## LAD-1

Complete upload of Reading of CSV

import pandar as pd usl = "https://archive.ics.vci.edu/me/machine-

col-names = [" sopal longth in cm", " sepal width in cm",

"patal length-in-cm", "patal width-in-cm"
"class"]

inis-data = pd. nead cov curl, onomer = col norus)

point (inis data head ())

Clutput:

Sepal length	Sepal width	Petal-width-	class
in-com	in-cm	in-cm	
5.1	3.5	0.2	In solara