

Pre-processing and training data

Transforming your data and training a model for best performance is a holistic process.



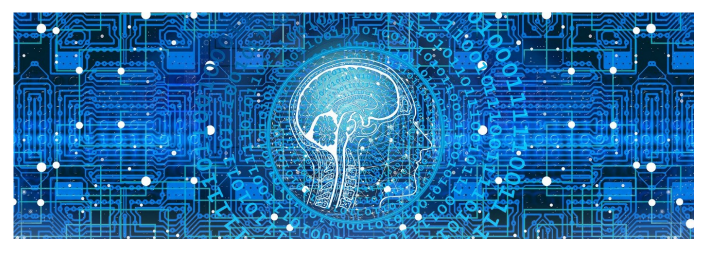


Image by Gerd Altmann from Pixabay

Pre-processing

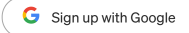
So, what is pre-processing? Common examples include

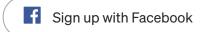
- imputing missing values
- transforming the values (linearly or nonlinearly)

To keep reading this story, get the free app or log in.



Or, continue in mobile web





Already have an account? Sign in

