

---

# ENGS 22; Pset 1

## Table of Contents

Read data from the csv .....	1
Plot the data .....	1
Plot velocity against time of a canoe Sep 22nd, 2024 Bob B Moriasi	

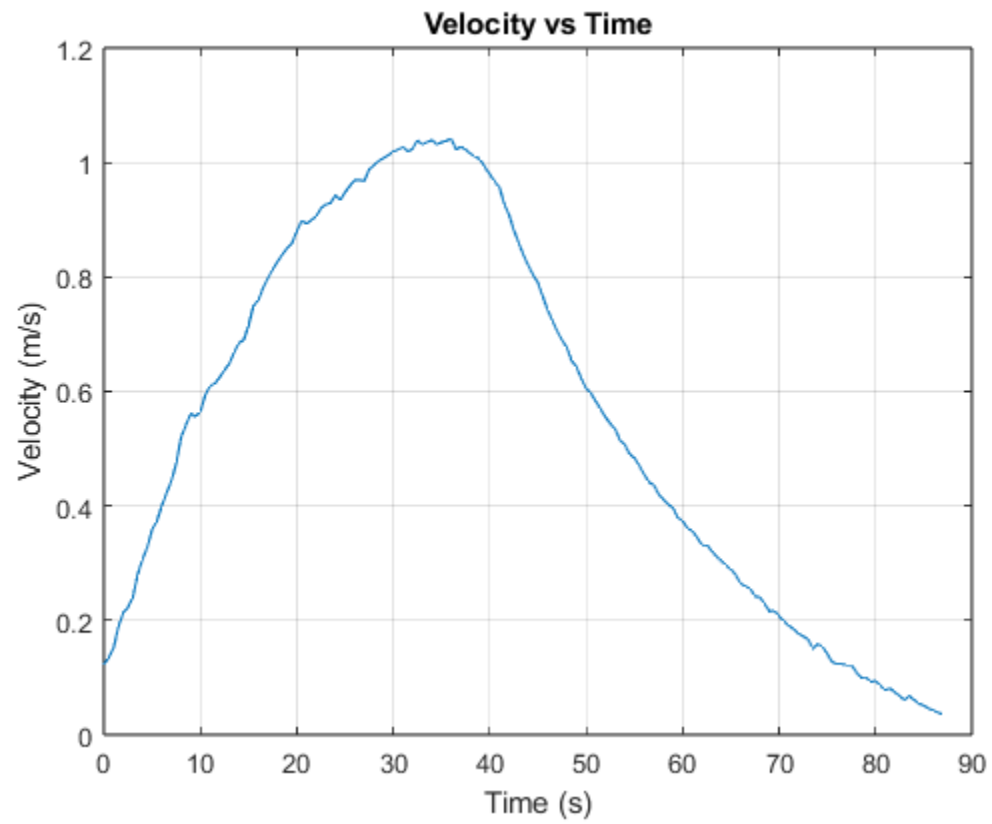
## Read data from the csv

```
data = readtable('CanoeCoast_Down2.csv');  
time = data{:, "Run1_Time_s"};  
velocity = data{:, "Run1_FlowRate_m_s"};
```

*Warning: Column headers from the file were modified to make them valid MATLAB identifiers before creating variable names for the table. The original column headers are saved in the VariableDescriptions property.  
Set 'VariableNamingRule' to 'preserve' to use the original column headers as table variable names.*

## Plot the data

```
figure;  
plot(time, velocity);  
title('Velocity vs Time');  
xlabel('Time (s)');  
ylabel('Velocity (m/s)');  
grid on;
```



*Published with MATLAB® R2024b*