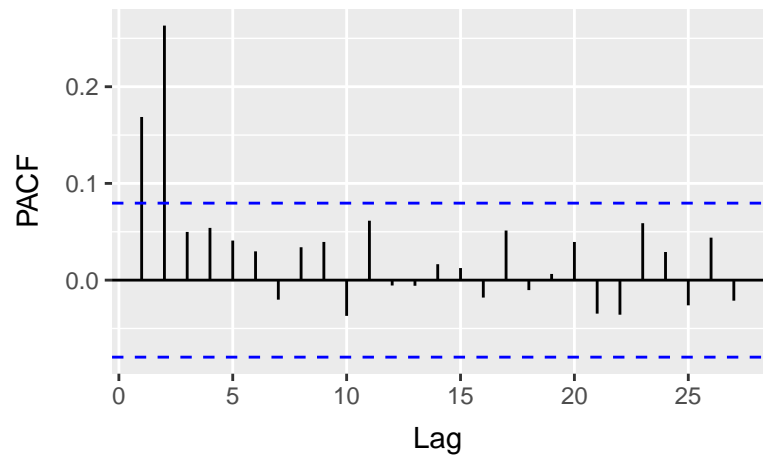
Wister Lake ; n = 606



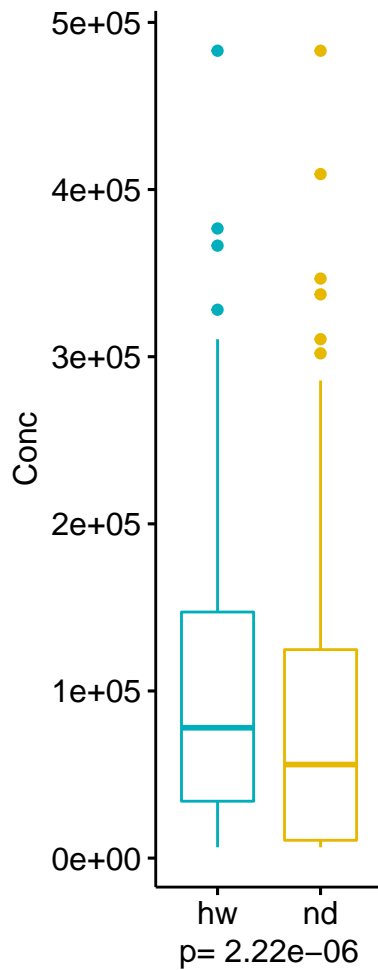
Series: headwaters_kept



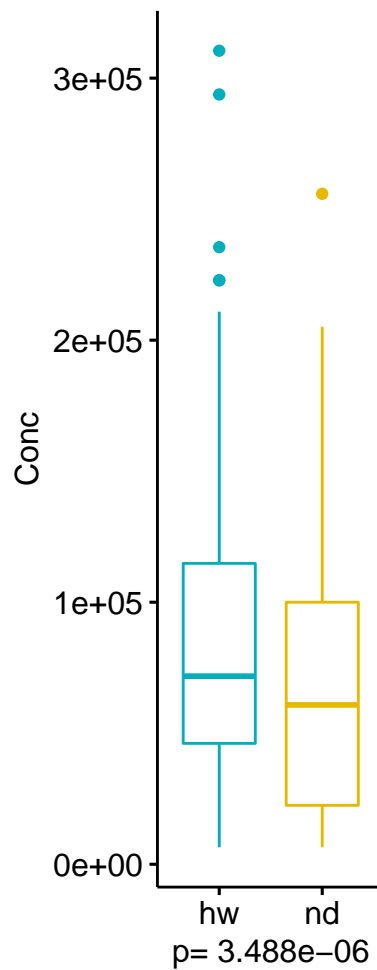
Series: neardam_kept



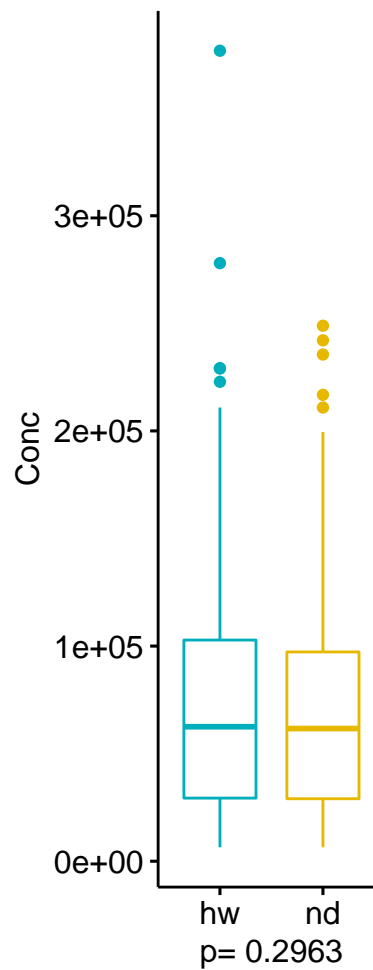
spr; n = 129



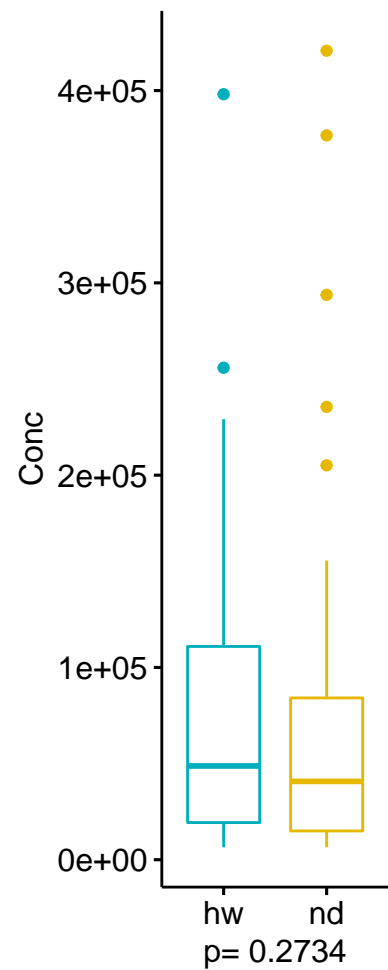
sum; n = 157



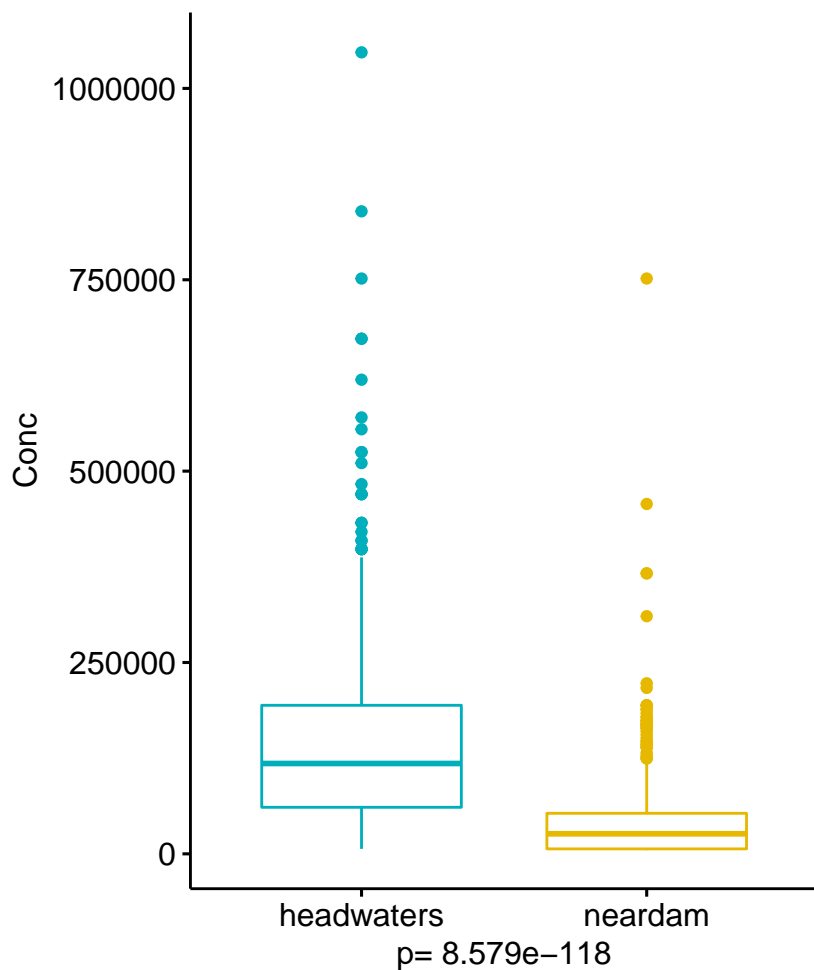
fall; n = 194



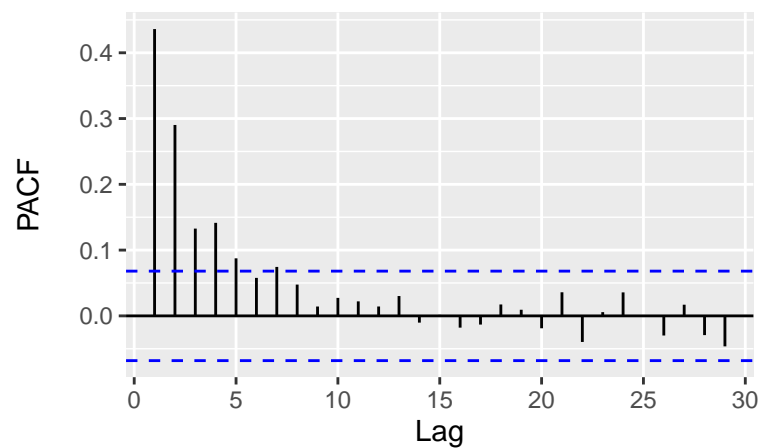
wint; n = 126



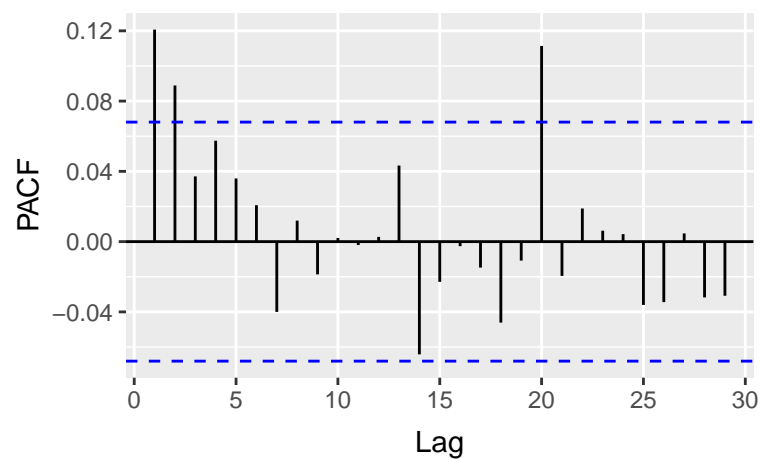
Woodlands Golf Course Lake ; n = 83



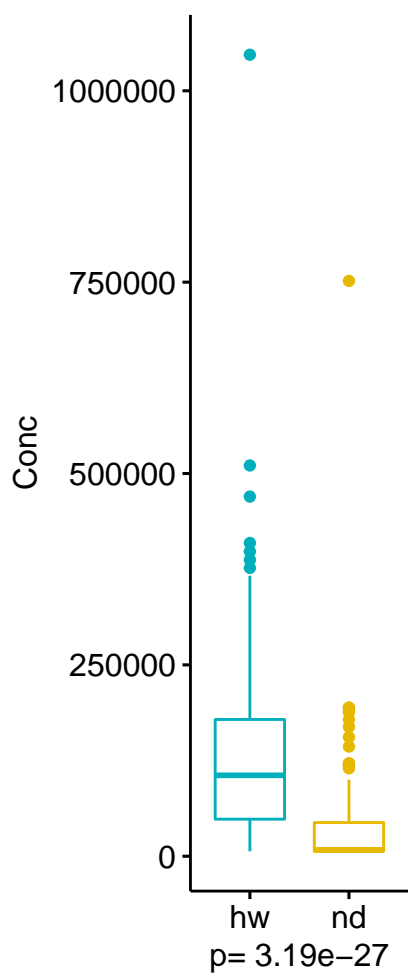
Series: headwaters_kept



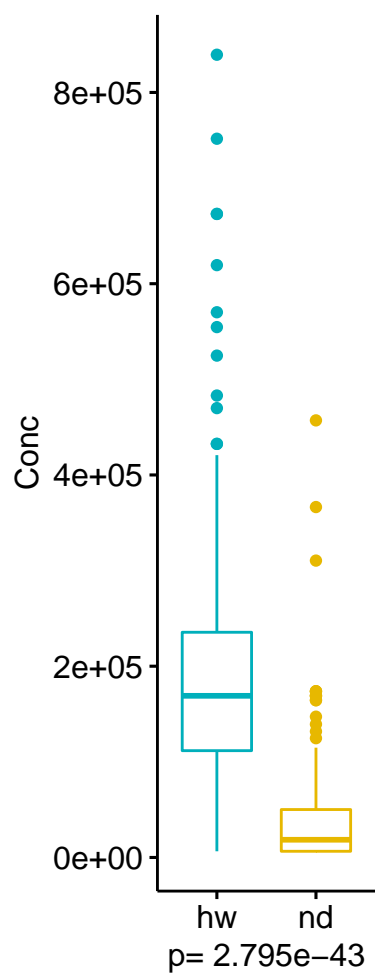
Series: neardam_kept



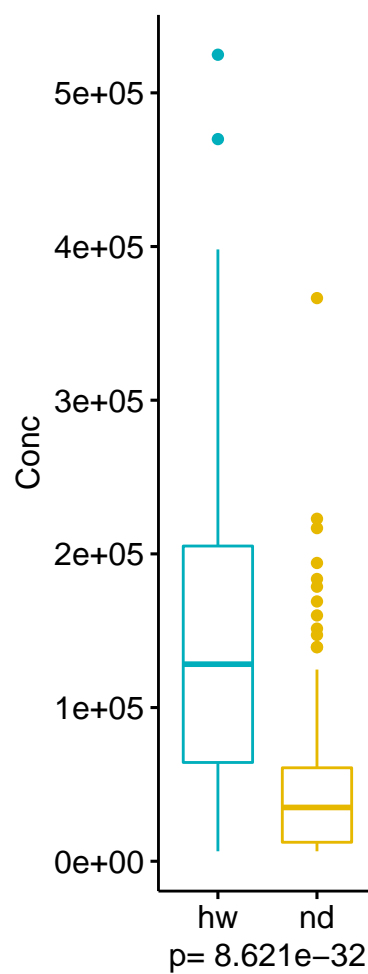
spr; n = 184



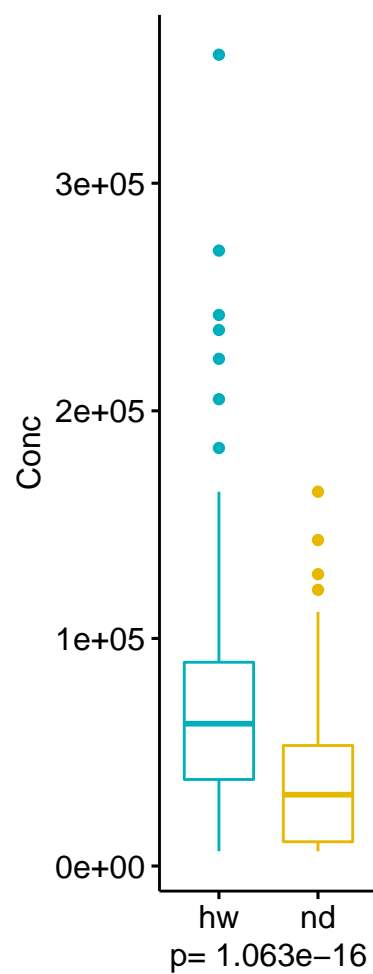
sum; n = 265



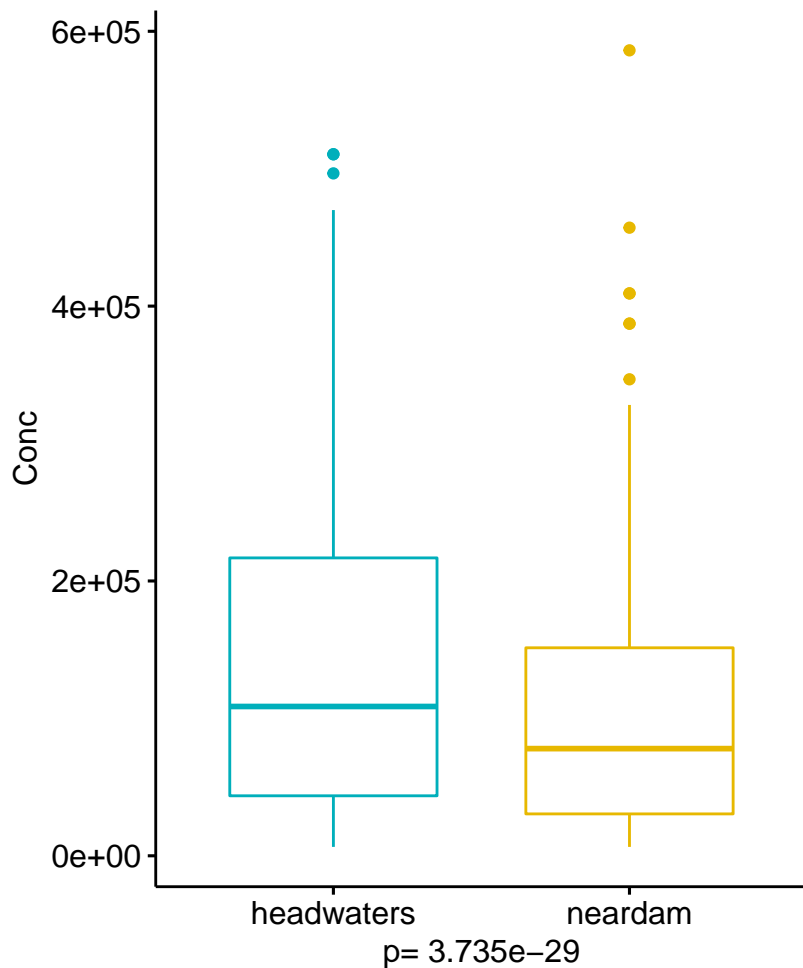
fall; n = 220



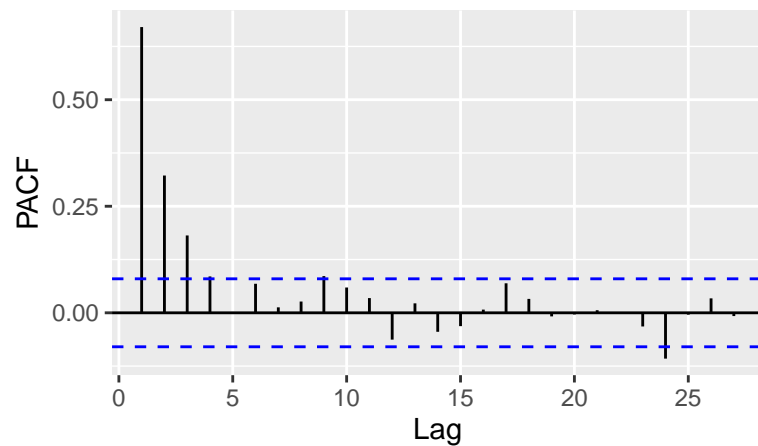
wint; n = 161



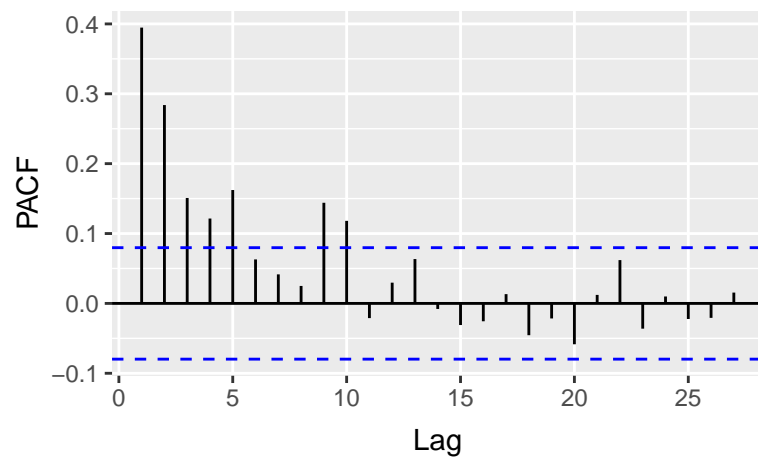
Wright Patman Lake ; n = 604



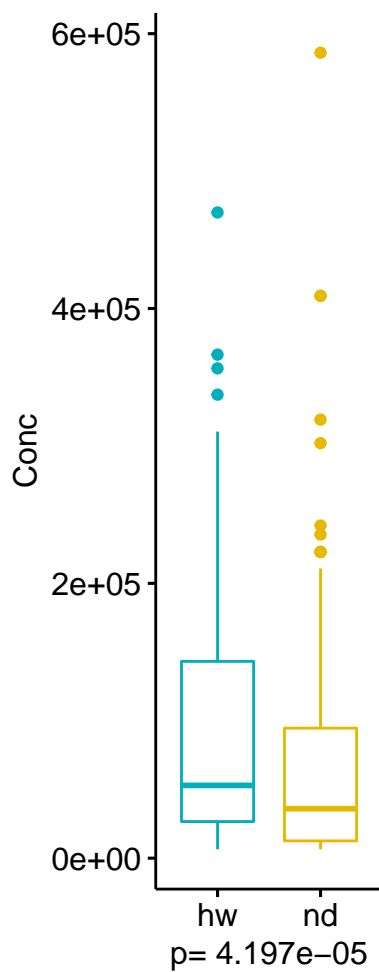
Series: headwaters_kept



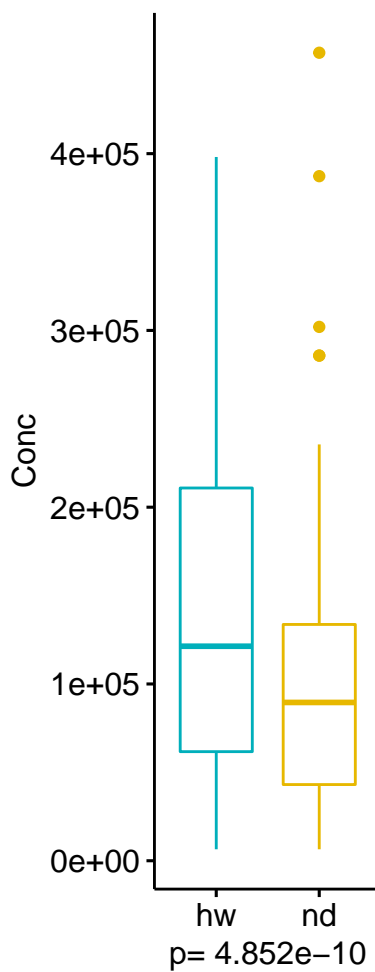
Series: neardam_kept



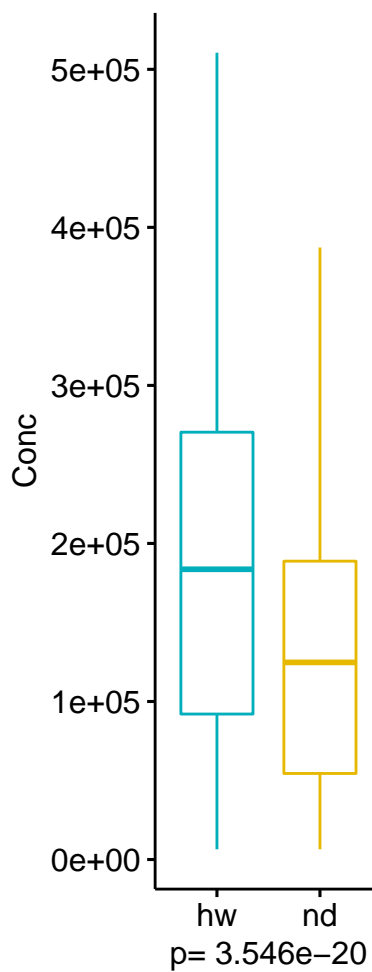
spr; n = 118



sum; n = 155



fall; n = 201



wint; n = 130

