



Prediction using Supervised ML

(Level – Beginner)

- Predict the percentage of an student based on the no. of study hours.
- This is a simple linear regression task as it involves just 2 variables.
- You can use R, Python, SAS Enterprise Miner or any other tool
- Data can be found at <http://bit.ly/w-data>
- What will be predicted score if a student studies for 9.25 hrs/ day?
- Sample Solution : <https://bit.ly/2HxiGGI>
- Task submission:
 1. Host the code on GitHub Repository (public). Record the code and output in a video. Post the video on YouTube
 2. Share links of code (GitHub) and video (YouTube) as a post on **YOUR LinkedIn profile**, not TSF Network.
 3. Submit the LinkedIn link in Task Submission Form when shared.