

# GitHub for Researchers

---

## Part 2

---

A collaborator has added some changes to your code!  
Let's load up those changes

## Please Wait!

---

While you're waiting...check out ISAGE to see how researchers use git <https://investigating-archiving-git.gitlab.io/about/>




## Steps

---

1. Refresh your repository website
2. Click *Commits* to see the changes

 4 commits

3. click on *new\_average\_method* to see the changes in the code!

elibtronic new average method	
 README.md	Initial commit
 analyze.py	<a href="#">new average method</a>
 data.txt	initial project upload <small>new average method</small>

## new average method

main

elibtronic committed 2 minutes ago

Showing 1 changed file with 2 additions and 2 deletions.

```
4 analyze.py
... .. @@ -1,7 +1,7 @@
1 1 #data analyze
2 2
3 3 from csv import reader
4 - from statistics import mean
+ from statistics import median
5 5
6 6 #Perform our analysis
7 7 #We will find the average of our tempurature readings
@@ -12,4 +12,4 @@
12 12 for row in csv_reader:
13 13     total.append(int(row[1]))
14 14
15 - print("Average tempurature readings :", mean(total))
+ print("Average tempurature readings :", median(total))
```

# Congrats!

Your collaborator has made some changes to your code.