

EXPERIMENT'S RECORD

1. **Params Used:**
Activation = ReLU.
Dropout = 0.2 for All Layers.
Result: 97.08%
2. **Params use :**
Activation = Relu
Dropout = 0.1 1st layer , 0.2 2nd layer , 0.3 3rd layer , 0.4 4rd layer.
Result: 95.14%
3. **Params Used:**
Activation = Relu
BatchNormalization
Result: 98.08%
4. **Params Used:**
Activation = Leaky ReLU
L2 Regulazation = 0.0001 1st layer , 0.001 2nd layer , 0.01 3rd layer , 0.1 4rd layer.
BatchNormalization
Result: 97.73%
5. **Params Used:**
Activation = Sigmoid
Dropout = 0.1 for All Layers
BatchNormalization
Result: 97.73%
6. **Params Used:**
Activation = ReLU
Dropout = 0.1 for All Layers
BatchNormalization
Result: 97.89%
7. **Params Used:**
Activation = ReLU
Dropout = 0.05 1st layer , 0.1 2nd layer , 0.15 3rd layer , 0.2 4rd layer.
Result: 97.42%
8. **Params Used:**
Activation = ReLU
BatchNormalization
Dropout = 0.05 for All Layers.
Result: 98.19%

9. **Params Used:**

Activation = Leaky ReLU

BatchNormalization

Dropout = 0.1 1st layer , 0.05 2nd layer , 0.2 3rd layer , 0.05 4rd layer.

Result : 97.83%

10. **Params Used:**

Activation = ReLU

BatchNormalization

Dropout = 0.15 1st layer , 0.15 2nd layer , 0.3 3rd layer , 0.3 4rd layer.

Result : 97.57%

11. **Params Used:**

Activation = Tanh

BatchNormalization

Result : 97.79%

12. **Params Used:**

Activation = ReLU

L2 Regulazation = 0.00001 1st layer , 0.0001 2nd layer , 0.001 3rd layer , 0.01 4rd layer.

Result : 97.69%

13. **Params Used:**

Activation = Sigmoid

BatchNormalization

Result : 97.76%

14. **Params Used:**

Activation = ReLU

L1 Regulazation = 0.001 1st layer , 2nd layer .

L2 Regulazation = 0.01 3rd layer , 4rd layer.

BatchNormalization

Result : 96.06%

15. **Params Used:**

Activation = ReLU

L1 Regulazation = 0.00001 1st layer , 0.0001 2nd layer , 0.001 3rd layer , 0.01 4rd layer.

BatchNormalization

Dropout = 0.05 All Layers

Result : 98 .08%

