

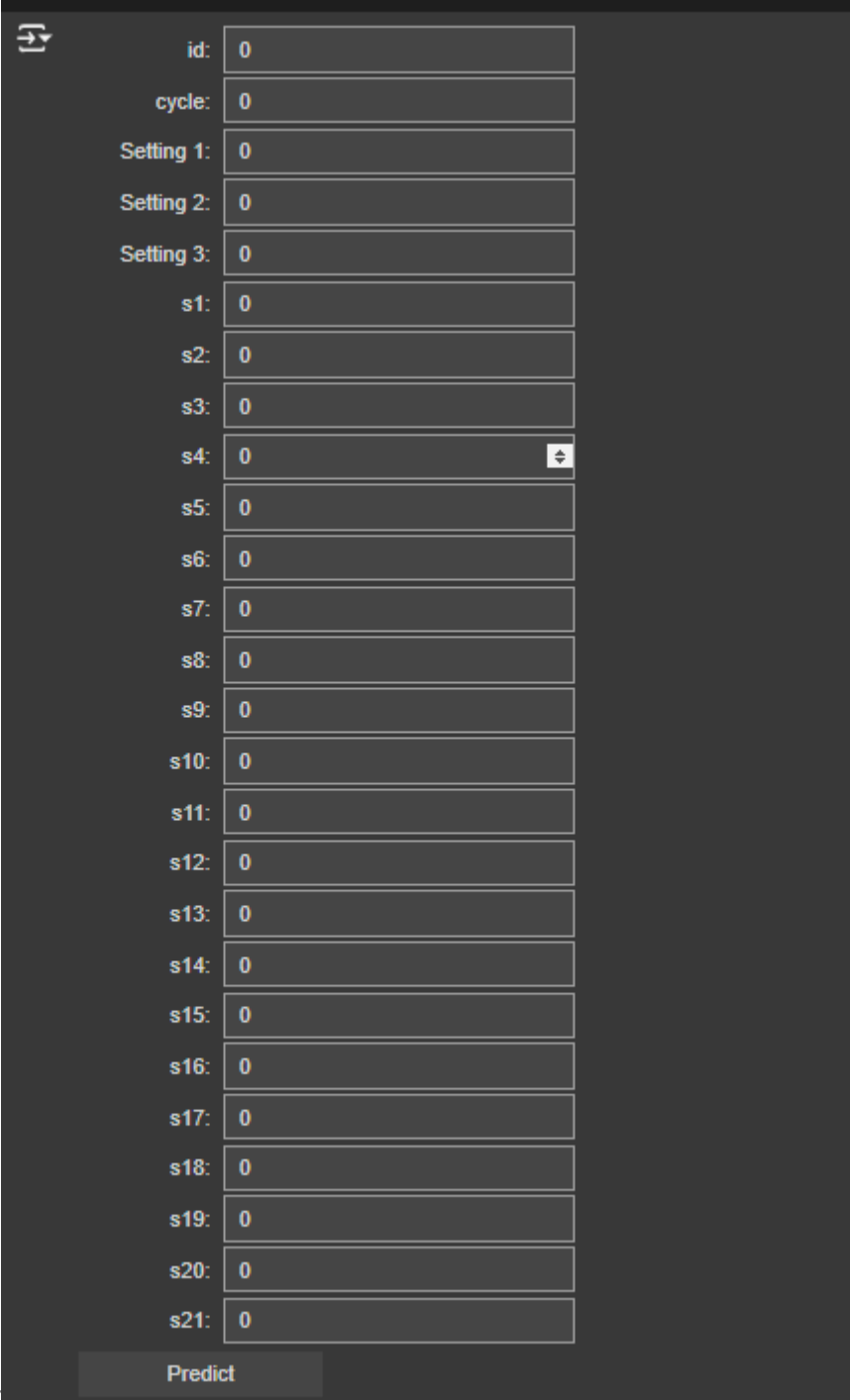
Link Google Colab:

https://colab.research.google.com/drive/1v_wLjyFus25gAgwvgSau6wl8nUtuFXu#scrollTo=GMpPm9TYIsND&uniqifier=2

Link Github:

https://github.com/davidaryaseto/71220854_David-Arya-Seta_Prediksi-Perawatan-Pesawat_Forecasting-AI

Contoh Input nya :



The image shows a web application interface for aircraft maintenance forecasting. The interface is dark-themed and contains a form with the following fields:

- id: 0
- cycle: 0
- Setting 1: 0
- Setting 2: 0
- Setting 3: 0
- s1: 0
- s2: 0
- s3: 0
- s4: 0 (with a dropdown arrow icon)
- s5: 0
- s6: 0
- s7: 0
- s8: 0
- s9: 0
- s10: 0
- s11: 0
- s12: 0
- s13: 0
- s14: 0
- s15: 0
- s16: 0
- s17: 0
- s18: 0
- s19: 0
- s20: 0
- s21: 0

At the bottom right of the form is a button labeled "Predict".