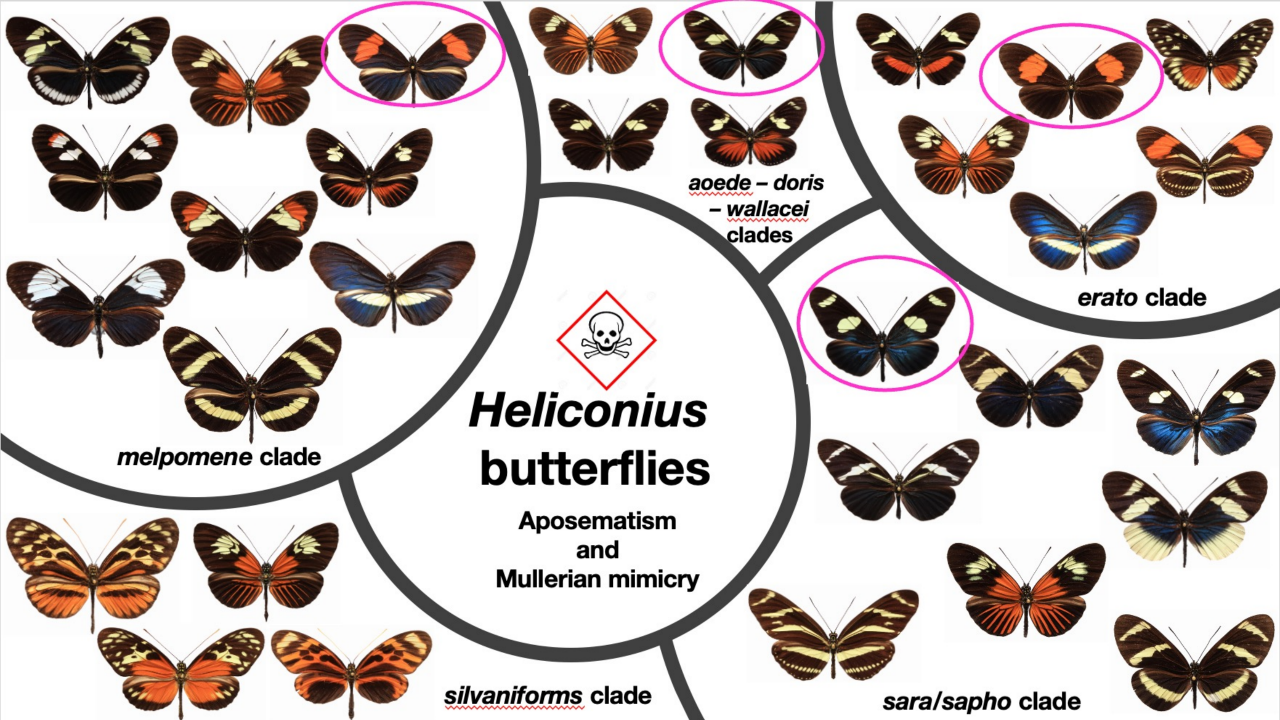
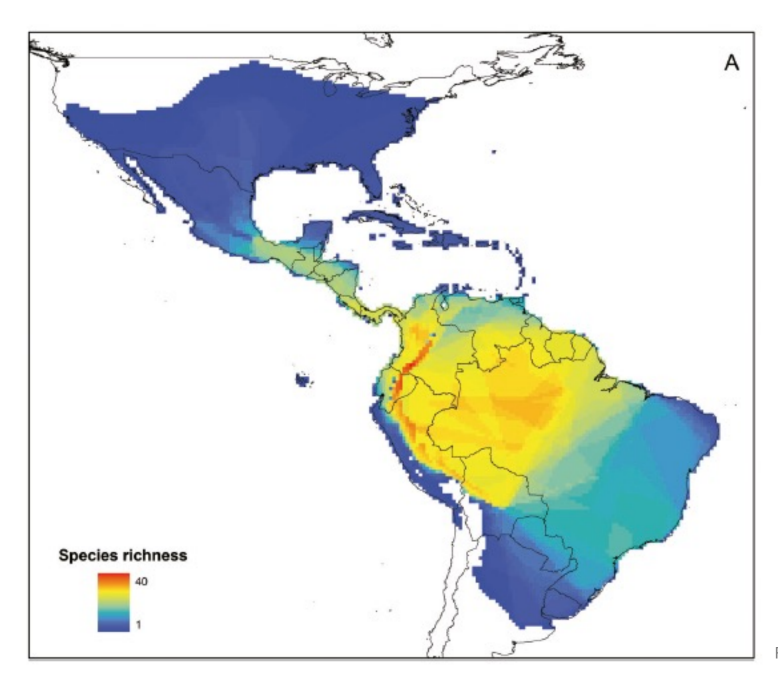
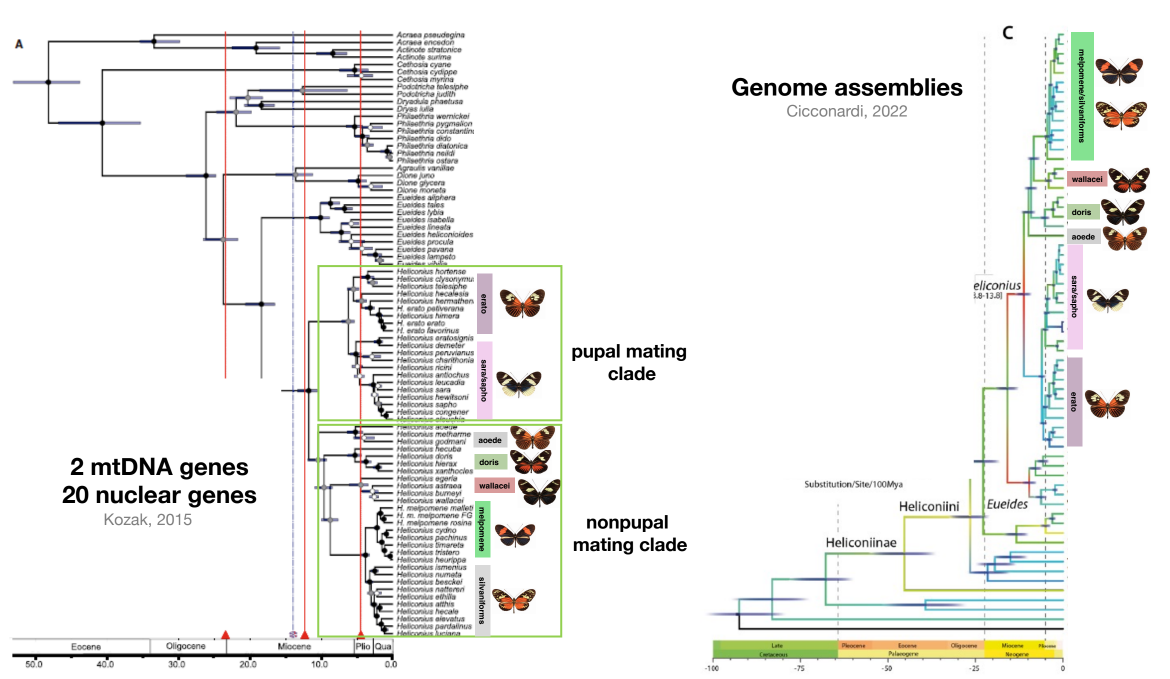
Heliconius butterflies Biodiversity genomics course Tena-Ecuador 2024



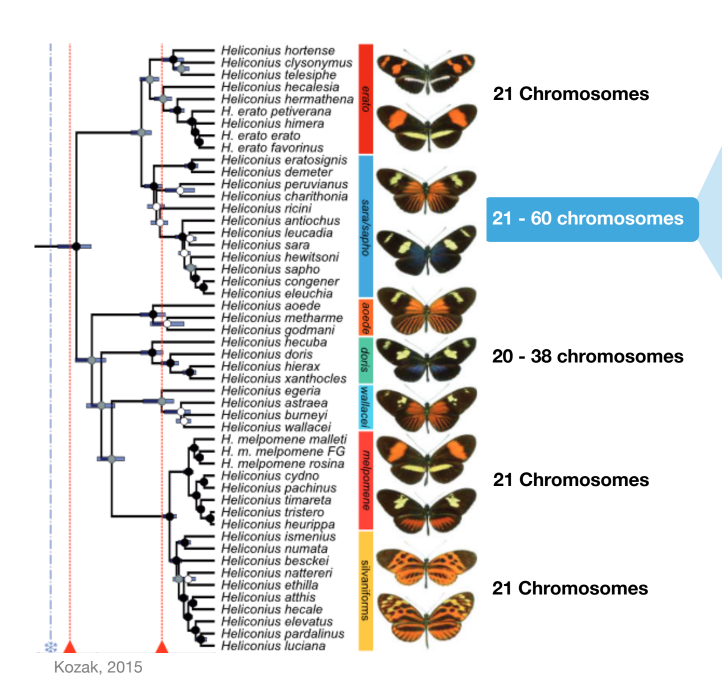
Introduction

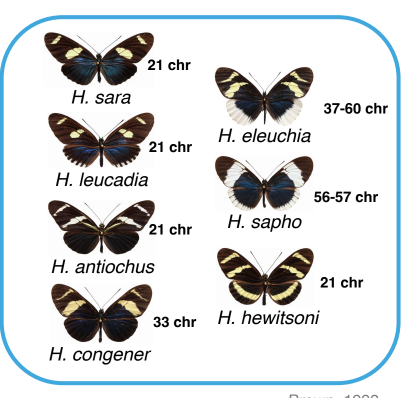


Introduction



Introduction





Brown, 1992

Raw sequences files and quality control

Fastq Format

This format is designed to handle base quality metrics output from sequencing machines.

Line 1 begins with the '@' character and is followed by a sequence identifier and an optional description.

Line 2 is the sequence letters.

Line 3 begins with a '+' character; it marks the end of the sequence and is optionally followed by the same sequence identifier again in line 1.

Line 4 encodes the quality values for the sequence in Line 2, and must contain the same number of symbols as letters in the sequence.

Quality scores

```
@EAS139:136:FC706VJ:2:2104:15343:197393 1:Y:18:ATCACG
CCGTCAATTCATTAGTTTTTAACCTTTGCGGCCGTACTCCCCAGGCGGT
+
AAAAAAAAAAAAAAAA:9@::::??@@::FFAAAAAACCAA::::BB@@?A?
```

ASCII encoding

•	•	•
45:E	95 : _	146:f
44:D	94:^	145 : e
43:C	93:]	144:d
42:B	92:\	143:c
41:A	91:[142:b
40:0	90 : Z	141 : a

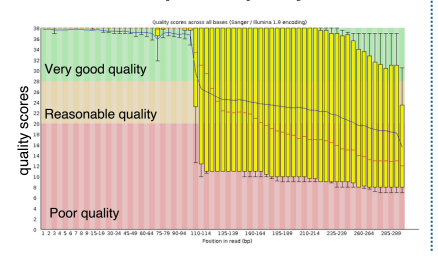
Phred = $-10 \log_{10} p$

p = Probability call is incorrect

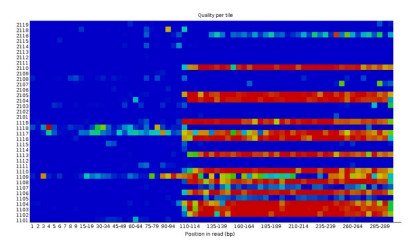
Quality Score	Probability of incorrect base call	Base call accuracy
10	I in 10	90%
20	I in 100	99%
30	I in 1000	99.9%
40	I in 10000	99.99%

Assess quality with FastQC ★

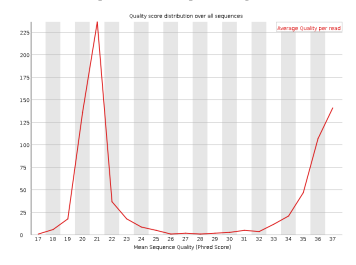
Per base sequence quality



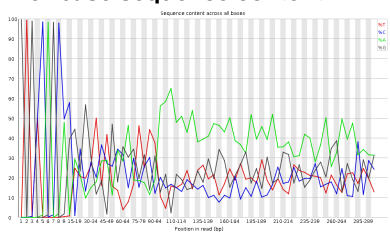
Per tile sequence quality



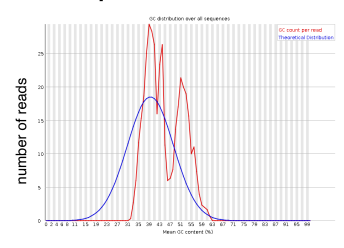
Per sequence quality scores



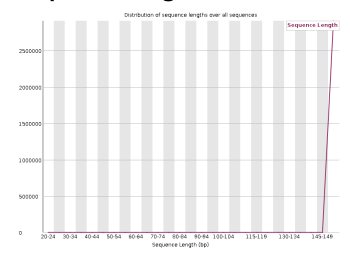
Per base sequence content



Per sequence GC content



Sequence length distribution



Let's have a look at the first few sequences and check the sequencing quality with fastqc