Mathematica Labs | iLearnMath.net | Denis Shubleka

Subject: Calculus

Topic: Rates of Change

■ Goal: Explore average and instantaneous rates of change.

Task 1

■ Goal: Introduce the Difference Quotient as a function

Below we define the difference quotient algebraically, and function g(x):

differencequotient[f_] :=
$$(f[x+h] - f[x]) / h$$

g[x_] := $1/x$

Note that h is often called 'delta x' and represents the change in x. Now we ask Mathematica to compute the difference quotient of g(x):

differencequotient[g]

Select the resulting output, and then click on the Simplify[] button in the Algebraic Manipulations palette. The resulting output is the simplified difference quotient.

Now try a new function s(x) of your own. First define it, then compute the difference quotient with Mathematica:

$$s[x_{-}] := \dots$$

differencequotient[s]

Task 2

■ Goal: Compute the average rate of change of a Function

First, we clear the variables that may have been used before.

Clear[f, x, h];

$$f[x_{-}] := \frac{\cos[x]}{x}$$

differencequotient[f]

Next, we compute average rate of change of f(x) from x=2 to =5. The following command replaces x with 2 and h with 3 (to get to 5).

differencequotient[f] /. $\{x \rightarrow 2, h \rightarrow 3\}$

To convert the answer to a decimal expression, type and execute:

N[%]

Your turn: compute the average rate of change from x=1.9 to x=2. (Note that if you set x=2, then h is -0.1.)

Numerically, we can investigate the average rates of change near x=2, for small values of h:

Note that one could similarly compute and construct a table of average rates for negative values of h, close to zero. Feel free to try it!

Task 3

■ Goal: Investigate Instantaneous Rate of Change at a point

The instantanous rate of change is the limit of the average rate of change as h approaches zero, whenever it exists. We first compute the average rate of change, then find its limit After executing the following:

differencequotient[f] $/.x \rightarrow 2$

, compute the limit with:

Limit[%,
$$h \rightarrow 0$$
]

The result is the precise value of the instantanous rate of change of f(x) at x=2. Graphically, it is the slope of the tangent line at (2, f(2)). To express it in three decimal places, enter:

How does this result compare with the table values we found earlier?

Related Exercises/Notes: