

Data Analysis

Minimum correlation =

90 journal entries and 26 events

carrot: 0.0141

exercise: 0.0686

weekend: 0.1372

bread: -0.0758

pudding: -0.0648

brushed teeth: -0.3805

touched tree: -0.0808

nachos: -0.0704

cycling: -0.0808

brussel sprouts: -0.0523

ice cream: -0.0808

computer: 0.0686

potatoes: -0.0857

candy: 0.1296

dentist: -0.0366

running: -0.0905

pizza: 0.0686

work: -0.1372

beer: -0.0523

cauliflower: -0.0808

lasagna: 0.0808

lettuce: -0.0704

television: -0.0808

spaghetti: 0.2425

reading: 0.1107

peanuts: 0.5903

Sample code

DevTools is now available in Turkish! [Always match Chrom](#)

Elements Console Sources Network

top Filter

```
> alert
a=JOURNAL[1]
function analyze(min=0) {
  let a = [];
  for (let evt of EVENTS) {
    let cor = phi(tableFor(evt));
    if (Math.abs(cor) > min)
      a.push(evt +": "+cor.toFixed(4))
  }
  return a
}

function journalEvents() {
  EVENTS.clear();
  for (let entry of JOURNAL)
    for (let e of entry.events)
      EVENTS.add(e);
}

function sum(array){
  let sum = 0
  for (let i = 0; i < array.length; i++){
    sum +=array[i]
  }
  return sum
}

function range(start, stop, step=1){
  let a=[]
  for(let i=start; i<stop; i+=step){
    a.push(i)
  }
  return a
}

function rangeSum(){
  console.log(sum(range(1,10)));
}
```

Entry {events: Array(5), squirrel: false}