

---

xM)

[example](#)

---

declares a function named myfun that accepts inputs  
s declaration statement must be the first executable line

[example](#)

tension. The name of the file should match the name of  
s begin with an alphabetic character, and can contain

ted functions. Use the end keyword to indicate the end

ction

yword

---

[collapse all](#)

hat accepts an input vector, calculates the average of the values, and

returns the mean and standard deviation of an input vector.

3.1];



CONTENTS

Close

where the first function calls the second.

ns are only available to other functions within the same file.

3.1];

---

`varargout` | `what` | `which`

---

---

---