Table of Contents

mycsvwrite.m	1
Inputs:	1
Code:	1

mycsvwrite.m

% This function generates a csv file with a given header_row and delimiter.

Inputs:

```
filename: The filename (or path).
data: The array that needs to be saved..
header_row: The header_row given as a string, separated by delimiter.
delimiter: Delimiter that separates the array elements.
```

Code:

```
function mycsvwrite(filename, data, header_row, delimiter)
fid = fopen(filename, 'w');
fprintf(fid, strcat(header_row,'\n'));
fclose(fid);
dlmwrite(filename, data, '-append', 'delimiter', delimiter);
```

Published with MATLAB® R2015a