

Comparison of Peak Incident Pressure Prediction from Different Approaches

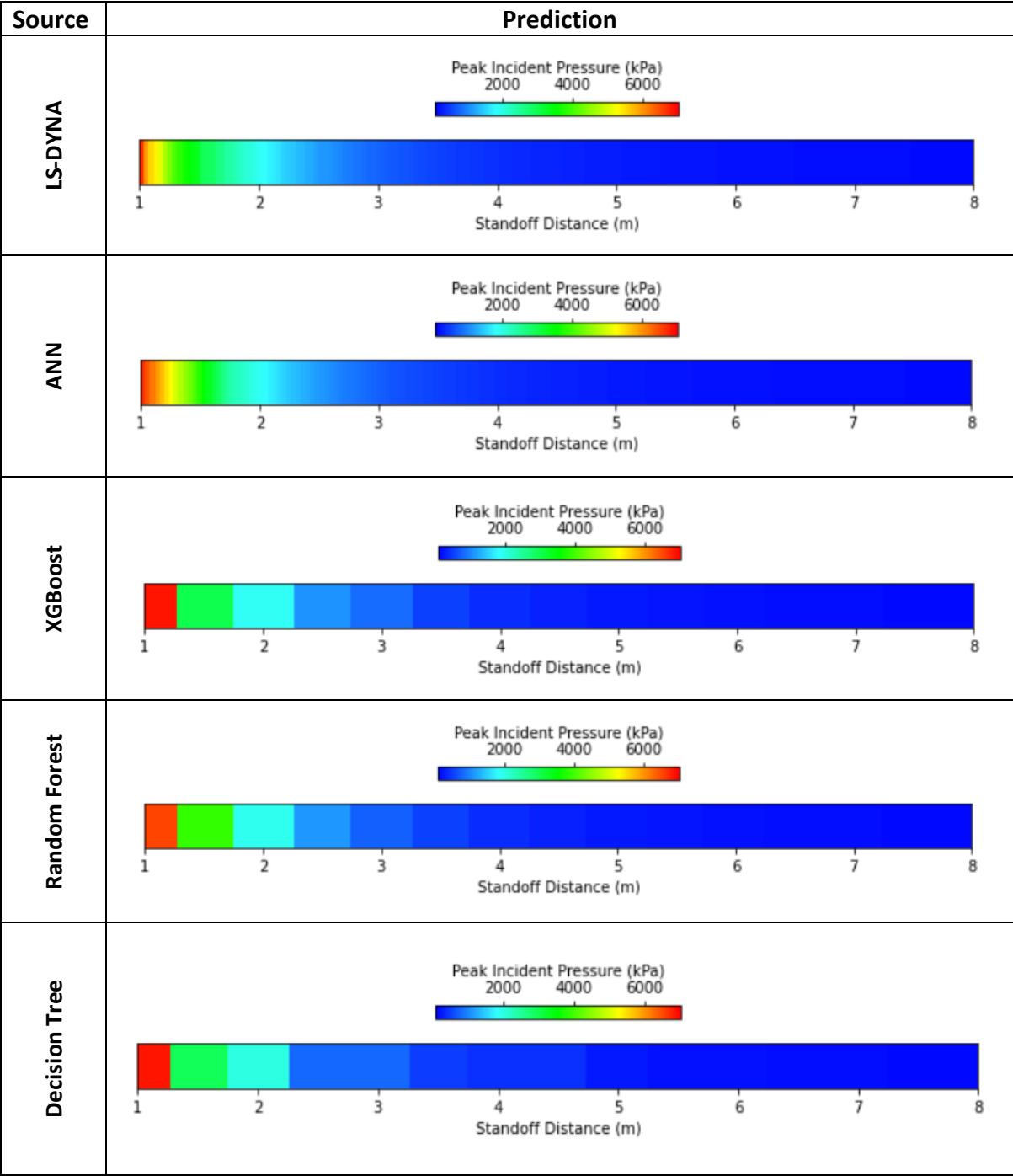
Attempt 1

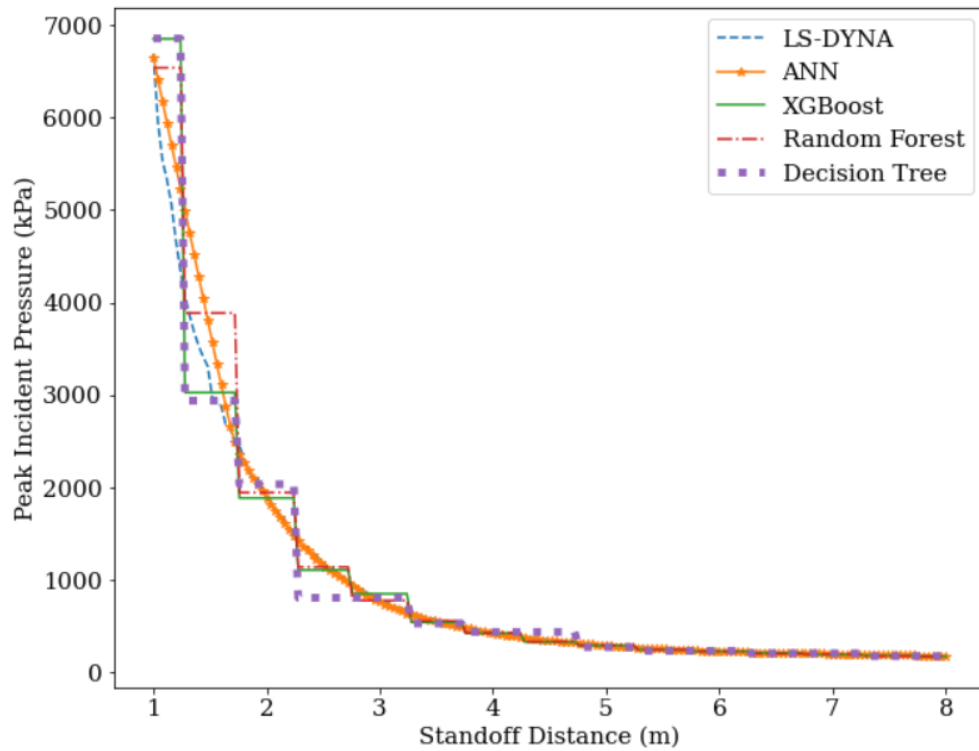
Explosive type – Composition B

Explosive mass – 17.7 kg

Maximum Standoff Distance Considered – 8 m

Peak Incident Pressure values were predicted at 40 cm intervals.





Attempt 2

Explosive type – Composition B

Explosive mass – 23.6 kg

Maximum Standoff Distance Considered – 2 m

Peak Incident Pressure values were predicted at 20 cm intervals.

