1.Structured data (S-data): use the patient's structured data to predict whether the patient is at high-risk of cerebral

infarction.

2.Text data (T-data): use the patient's unstructured text data to predict whether the patient is at high-risk of cerebral infarction.

3. Structured and text data (S&T-data): use the S-data and T-data above to multi-dimensionally fuse the structured data and unstructured text data to predict whether the patient is at high-risk of cerebral infarction.