The training have 3 types:

normal (N), transmission (T), and reflection (R)

While in the testing we have we have 7 :

P,S,C,PS,PC,SC,PSC

The total number of data is :

3 (training ) X 7 (testing )=21 +3=24 BASED ON BELLOW

N +(P,S,C,PS,PC,SC,PSC )

R+(P,S,C,PS,PC,SC,PSC)

T+ (P,S,C,PS,PC,SC,PSC )

SEAT A

|  |  |  |
| --- | --- | --- |
| NO. | Abbreviations | The Meaning |
|  | A | DATASET GROUP A |
|  | P | Paragraph (TEXT) |
|  | C | Crumpled condition |
|  | S | Shearing condition |
| 1. | AN | A Normal condition |
| 2. | AR | A Reflection condition |
| 3. | AT | A Transmission condition |
| 4. | ASN | A Normal Shearing condition |
| 5. | ASR | A Reflection Shearing condition |
| 6. | AST | A Transmission Shearing condition |
| 7. | APN | A Normal Paragraph condition |
| 8. | APR | A Reflection Paragraph condition |
| 9. | APT | A Transmission Paragraph condition |
| 10. | APSN | A Normal Paragraph Shearing condition |
| 11. | APSR | A Reflection Paragraph Shearing condition |
| 12. | APST | A Transmission Paragraph Shearing condition |
| 13. | APCN | A Normal Paragraph Crumpled condition |
| 14. | APCR | A Reflection Paragraph Crumpled condition |
| 15. | APCT | A Transmission Paragraph Crumpled condition |
| 16. | APSCN | A Normal Paragraph Crumpled & Shearing condition |
| 17. | APSCR | A Reflection Paragraph Crumpled & Shearing condition |
| 18. | APSCT | A Transmission Paragraph Crumpled & Shearing condition |