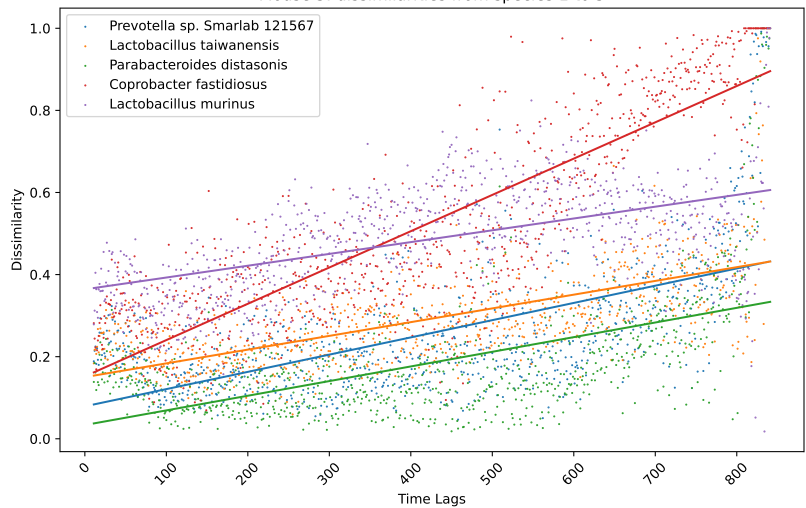
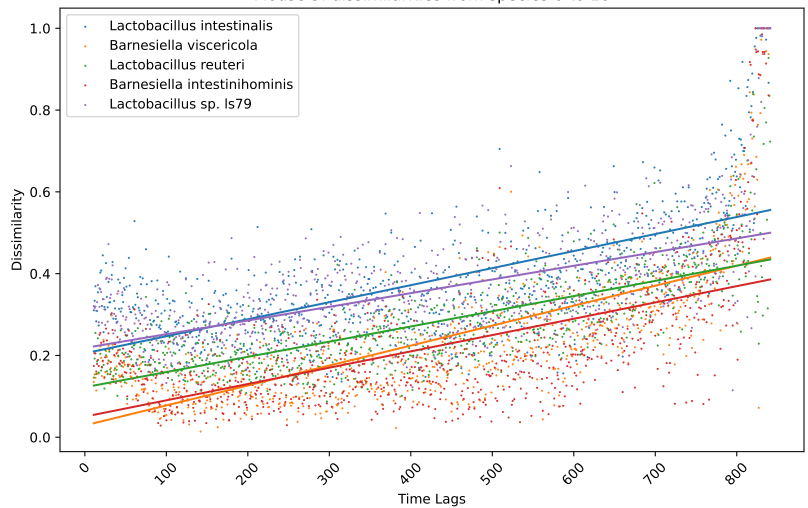
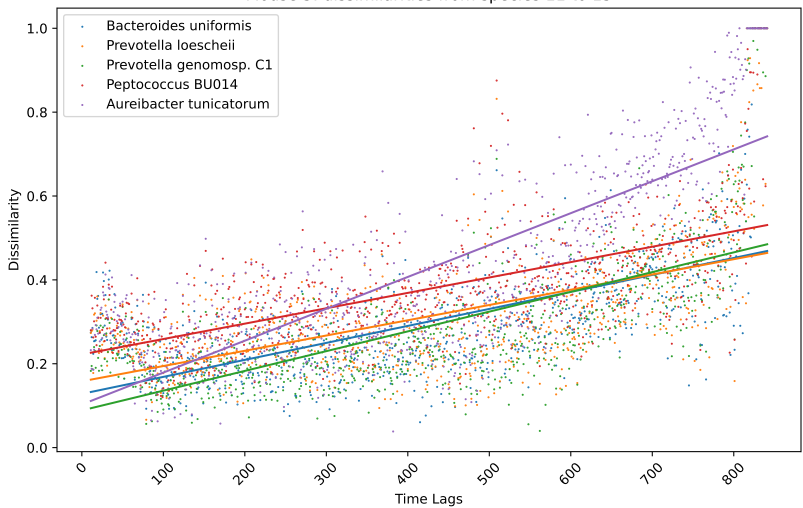
Mouse 5: dissimilarities from species 1 to 5



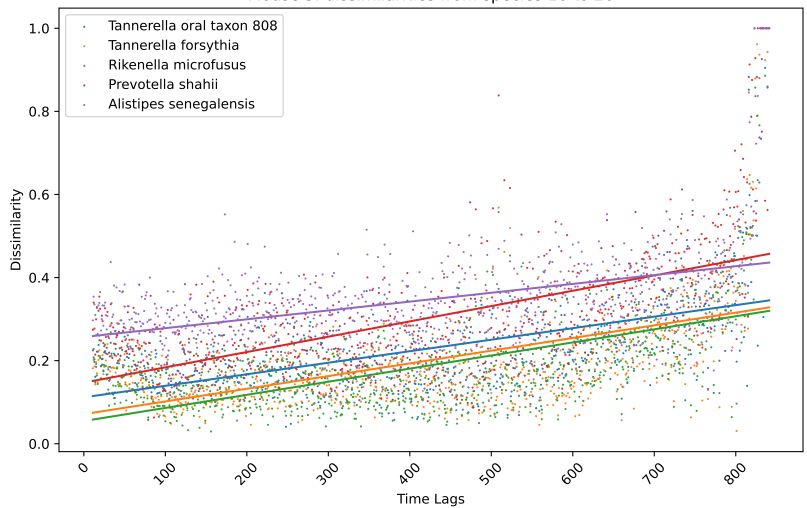
Mouse 5: dissimilarities from species 6 to 10



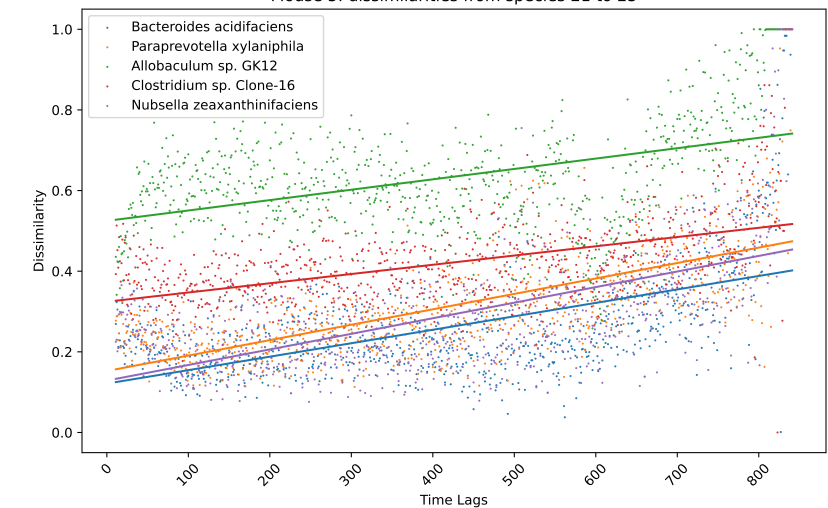
Mouse 5: dissimilarities from species 11 to 15



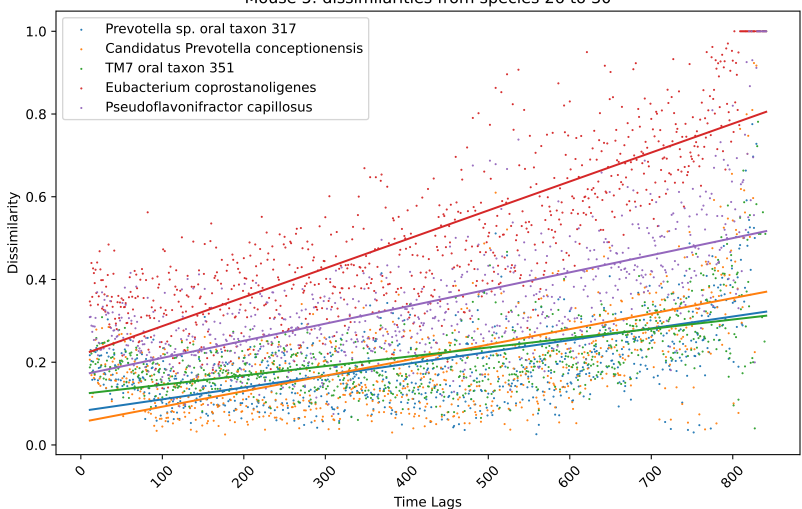
Mouse 5: dissimilarities from species 16 to 20



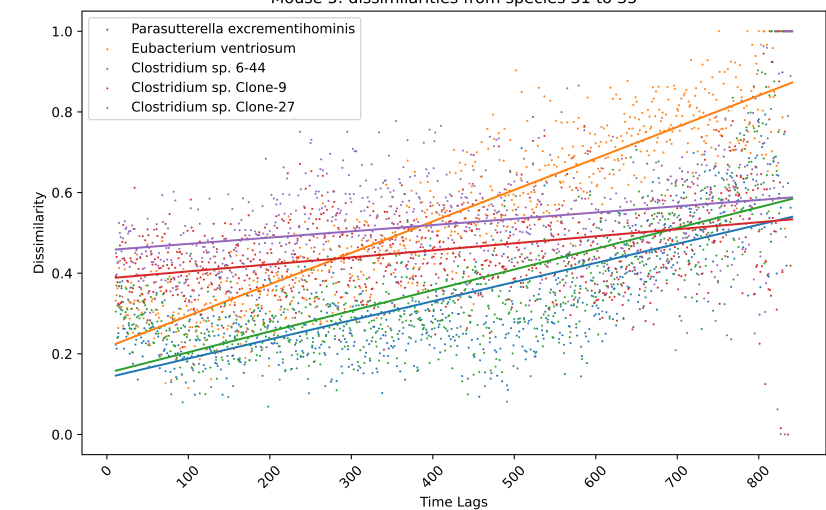
Mouse 5: dissimilarities from species 21 to 25



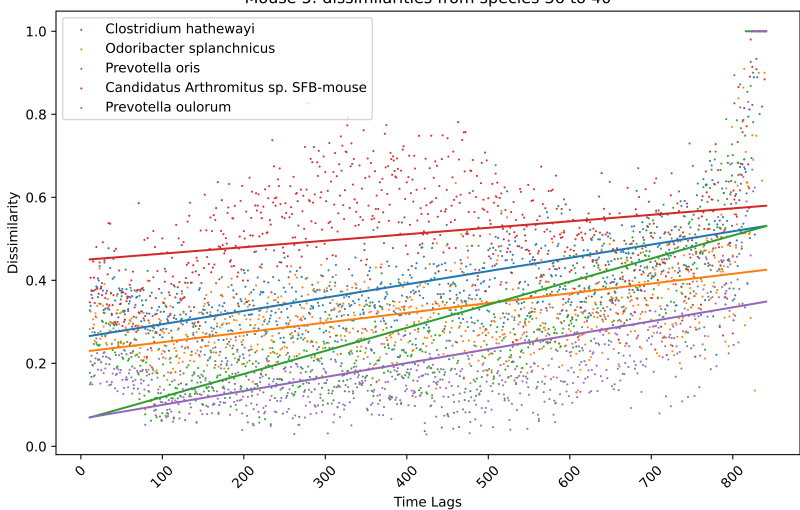
Mouse 5: dissimilarities from species 26 to 30



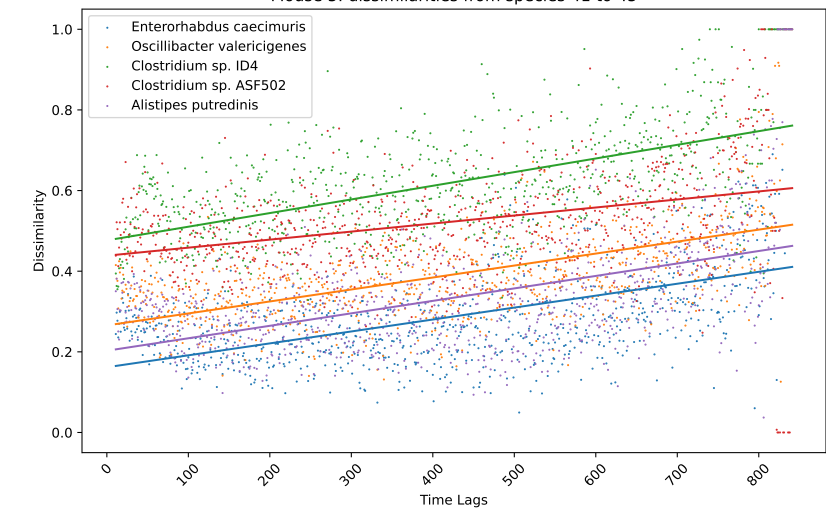
Mouse 5: dissimilarities from species 31 to 35



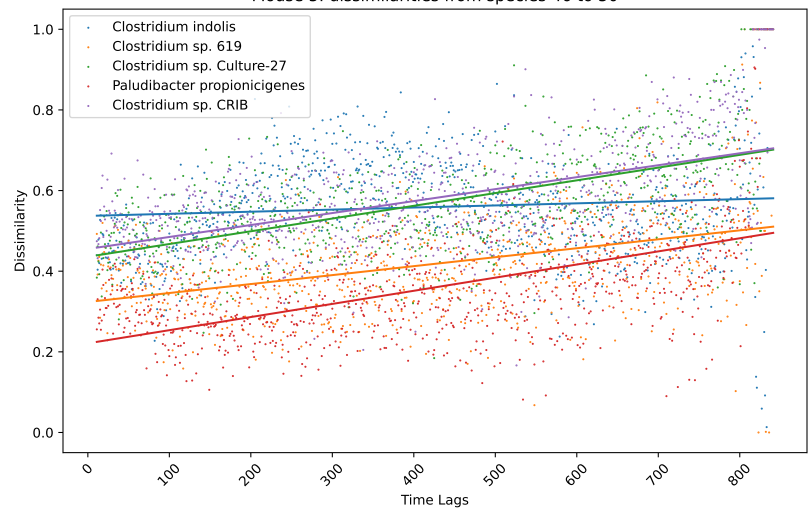
Mouse 5: dissimilarities from species 36 to 40



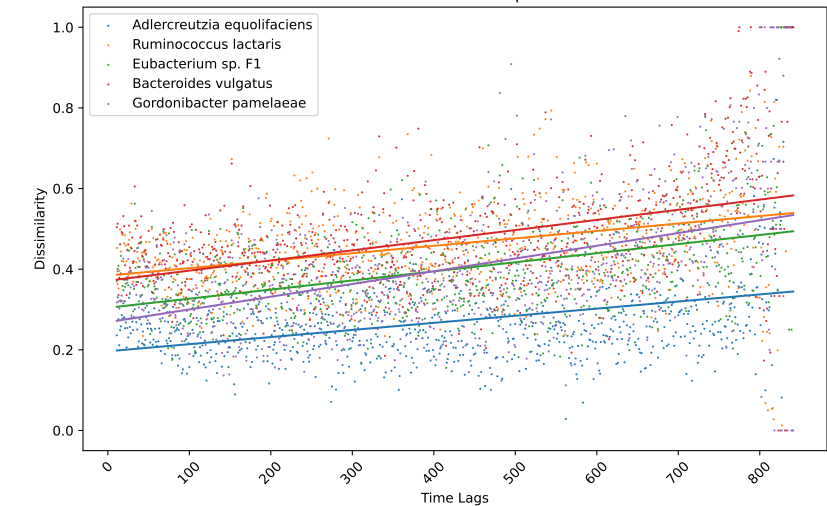
Mouse 5: dissimilarities from species 41 to 45



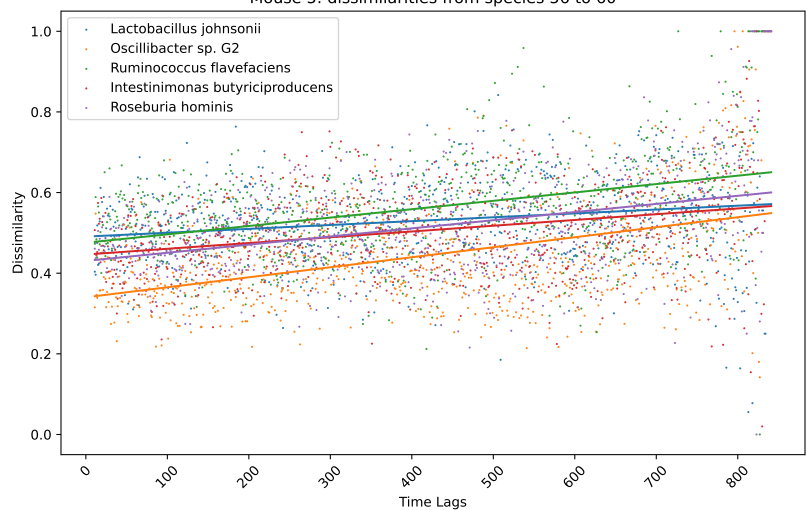
Mouse 5: dissimilarities from species 46 to 50



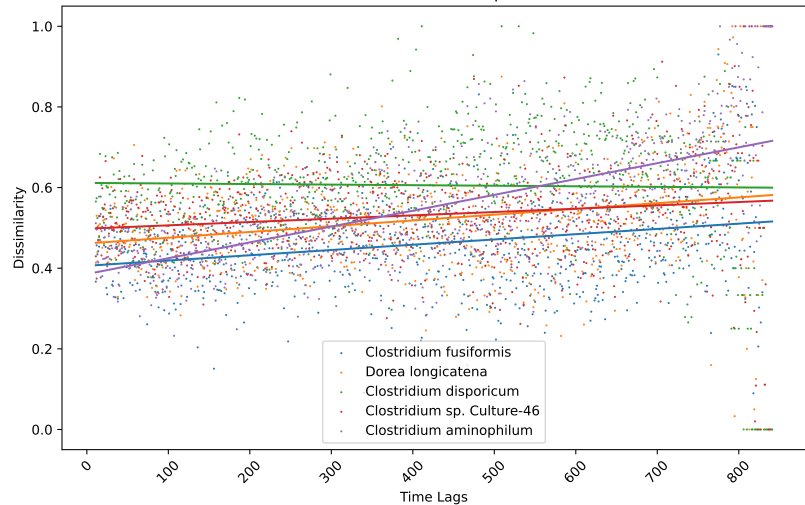
Mouse 5: dissimilarities from species 51 to 55



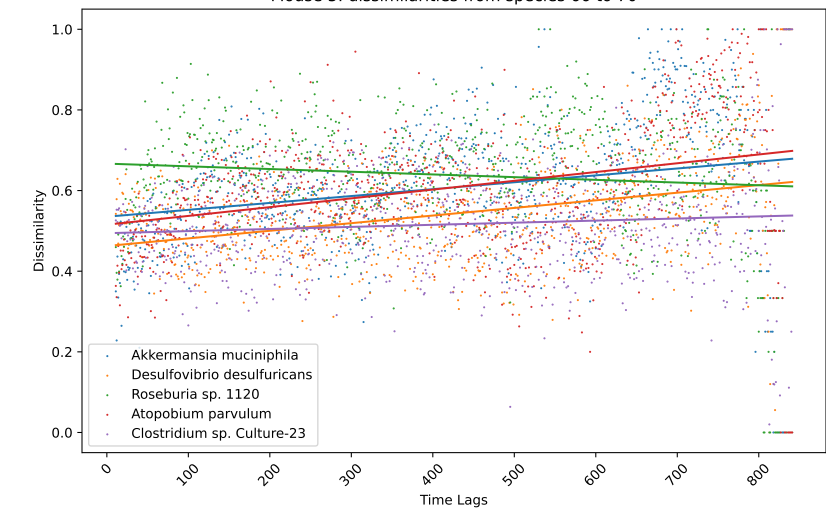
Mouse 5: dissimilarities from species 56 to 60



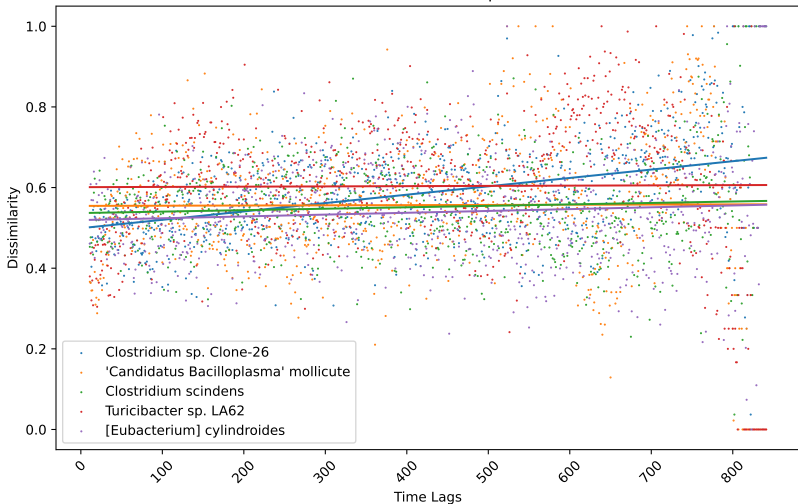
Mouse 5: dissimilarities from species 61 to 65



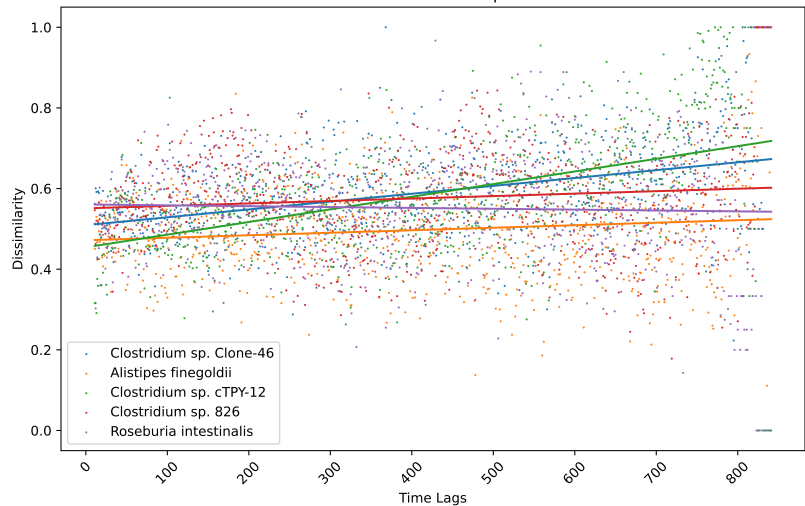
Mouse 5: dissimilarities from species 66 to 70



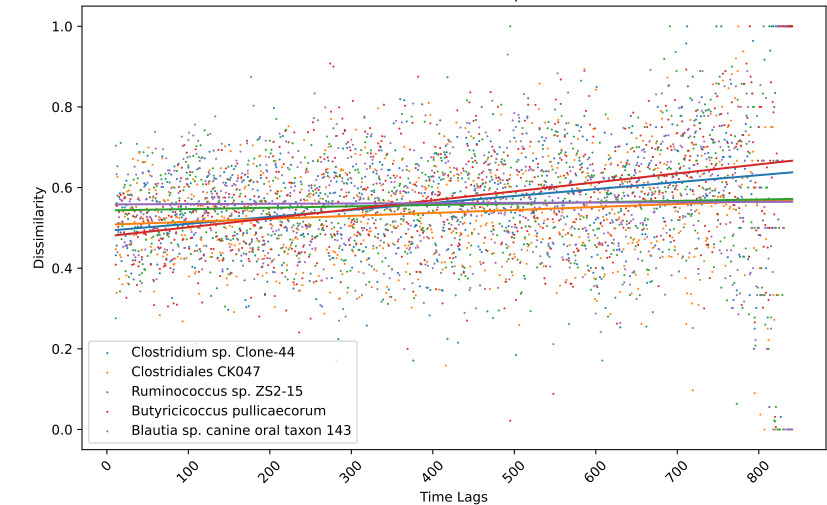
Mouse 5: dissimilarities from species 71 to 75



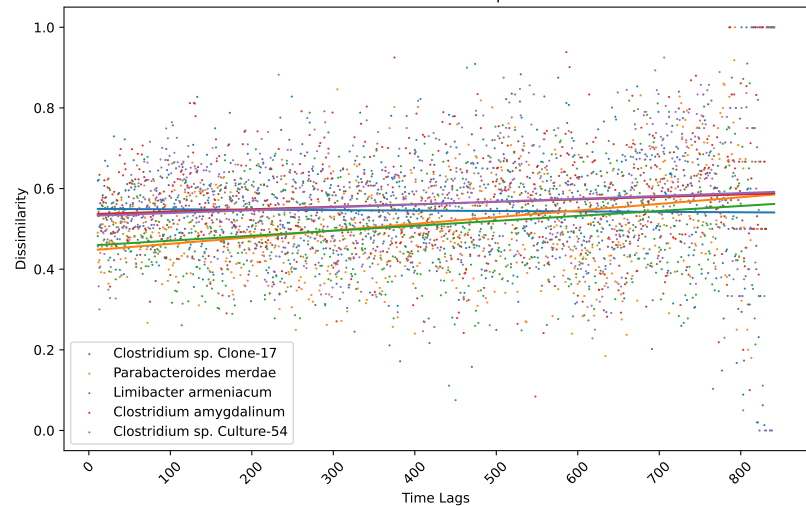
Mouse 5: dissimilarities from species 76 to 80



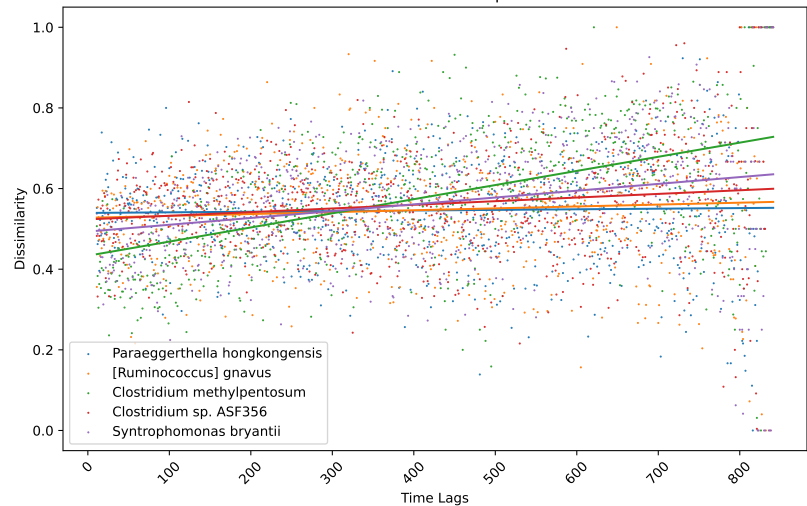
Mouse 5: dissimilarities from species 81 to 85



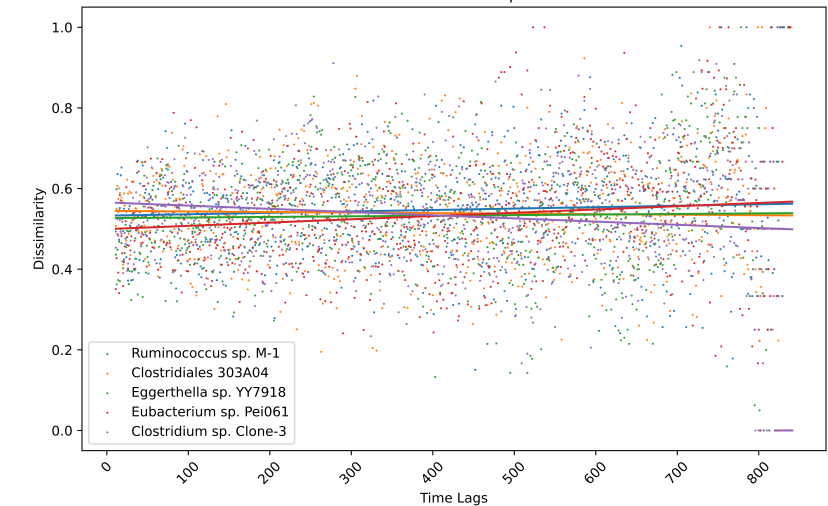
Mouse 5: dissimilarities from species 86 to 90



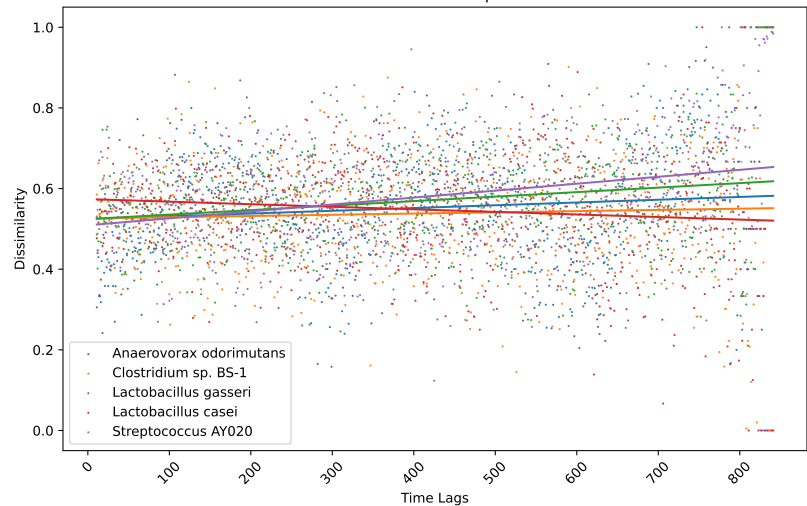
Mouse 5: dissimilarities from species 91 to 95



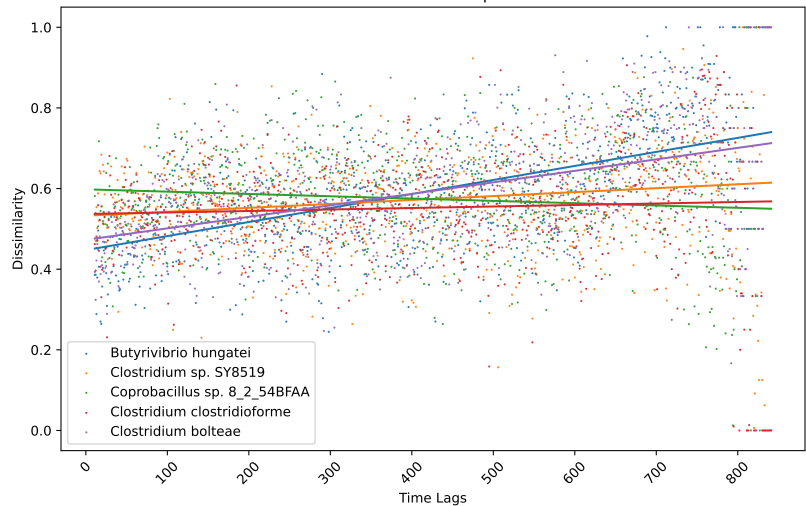
Mouse 5: dissimilarities from species 96 to 100



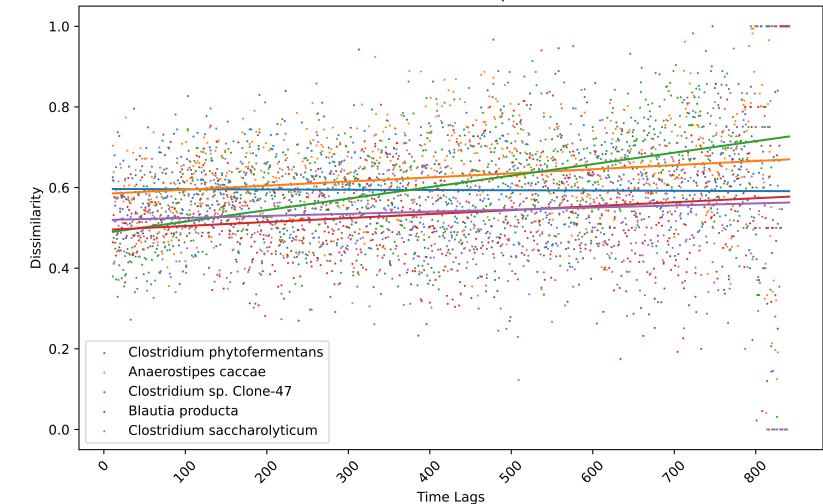
Mouse 5: dissimilarities from species 101 to 105



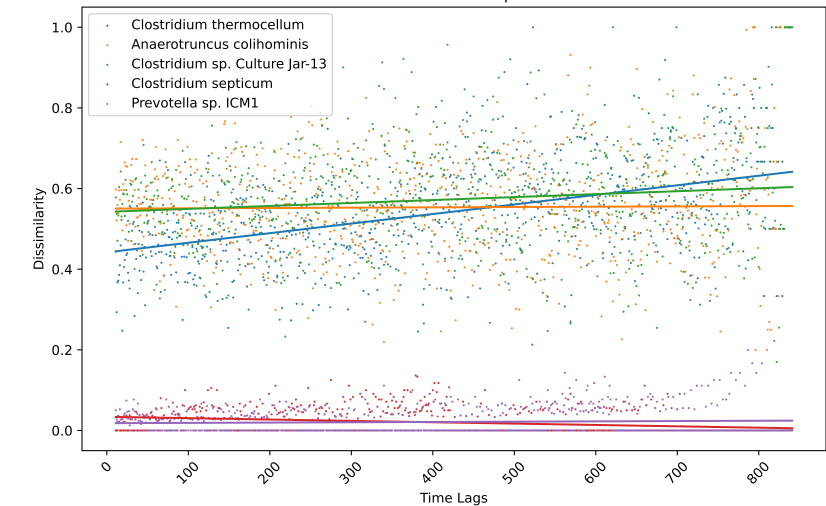
Mouse 5: dissimilarities from species 106 to 110



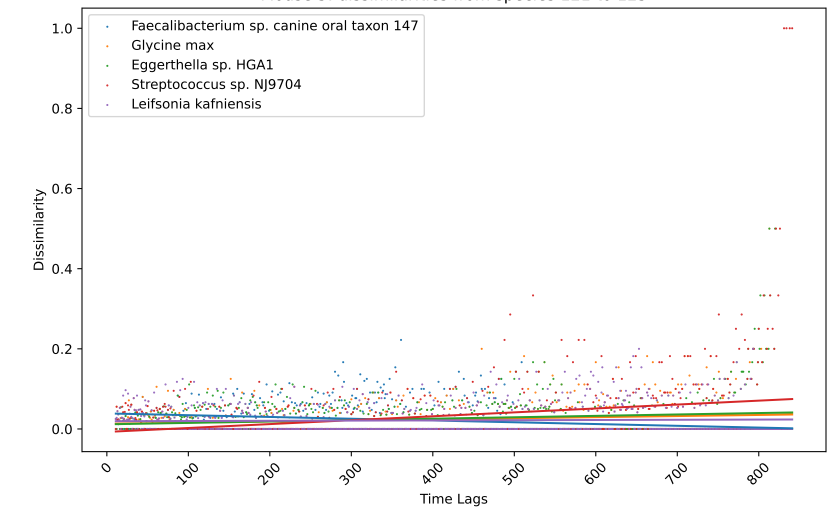
Mouse 5: dissimilarities from species 111 to 115



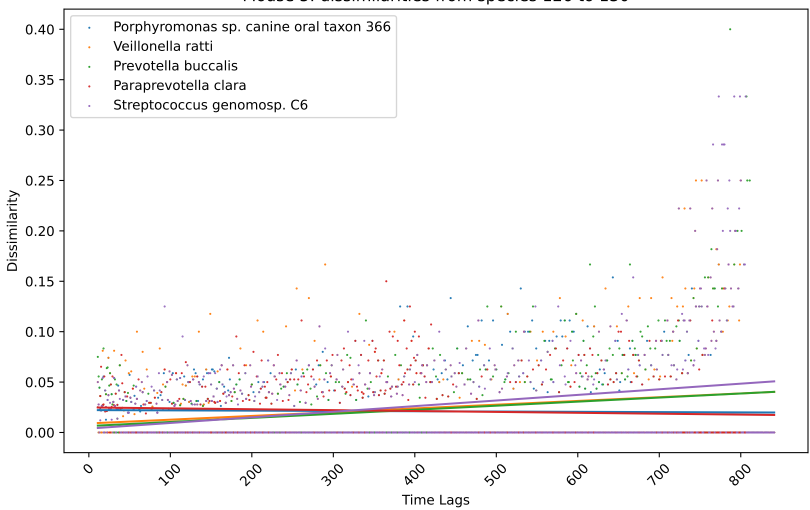
Mouse 5: dissimilarities from species 116 to 120



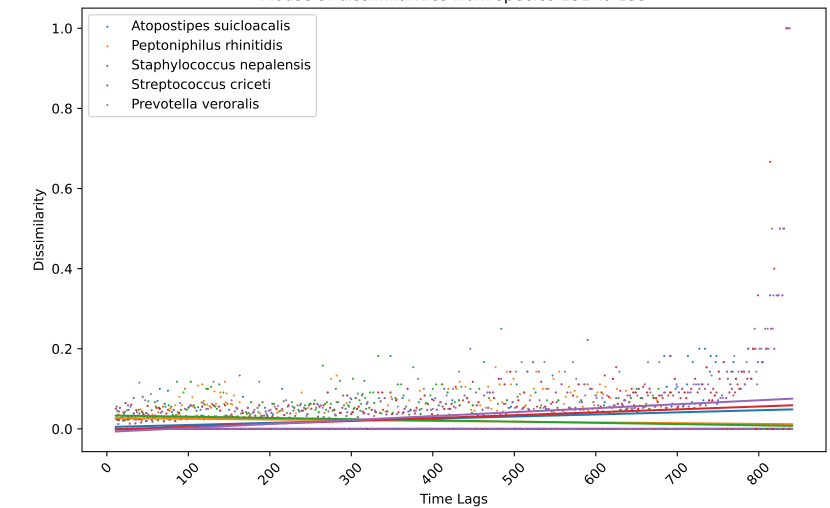
Mouse 5: dissimilarities from species 121 to 125



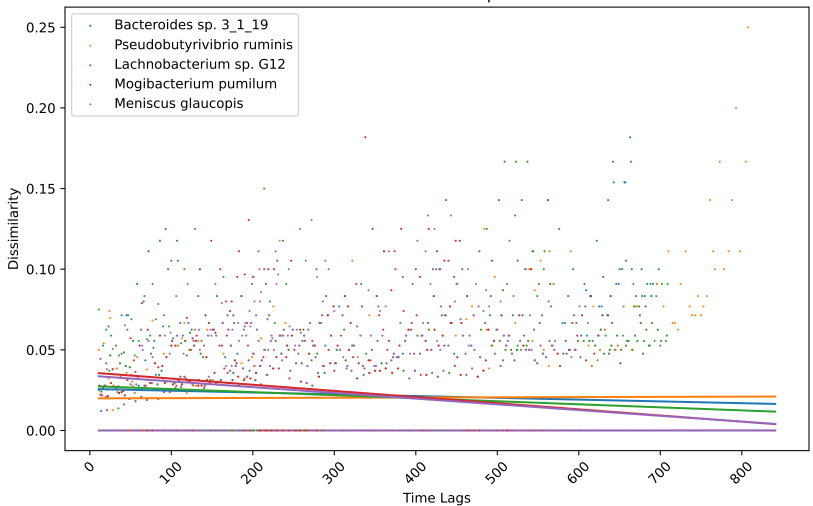
Mouse 5: dissimilarities from species 126 to 130



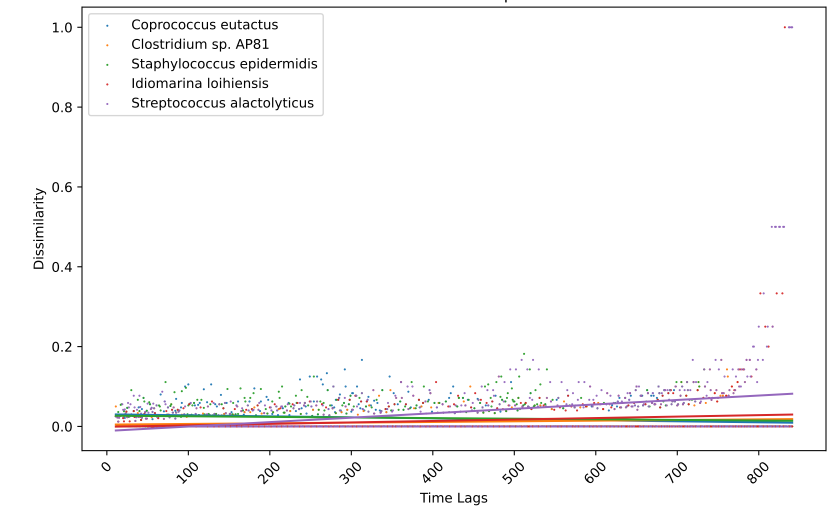
Mouse 5: dissimilarities from species 131 to 135



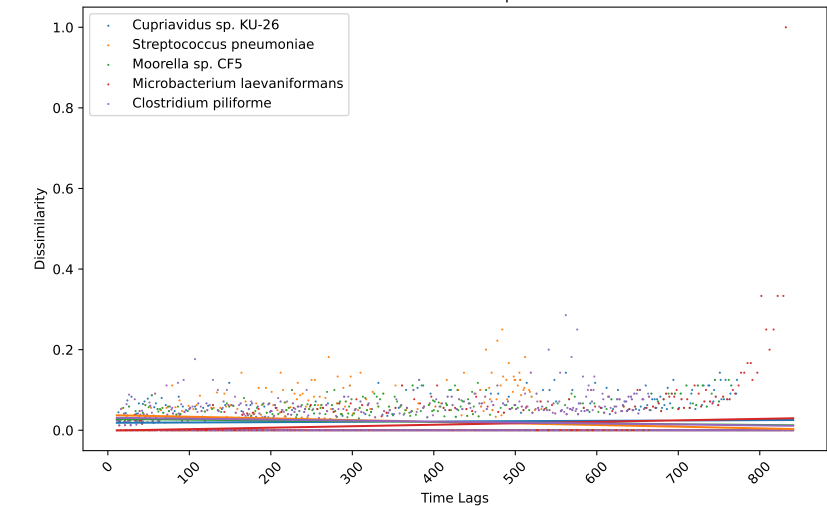
Mouse 5: dissimilarities from species 136 to 140



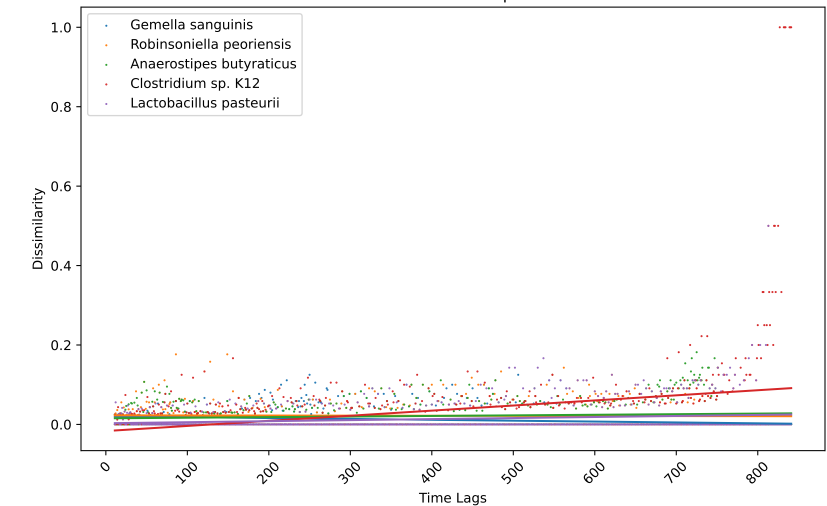
Mouse 5: dissimilarities from species 141 to 145



Mouse 5: dissimilarities from species 146 to 150



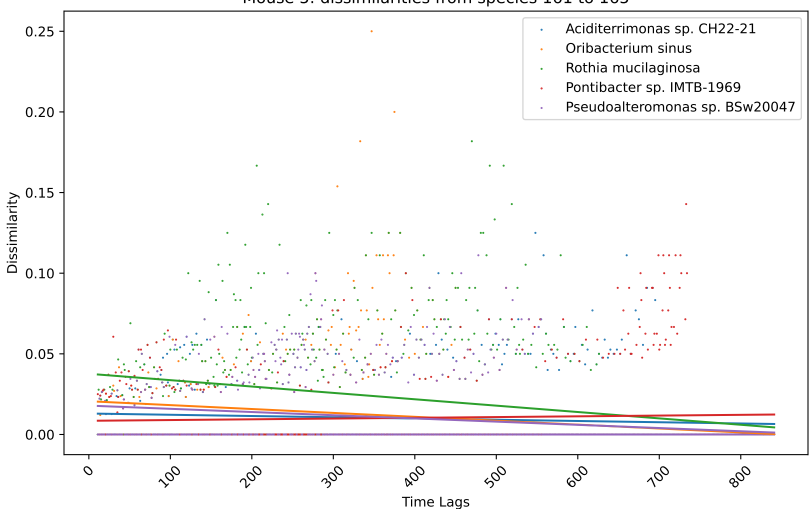
Mouse 5: dissimilarities from species 151 to 155



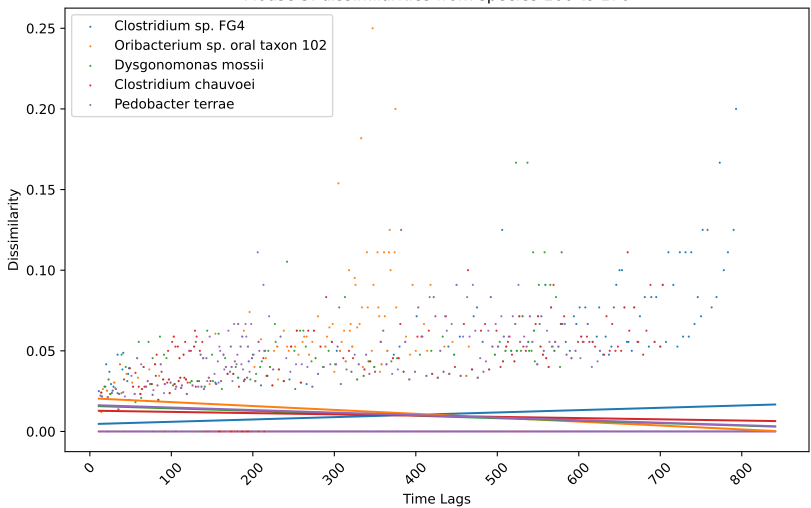
Mouse 5: dissimilarities from species 156 to 160 0.35 Corynebacterium striatum Odoribacter laneus Clostridium sp. K11 0.30 Capnocytophaga granulosa Lactobacillus paracasei 0.25 Dissimilarity 0.15 0.10 0.05 0.00 0 000

Time Lags

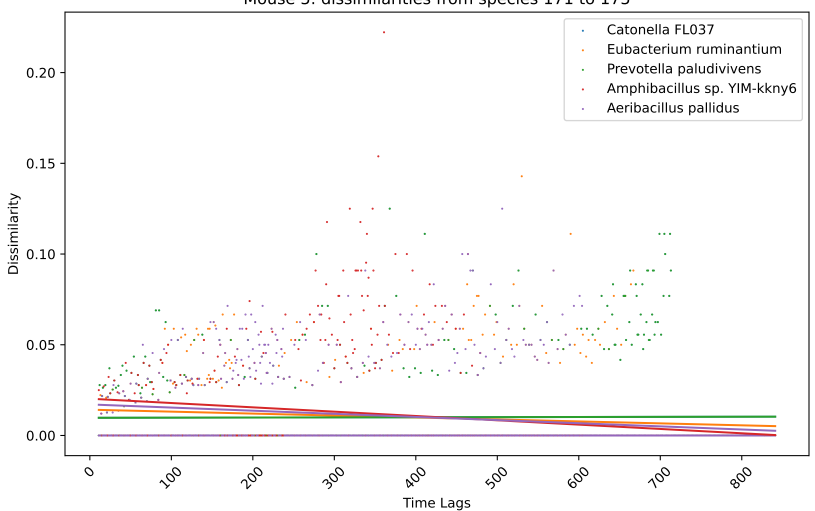
Mouse 5: dissimilarities from species 161 to 165



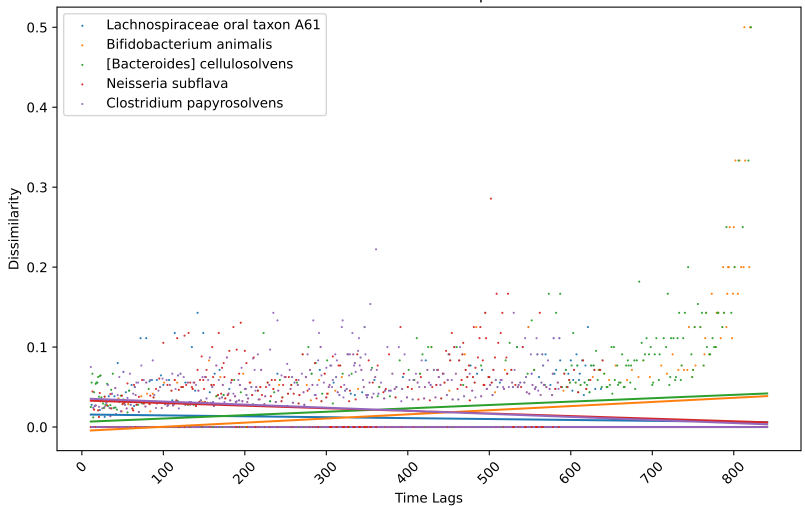
Mouse 5: dissimilarities from species 166 to 170



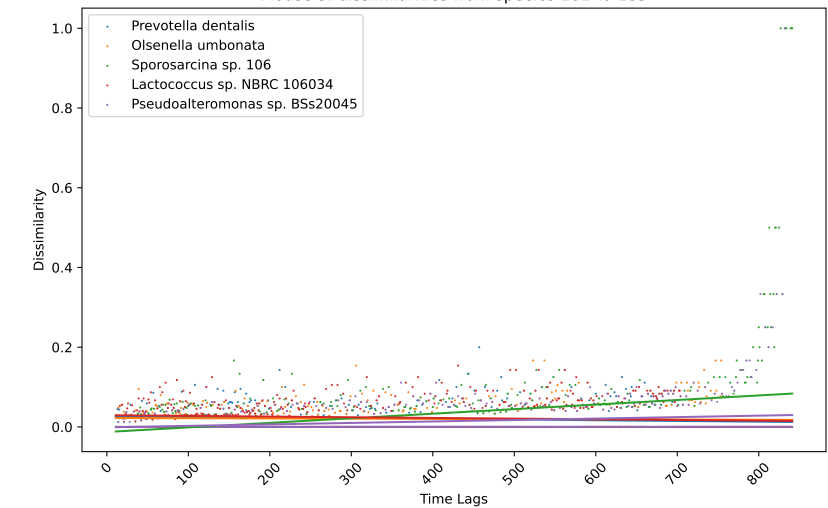
Mouse 5: dissimilarities from species 171 to 175



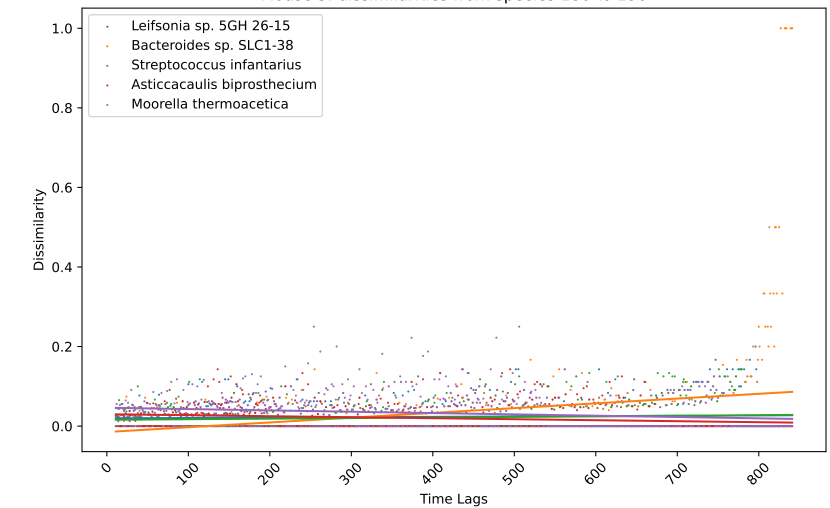
Mouse 5: dissimilarities from species 176 to 180



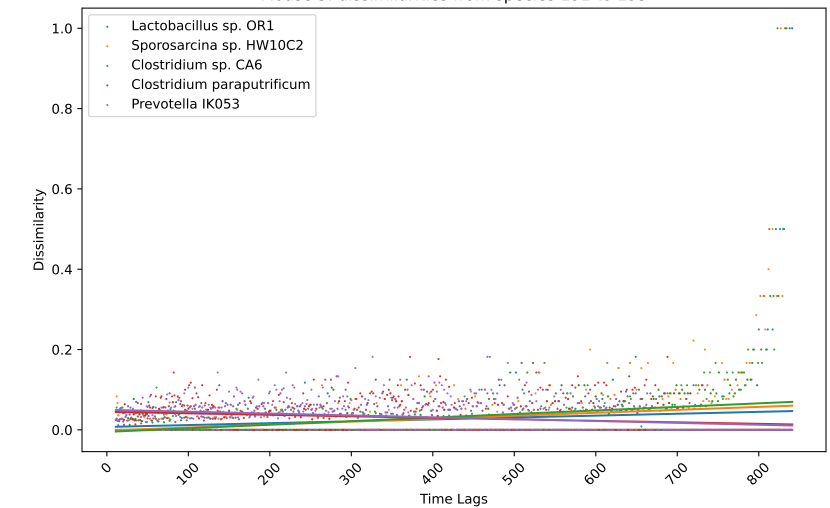
Mouse 5: dissimilarities from species 181 to 185



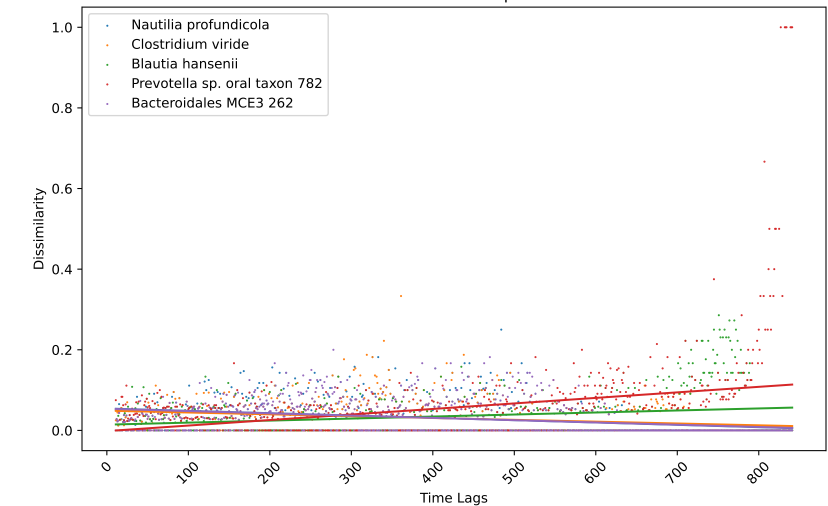
Mouse 5: dissimilarities from species 186 to 190



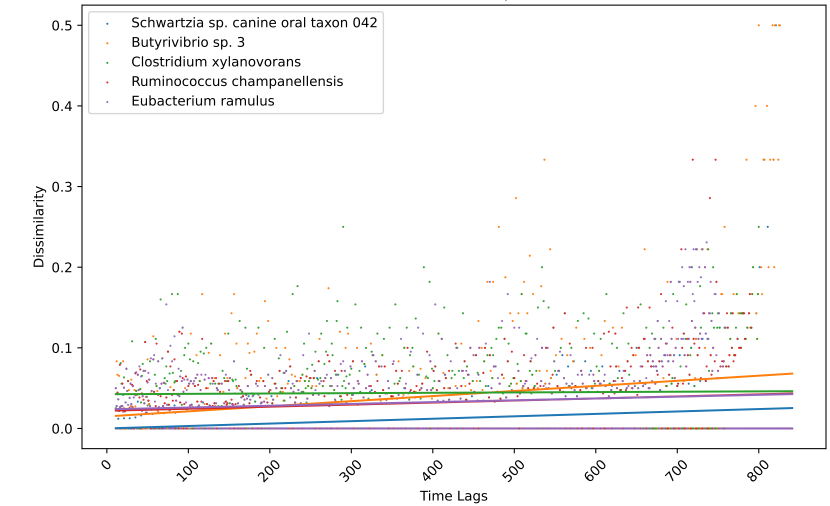
Mouse 5: dissimilarities from species 191 to 195



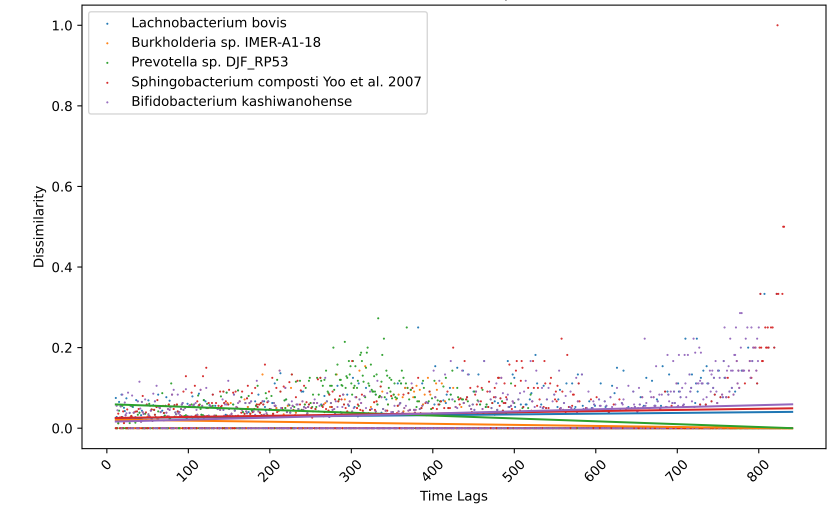
Mouse 5: dissimilarities from species 196 to 200



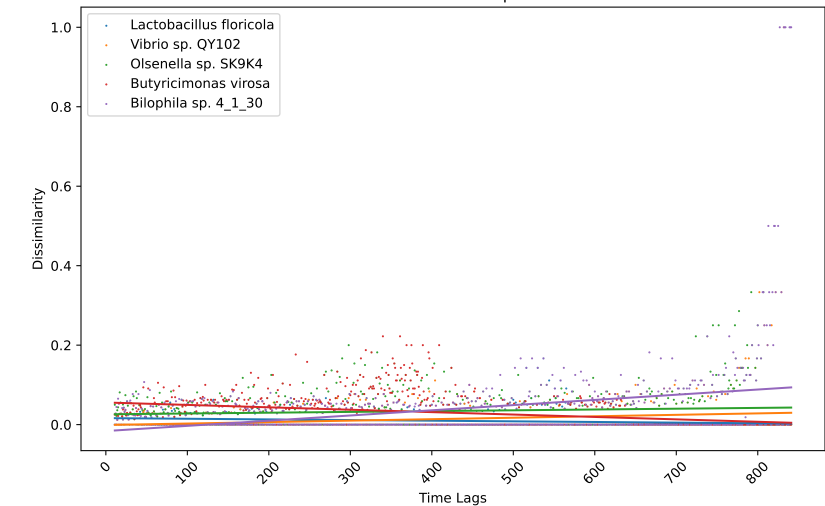
Mouse 5: dissimilarities from species 201 to 205



Mouse 5: dissimilarities from species 206 to 210

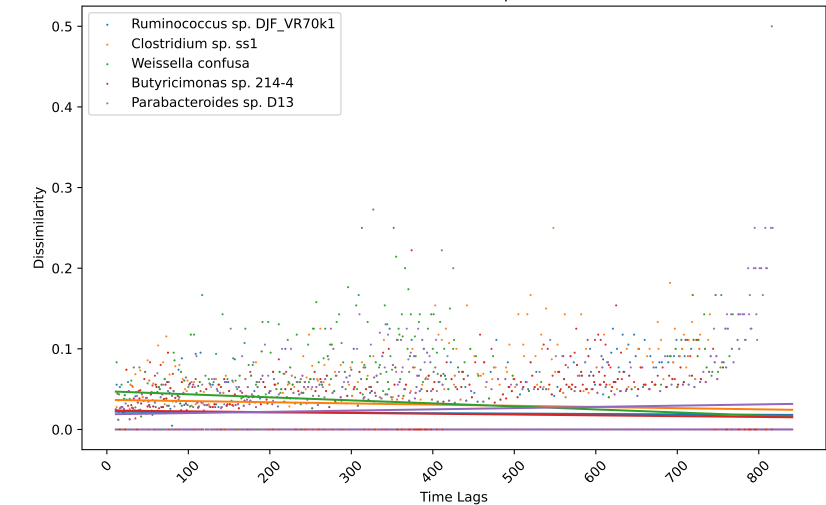


Mouse 5: dissimilarities from species 211 to 215

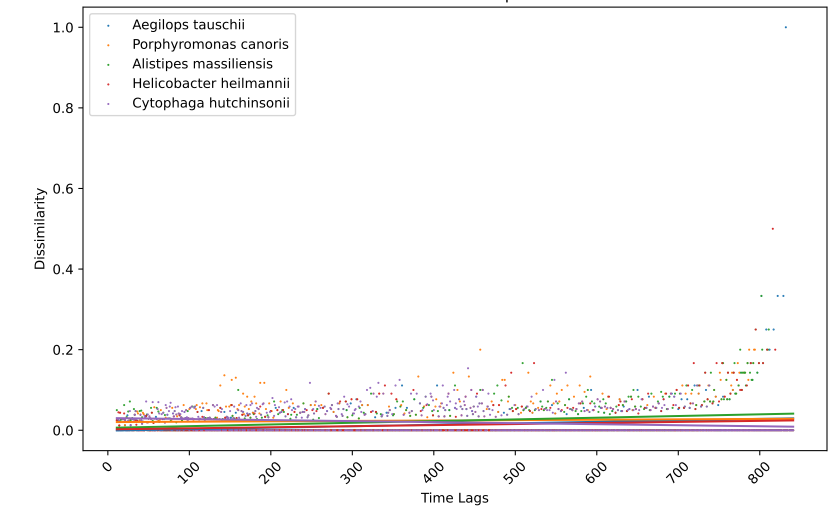


Mouse 5: dissimilarities from species 216 to 220 0.35 TM7 oral taxon 347 Streptococcus pasteurianus Megasphaera elsdenii 0.30 Pedobacter saltans Ethanoligenens harbinense 0.25 Dissimilarity 0.10 0.10 0.05 0.00 0 000

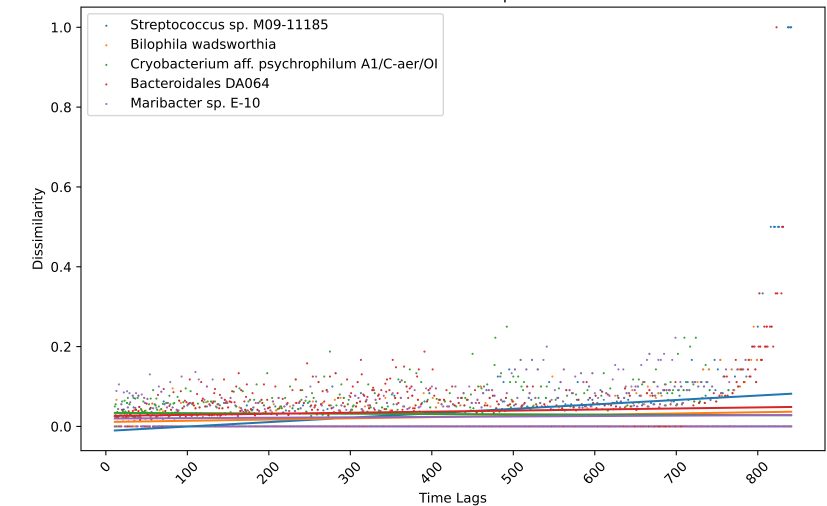
Mouse 5: dissimilarities from species 221 to 225



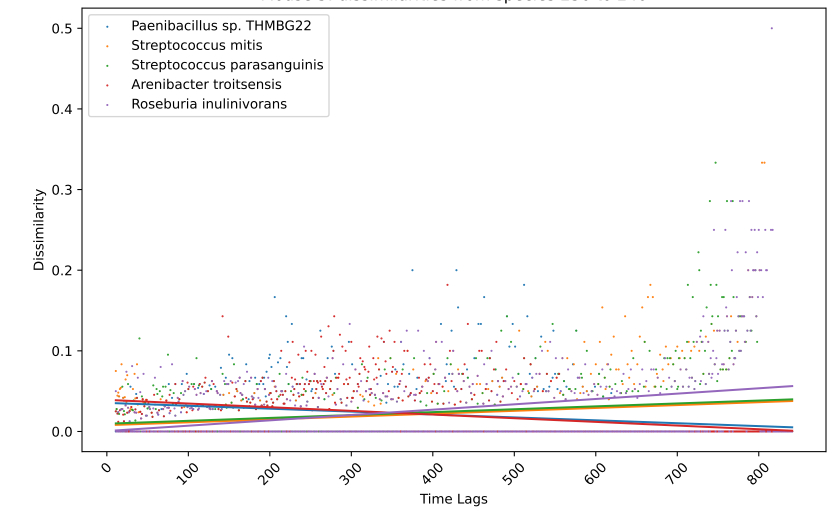
Mouse 5: dissimilarities from species 226 to 230



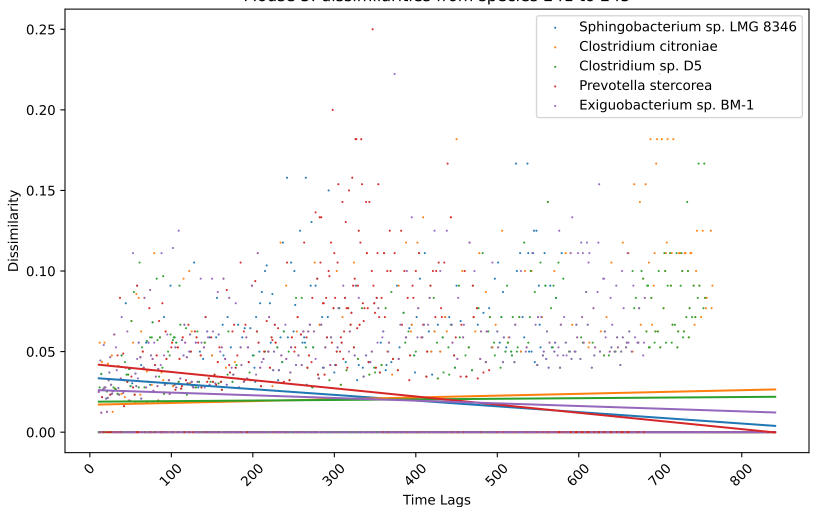
Mouse 5: dissimilarities from species 231 to 235



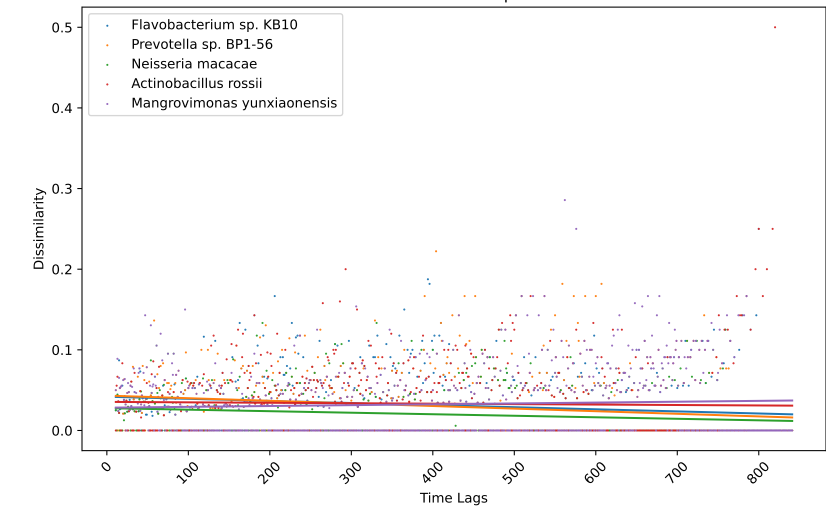
Mouse 5: dissimilarities from species 236 to 240



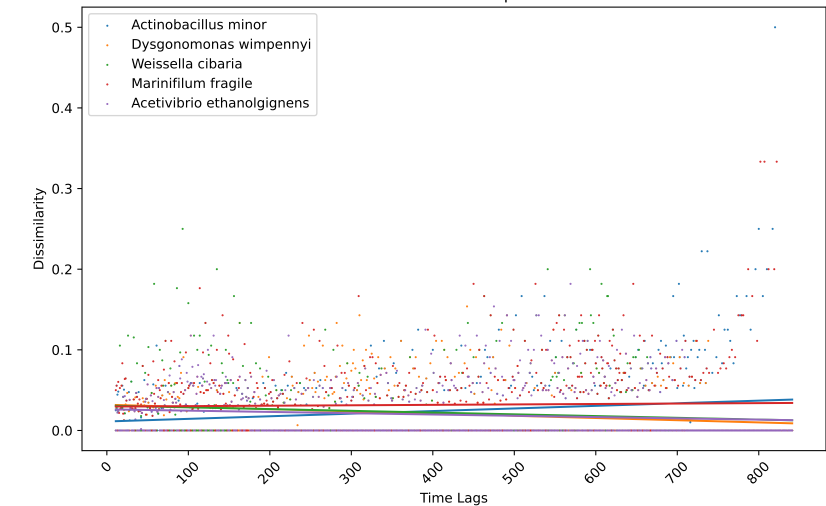
Mouse 5: dissimilarities from species 241 to 245



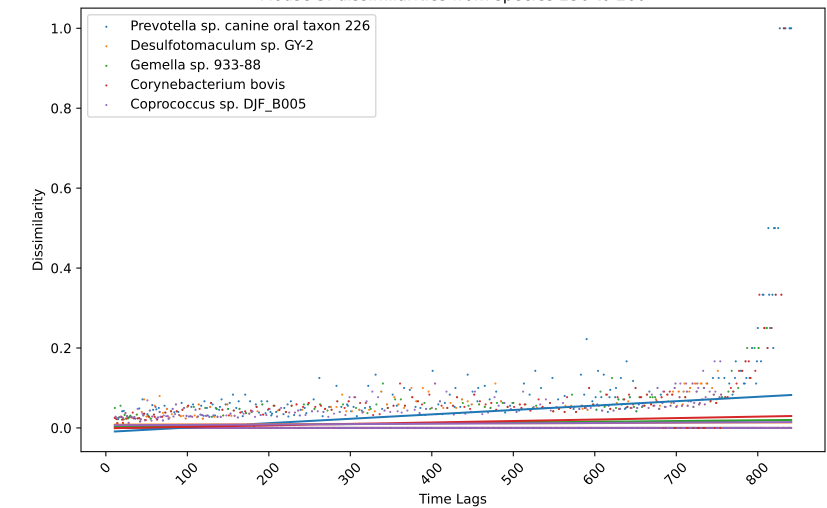
Mouse 5: dissimilarities from species 246 to 250



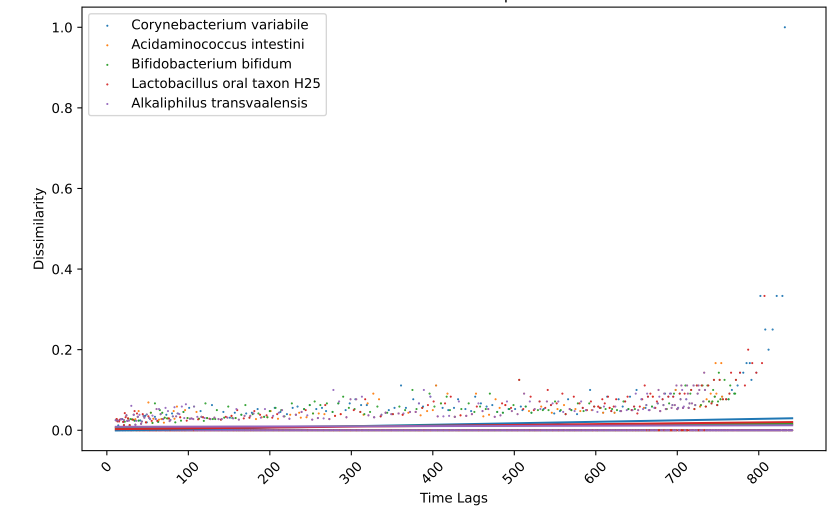
Mouse 5: dissimilarities from species 251 to 255



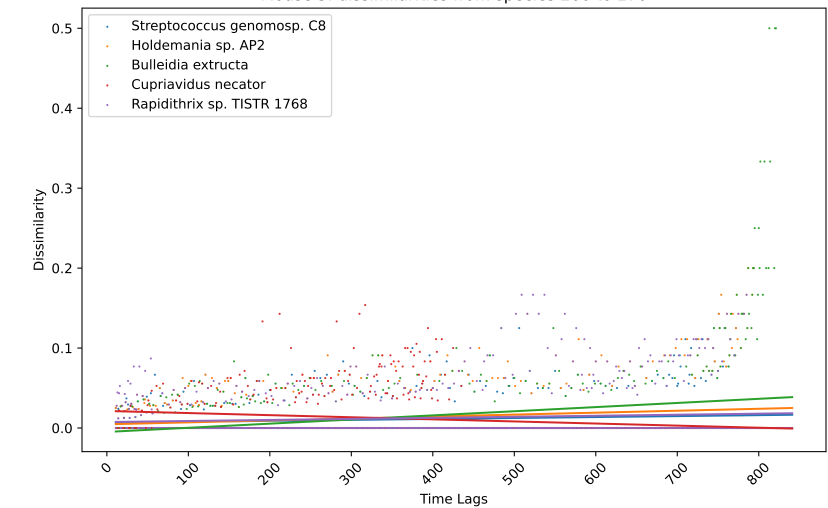
Mouse 5: dissimilarities from species 256 to 260



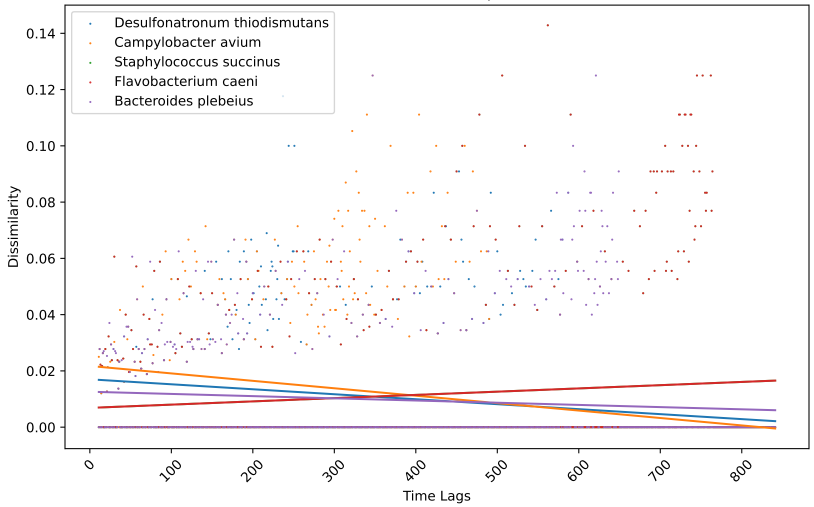
Mouse 5: dissimilarities from species 261 to 265



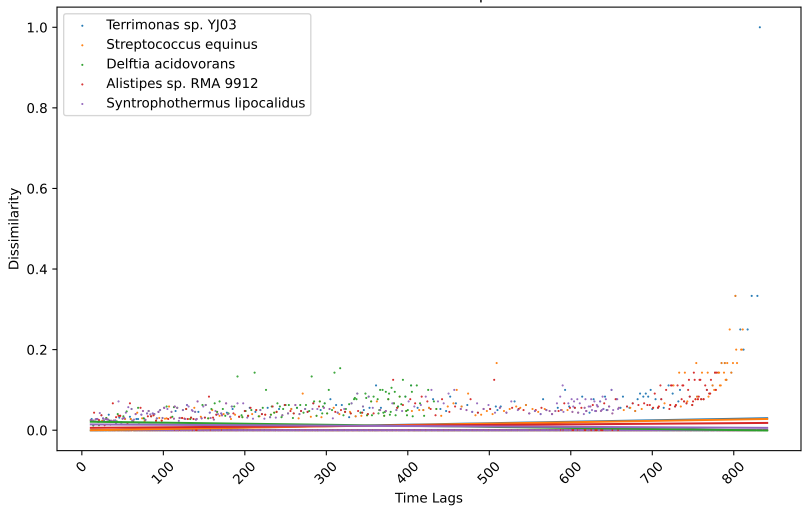
Mouse 5: dissimilarities from species 266 to 270



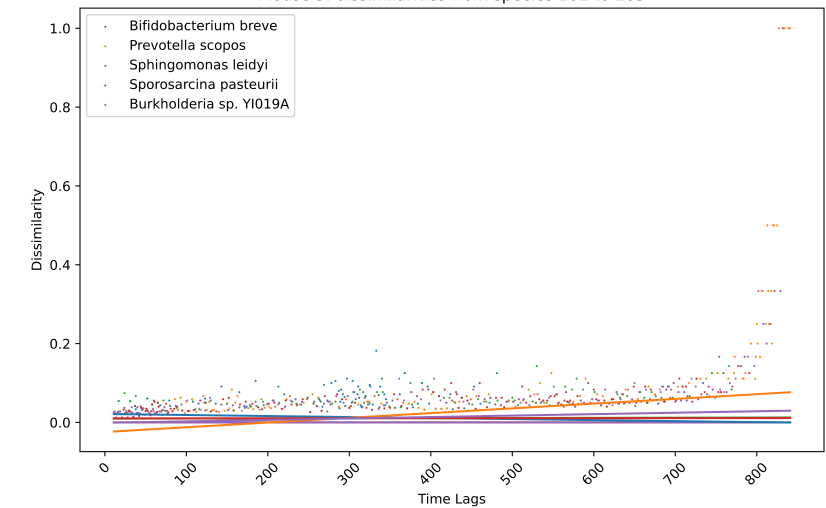
Mouse 5: dissimilarities from species 271 to 275



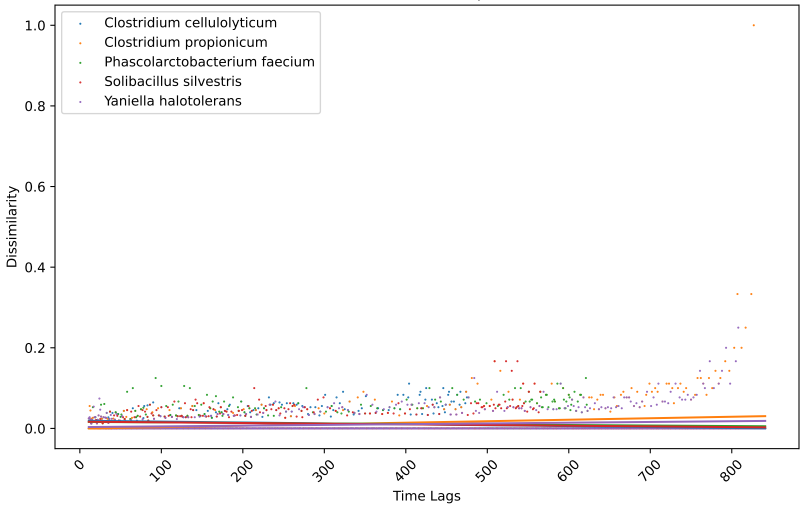
Mouse 5: dissimilarities from species 276 to 280



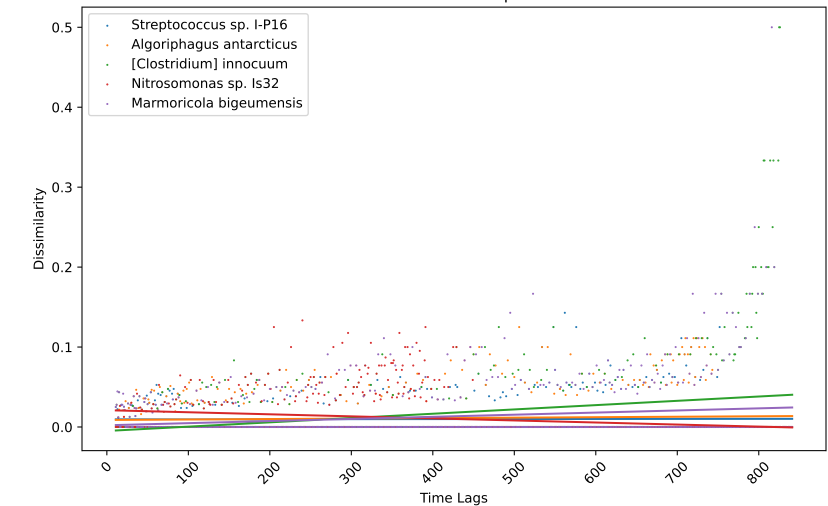
Mouse 5: dissimilarities from species 281 to 285



Mouse 5: dissimilarities from species 286 to 290

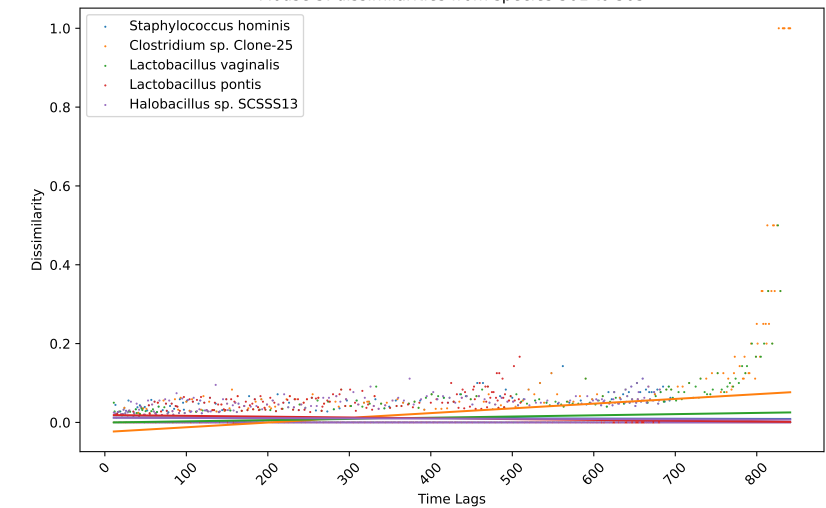


Mouse 5: dissimilarities from species 291 to 295



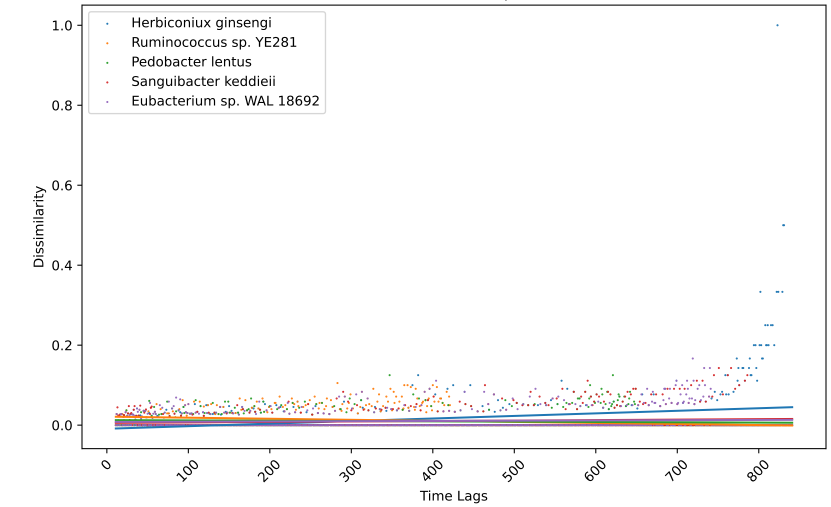
Mouse 5: dissimilarities from species 296 to 300 0.175 Eggerthella lenta Streptococcus infantis Fusobacterium periodonticum 0.150 Parvimonas micra Atopobium.sp. ICM58 0.125 Dissimilarity 0 001:00 0.050 0.025 0.000 0 000

Mouse 5: dissimilarities from species 301 to 305

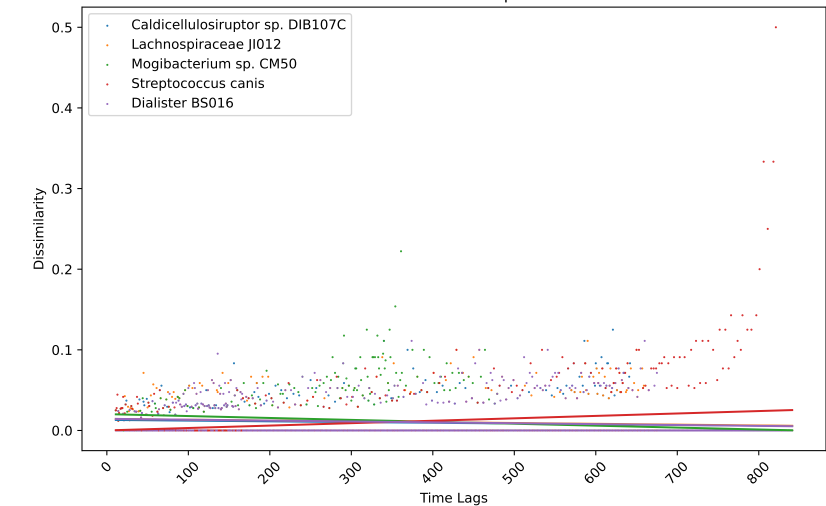


Mouse 5: dissimilarities from species 306 to 310 0.35 Desulfovibrio fructosovorans Sutterella wadsworthensis Brevibacillus choshinensis 0.30 Bacillus thuringiensis Helicobacter macacae 0.25 Dissimilarity 0.15 0.10 0.05 0.00 500 400 0 Time Lags

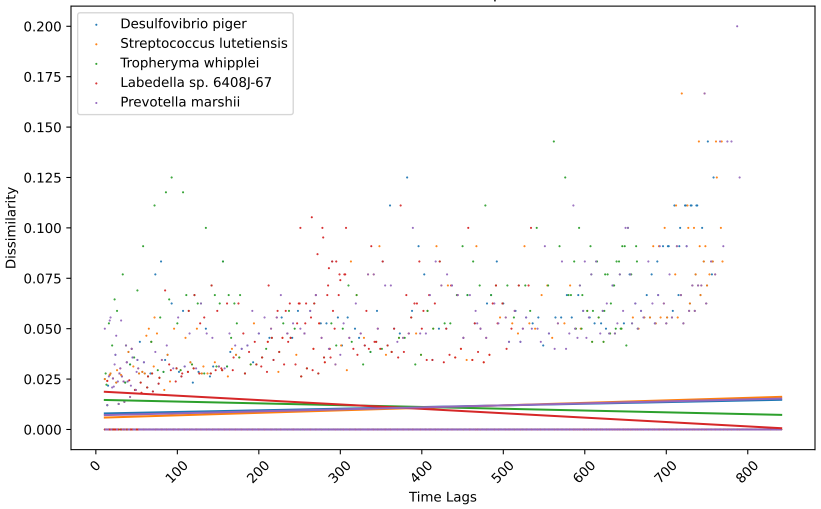
Mouse 5: dissimilarities from species 311 to 315



Mouse 5: dissimilarities from species 316 to 320



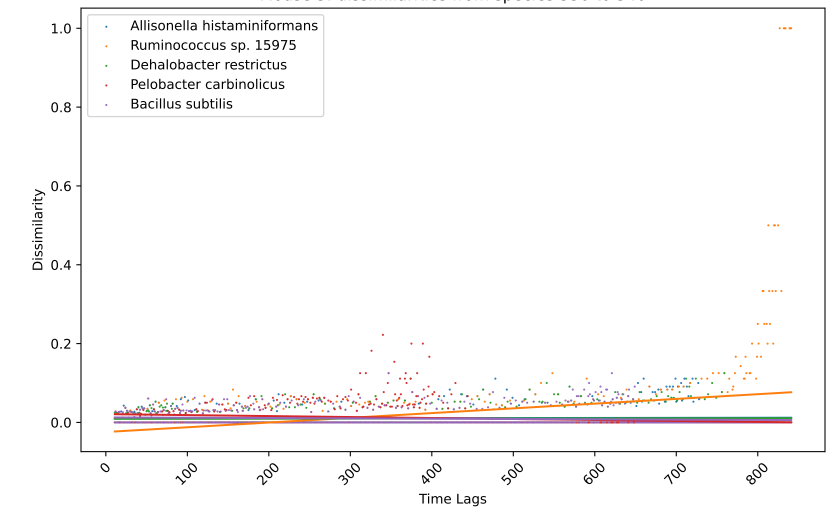
Mouse 5: dissimilarities from species 321 to 325



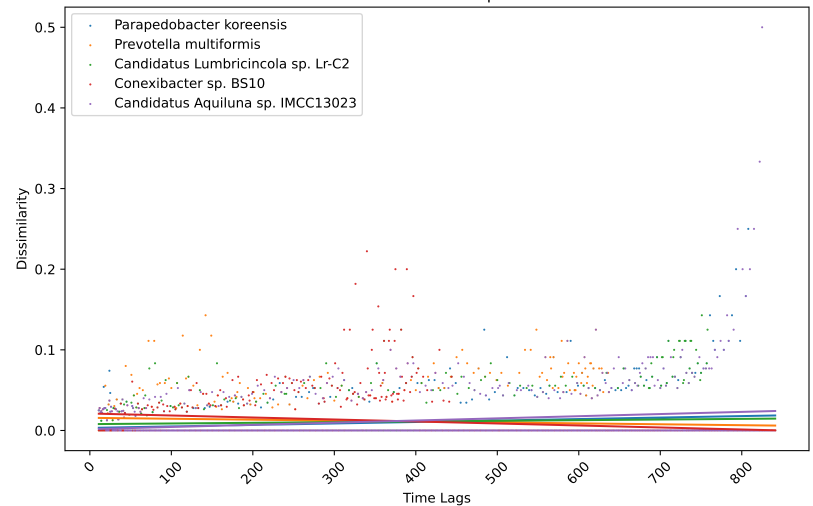
Mouse 5: dissimilarities from species 326 to 330 0.35 [Eubacterium] tenue Eubacterium sp. 517 Lactobacillus sp. IDSAc 0.30 Weissella sp. NBRC 107217 Maribacter sp. HT7-2 0.25 Dissimilarity 0.15 0.10 0.05 0.00 500 0 300 000

Mouse 5: dissimilarities from species 331 to 335 0.175 Lactobacillus sp. BL303 Weissella ceti [Eubacterium] dolichum 0.150 Flavisolibacter sp. Gsoil 636 Octadecabacter sp. SS10.21 0.125 Dissimilarity 0 001:00 0.050 0.025 0.000 -400 0

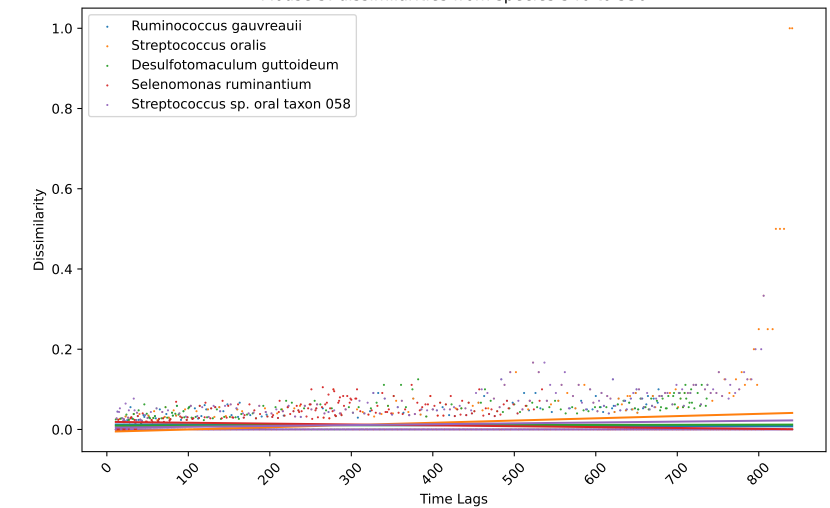
Mouse 5: dissimilarities from species 336 to 340



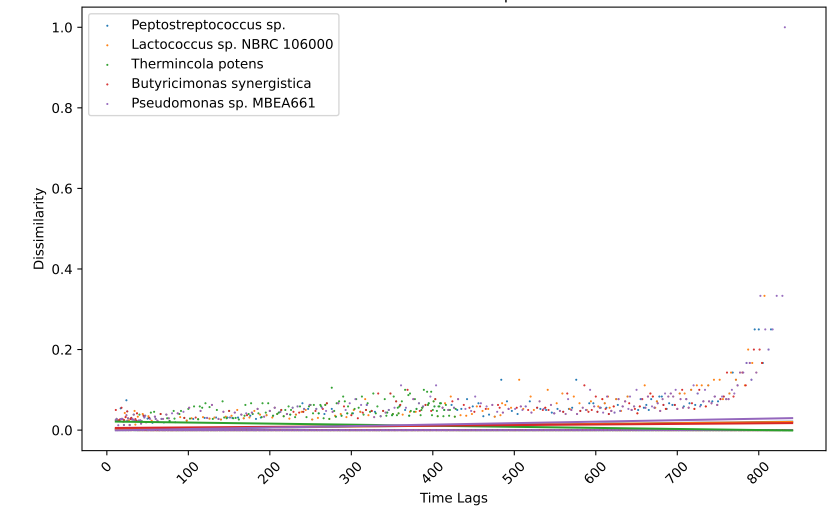
Mouse 5: dissimilarities from species 341 to 345



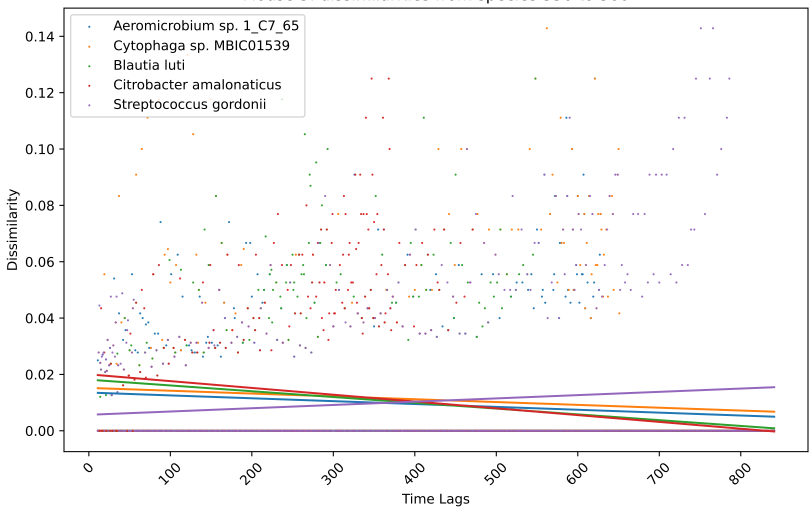
Mouse 5: dissimilarities from species 346 to 350



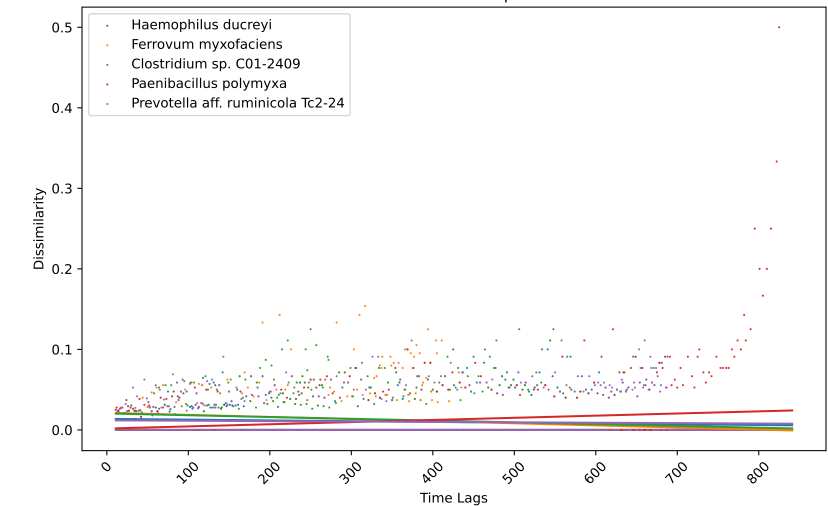
Mouse 5: dissimilarities from species 351 to 355



Mouse 5: dissimilarities from species 356 to 360



Mouse 5: dissimilarities from species 361 to 365



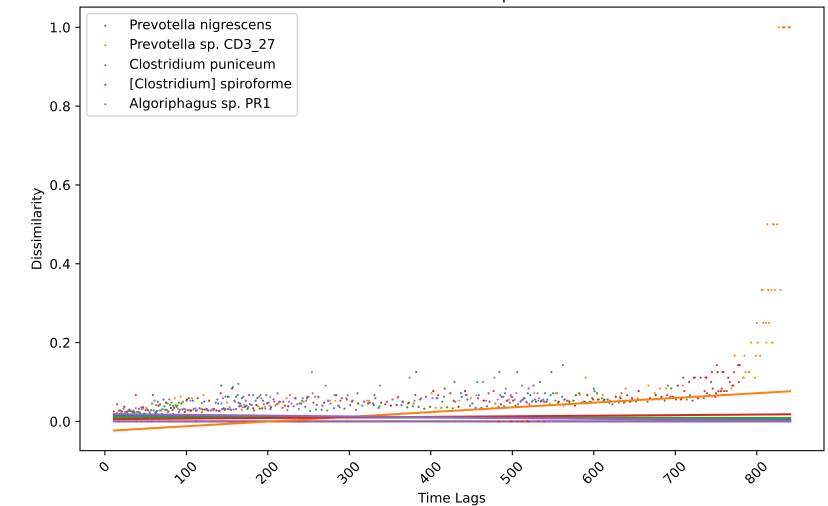
Mouse 5: dissimilarities from species 366 to 370 0.35 Prevotella sp. canine oral taxon 282 Porphyromonas cangingivalis Lactobacillus hominis 0.30 [Streptococcus] pleomorphus Prevotella sp. oral taxon G60 0.25 Dissimilarity 0.10 0.10 0.05 0.00 400 0

Time Lags

Mouse 5: dissimilarities from species 371 to 375 0.175 Clostridium sp. K12-15-18 Exiguobacterium sp. JL-42 Lactobacillus amylolyticus 0.150 Actinomyces oris Prevotella buccae 0.125 Dissimilarity 0 001:00 0.050 0.025 0.000 0 000

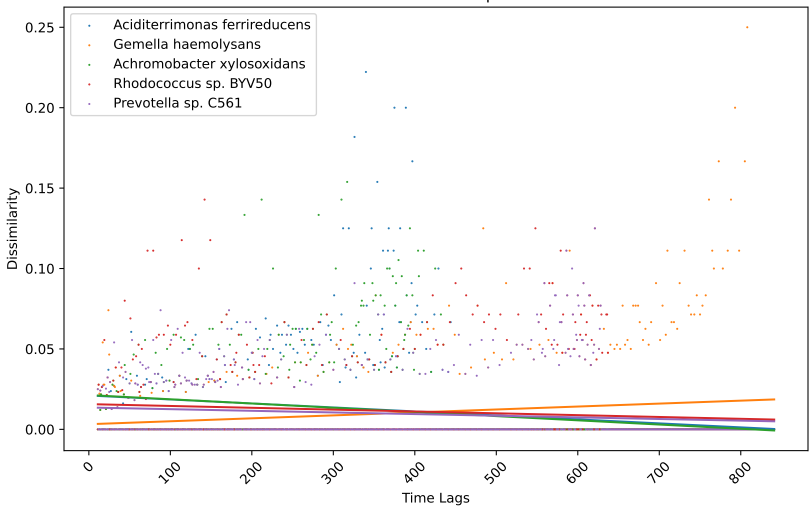
Time Lags

Mouse 5: dissimilarities from species 376 to 380

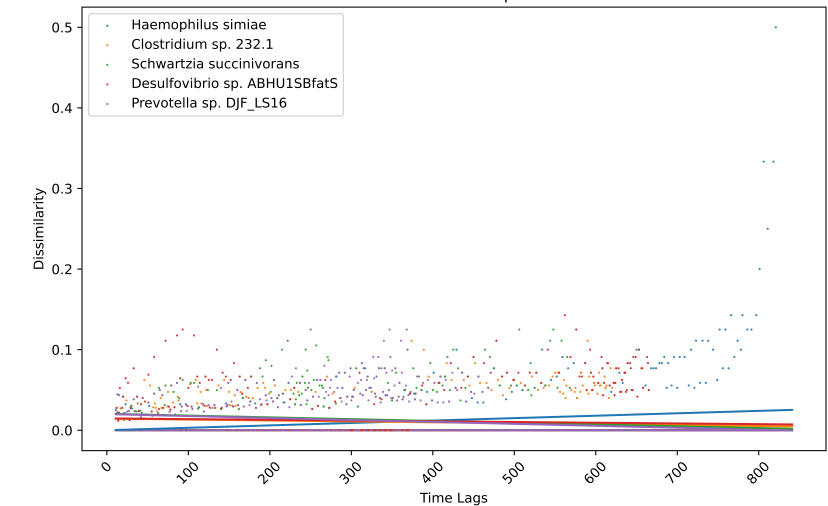


Mouse 5: dissimilarities from species 381 to 385 0.35 Lactobacillus sucicola Bacteroides sartorii Brachybacterium sp. DS-11 0.30 Phyllobacterium sp. EBBLQ01 Clostridium sp. TM-40 0.25 Dissimilarity 0.15 0.10 0.05 0.00 300 500 0 000 Time Lags

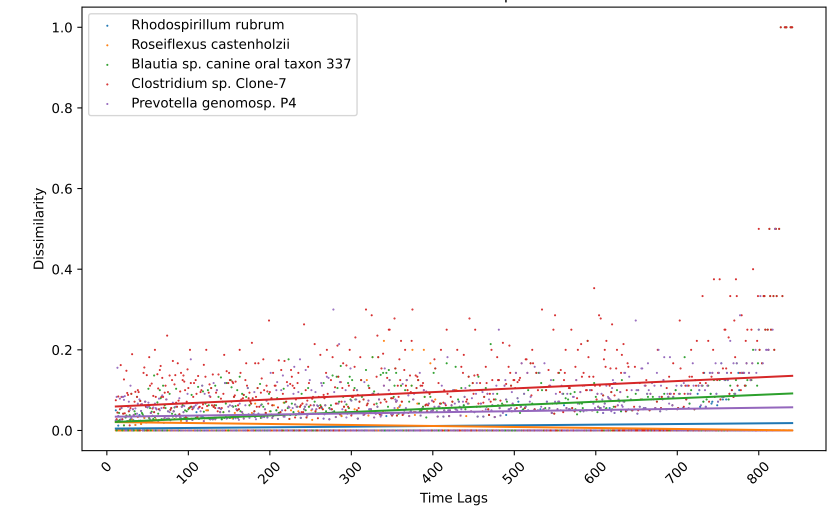
Mouse 5: dissimilarities from species 386 to 390



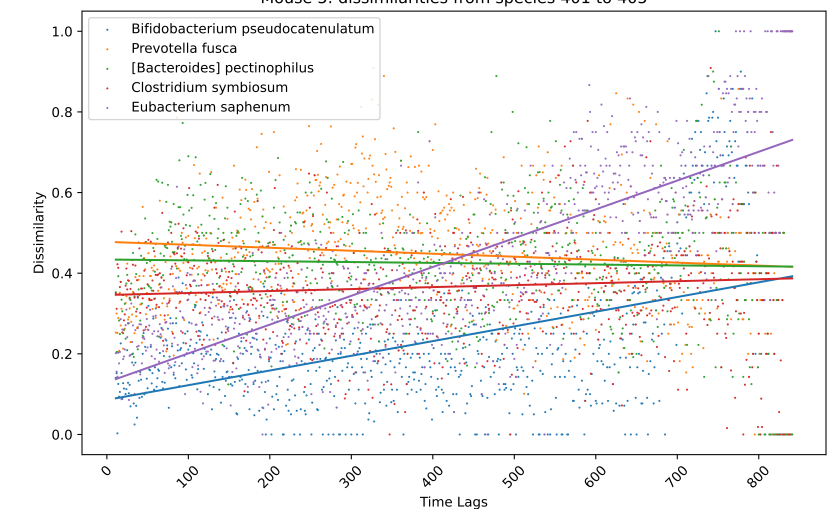
Mouse 5: dissimilarities from species 391 to 395



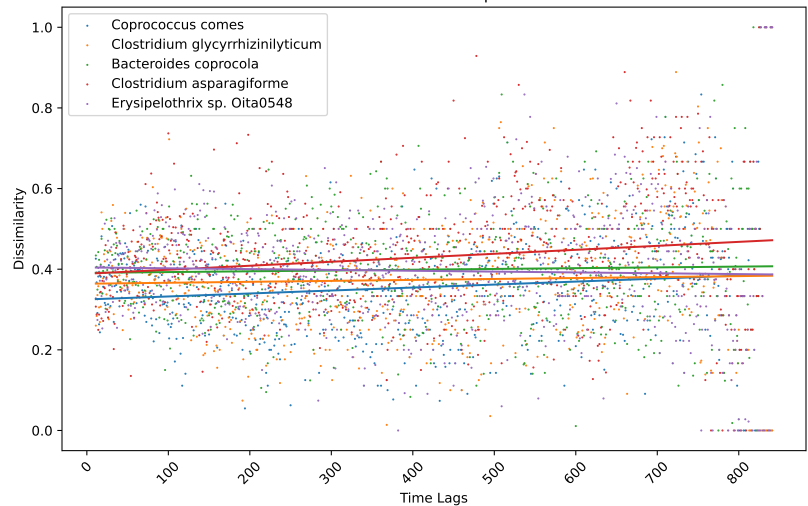
Mouse 5: dissimilarities from species 396 to 400



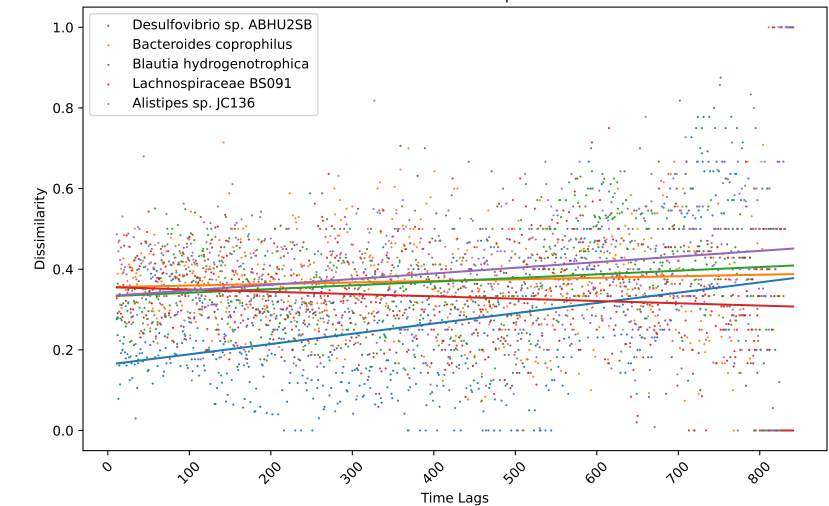
Mouse 5: dissimilarities from species 401 to 405



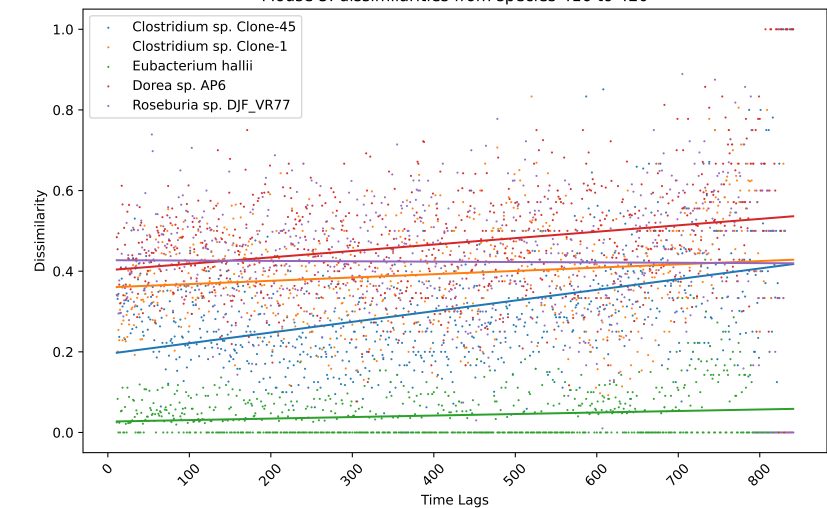
Mouse 5: dissimilarities from species 406 to 410



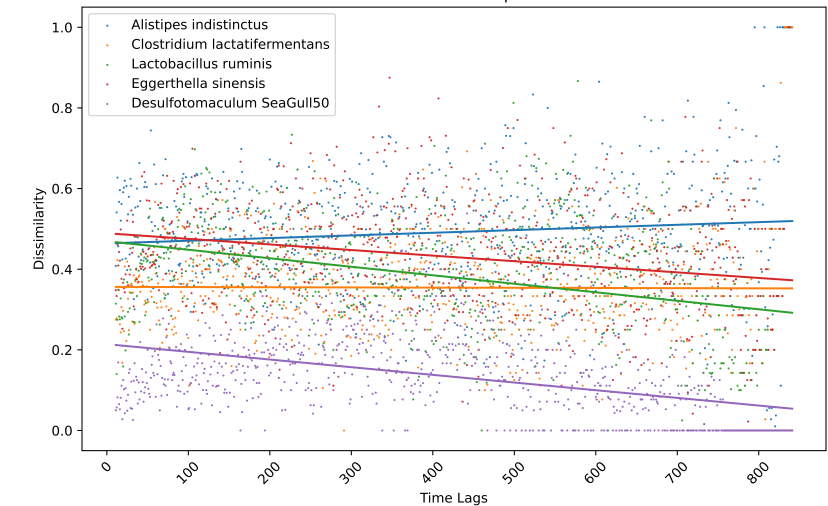
Mouse 5: dissimilarities from species 411 to 415



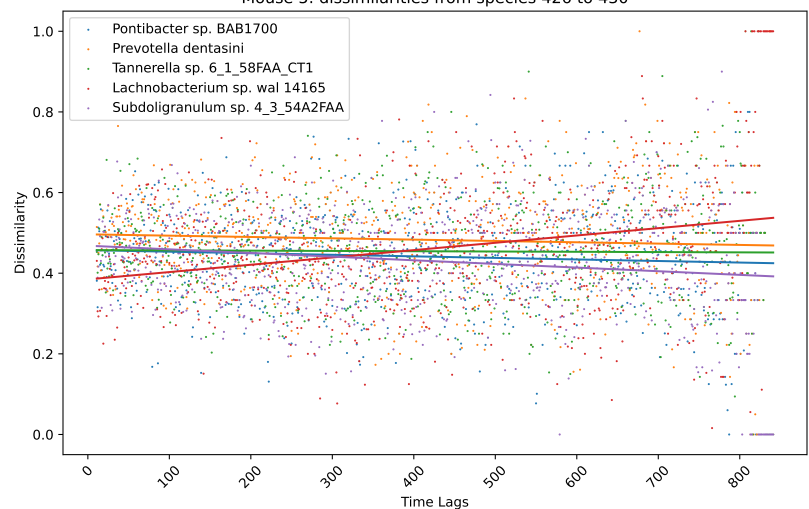
Mouse 5: dissimilarities from species 416 to 420



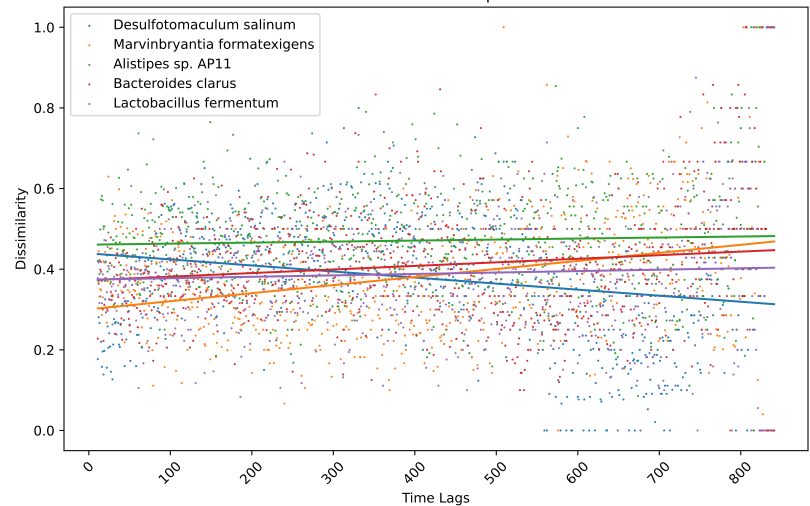
Mouse 5: dissimilarities from species 421 to 425



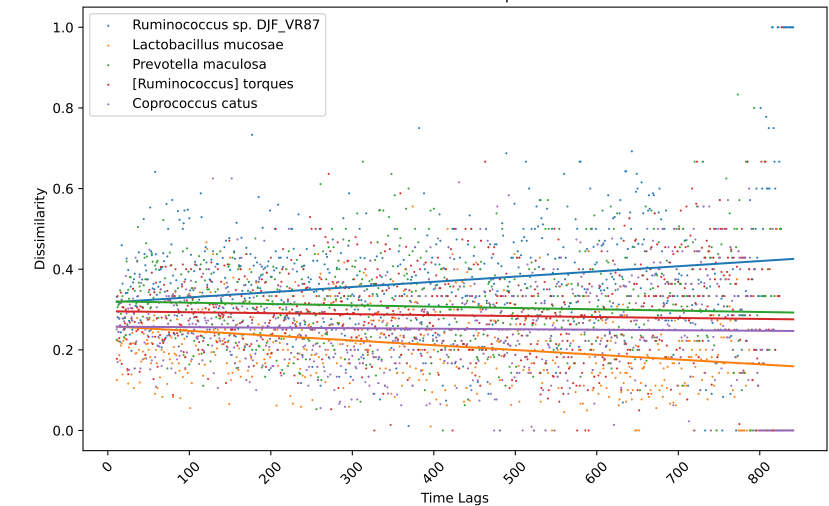
Mouse 5: dissimilarities from species 426 to 430



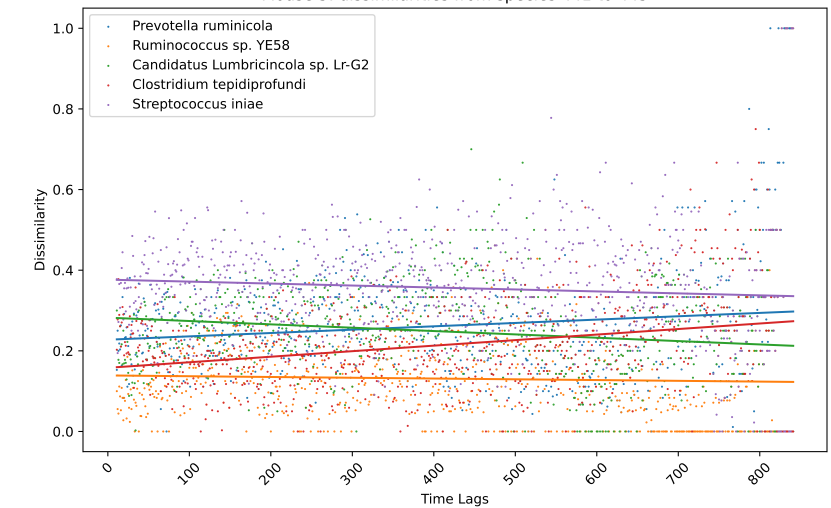
Mouse 5: dissimilarities from species 431 to 435



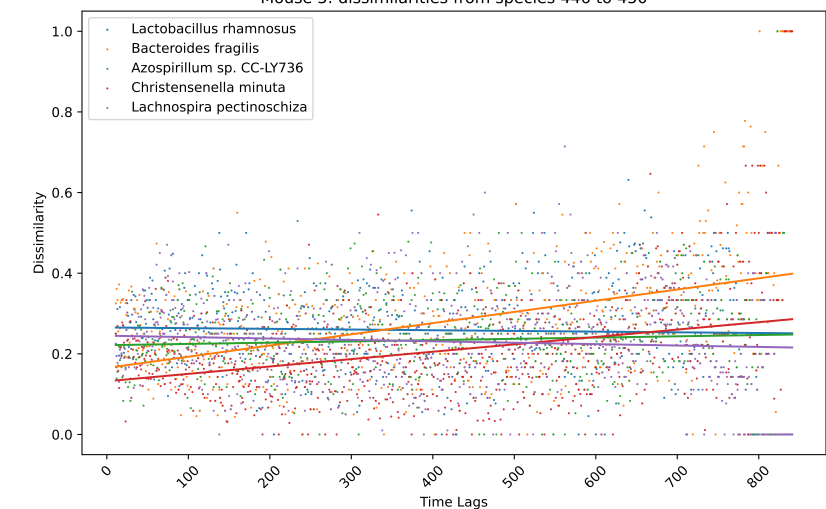
Mouse 5: dissimilarities from species 436 to 440



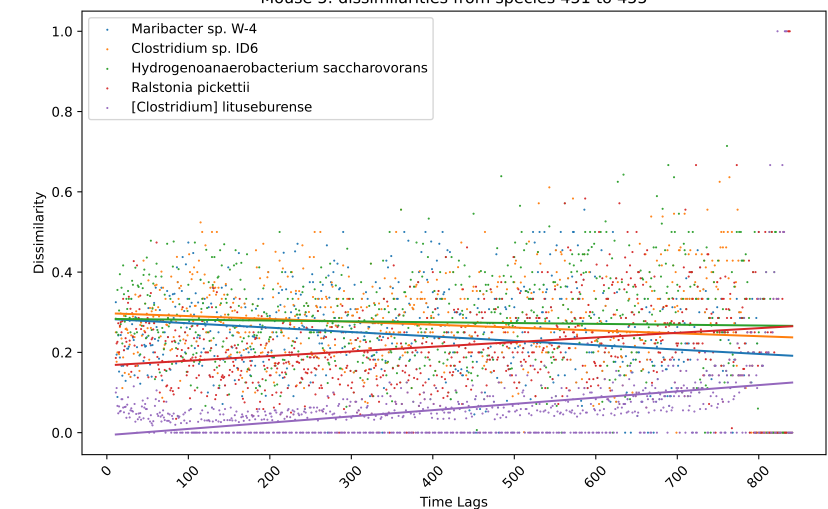
Mouse 5: dissimilarities from species 441 to 445



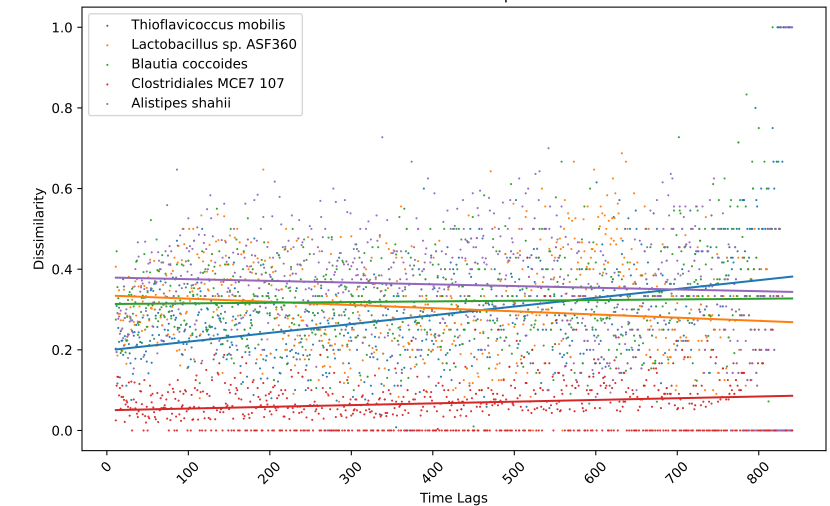
Mouse 5: dissimilarities from species 446 to 450



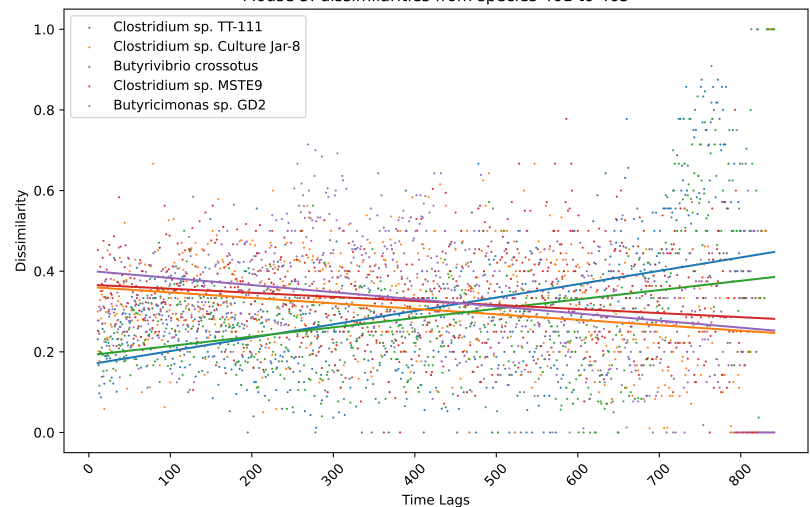
Mouse 5: dissimilarities from species 451 to 455



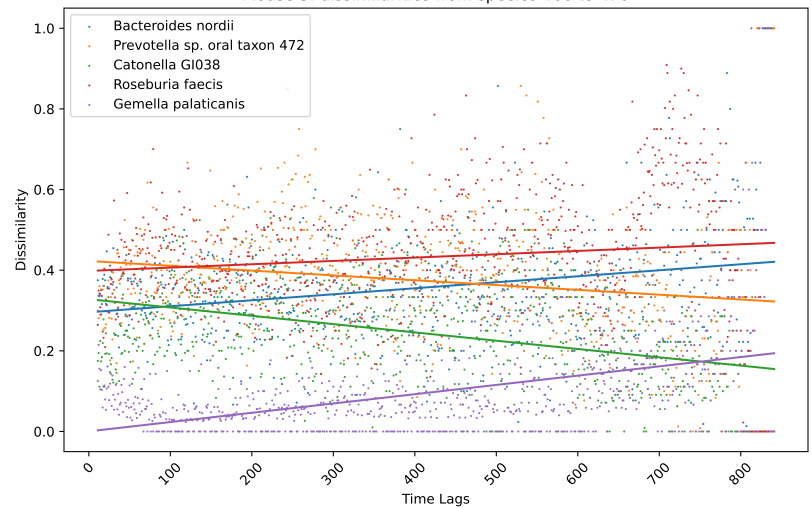
Mouse 5: dissimilarities from species 456 to 460



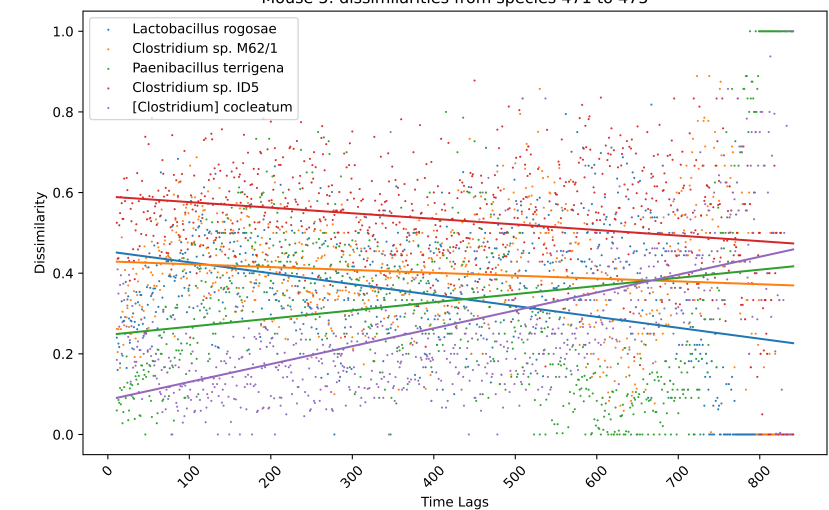
Mouse 5: dissimilarities from species 461 to 465



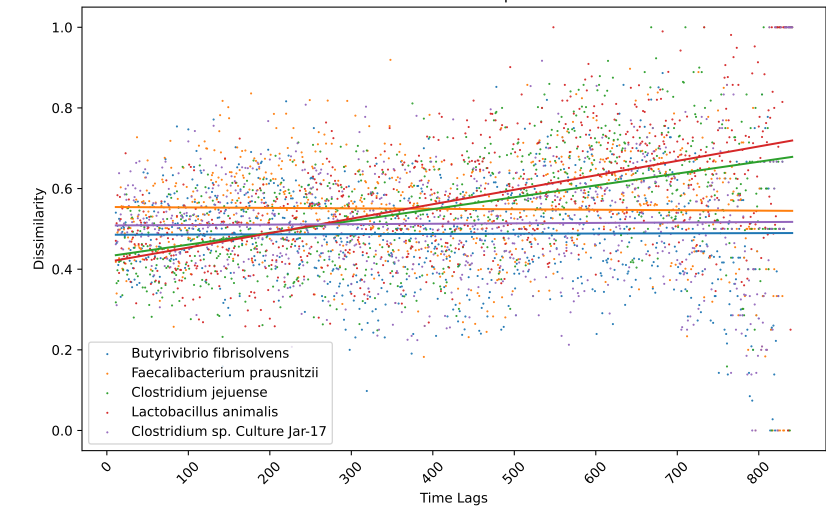
Mouse 5: dissimilarities from species 466 to 470



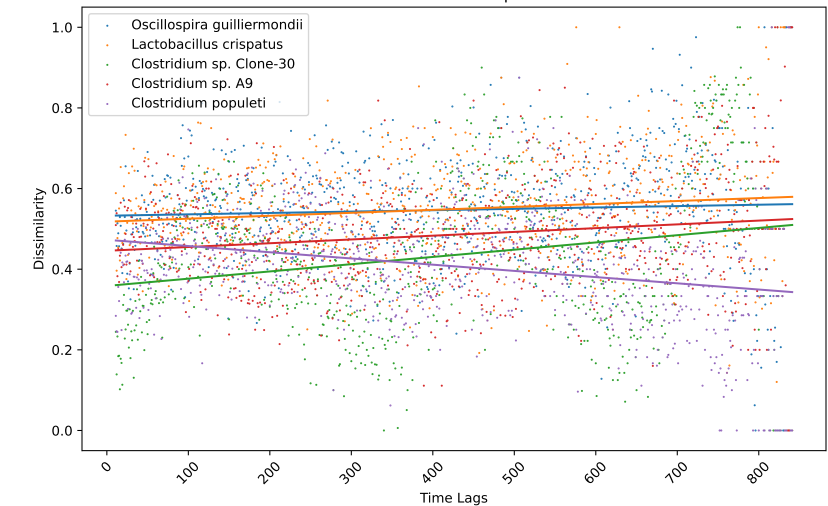
Mouse 5: dissimilarities from species 471 to 475



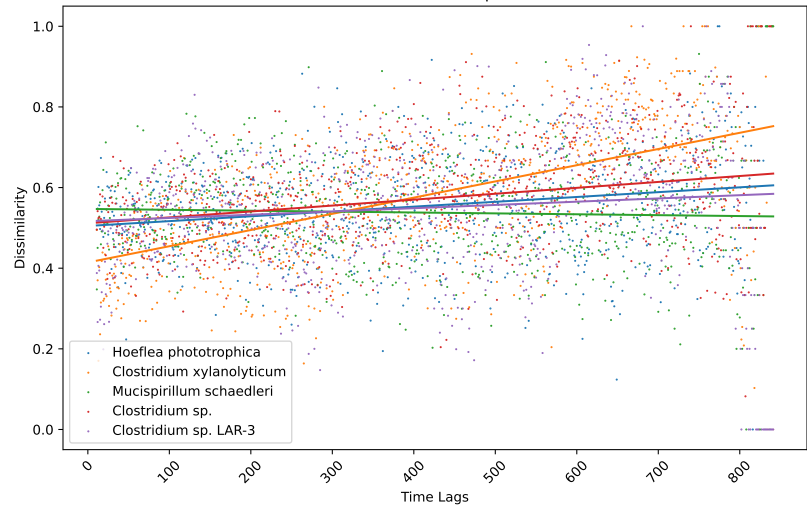
Mouse 5: dissimilarities from species 476 to 480



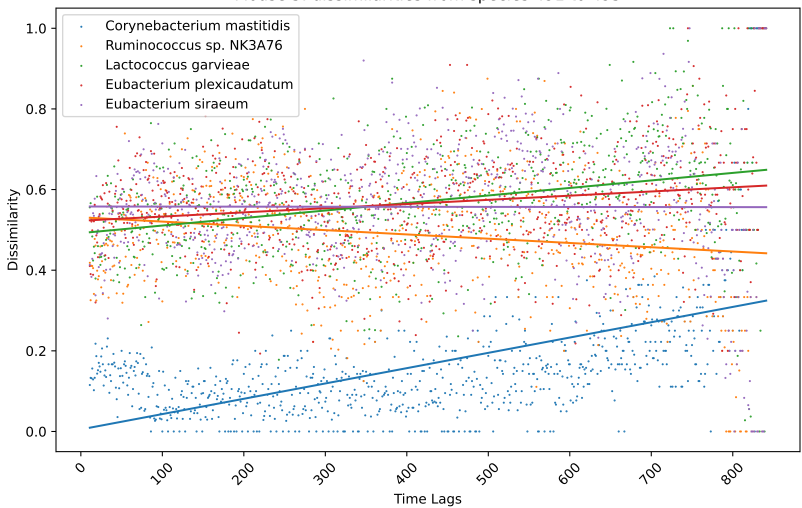
Mouse 5: dissimilarities from species 481 to 485



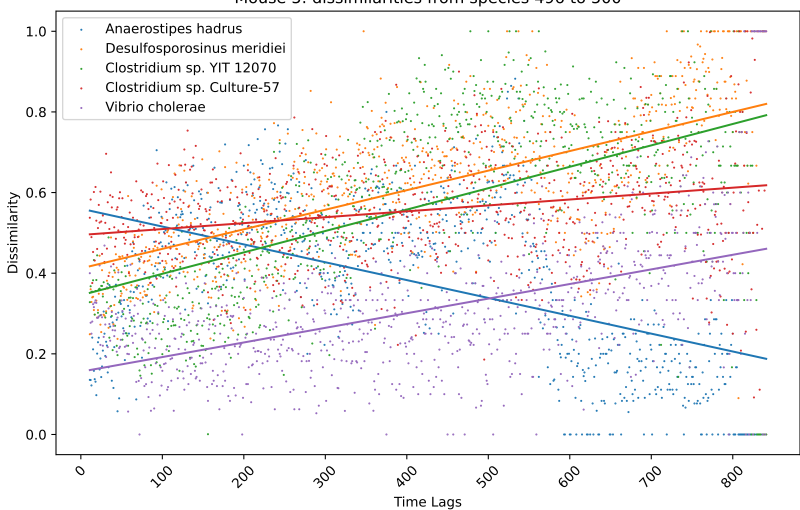
Mouse 5: dissimilarities from species 486 to 490



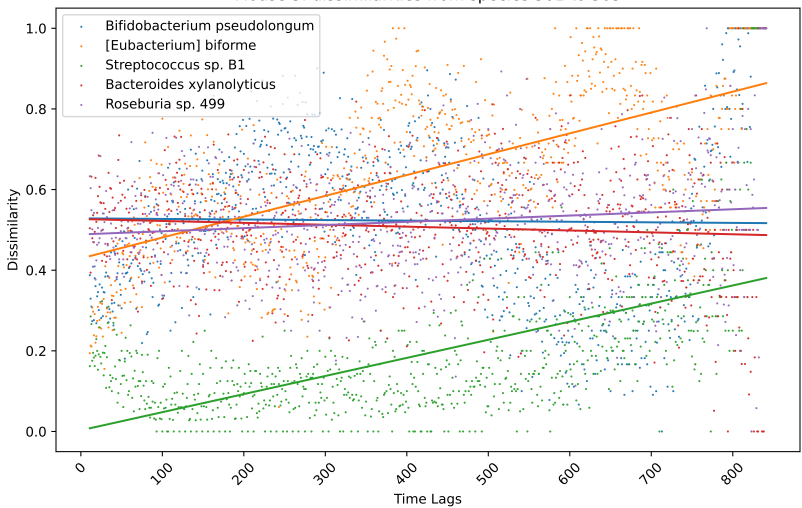
Mouse 5: dissimilarities from species 491 to 495



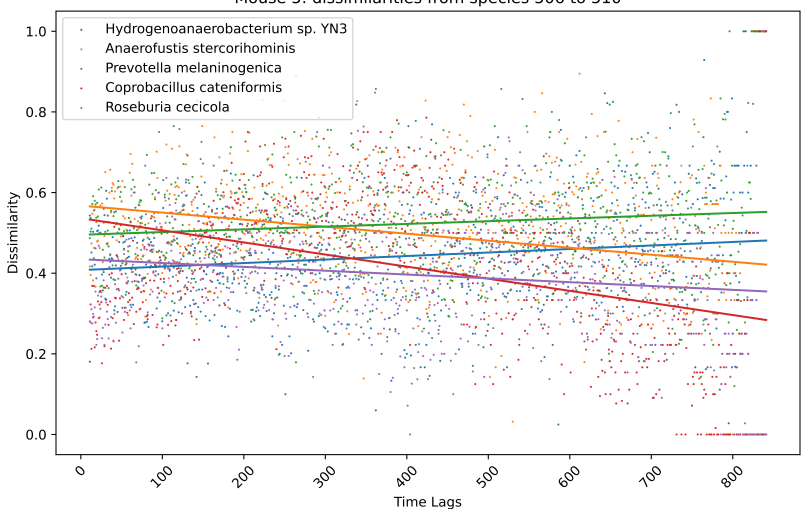
Mouse 5: dissimilarities from species 496 to 500



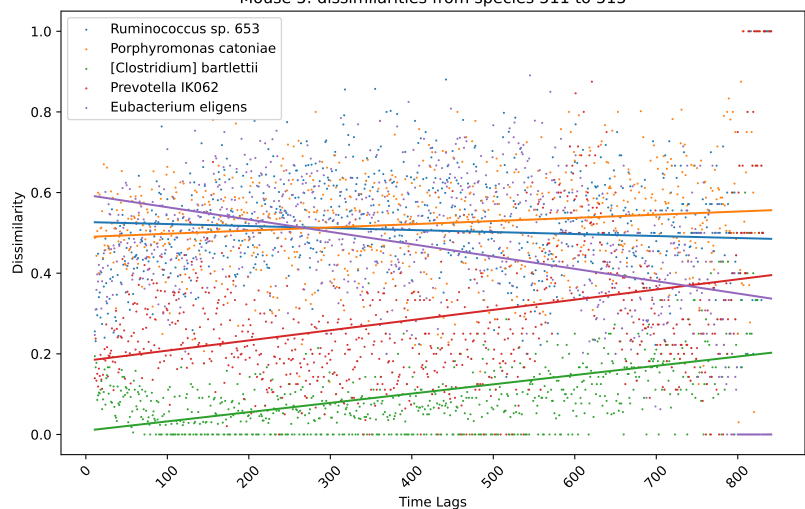
Mouse 5: dissimilarities from species 501 to 505



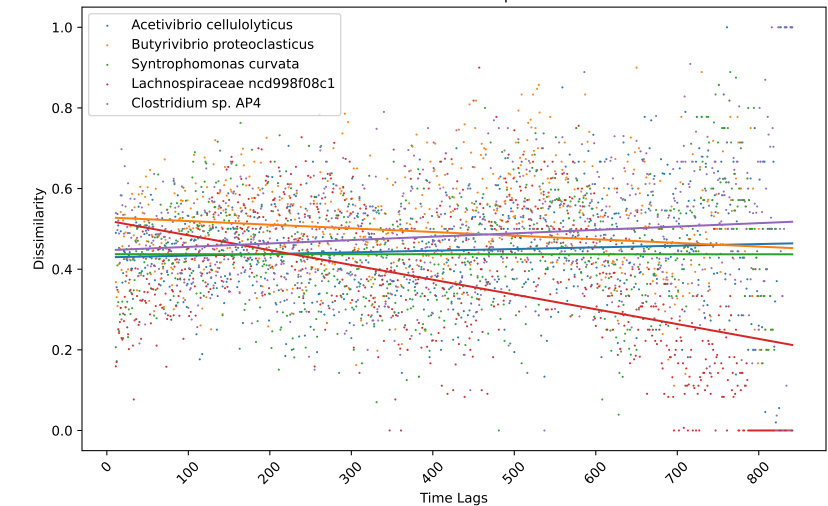
Mouse 5: dissimilarities from species 506 to 510



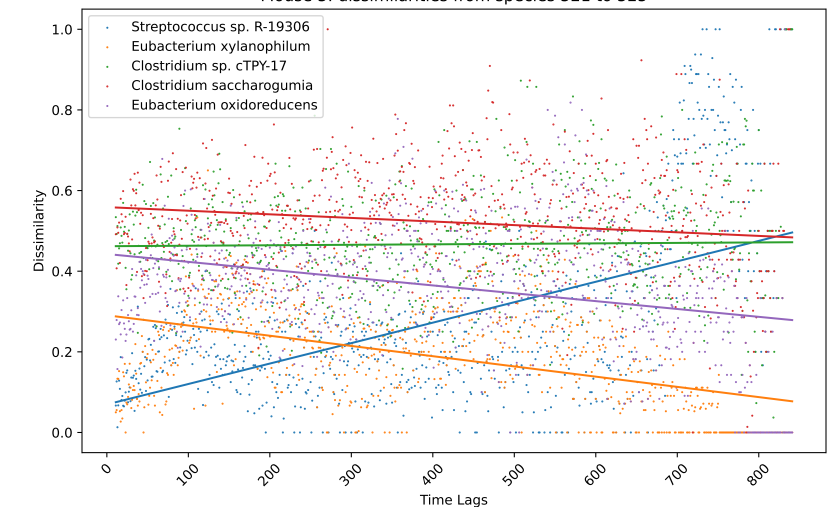
Mouse 5: dissimilarities from species 511 to 515



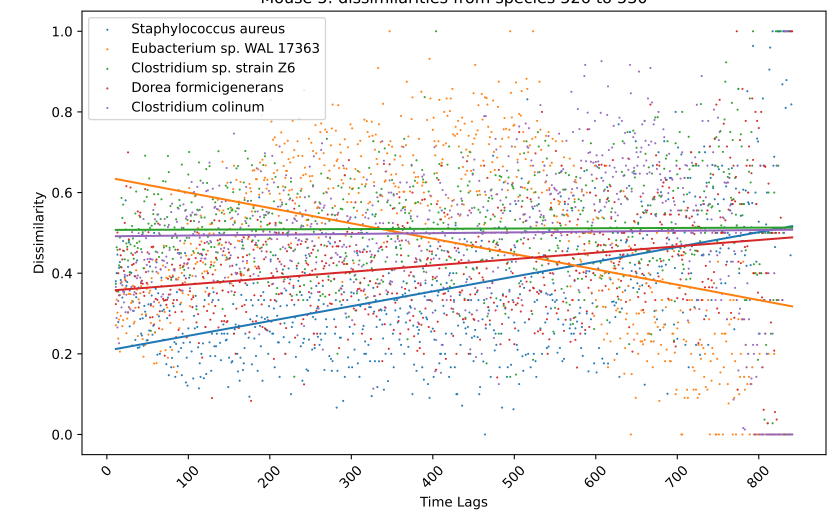
Mouse 5: dissimilarities from species 516 to 520



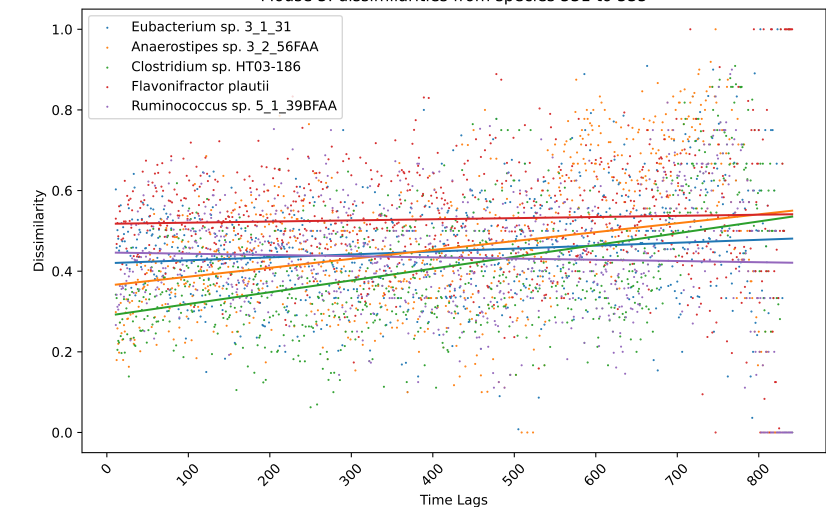
Mouse 5: dissimilarities from species 521 to 525



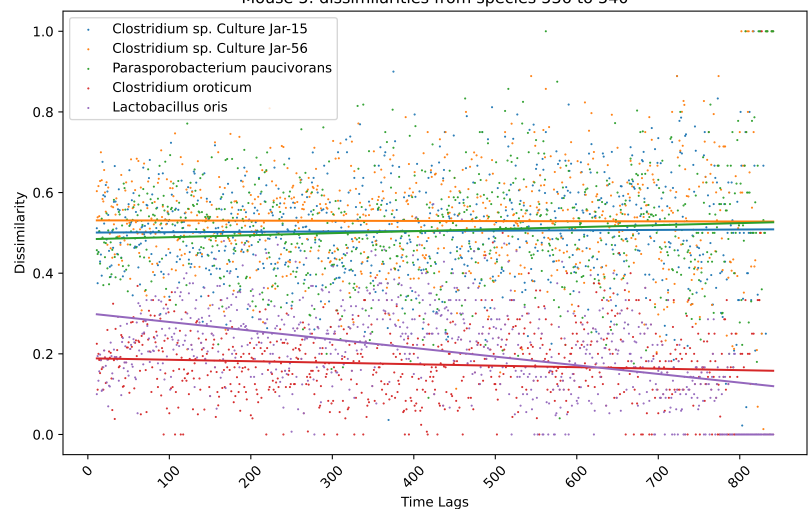
Mouse 5: dissimilarities from species 526 to 530



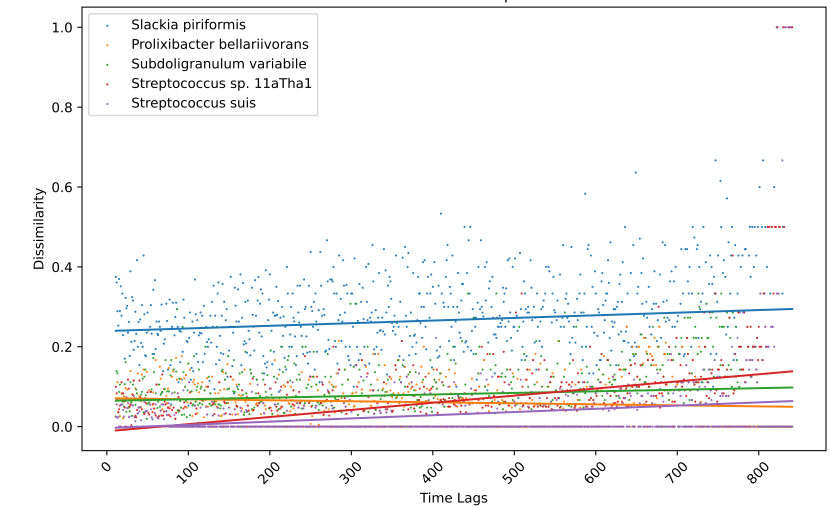
Mouse 5: dissimilarities from species 531 to 535



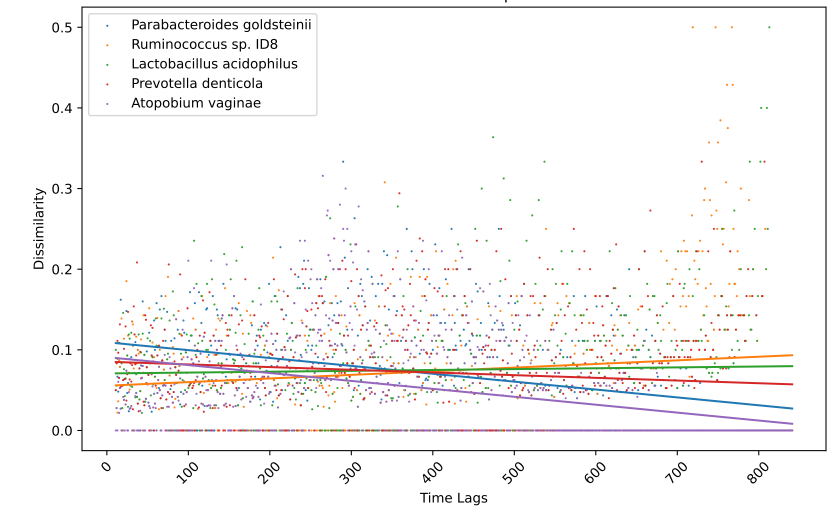
Mouse 5: dissimilarities from species 536 to 540



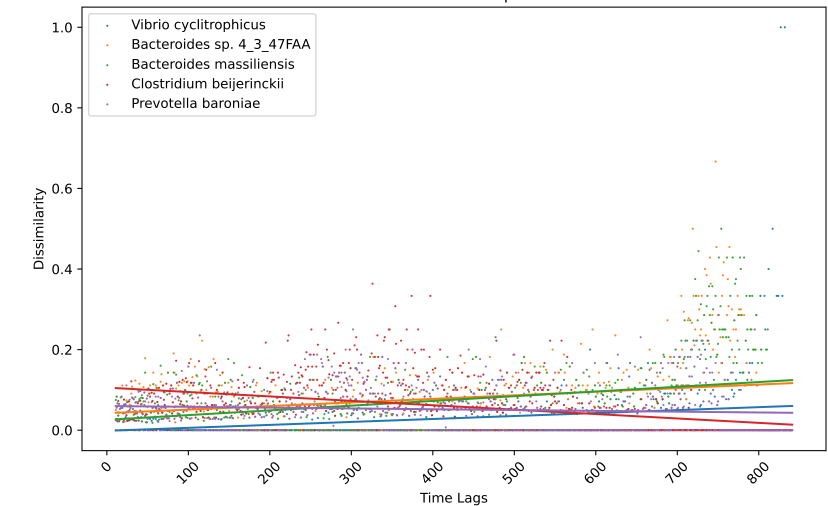
Mouse 5: dissimilarities from species 541 to 545



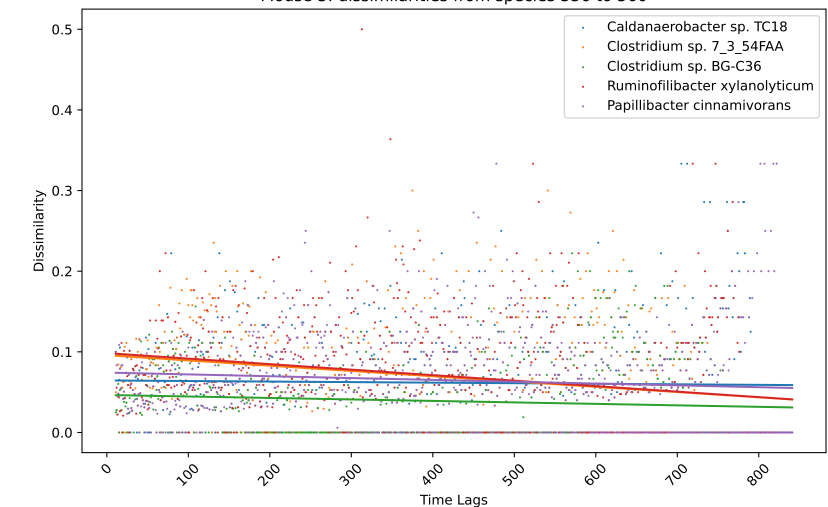
Mouse 5: dissimilarities from species 546 to 550



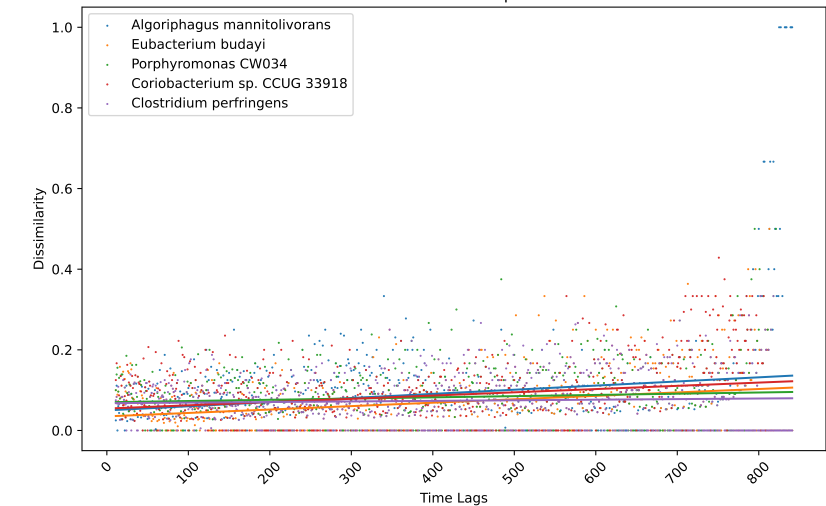
Mouse 5: dissimilarities from species 551 to 555



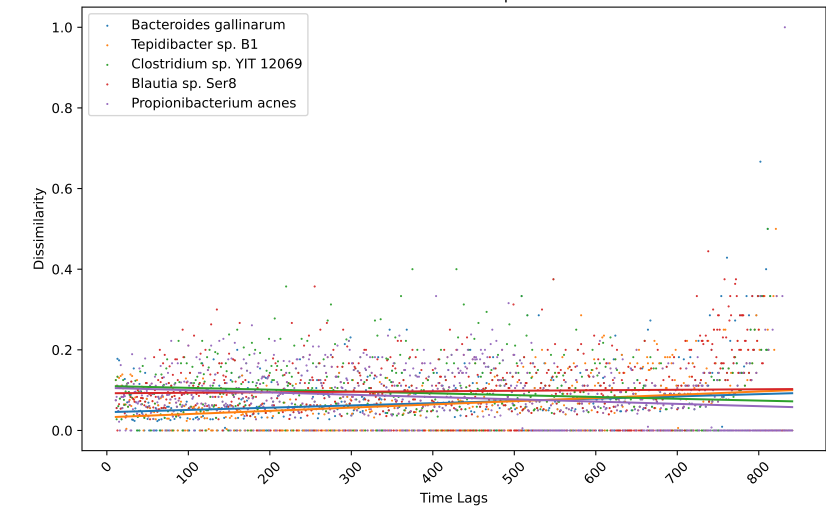
Mouse 5: dissimilarities from species 556 to 560



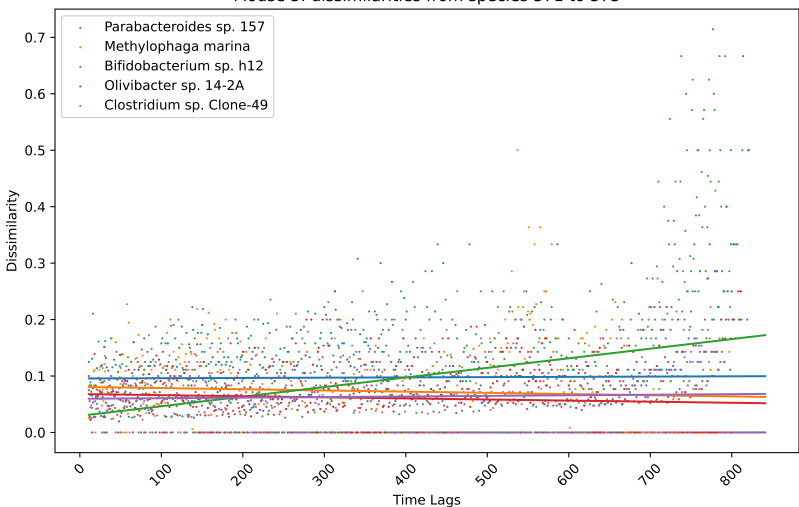
Mouse 5: dissimilarities from species 561 to 565



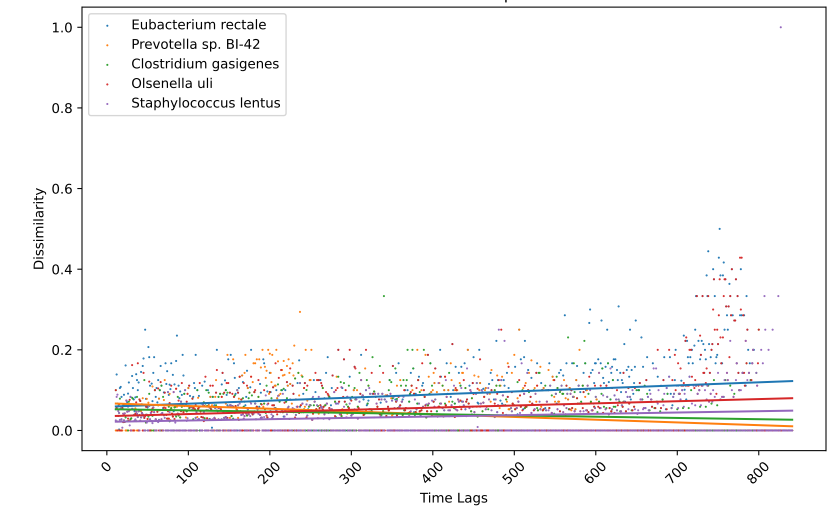
Mouse 5: dissimilarities from species 566 to 570



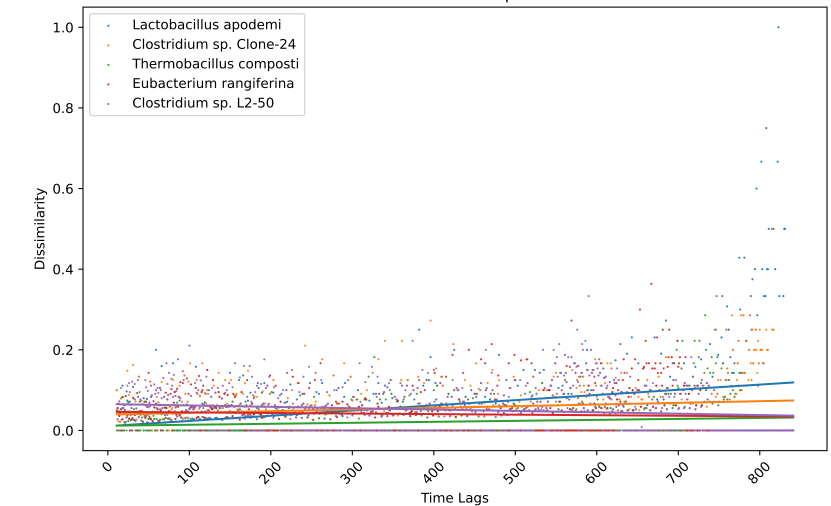
Mouse 5: dissimilarities from species 571 to 575



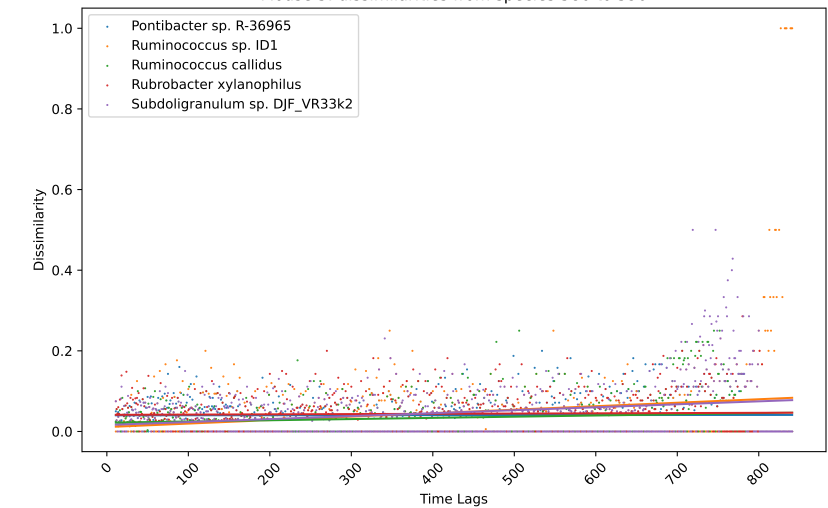
Mouse 5: dissimilarities from species 576 to 580



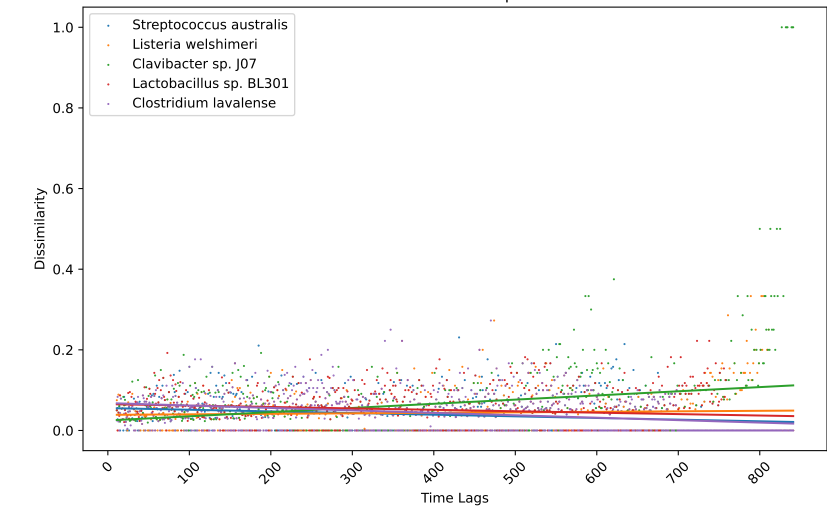
Mouse 5: dissimilarities from species 581 to 585



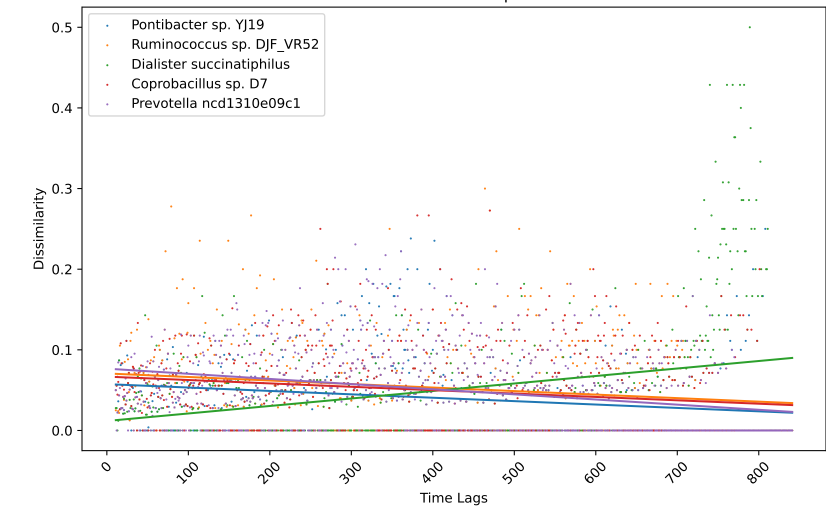
Mouse 5: dissimilarities from species 586 to 590



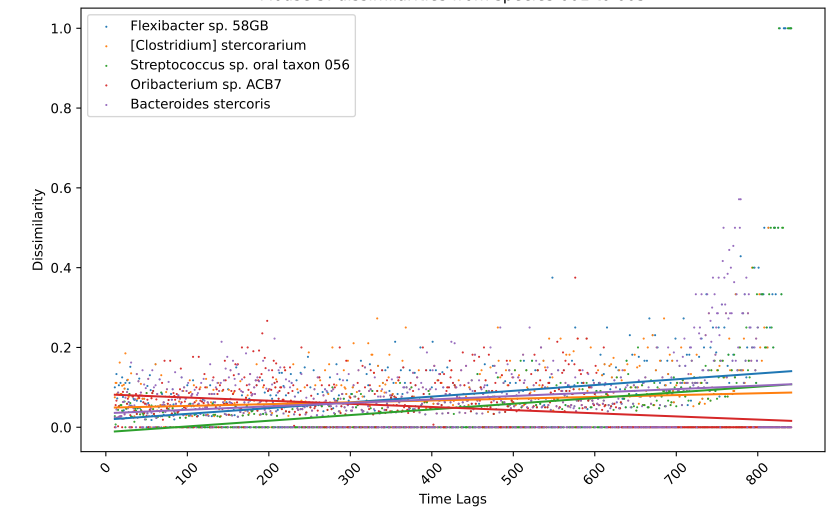
Mouse 5: dissimilarities from species 591 to 595



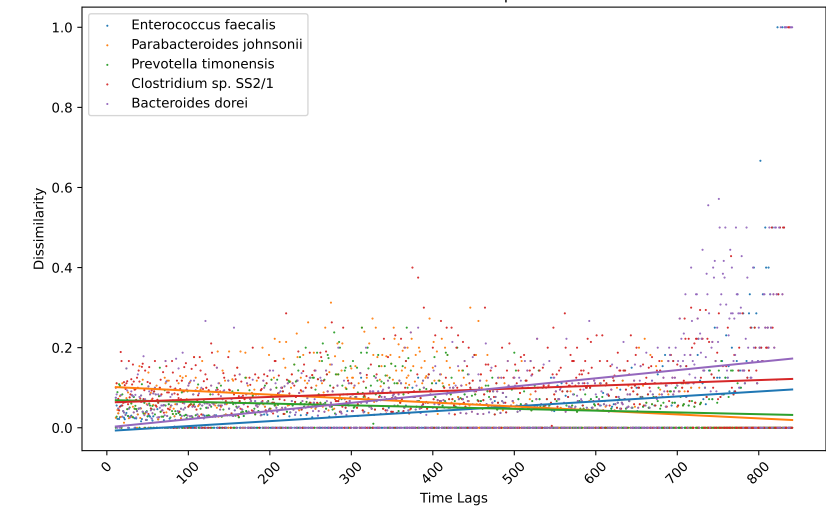
Mouse 5: dissimilarities from species 596 to 600



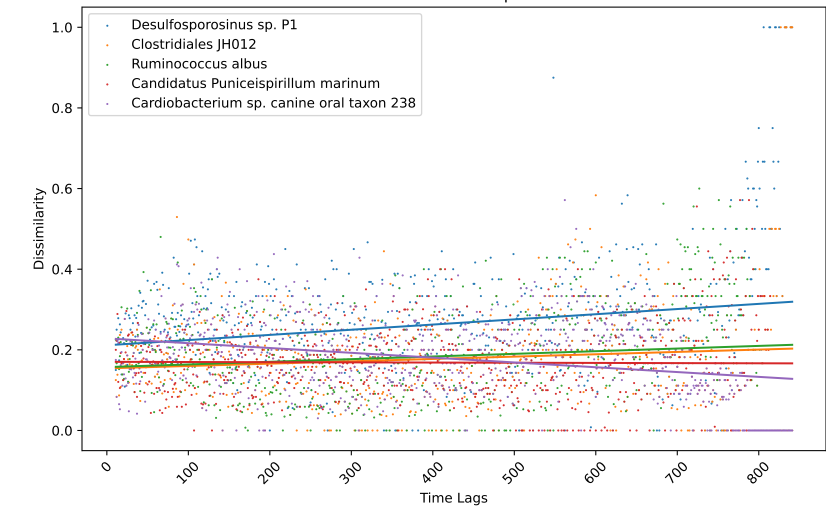
Mouse 5: dissimilarities from species 601 to 605



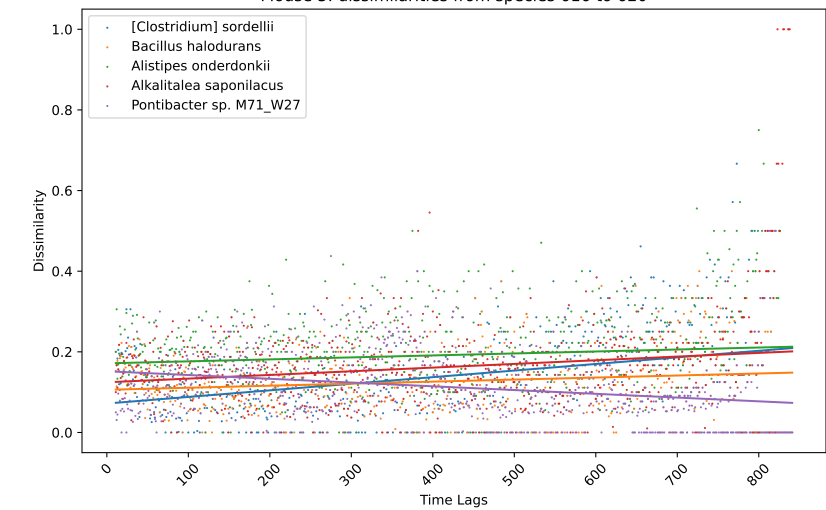
Mouse 5: dissimilarities from species 606 to 610



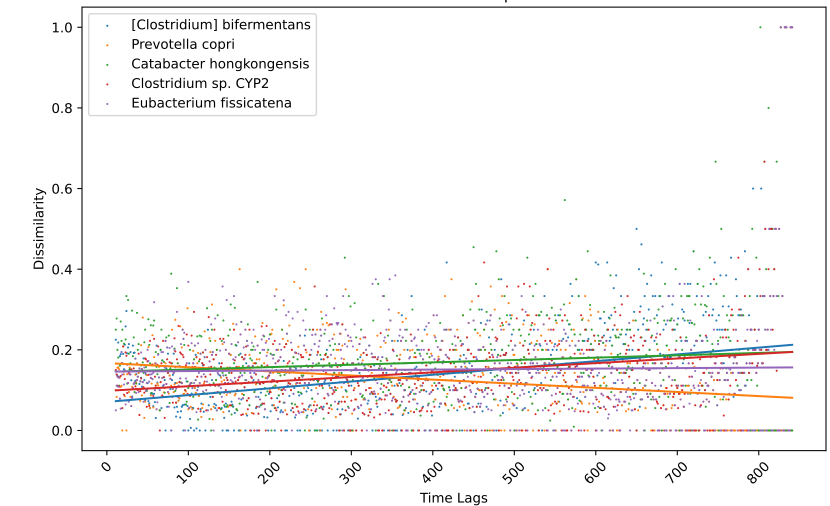
Mouse 5: dissimilarities from species 611 to 615



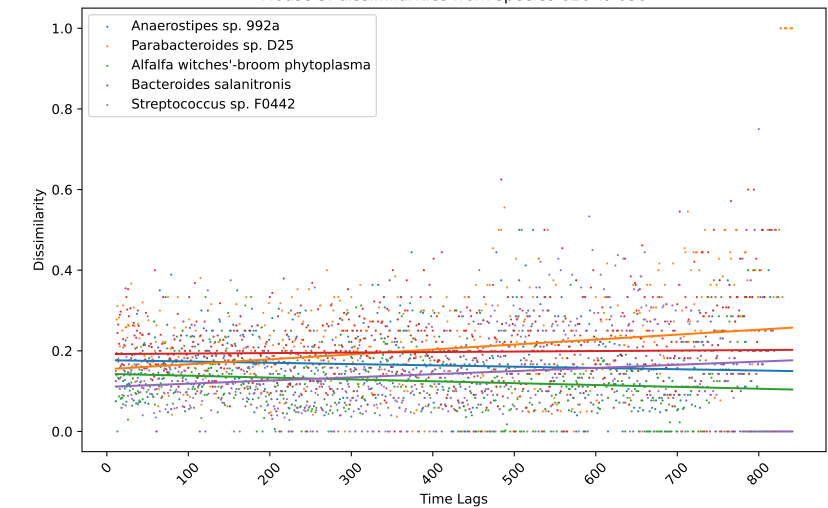
Mouse 5: dissimilarities from species 616 to 620



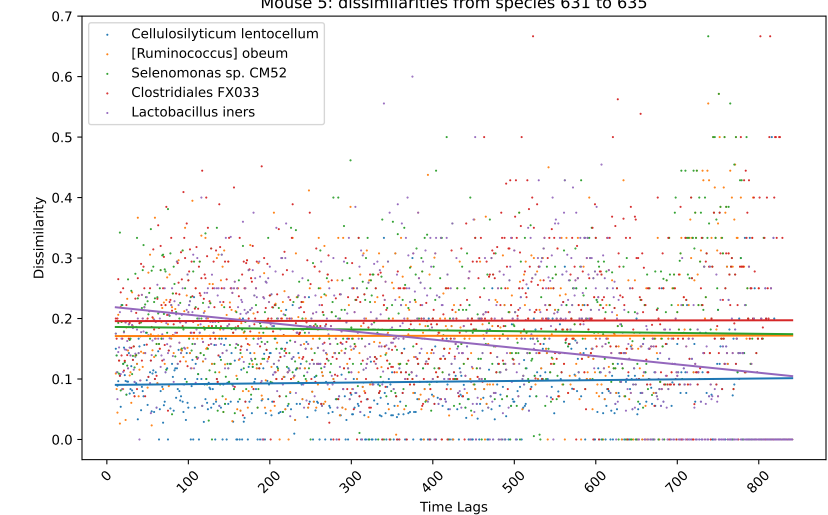
Mouse 5: dissimilarities from species 621 to 625



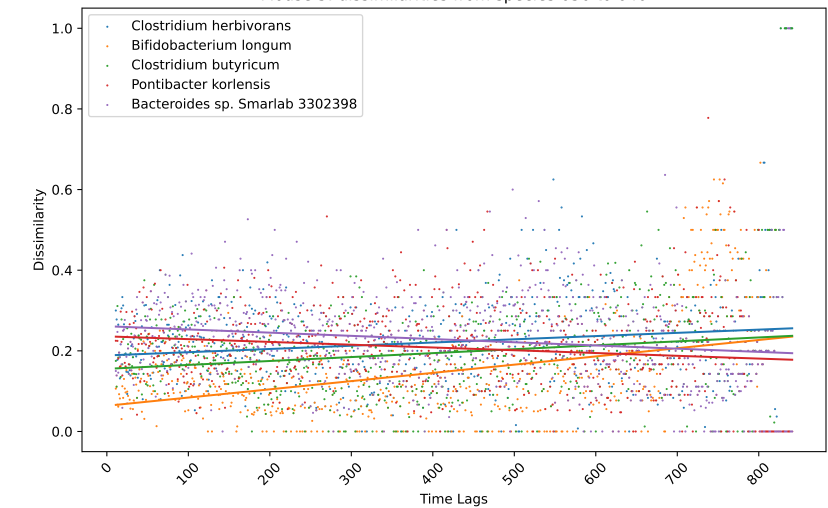
Mouse 5: dissimilarities from species 626 to 630



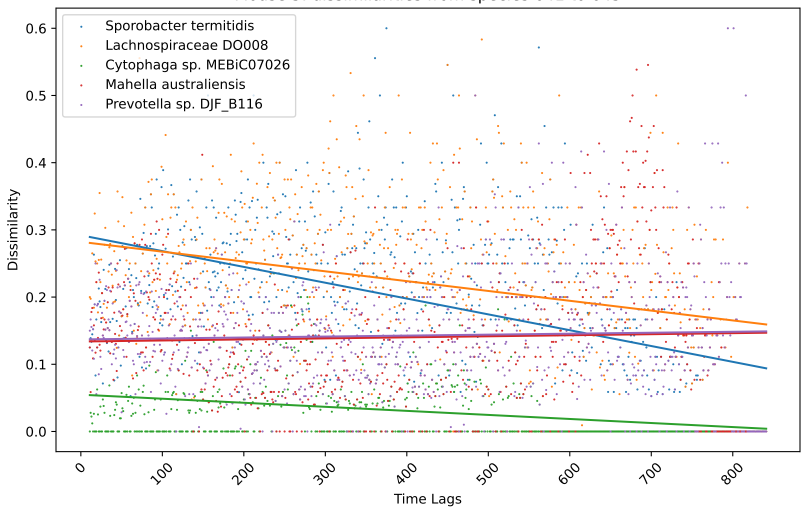
Mouse 5: dissimilarities from species 631 to 635



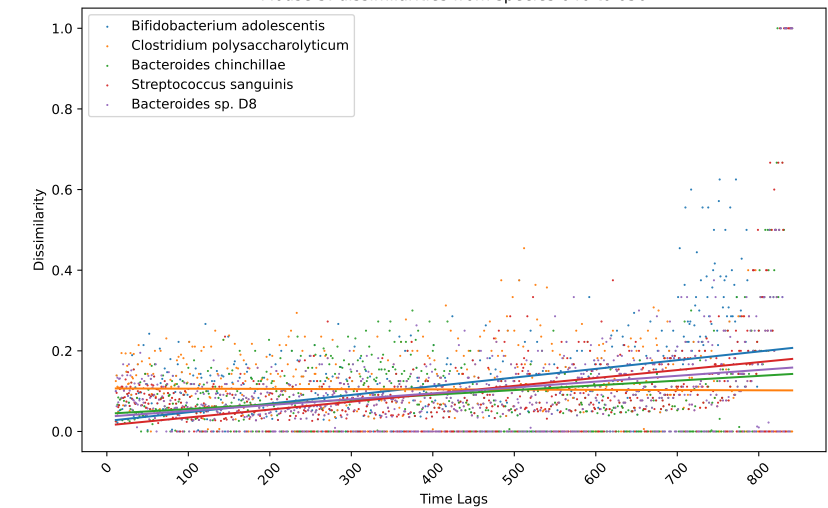
Mouse 5: dissimilarities from species 636 to 640



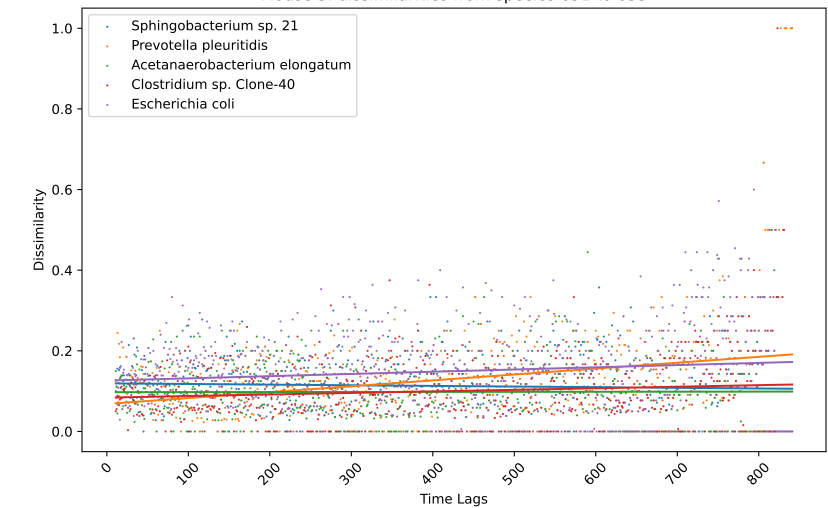
Mouse 5: dissimilarities from species 641 to 645



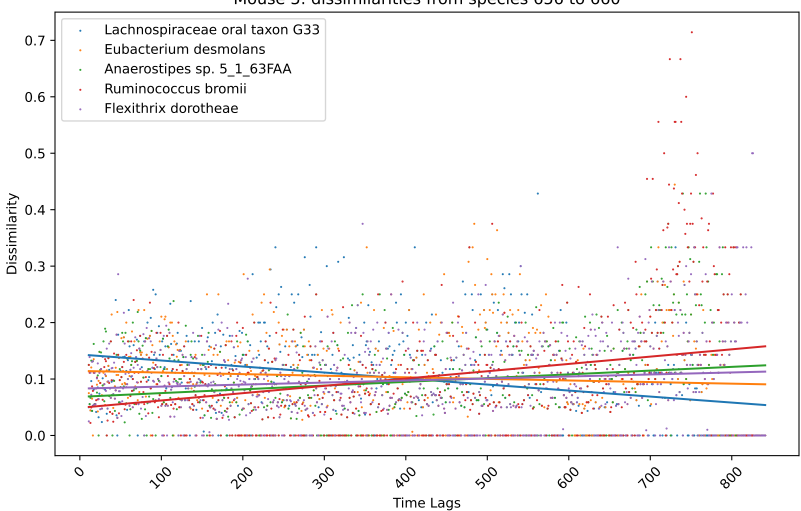
Mouse 5: dissimilarities from species 646 to 650



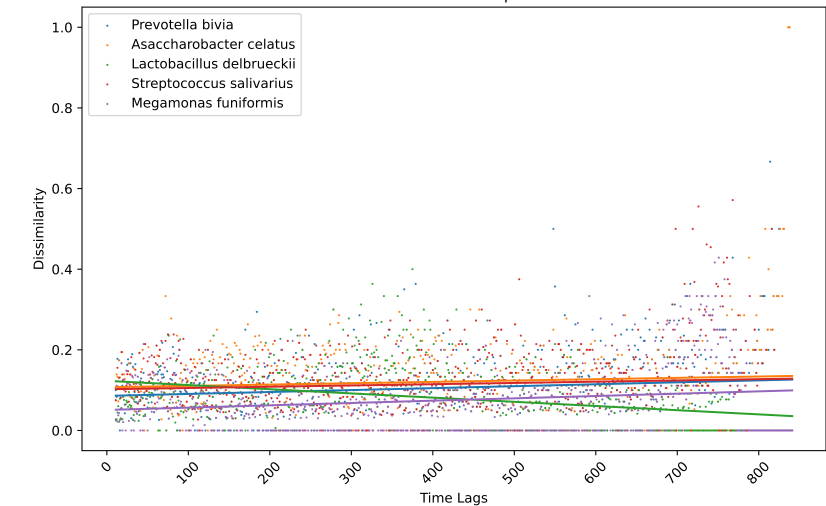
Mouse 5: dissimilarities from species 651 to 655



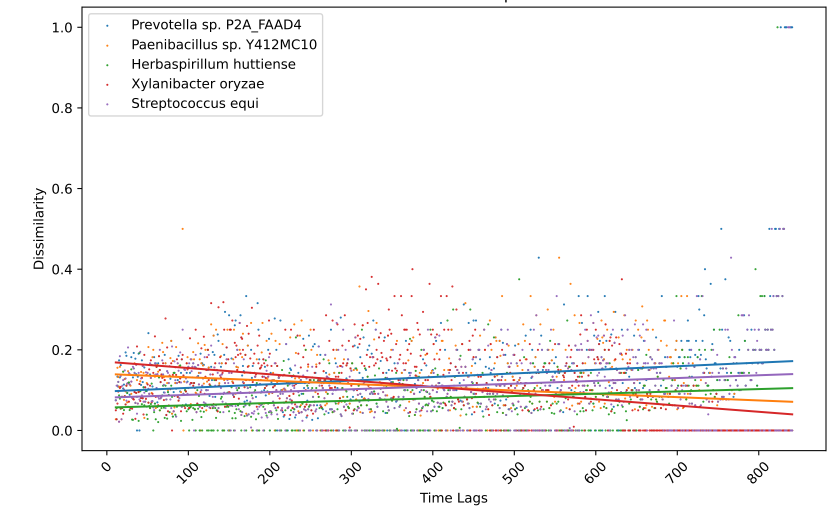
Mouse 5: dissimilarities from species 656 to 660



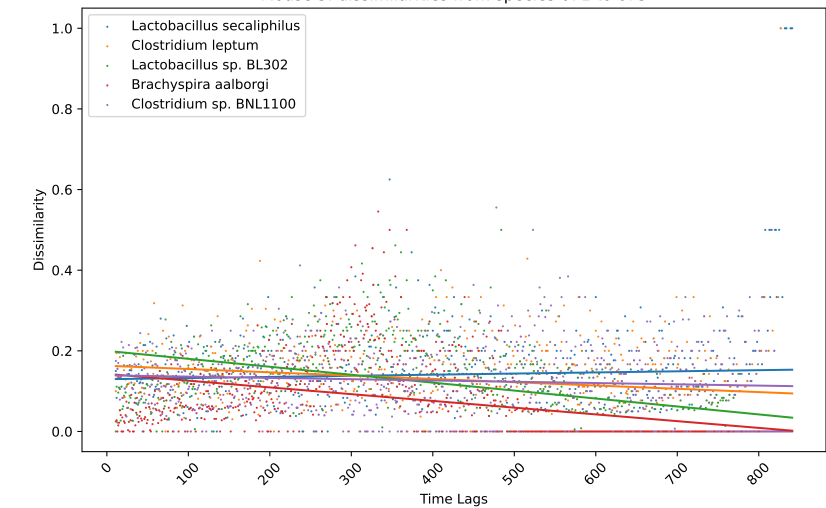
Mouse 5: dissimilarities from species 661 to 665



Mouse 5: dissimilarities from species 666 to 670



Mouse 5: dissimilarities from species 671 to 675



Mouse 5: dissimilarities from species 676 to 679

