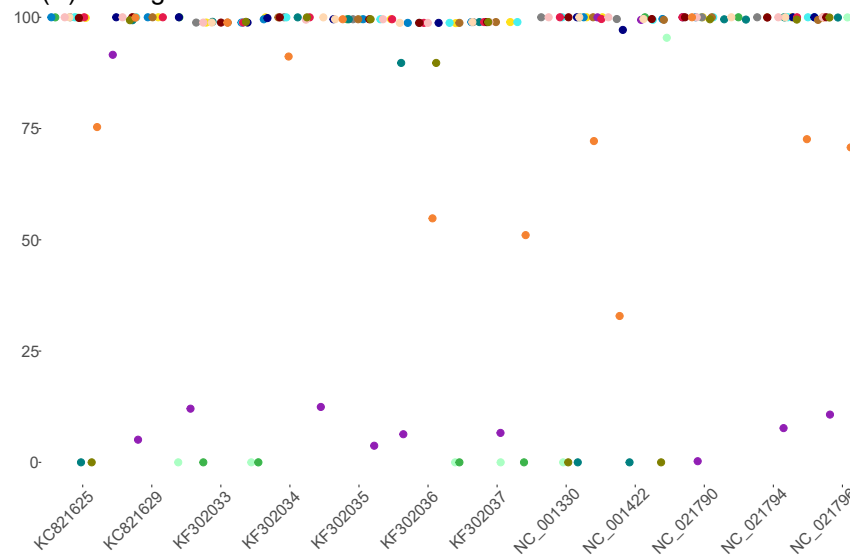
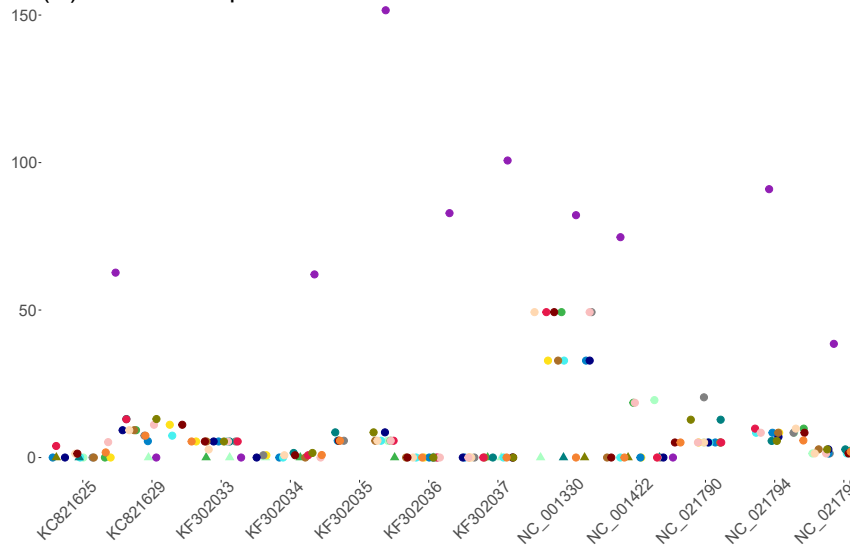
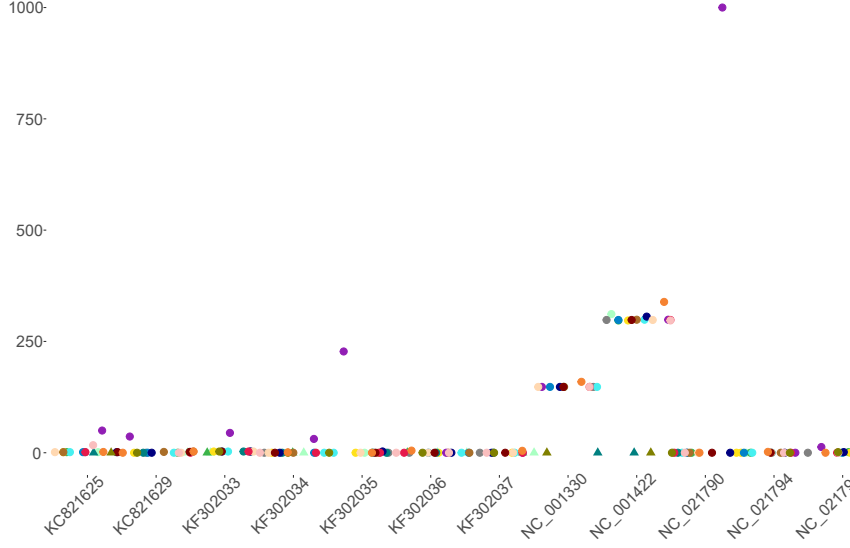
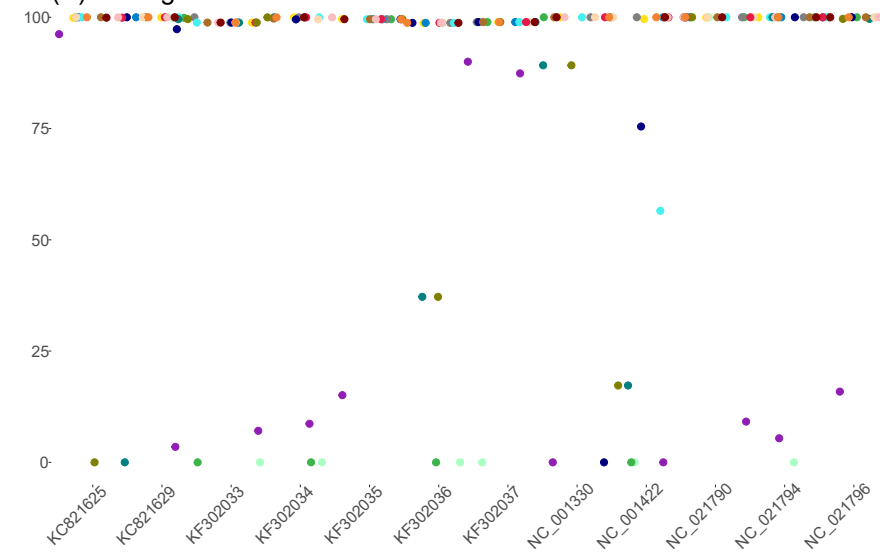
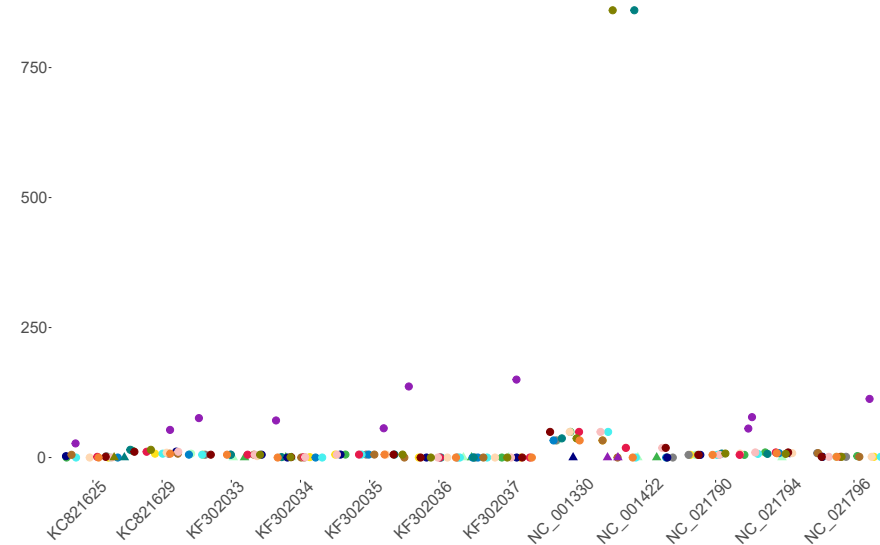


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(A) MCA genome fraction**(C) MCA indels per 100kb****(E) MCA Mismatch per 100kb****(B) MCB genome fraction****(D) MCB indels per 100 kb****(F) MCB Mismatch per 100kb**