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## Features of Functions

N O I T A T O N L A V R E T N I X K S P Z Z G N I S A E R C N I N V R E N I A M O D R K A L E W J M I C T R R A Y V A L U E Z I N S F N R N D N E R T R A E N I L N O N T Z O G T N I O P M U M I X A M A E W T U P M X S L O P E A J Z M J R E A U B B C F G M U F U U T F G V G T N L P J Z N A E J N R P U N A N I O X F M I U T G H I L E N I L A O Y I N T E R C E P T N C C S S R N T O M D I S C R E T E R T A E S P U K J D H D F N K V F E I E U D N E R T R A E N I L Z N T O R H T N I O P M U M I N I MCNNC P D W M R R P G C M L I N E I C E F A M C O N T I N U O U S J X M D Y intervalnotation nonlineartrend minimumpoint maximumpoint

| setnotation | lineartrend | yintercept | xintercept |
| :--- | :--- | :--- | :--- |
| continuous | decreasing | increasing | intervals |
| function | discrete | domain | slope |
| value | range | $\mathrm{f}(\mathrm{x})$ | line |

