January 19, 2020

Test Case Description

Total texts in each file = 965 = 100%

965 Intermediate Texts were generated for 5 samples

1. 100% Benign = Benign\_965
2. 100% Intermediate = Intermediate\_965 (5 samples)
3. 80% Benign – 20% Intermediate Sequential = 772 benign and 193 intermediate (2 samples) (772 benign followed by 193 intermediate)
4. 80% Benign – 20% Intermediate Mixed = 772 benign and 193 intermediate (2 samples) (4 benign followed by 1 intermediate)
5. 20% Benign – 80% Intermediate Sequential = 193 benign and 772 intermediate (5 samples) (193 benign followed by 772 intermediate)
6. 20% Benign – 80% Intermediate Mixed = 193 benign and 772 intermediate (5 samples) (4 intermediate followed by 1 benign)
7. 50% Benign – 50% Intermediate Sequential = 483 benign and 482 intermediate (4 samples) (483 benign followed by 482 intermediate)
8. 50% Benign – 50% Intermediate Mixed = 483 benign and 482 intermediate (4 samples) (alternate intermediate and benign)
9. 2\_Intermediate – 1\_Intermediate Mixed = 644 intermediate (5 samples) and 321 benign (2 intermediates followed by 1 benign)