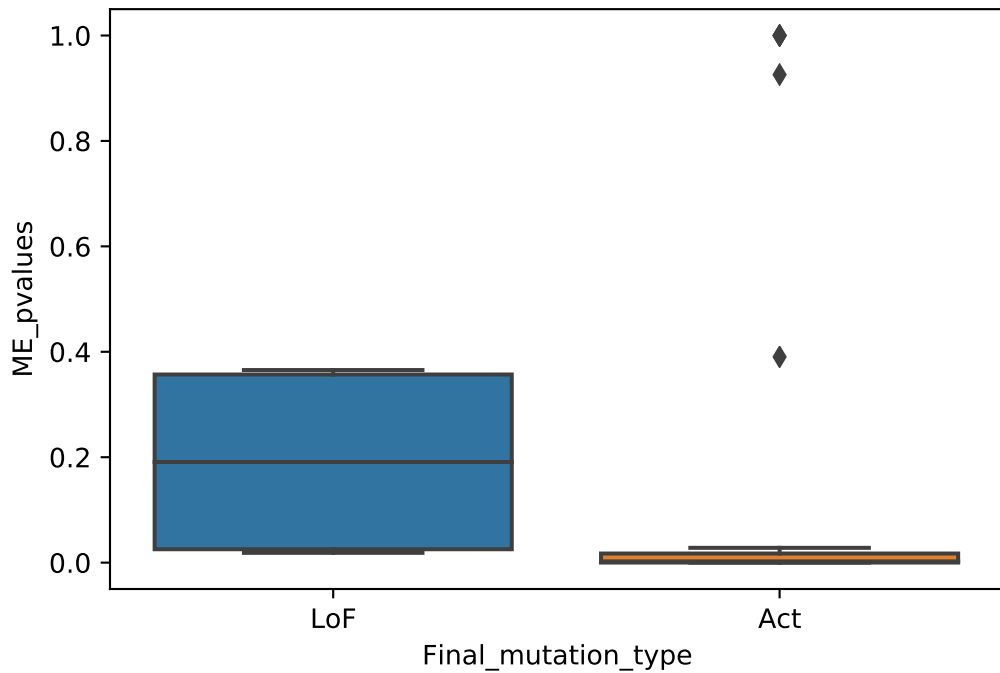


ACC

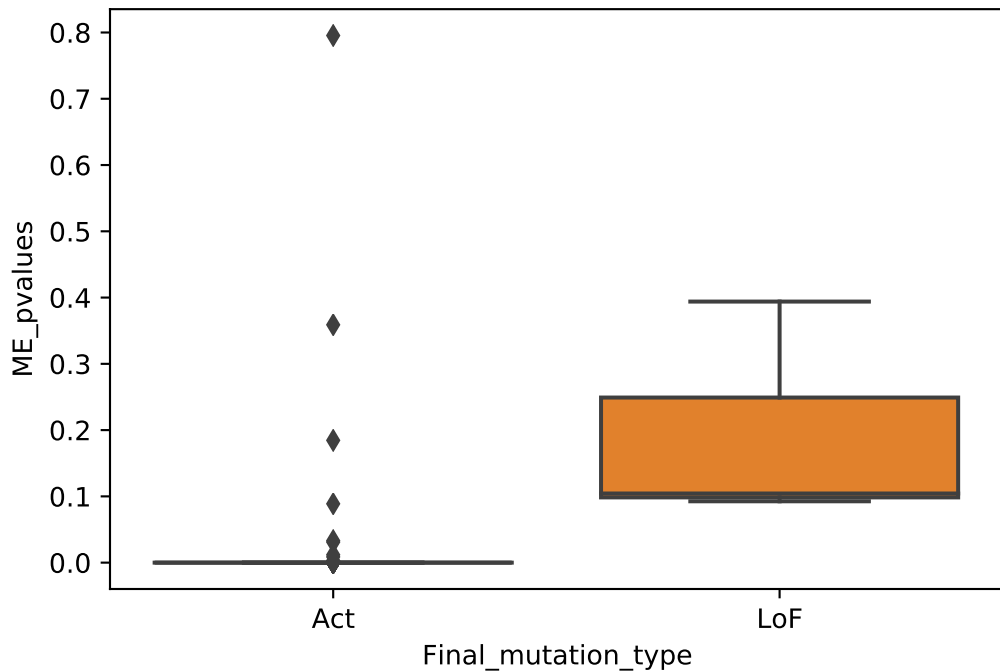


The diagram illustrates two experimental setups for measuring the speed of sound. Setup (a) on the left shows a vertical tube with a piston at the bottom and a speaker at the top. Setup (b) on the right shows a horizontal tube with a piston at the left end and a speaker at the right end.

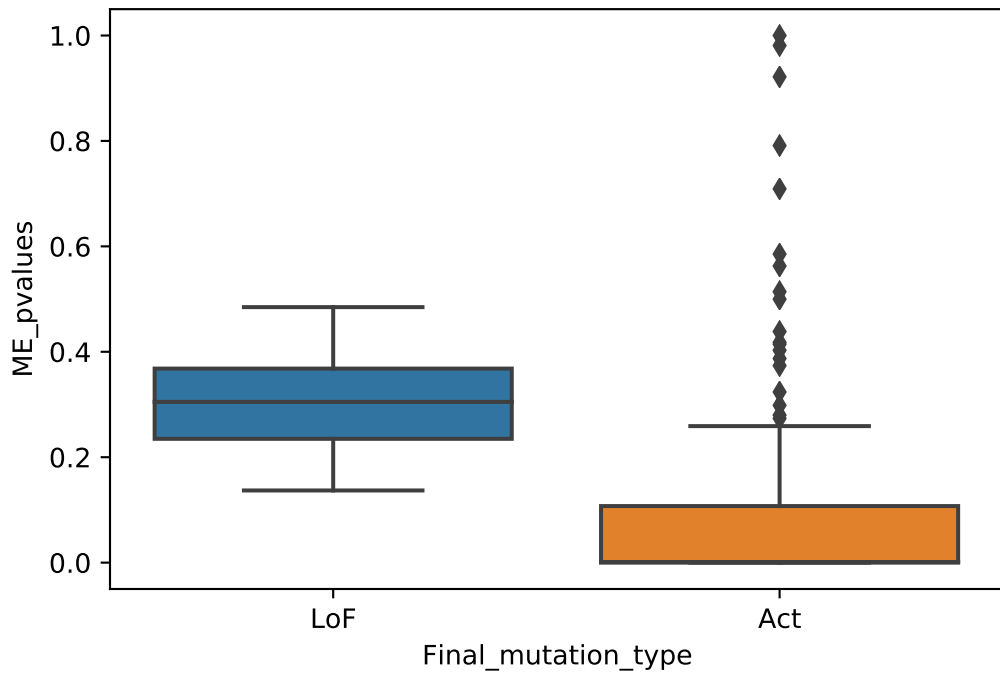
LoF

Final_mutation_type

BRCA



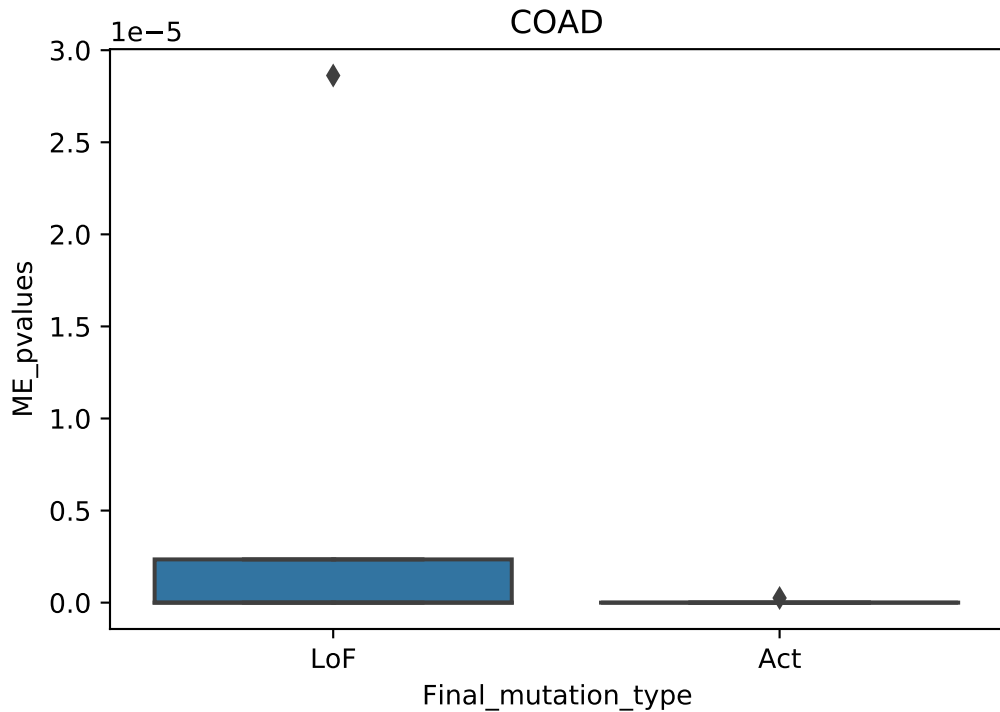
CESC



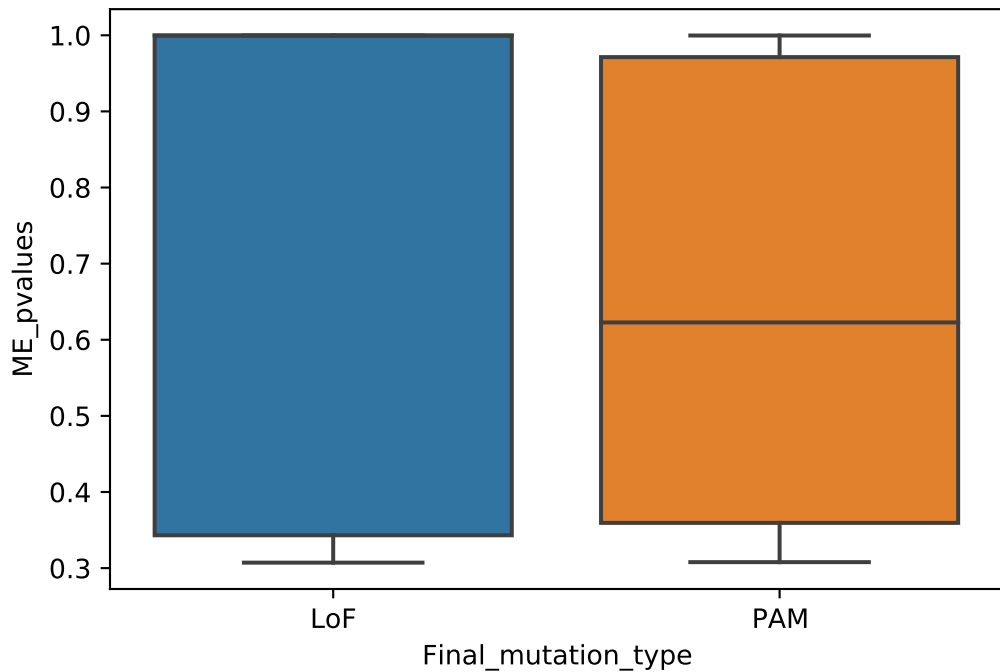
The diagram illustrates two types of mechanical systems. On the left, a simple pendulum is shown with a blue rectangular mass suspended by a vertical line from a horizontal support. Two small black diamonds are positioned above the support line. On the right, a spring-mass system is depicted with an orange rectangular mass suspended by a vertical line from a horizontal support. A horizontal line segment is drawn below the mass, representing a spring.

LoF

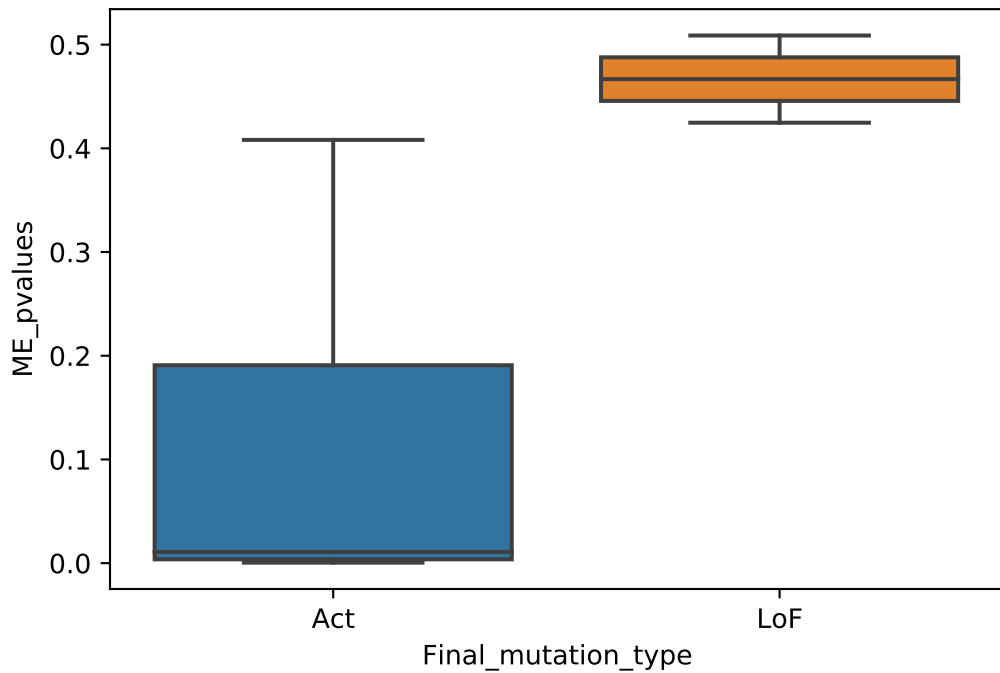
Final_mutation_type



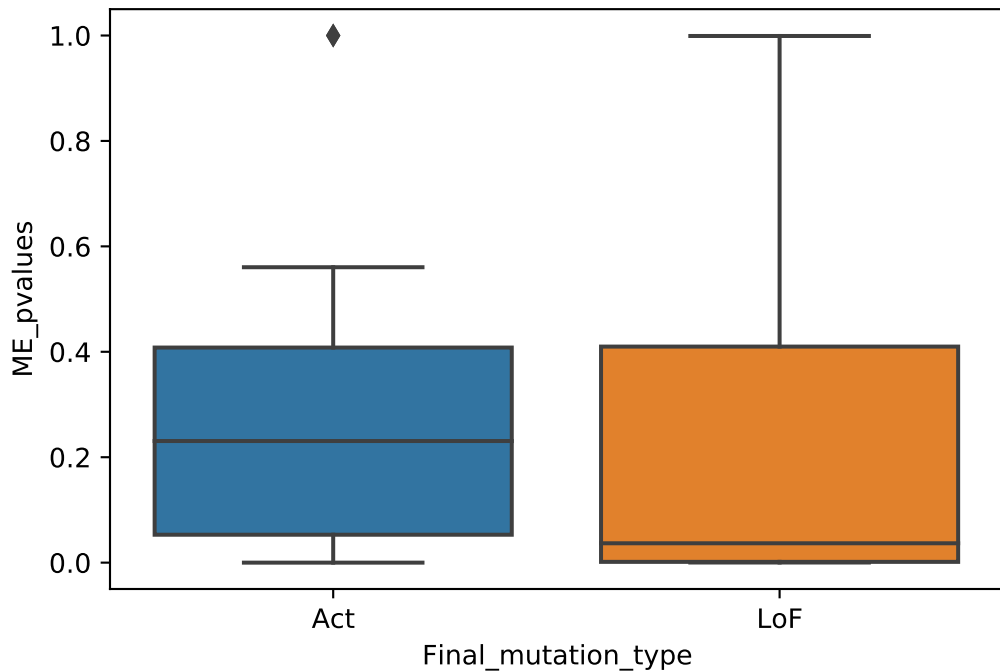
DLBC



ESCA



GBM



HNSC

