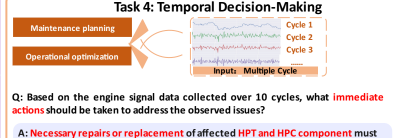


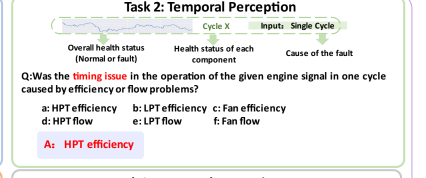
Q: Hey, could you explain what the change in altitude indicates about the engine signal we're analyzing for this single cycle?

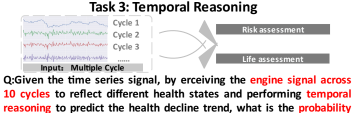
A: Well, the altitude is dropping steadily. What's interesting is that the engine is handling the reduced airflow demand really well, keeping its performance steady without putting any unnecessary strain on the system.



be made as soon as possible to ensure that the engine continues to operate

safely and efficiently.





range of engine failure?

a: 1%
b: 1%-5%
c: 5%-10%
d: 10%-20%
e: 20%-30%
f: 30%-50%
g: 50%-70%
h: 70%-90%
i: 90%-99%