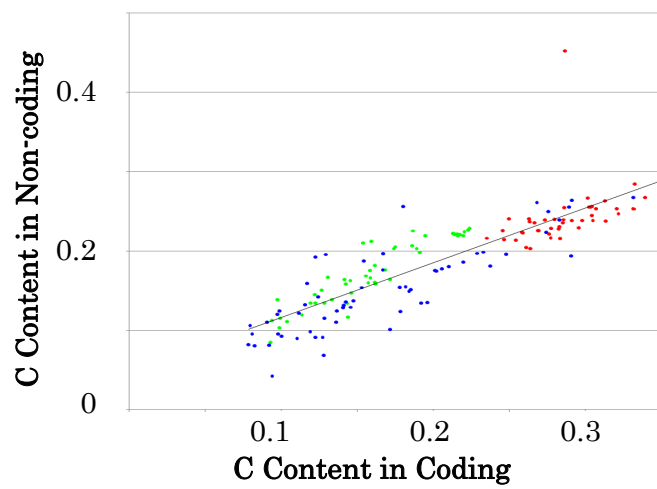
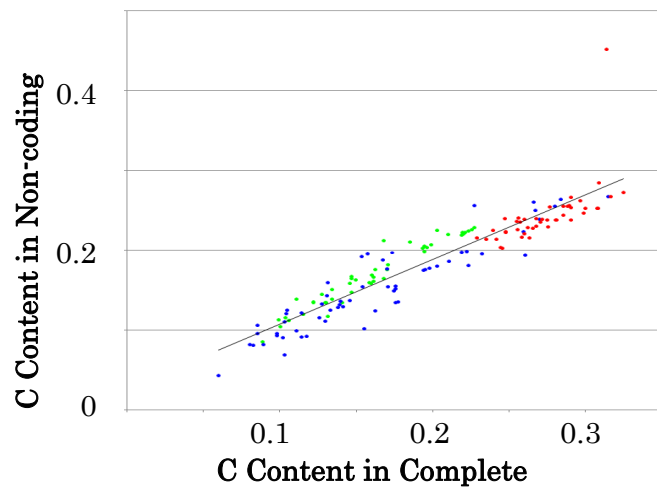
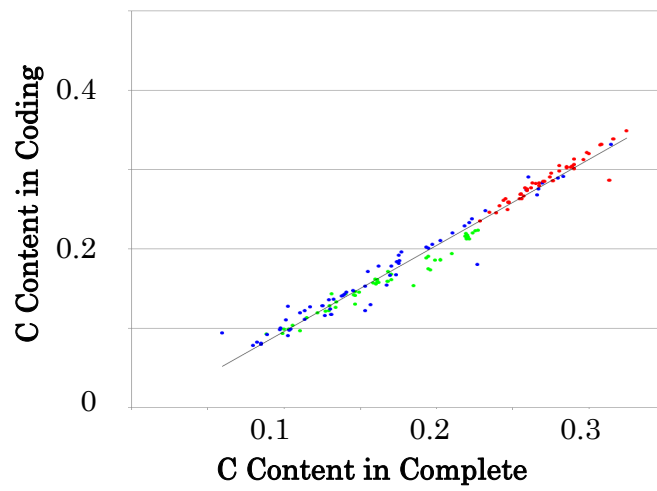
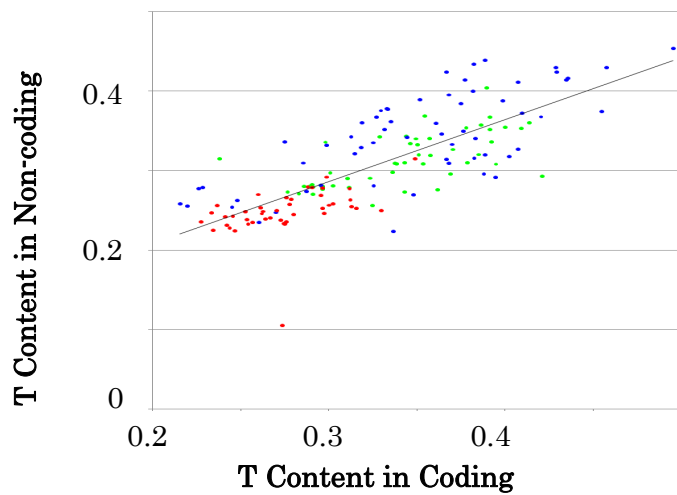
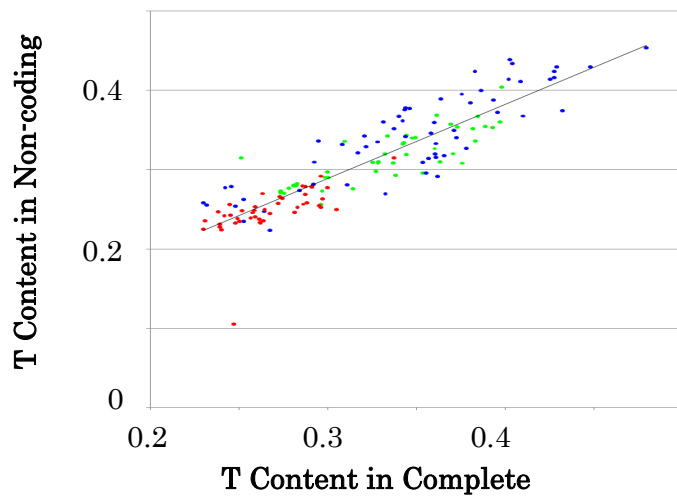
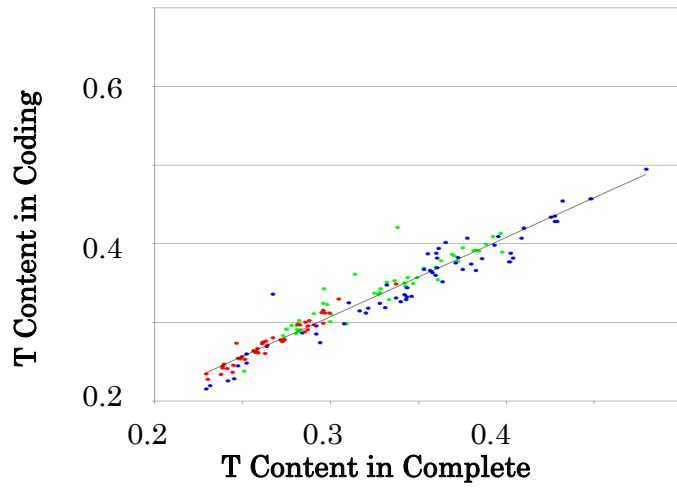


Additional data file 3a. Correlation of C contents between a complete single strand and its coding or non-coding regions. Red, blue and green represent vertebrate, invertebrate and plant mitochondria, respectively.



Additional data file 3b. **Correlation of T contents between a complete single strand and its coding or non-coding regions.** Red, blue and green represent vertebrate, invertebrate and plant mitochondria, respectively.



Additional data file 3c. Correlation of A contents between a complete single strand and its coding or non-coding regions. Red, blue and green represent vertebrate, invertebrate and plant mitochondria, respectively.

