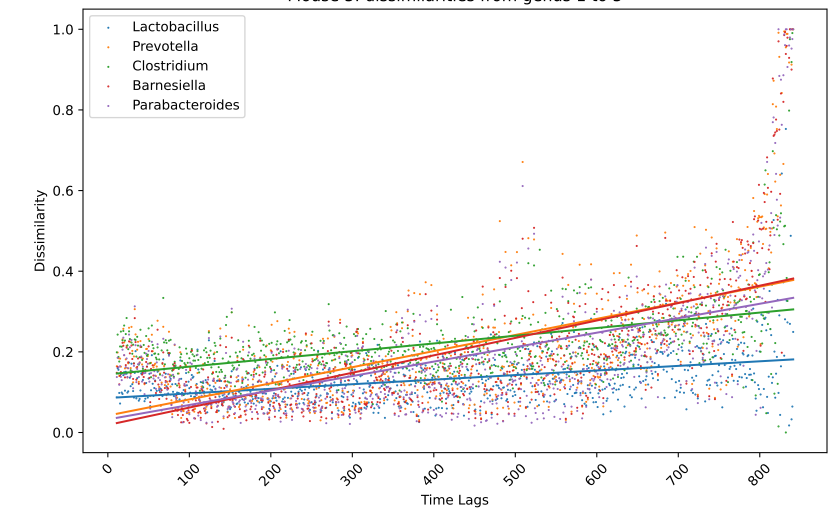
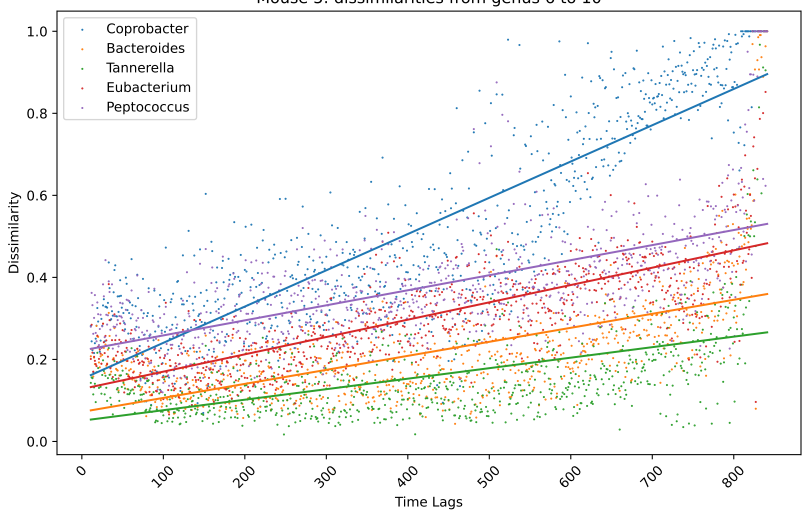
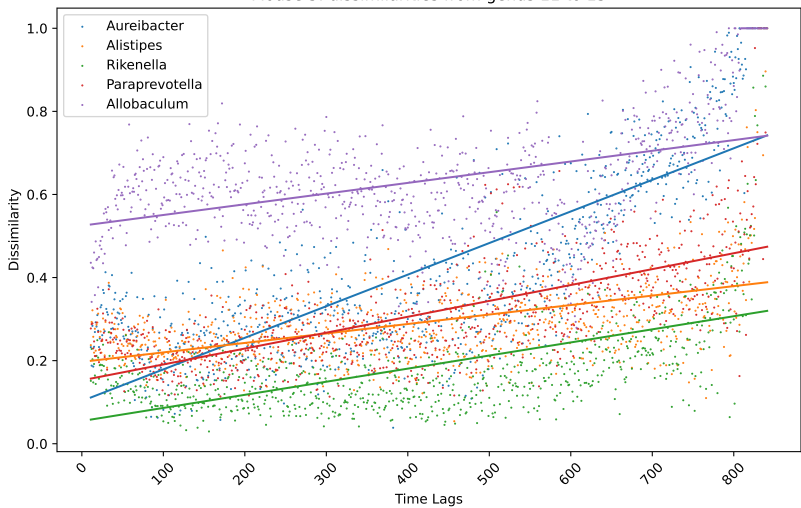
Mouse 5: dissimilarities from genus 1 to 5



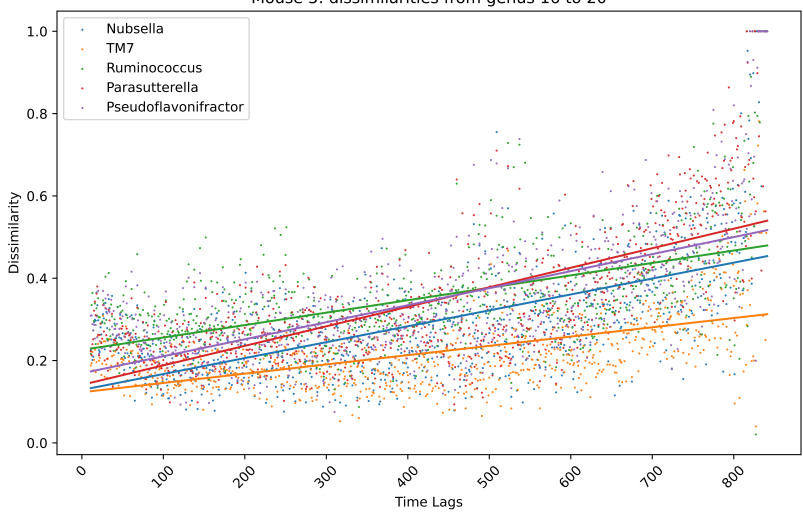
Mouse 5: dissimilarities from genus 6 to 10



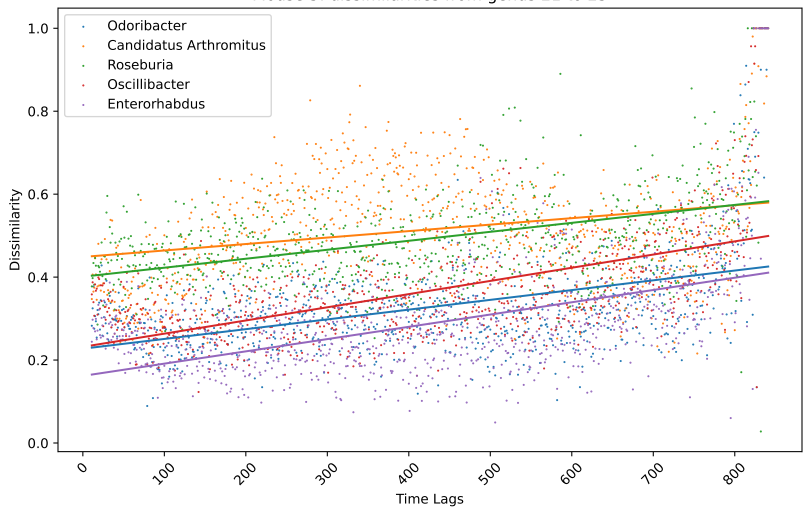
Mouse 5: dissimilarities from genus 11 to 15



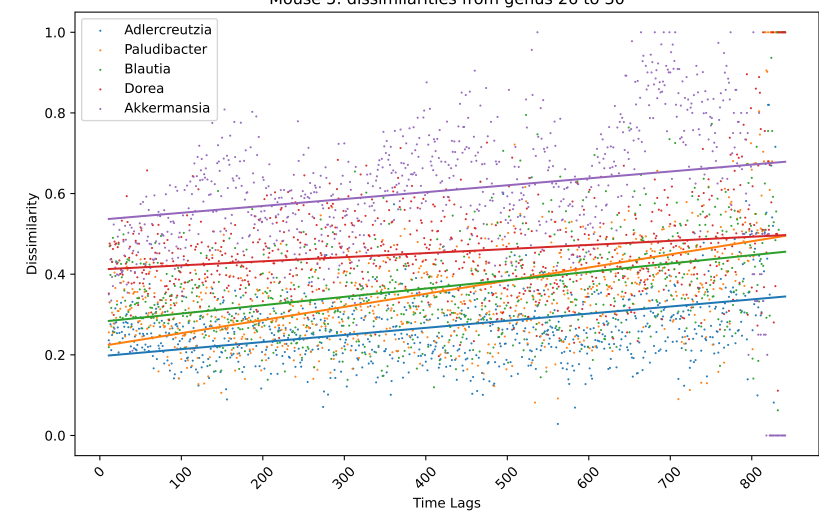
Mouse 5: dissimilarities from genus 16 to 20



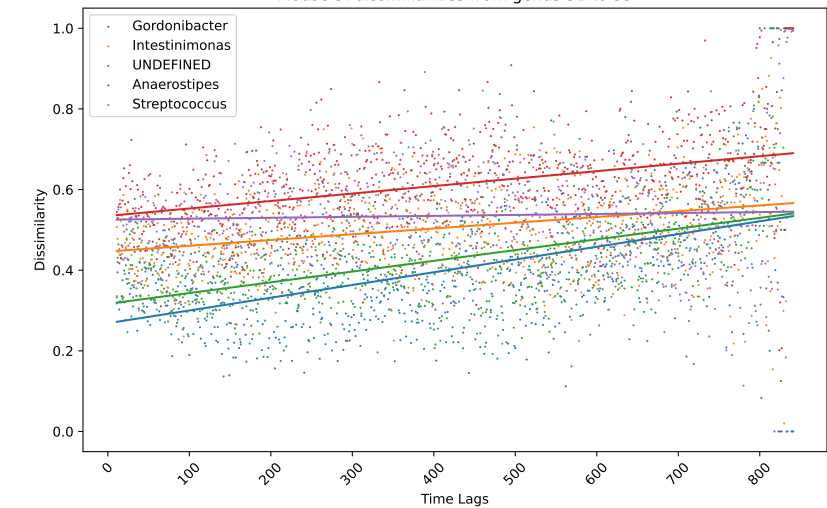
Mouse 5: dissimilarities from genus 21 to 25



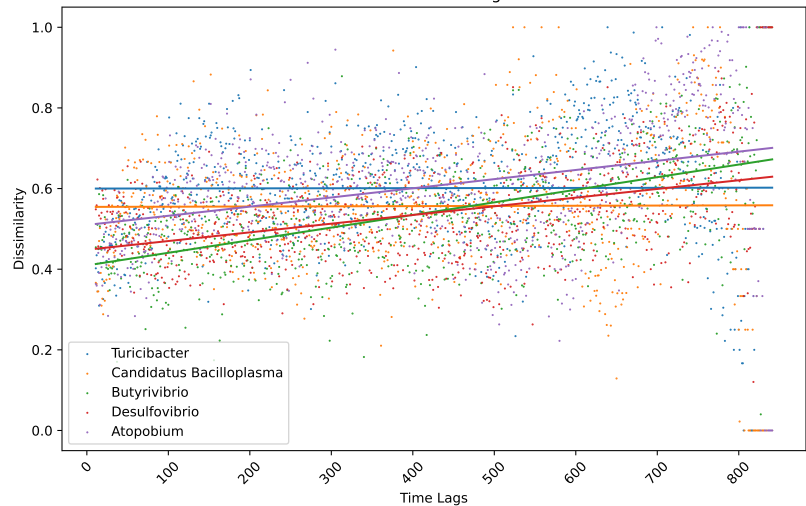
Mouse 5: dissimilarities from genus 26 to 30



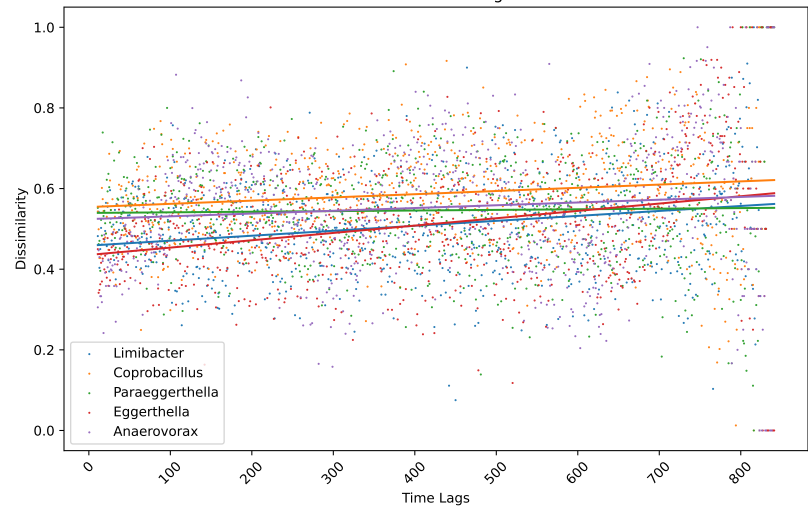
Mouse 5: dissimilarities from genus 31 to 35



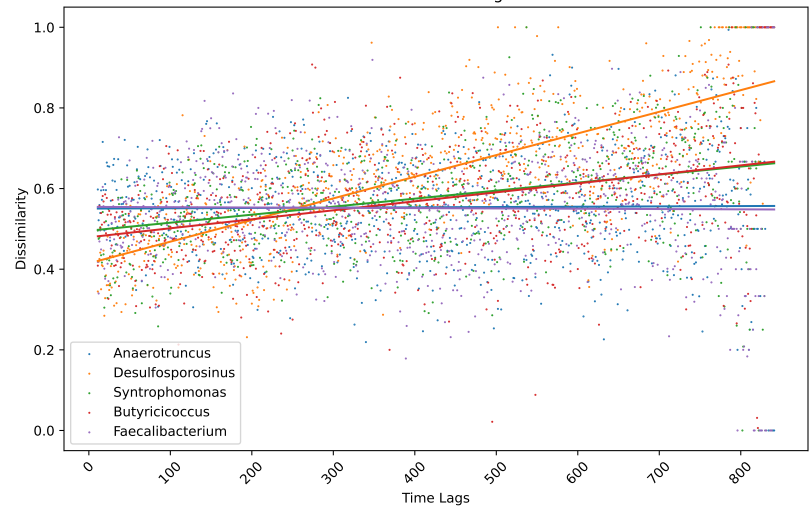
Mouse 5: dissimilarities from genus 36 to 40



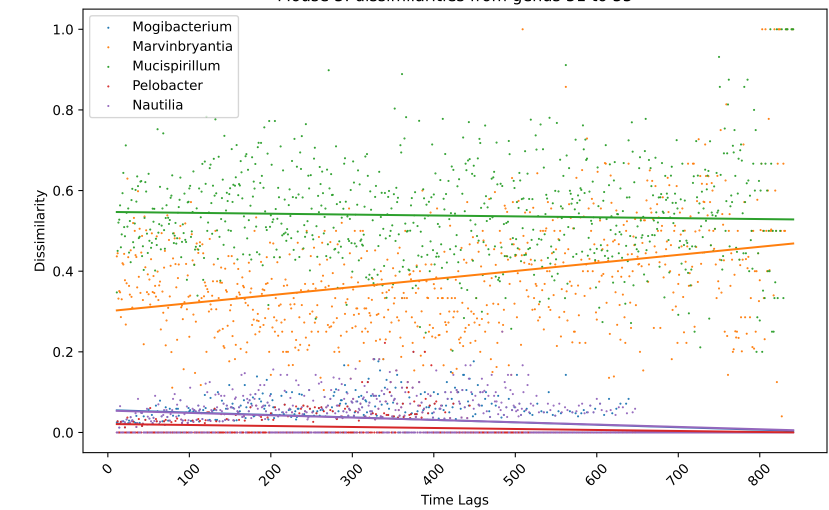
Mouse 5: dissimilarities from genus 41 to 45



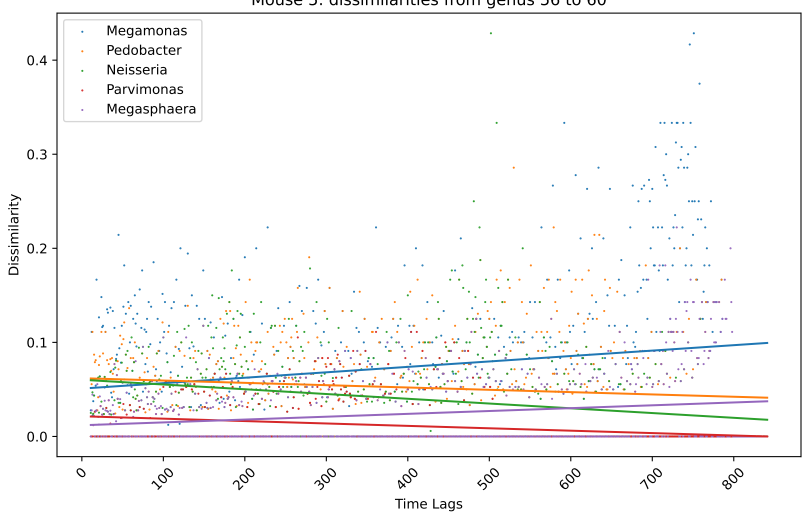
Mouse 5: dissimilarities from genus 46 to 50



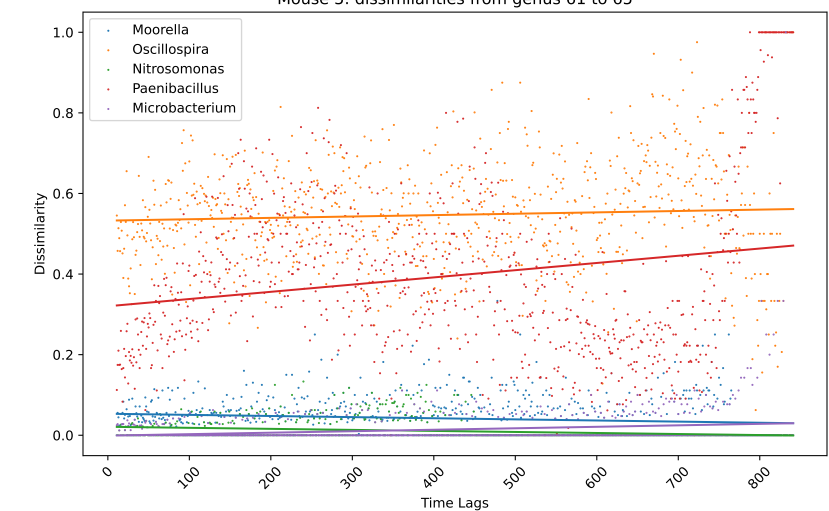
Mouse 5: dissimilarities from genus 51 to 55



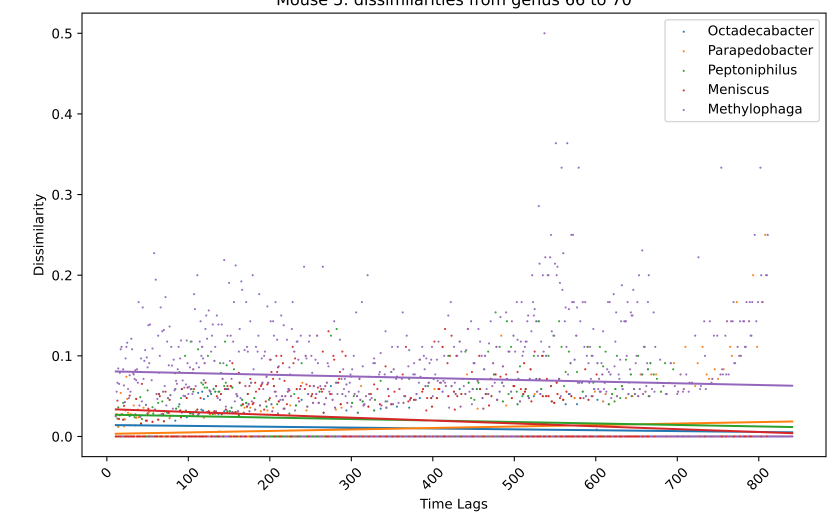
Mouse 5: dissimilarities from genus 56 to 60



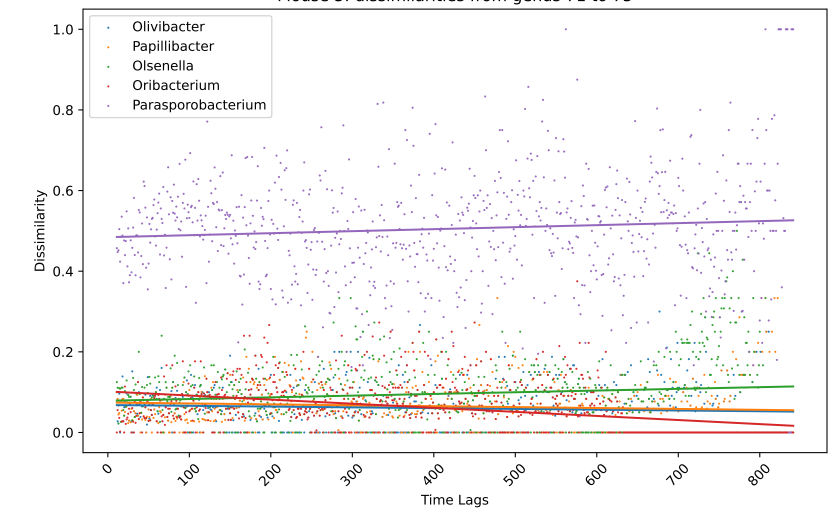
Mouse 5: dissimilarities from genus 61 to 65



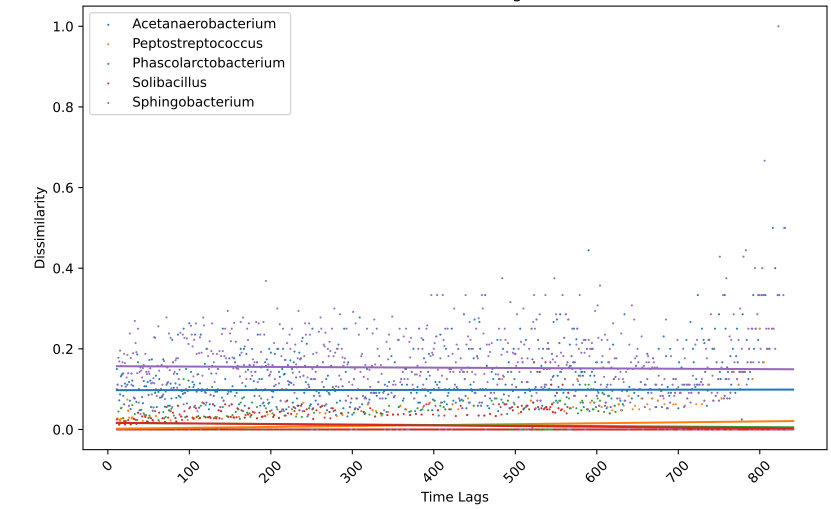
Mouse 5: dissimilarities from genus 66 to 70



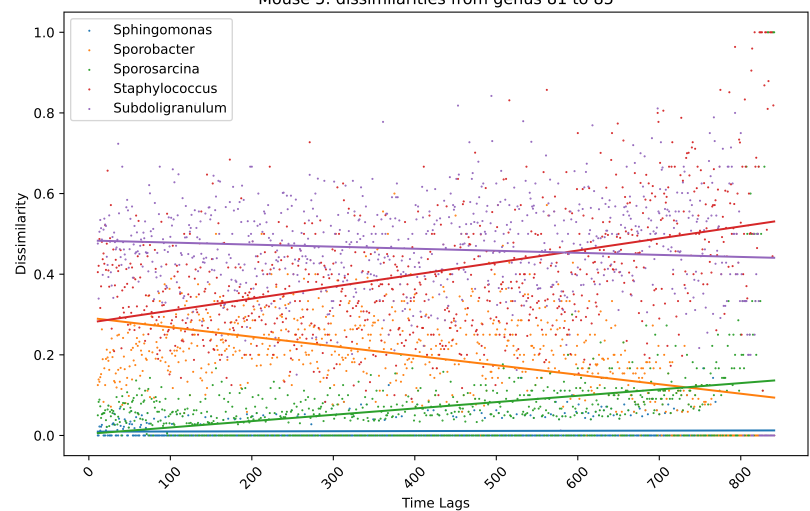
Mouse 5: dissimilarities from genus 71 to 75



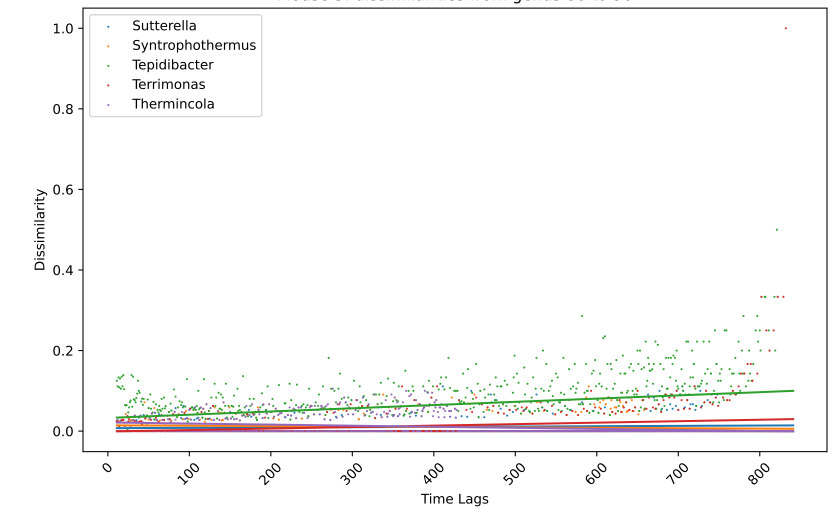
Mouse 5: dissimilarities from genus 76 to 80



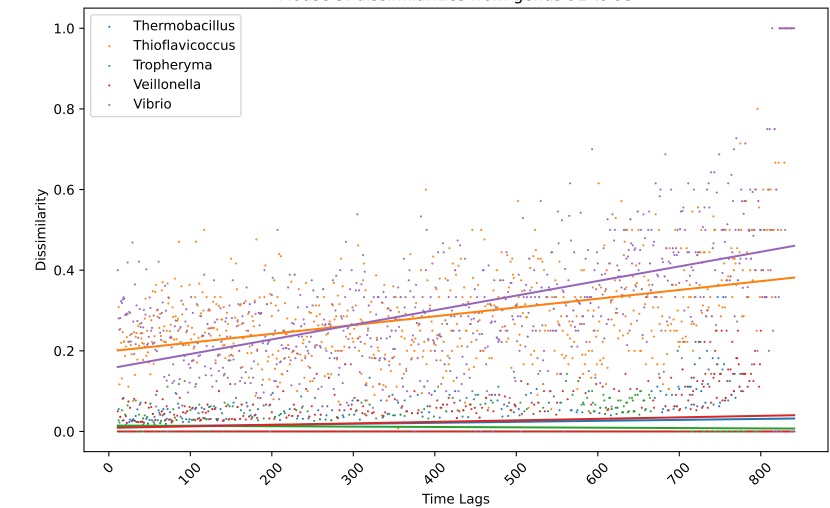
Mouse 5: dissimilarities from genus 81 to 85



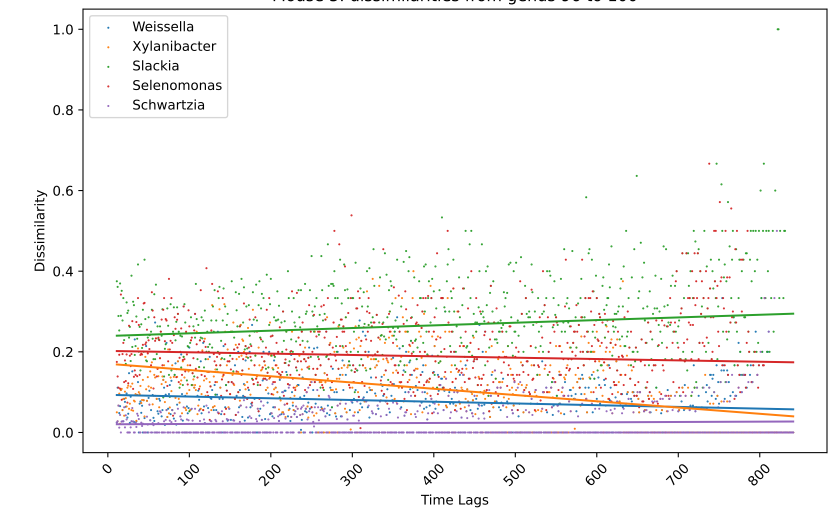
Mouse 5: dissimilarities from genus 86 to 90



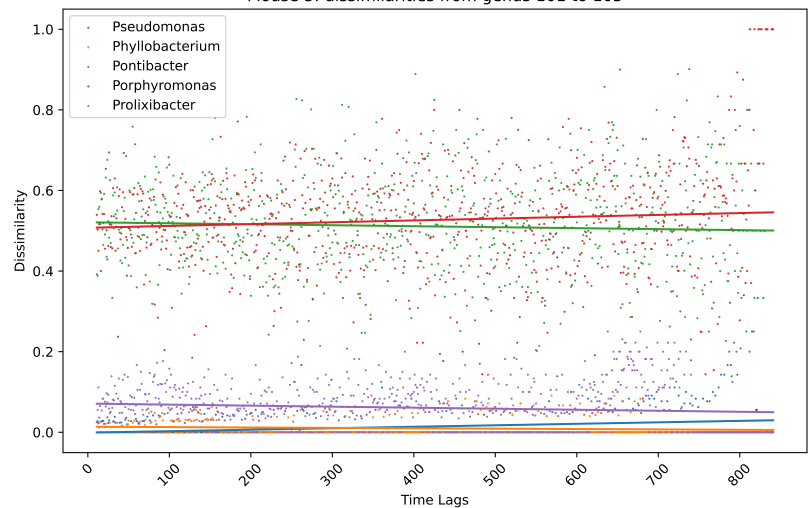
Mouse 5: dissimilarities from genus 91 to 95



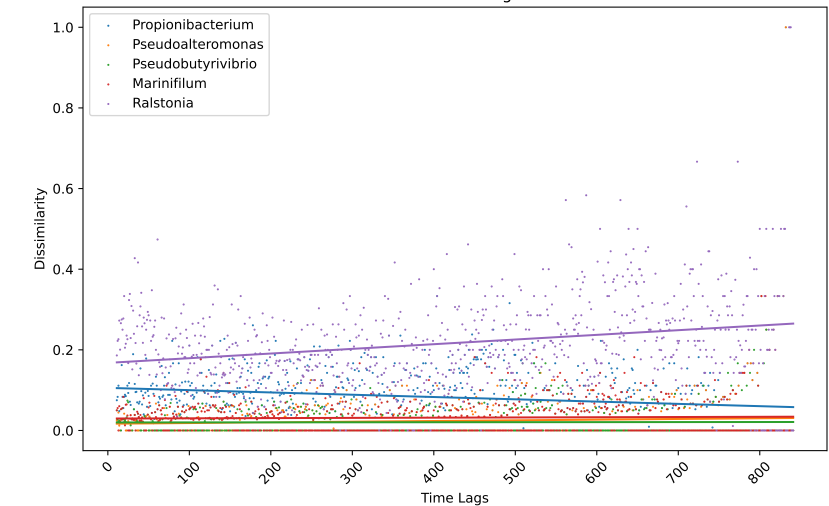
Mouse 5: dissimilarities from genus 96 to 100



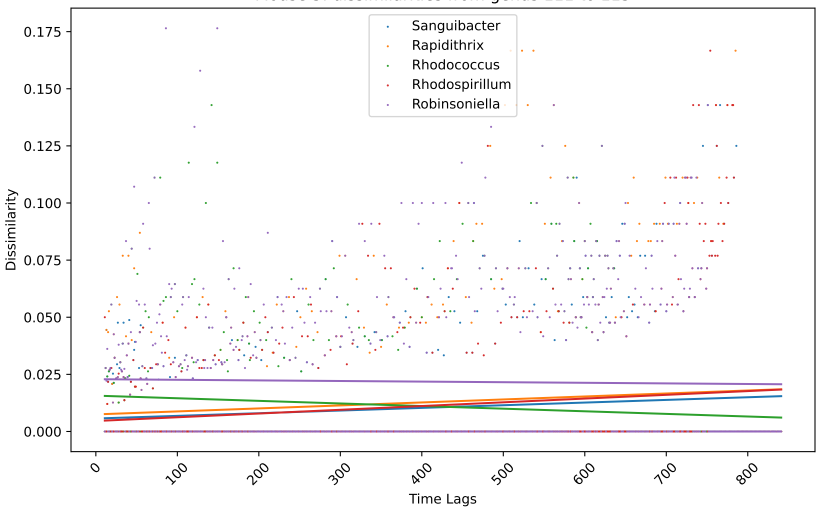
Mouse 5: dissimilarities from genus 101 to 105



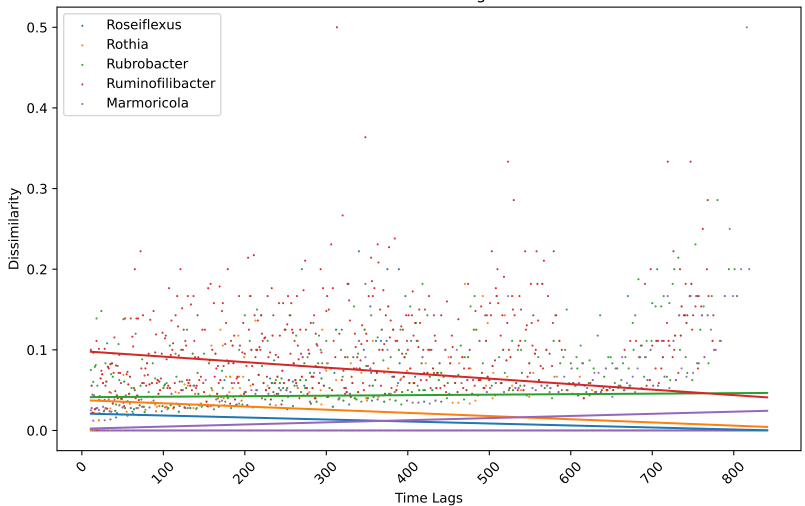
Mouse 5: dissimilarities from genus 106 to 110



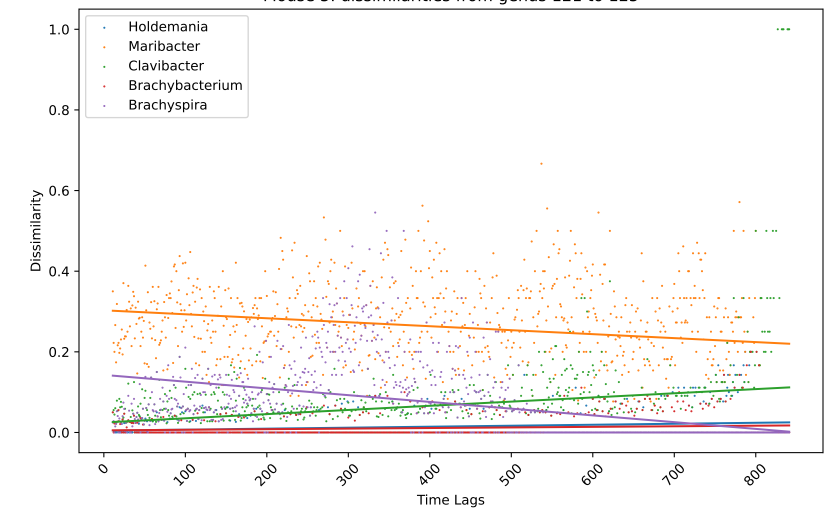
Mouse 5: dissimilarities from genus 111 to 115



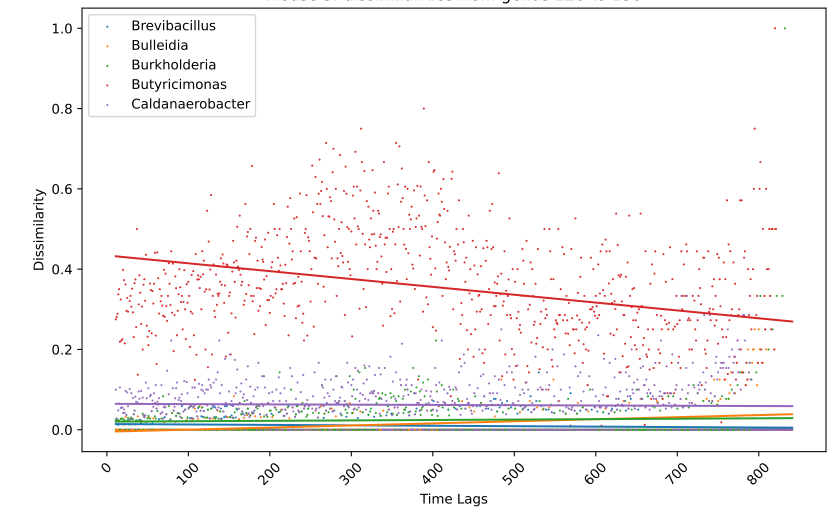
Mouse 5: dissimilarities from genus 116 to 120



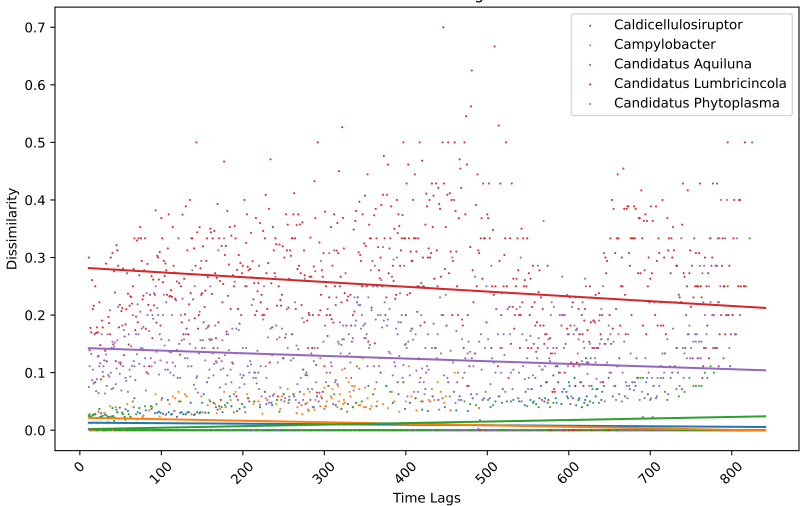
Mouse 5: dissimilarities from genus 121 to 125



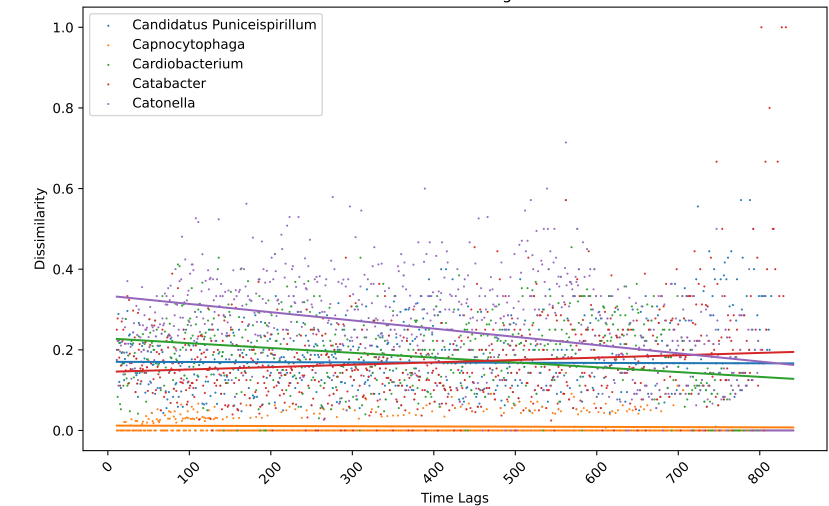
Mouse 5: dissimilarities from genus 126 to 130



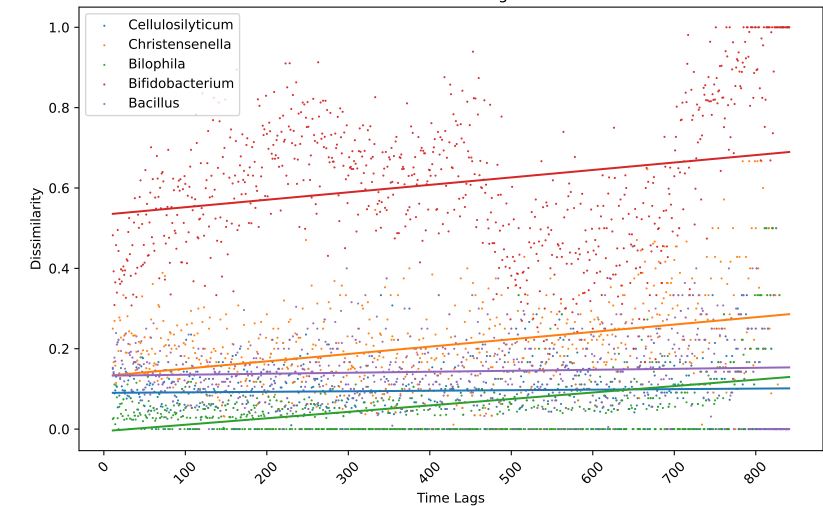
Mouse 5: dissimilarities from genus 131 to 135



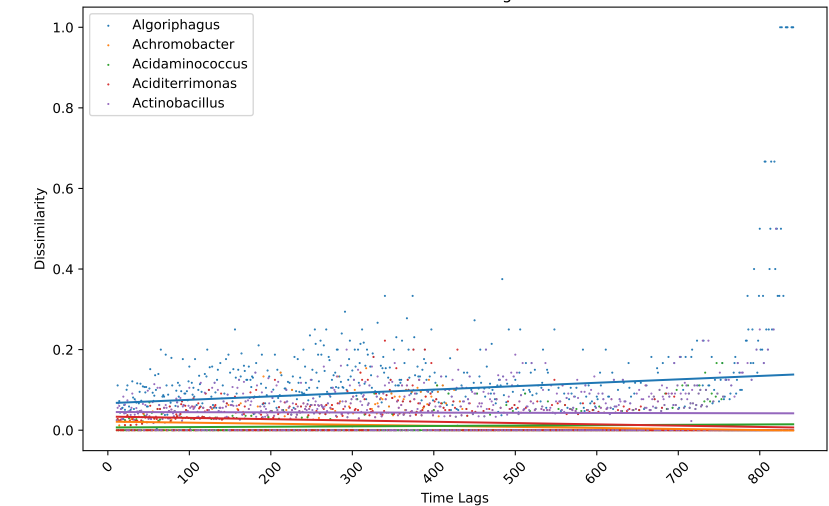
Mouse 5: dissimilarities from genus 136 to 140



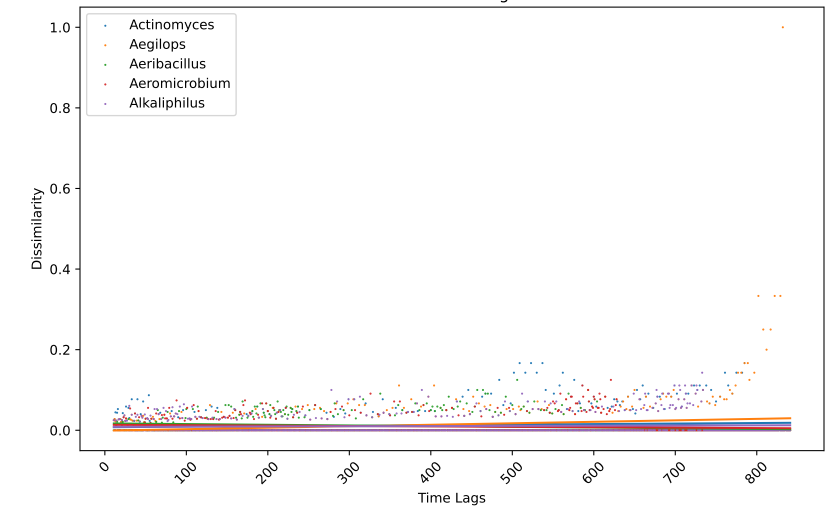
Mouse 5: dissimilarities from genus 141 to 145



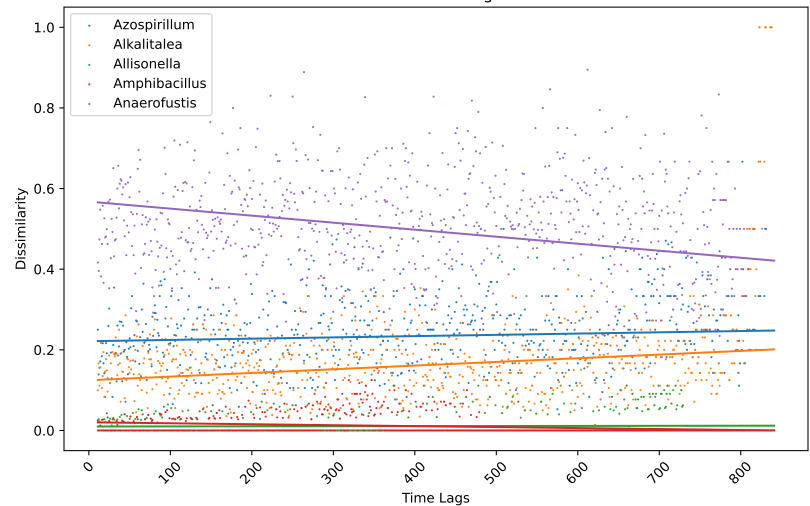
Mouse 5: dissimilarities from genus 146 to 150



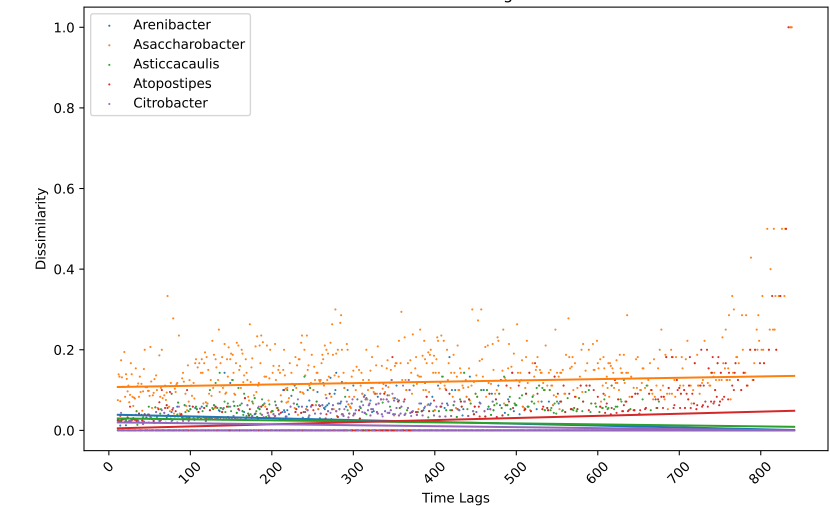
Mouse 5: dissimilarities from genus 151 to 155



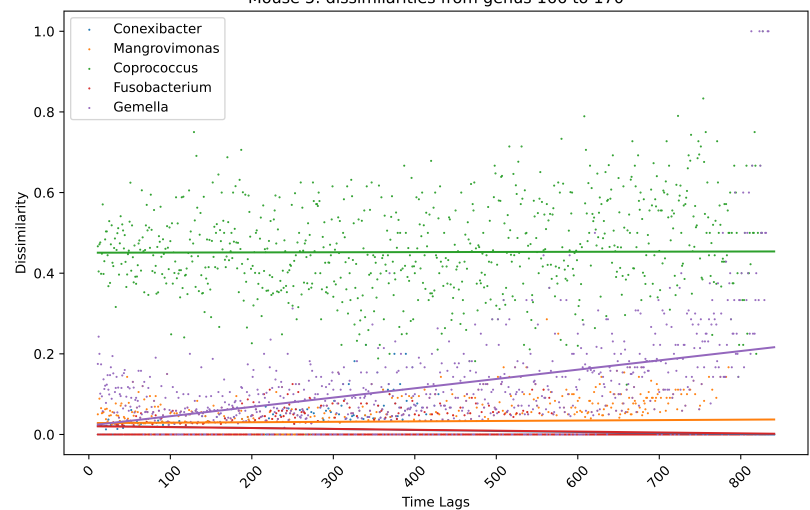
Mouse 5: dissimilarities from genus 156 to 160



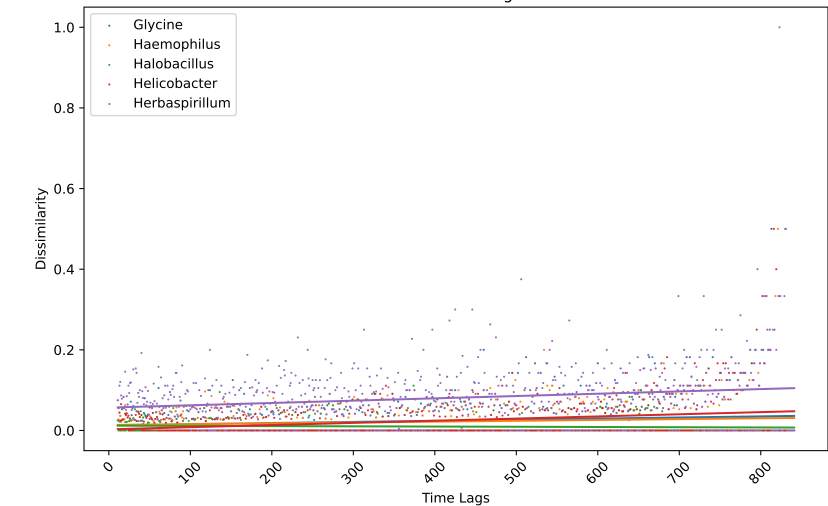
Mouse 5: dissimilarities from genus 161 to 165



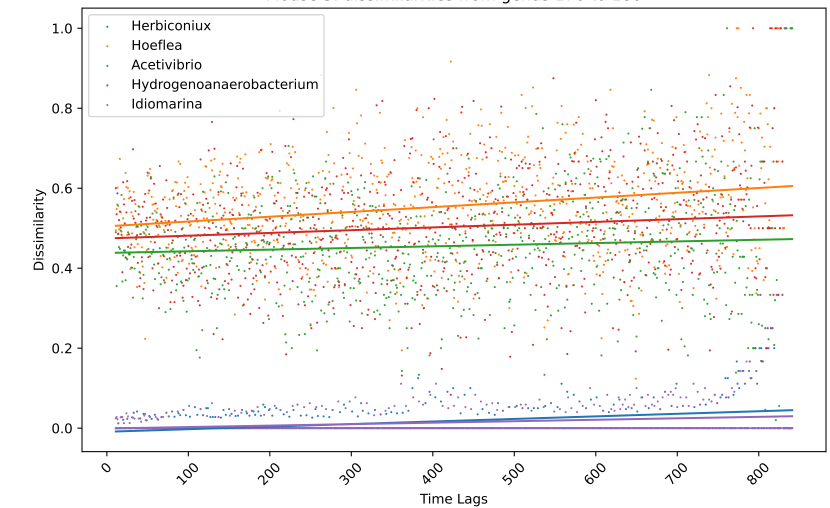
Mouse 5: dissimilarities from genus 166 to 170



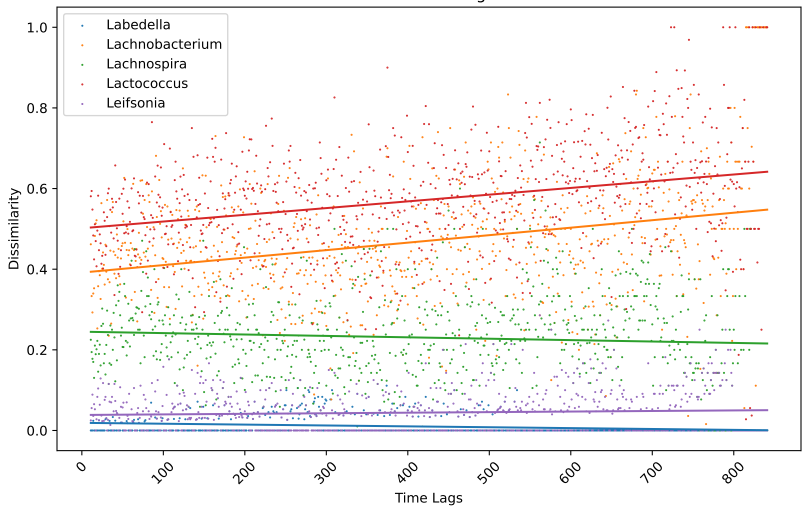
Mouse 5: dissimilarities from genus 171 to 175



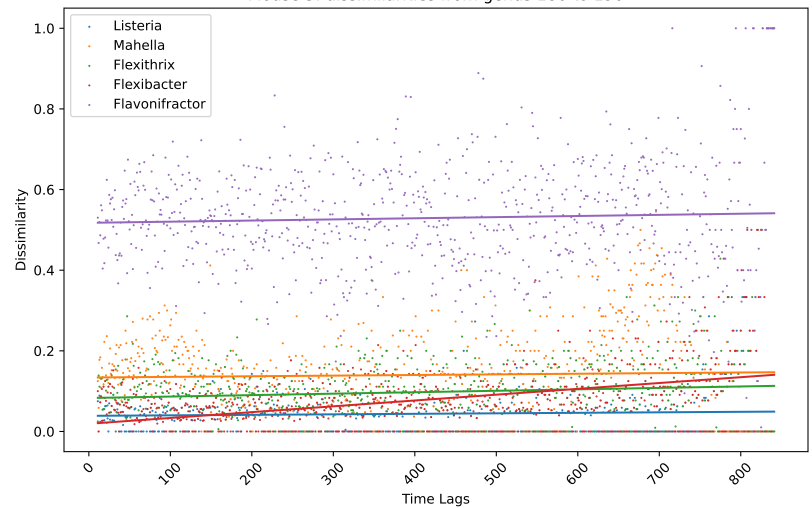
Mouse 5: dissimilarities from genus 176 to 180



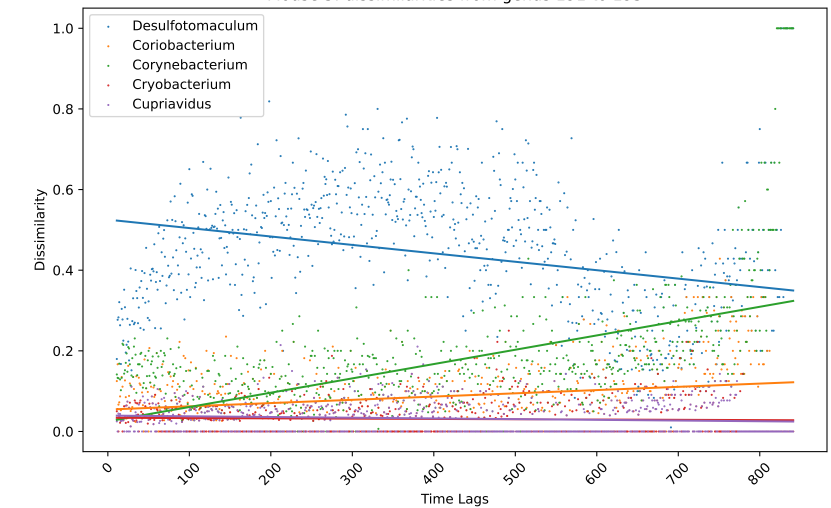
Mouse 5: dissimilarities from genus 181 to 185



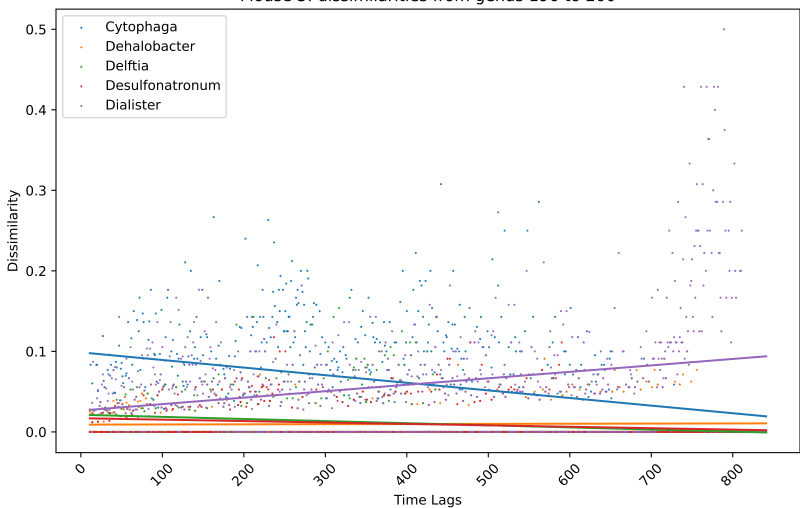
Mouse 5: dissimilarities from genus 186 to 190



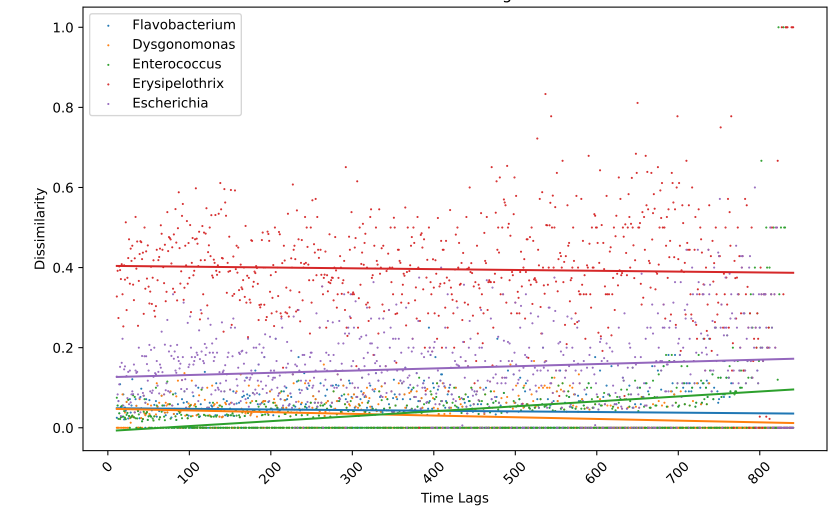
Mouse 5: dissimilarities from genus 191 to 195



Mouse 5: dissimilarities from genus 196 to 200



Mouse 5: dissimilarities from genus 201 to 205



Mouse 5: dissimilarities from genus 206 to 210 0.35 Ethanoligenens Exiguobacterium Ferrovum 0.30 Flavisolibacter Yaniella 0.25 Dissimilarity 0.15 0.10 0.05 0.00 -0 000 500 Time Lags