

The graph displays the time through diagnostic test in system hours for various components. The x-axis represents 'Time through Diagnostic Test in system hrs' from 500,000 to 1,000,000. The y-axis represents the time through the diagnostic test. The components and their corresponding lines are:

- Vocabulary (Blue line)
- Semantics (Orange line)
- Inference (Green line)
- Digital Logic (Red line)
- Word Problems (Purple line)
- Basic Probability (Brown line)
- Probability in Engineering (Pink line)

The lines show that most components have a linear relationship between system hours and time through the diagnostic test. However, some components, such as Semantics and Inference, show a sharp increase in time through the test after 900,000 hours. Digital Logic and Word Problems show a sharp decrease in time through the test after 900,000 hours.

