

Calepin: Code execution in Touying slides

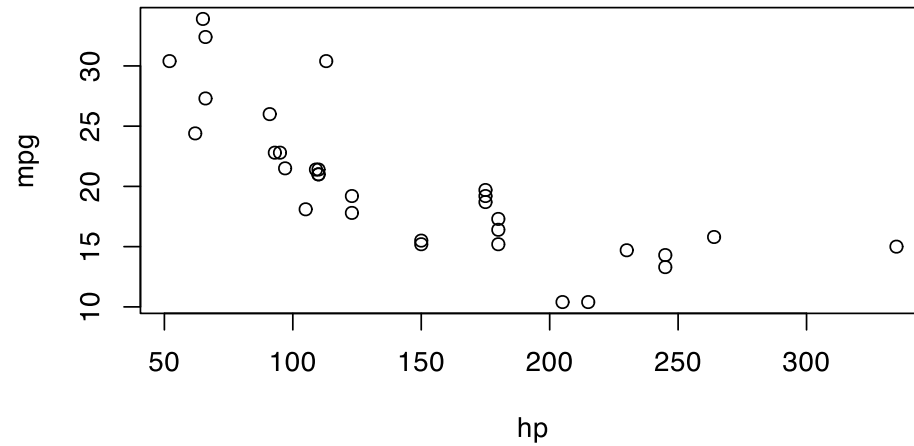
Print from Python

```
print("Hello, Touying!")
```

```
Hello, Touying!
```

Plot from R

```
plot(mpg ~ hp, data = mtcars)
```



Compute in one column; show in another

Use the results: "hidden" option to keep the output hidden from the code location, then call it later with `calopin.results(label)` in the other column.

Column 1: Code here

```
values = [2, 3, 5, 8, 13]  
total = sum(values)  
print(f"Total = {total}")
```

Column 2: Output here

```
Total = 31
```

Compute in one slide; show in another

```
baseline = 120
current = 156
change = (current - baseline) / baseline
print(f"Change from baseline: {change:.0%}")
```

The chunk source is visible here, but results: "hidden" keeps its output off this slide.

Result on the next slide

Change from baseline: 30%

The same label can be reused multiple times, anywhere in the deck.

Change from baseline: 30%