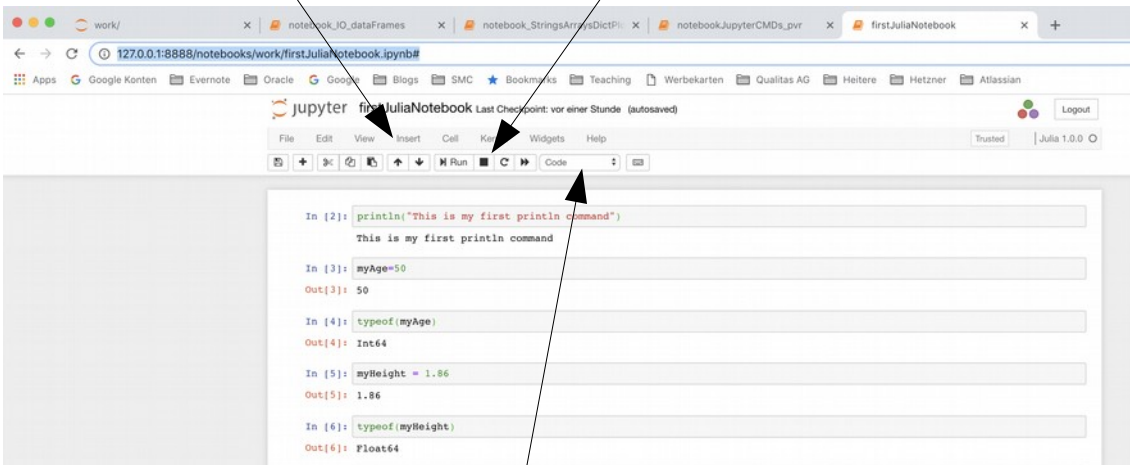


Interrupt kernel stops cell execution

Inserting new content such as cells



The screenshot shows a Jupyter Notebook running in a web browser. The browser's address bar displays the URL `127.0.0.1:8888/notebooks/work/firstJuliaNotebook.ipynb#`. The notebook's title bar indicates it is a Julia notebook, last checked out an hour ago. The interface includes a menu bar (File, Edit, View, Insert, Cell, Kernel, Widgets, Help) and a toolbar with icons for file operations, cell navigation, and execution. The main content area shows a series of input and output cells. The first cell is a code cell containing `println("This is my first println command")`, which has executed and produced the output `This is my first println command`. Subsequent cells show variable assignments and type checks, such as `myAge=50` resulting in `Int64` and `myHeight = 1.86` resulting in `Float64`. Three arrows from external text labels point to specific parts of the interface: one points to the 'Insert' menu, another to the 'Kernel' menu, and a third to the cell type dropdown menu in the toolbar.

jupyter firstJuliaNotebook Last Checkpoint: vor einer Stunde (autosaved)

File Edit View Insert Cell Kernel Widgets Help

Code

```
In [2]: println("This is my first println command")
This is my first println command

In [3]: myAge=50
Out[3]: 50

In [4]: typeof(myAge)
Out[4]: Int64

In [5]: myHeight = 1.86
Out[5]: 1.86

In [6]: typeof(myHeight)
Out[6]: Float64
```

Change type of cell