

# module4-oja-12

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## 1 Lab Session #6.1

### 1.1 Computational Neurophysiology [E010620A]

#### 1.1.1 Dept of Electronics and Informatics (VUB) and Dept of Information Technology (UGent)

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## 2 Unsupervised and supervised learning

This exercise is adapted from the examples provided in the textbook “Neuronal Dynamics” by Gerstner, Kistler, Naud, Paninski (2014, Cambridge University Press) and the 2020 Neuron publication “Artificial Neural Networks for Neuroscientists: A Primer” publication by GR Yang and X-J Wang. Code adapted into exercise by Fotios Drakopoulos and Sarah Verhulst, UGent, 2021.

### 2.1 Supervised learning: Oja’s rule in Hebbian Learning

The figure below shows the configuration of a neuron learning from the joint input of two presynaptic neurons.

In this first part of the exercise, you will evaluate how the behavior of the pre-synaptic inputs and learning rate affect the weight optimisation under Oja’s learning rule. The below code executes and plots the synaptic weights and post-synaptic firing rates given a cloud of presynaptic firing rates. You can modify the learning rate *eta* as well as the relationship between the pre-synaptic data by changing the *ratio* parameter.

```
[3]: %matplotlib inline
import oja as oja
import matplotlib.pyplot as plt
import numpy as np

cloud = oja.make_cloud(n=200, ratio=.3, angle=60)
wcourse, out = oja.learn(cloud, initial_angle=-20, eta=0.04)

# plotting
plt.scatter(cloud[:, 0], cloud[:, 1], marker=".", alpha=.2)
```

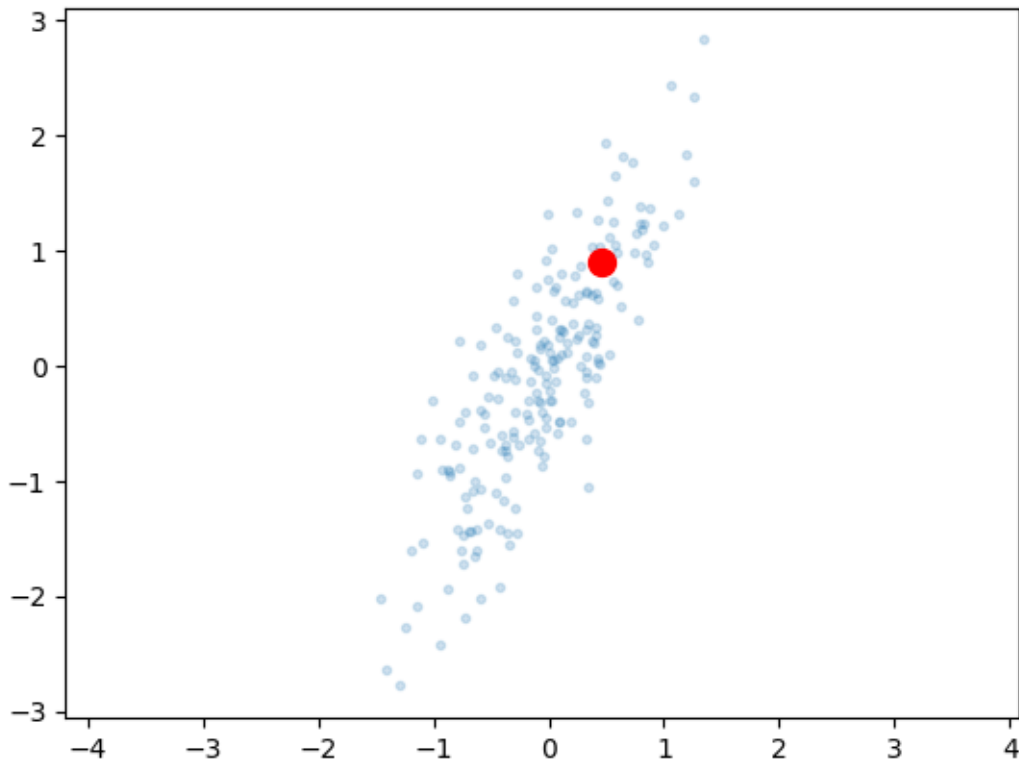
```

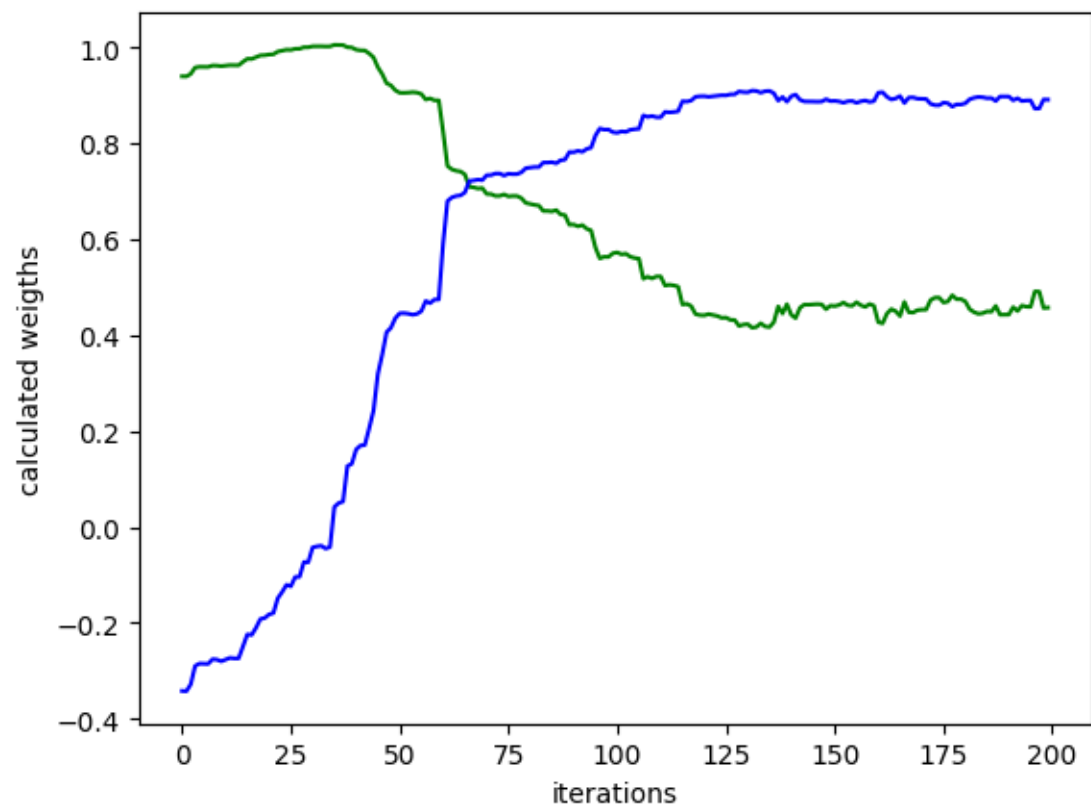
plt.plot(wcourse[-1, 0], wcourse[-1, 1], "or", markersize=10)
plt.axis('equal')
plt.figure()
plt.plot(wcourse[:, 0], "g")
plt.plot(wcourse[:, 1], "b")
plt.xlabel("iterations")
plt.ylabel("calculated weights")
plt.figure()
plt.plot(out[:, 0], "k")
plt.xlabel("iterations")
plt.ylabel("intermediate post-synaptic firing rate, y")

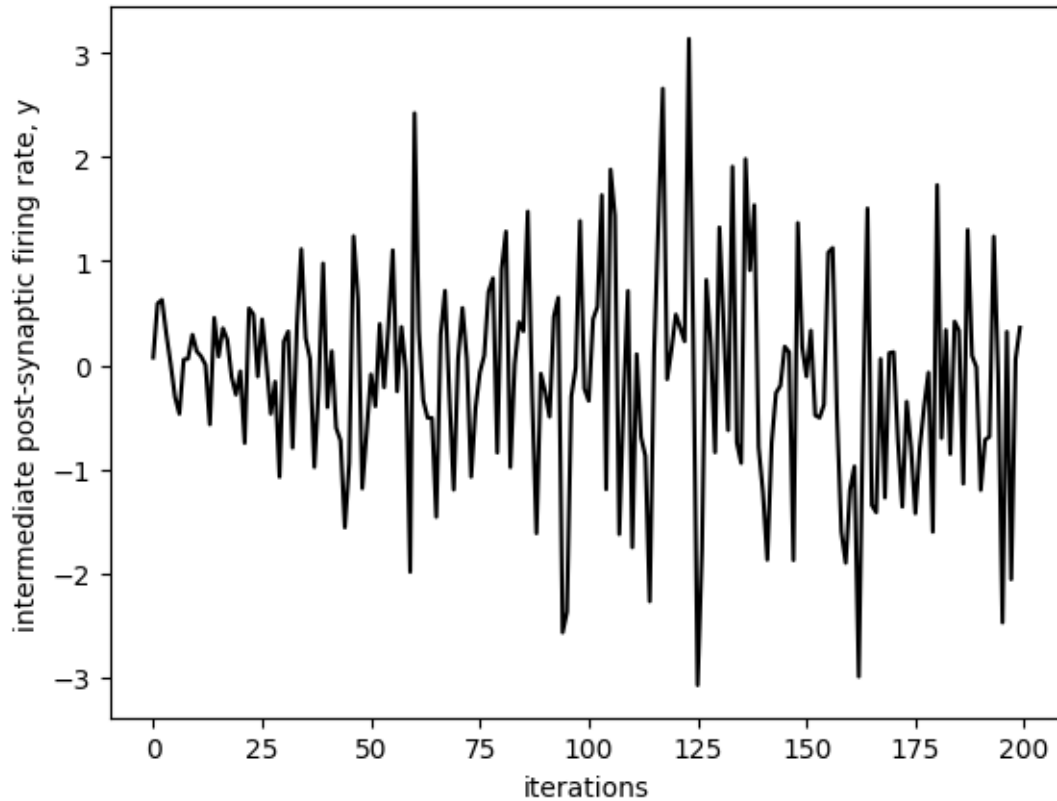
print("The final weight vector w is: ({},{})".
      ↪format(wcourse[-1,0],wcourse[-1,1]))

```

The final weight vector w is: (0.45726497501114116,0.8909721556684207)







### 2.1.1 Q1: Oja learning

Run the above code and get a feeling for what the function and figures do. You can think of each of the two columns of the cloud as the time series of firing rates of the presynaptic neurons  $\nu_1$  and  $\nu_2$ .

- Change the learning rate  $\eta$  from the original value to a much larger value 0.2, qualitatively describe the effect of this change on the weight optimisation

The original data-cloud of pre-synaptic firing rates showed correlations between the firing rates. For the next simulation, you will simulate how study Oja's rule works on a data set which has no correlations.

- You can modify the *ratio* parameter in the *make\_cloud* function and set it to 1 to simulate circular data-sets (i.e. no correlations between the pre-synaptic firing rates). Evaluate the time course of the weight vectors when *ratio* is set to 1, and repeat the simulations many times (e.g. 100) to evaluate what Oja's rule is doing for this type of data. Each time you call the *learn* function, it will choose a new set of random initial conditions. Can you explain what happens to the final weight estimate and the time-course of the weights?
- Now do this for different learning rates  $\eta$ , and qualitatively describe the effects
- Lastly, return to a cloud ratio of 0.3, and repeat the simulations e.g. 100 times. What is the difference in learning do you observe between the 0.3 and 1 ratio conditions for a learning

rate eta of 0.04?

- Fill in answer here

### 2.1.2 Q2: Oja final weights

If we assume a linear firing rate model, we can write  $\nu^{post} = \sum_j w_j \nu_j^{pre} = w \cdot \nu^{pre}$ , where the dot denotes a scalar product, and hence the output rate  $\nu^{post}$  (or  $y$ ) can be interpreted as a projection of the input vector onto the weight vector.

- After learning (e.g. ratio 0.3 and eta 0.04), what does the output  $y$  tell about the input? Can you see a resemblance between Oja's learning rule and a principle component analysis?
- Take the final weights  $[w_{31}, w_{32}]$ , then calculate a single input vector ( $v_1=?$ ,  $v_2=?$ ) that leads to a maximal output firing  $y$ . You can perform this procedure by first constraining your input to  $\text{norm}([v_1, v_2]) = 1$  to write  $v_2$  as a function of  $v_1$ . Then simulate  $y$  for  $v_1$  in range between -1 and +1 to graphically determine the maximal firing rate (no need to compute the derivative).
- Perform the same procedure, but now calculate the input vector which leads to a minimal output firing  $y$ .

The above exercises assume that the input activities can be negative (indeed the inputs were always statistically centered). In actual neurons, if we think of their activity as their firing rate, this cannot be less than zero.

- Repeat the simulations from this block, but by applying the learning rule on a noncentered data cloud. E.g., use `cloud = (3,5) + oja.make_cloud(n=1000, ratio=.4, angle=-45)`, which centers the data around (3,5). What conclusions can you draw? Can you think of a modification to the learning rule?
- Fill in answer here

## 2.2 Answers

### A1: Oja Learning

- Go back to Q1

```
[4]: # function to visualize
def see_network_iter(iterations, n, ratio, eta):

    weights_arr = np.zeros((iterations, n, 2)) # 100 iterations, 200 neur

    for i in range(iterations):
        cloud = oja.make_cloud(n=n, ratio=ratio, angle=60)
        wcourse, out = oja.learn(cloud, initial_angle=-20, eta=eta)

        weights_arr[i, :] = wcourse
        plt.plot(wcourse[:, 1]) # final weight estimate

    plt.title(f"Weights - ratio: {ratio}, eta: {eta}")
```

```
plt.ylabel("Calculated weights")
plt.xlabel("Iterations")
plt.show()

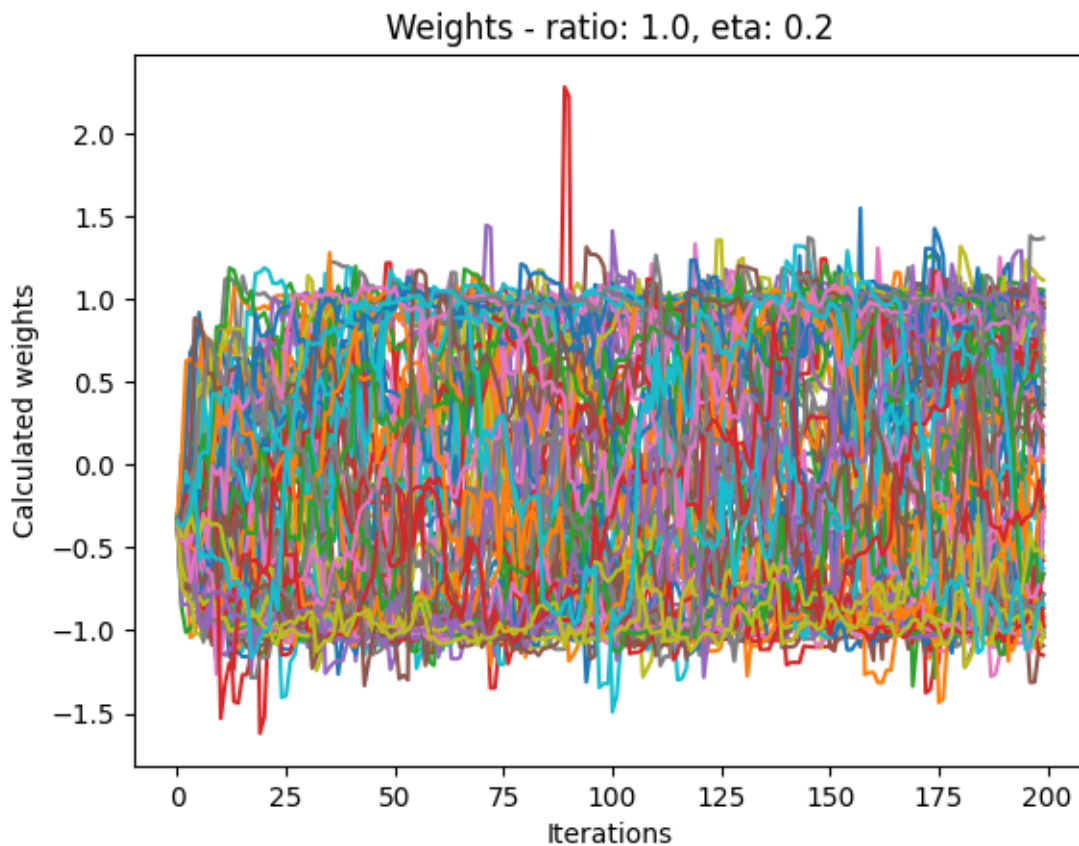
print(f"The final weight vector w is: ({wcourse[-1,0]}, {wcourse[-1,1]})")

return wcourse
```

### Q1.1 Answer

Your answer here

```
[5]: f_weights_no_correlation = see_network_iter(100, 200, 1.0, 0.2) # changing_
      ↪ ratio from 0.3 to 1 -> no correlation, circular dataset
```

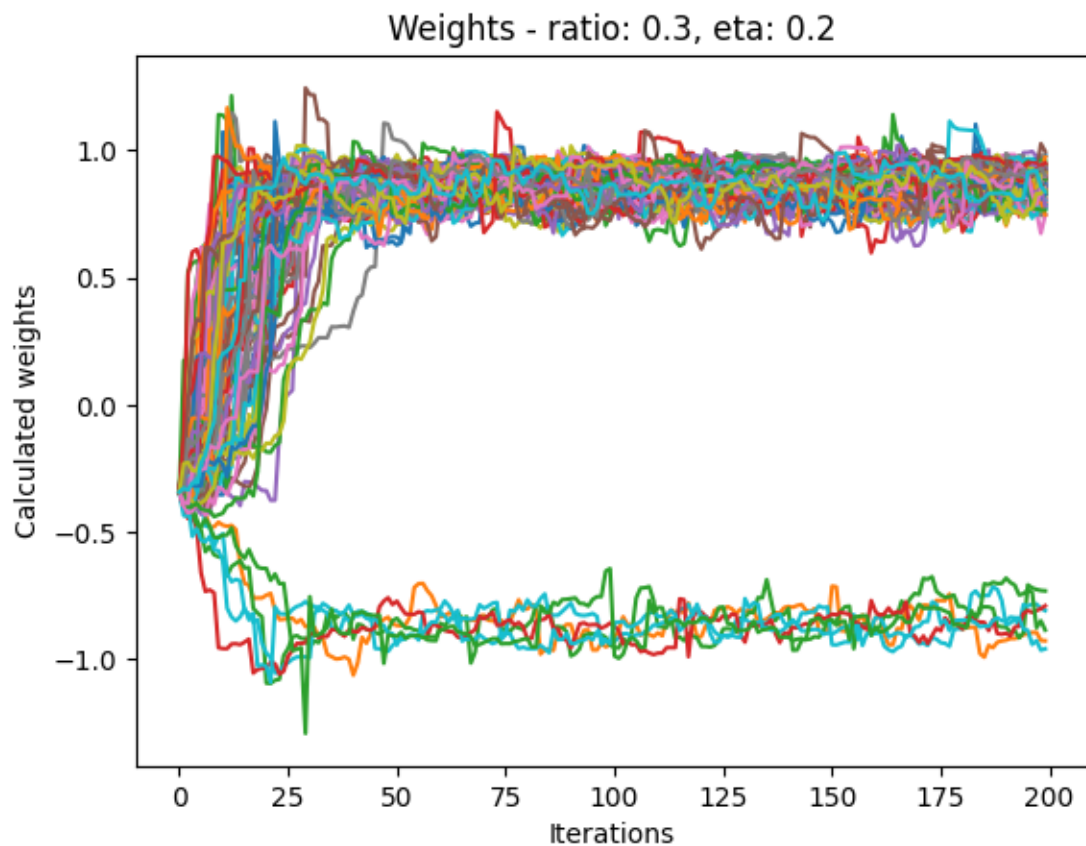


The final weight vector w is: (-0.4213387067697722, -0.8358683779303483)

### Q1.2 Answer

Your answer here

```
[6]: f_weights_correl = see_network_iter(100, 200, 0.3, 0.2) # ratio back to 0.3
```

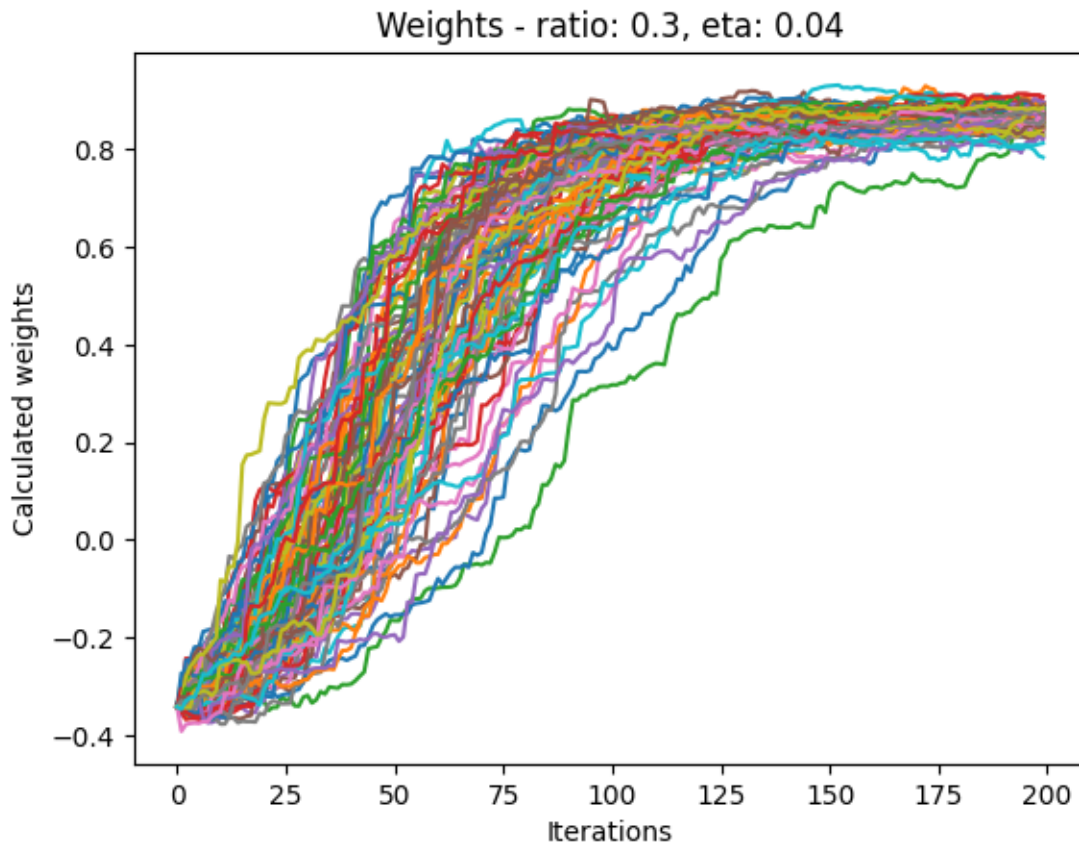


The final weight vector  $w$  is: (0.5692187759692571, 0.8373060376421639)

### Q1.3 Answer

Your answer here

```
[7]: f_weights_eta_005 = see_network_iter(100, 200, 0.3, 0.04) # changing eta
```



The final weight vector  $w$  is: (0.5824258446676776, 0.8131594314932681)

#### Q1.4 Answer

Your answer here

#### A2: Oja final weights

- Go back to Q2

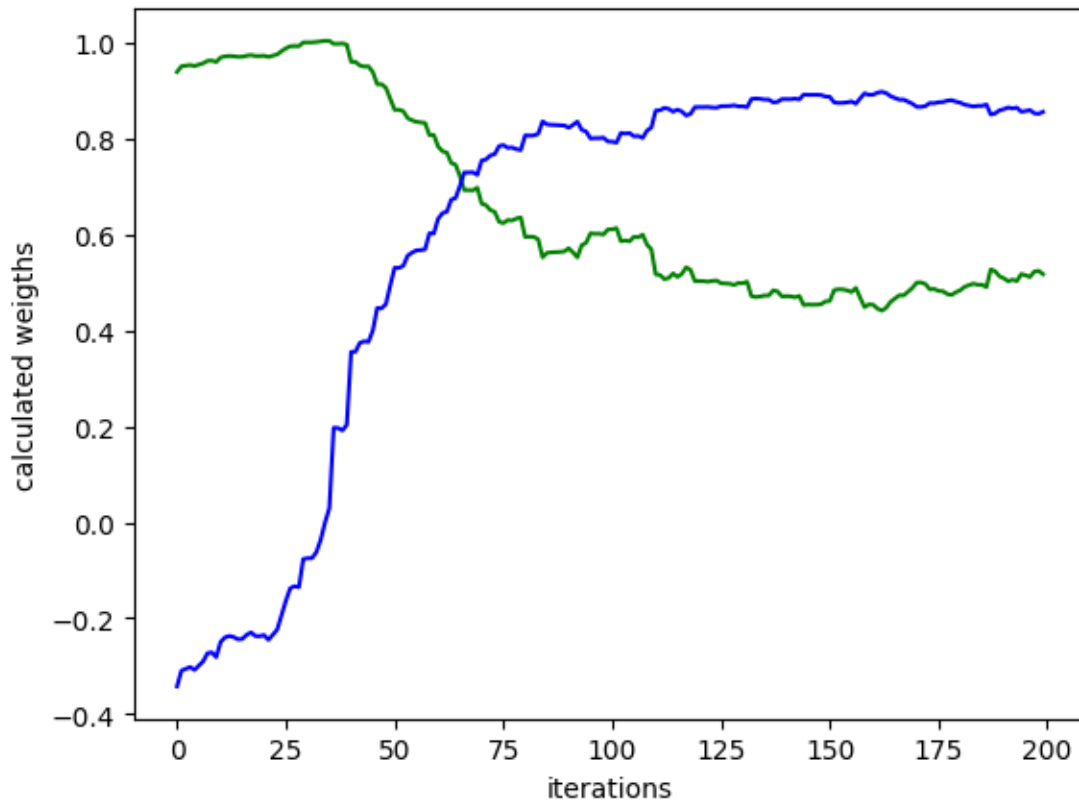
```
[8]: cloud = oja.make_cloud(n=200, ratio=.3, angle=60)
f_weights_03_004, out = oja.learn(cloud, initial_angle=-20, eta=0.04)

# plotting
plt.plot(f_weights_03_004[:, 0], "g")
plt.plot(f_weights_03_004[:, 1], "b")
plt.xlabel("iterations")
plt.ylabel("calculated weights")
```



```
print(f"The final weight vector w is: ({f_weights_03_004[-1,0]},  
↪{f_weights_03_004[-1,1]})")
```

The final weight vector w is: (0.5179261623349486, 0.8564675037788546)



## Q2.1 Answer

Your answer here

```
[14]: V1 = np.linspace(-1, 1)
V2 = np.sqrt((1-V1)*(1+V1)) # From Equation:  $V2^2 = 1^2 - V1^2 \rightarrow V2 = \text{square\_}$ 
↪root of  $(1-V1)^2 = \text{sqrt}((1-V1)*(1+V1))$ 

w_out = f_weights_03_004[-1]
print(f"y: {w_out}")

y = np.dot(np.array([V1, V2]).T, w_out)

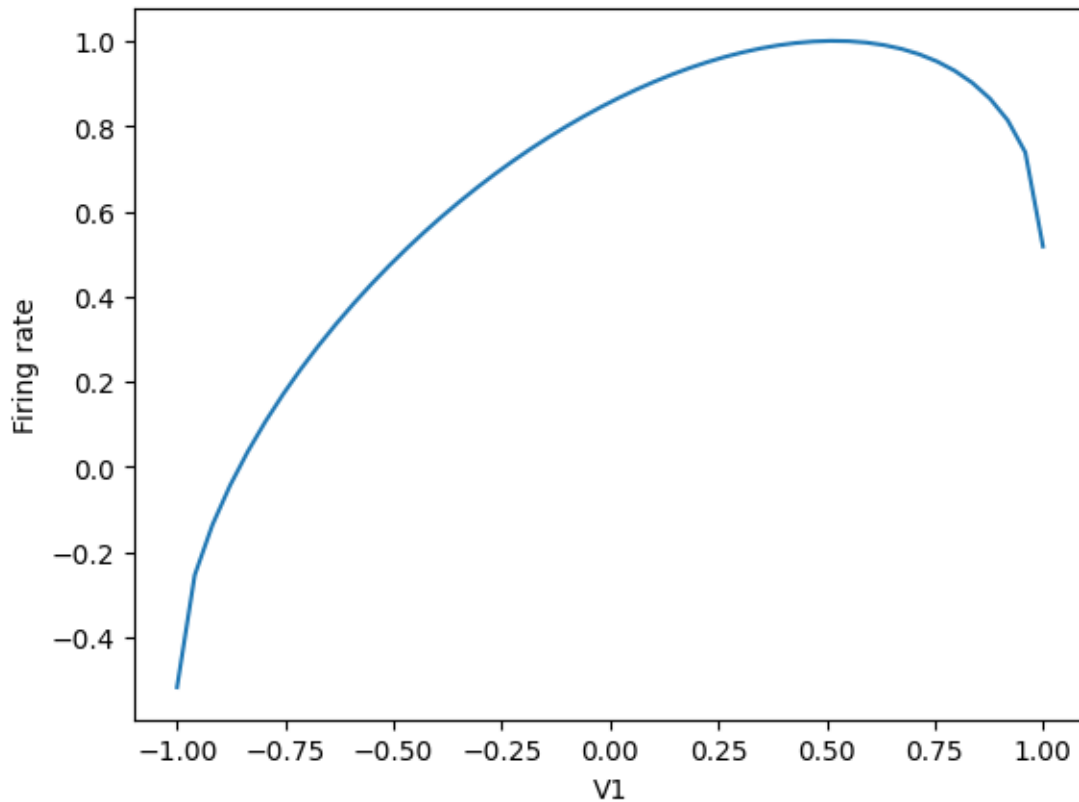
# no correlation
w1, w2 = f_weights_03_004[-1, 0], f_weights_03_004[-1, 1]
w1, w2 = f_weights_03_004[-1, 0], f_weights_03_004[-1, 1]
```

```
firing_rate_03_004 = w1*V1 + w2*V2 # calculating firing rate -> w1*V1 + w2*V2

# print(firing_rate_03_004)
plt.plot(V1, firing_rate_03_004)
# plt.title("Firing rates")
plt.xlabel("V1")
plt.ylabel("Firing rate")
plt.show()

# calculating values of V1, V2 for the max firing rate - no correlation
max_pos_03_004 = np.argmax(firing_rate_03_004)
print(f"\nmax value: {max(firing_rate_03_004)}\nThe max value is at position:␣
↪{max_pos_03_004} (item N° {max_pos_03_004+1})")
```

y: [0.51792616 0.8564675 ]



max value: 1.000855802855309  
The max value is at position: 37 (item N° 38)

**Q2.2 Answer**

Your answer here

```
[13]: # calculating values of V1, V2 for the max firing rate - no correlation
min_pos_03_004 = np.argmin(firing_rate_03_004)
print(f"min value: {min(firing_rate_03_004)}\nThe min value is at position:␣
↪{min_pos_03_004} (item N° {min_pos_03_004+1})")
```

min value: -0.5179261623349486

The min value is at position: 0 (item N° 1)

### Q2.3 Answer

Your answer here

```
[12]: cloud = (3, 5) + oja.make_cloud(n=1000, ratio=.4, angle=-45)
wcourse, out = oja.learn(cloud, initial_angle=-20, eta=0.04)

# plotting
plt.plot(wcourse[:, 0], "g")
plt.plot(wcourse[:, 1], "b")
plt.xlabel("iterations")
plt.ylabel("calculated weights")
plt.xlim([0, 100])
plt.show()

print(f"The final weight vector w is: ({wcourse[-1,0]}, {wcourse[-1,1]})")

# V1, V2, w1, w2
V1 = np.linspace(-1, 1)
V2 = np.sqrt((1-V1)*(1+V1)) # From Equation:  $V2^2 = 1^2 - V1^2 \rightarrow V2 = \text{square\_}$ 
↪ $\text{root of } (1-V1)^2 = \text{sqrt}((1-V1)*(1+V1))$ 

# no correlation
w1, w2 = wcourse[-1, 0], wcourse[-1, 1]
w1, w2 = wcourse[-1, 0], wcourse[-1, 1]

firing_rate = w1*V1 + w2*V2 # calculating firing rate ->  $w1*V1 + w2*V2$ 

# print(firing_rate)
plt.plot(V1, firing_rate)
plt.xlabel("V1")
plt.ylabel("Firing rate")
plt.show()

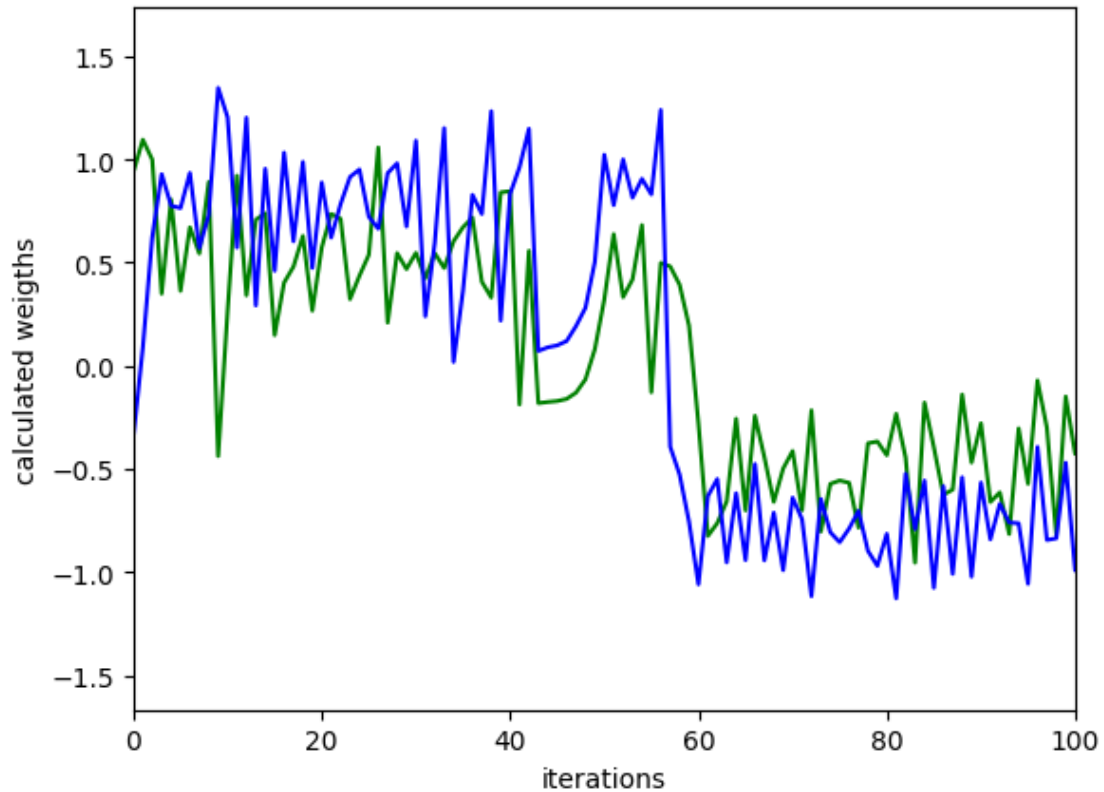
# calculating values of V1, V2 for the max firing rate
max_pos = np.argmax(firing_rate)
```

```

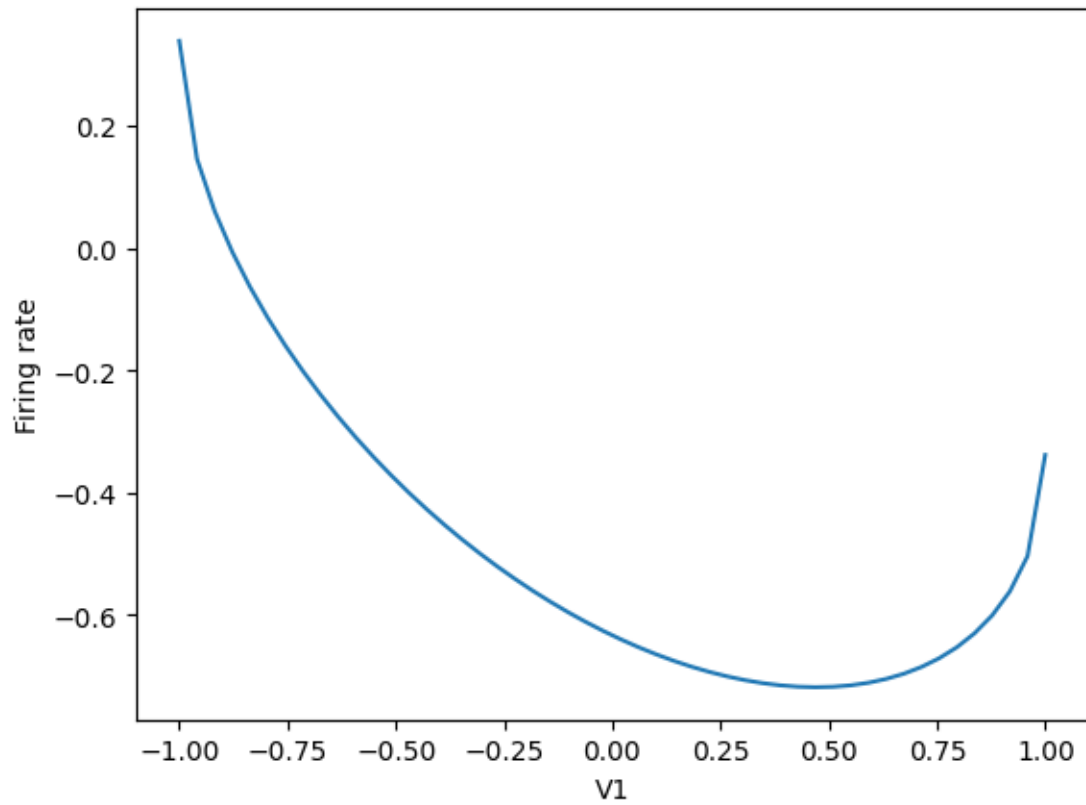
print(f"\nmax value: {max(firing_rate)}\nThe max value is at position:␣
↪{max_pos} (item N° {max_pos+1})")

# calculating values of V1, V2 for the max firing rate
min_pos = np.argmin(firing_rate)
print(f"\nmin value: {min(firing_rate)}\nThe min value is at position:␣
↪{min_pos} (item N° {min_pos+1})")

```



The final weight vector  $w$  is:  $(-0.33838946822546206, -0.6331911461492394)$



max value: 0.33838946822546206

The max value is at position: 0 (item N° 1)

min value: -0.7179386837656403

The min value is at position: 36 (item N° 37)

#### Q2.4 Answer

Your answer here