

```
{
  "description": {
    "title": "Global Land and Ocean February - January Temperature Anomalies",
    "units": "Degrees Celsius",
    "base_period": "1901-2000",
    "missing": "-999"
  },
  "data": {
    "1950": "-0.09", "1951": "-0.14", "1952": "0.01", "1953": "0.04", "1954": "0.08", "1955": "-0.07", "1956": "-0.14", "1957": "-0.16", "1958": "0.09", "1959": "0.08", "1960": "0.07", "1961": "0.01", "1962": "0.07", "1963": "0.05", "1964": "0.07", "1965": "-0.17", "1966": "-0.08", "1967": "-0.02", "1968": "0.00", "1969": "-0.04", "1970": "0.12", "1971": "0.04", "1972": "-0.07", "1973": "0.10", "1974": "0.16", "1975": "-0.04", "1976": "0.01", "1977": "-0.03", "1978": "0.20", "1979": "0.11", "1980": "0.22", "1981": "0.32", "1982": "0.32", "1983": "0.20", "1984": "0.33", "1985": "0.19", "1986": "0.16", "1987": "0.23", "1988": "0.36", "1989": "0.37", "1990": "0.31", "1991": "0.45", "1992": "0.42", "1993": "0.23", "1994": "0.26", "1995": "0.35", "1996": "0.46", "1997": "0.35", "1998": "0.51", "1999": "0.62", "2000": "0.40"
  }
}
```

จากโค้ดข้างต้นจะเห็นการใช้การดึง **value** ของ **keys** แต่ละตัวใน **value object** ของ **data** และเอามาค่าเฉลี่ยโดยใช้ **JS code** และ **run** ใน **VSCode**

ยกตัว **code** เช่น **keys** เป็น ปี ให้เป็น **string type**

```
var data = { "1950": { values: -0.09 }, "1951": { values: -0.14 }, "1952": { values: 0.01 }, "1953": { values: 0.04 } },
```

```
average = Object
```

```
.values(data)
```

```
.reduce((avg, { values }, _ { length }) => avg + values / length, 0);
```

```
console.log("the average of data is ", average);
```