

2122-S1 Sustainability Analysis in Python





СТ

Grades "

Grade Item	Points	Weight Achieved	Grade	Feedback
Coding - Total	89.6 / 100		89.6 %	
Coding - Pre- processing	100 / 100		100 %	
Coding - Analysis	93.8 / 100		93.8 %	
Coding - Plot	81.2 / 100		81.2 %	
Coding - Data	100 / 100		100 %	
Coding - GUI	100 / 100		100 %	
Coding - Nice code	73.3 / 100		73.3 %	
Peer feedback	8.5 / 10		8.5	Overall Feedback 1) a/b 2) a 3) b
Presentation - Total	7.3 / 10		7.3	Overall Feedback The box plots are good to show the

distribution of model performances.

The text lines are a bit cut off at the bottom.

It would be good to end a presentation with a slide about the conclusions or key take-aways.

It's good that you tested both logistic and linear regressions.

How can it be that R2 exceeds 1? See the evaluation of the logistic function and the validation.

Something to keep in mind for the submission of your code: The colour scale of the dot plot is a bit confusing because red is the middle, and the colour green, which is typically associated with something positive, represents the least desirable values.

Presentation - Content	7 / 10	7.0	
Presentation - Skills	7.5 / 10	7.5	
Presentation - Time	7.5 / 10	7.5	

Reflection	7.8 / 10	7.8
Ungraded assignment	10 / 10	Pass
Quiz	10 / 10	Pass
FINAL GRADE	8.5 / 10	8.5