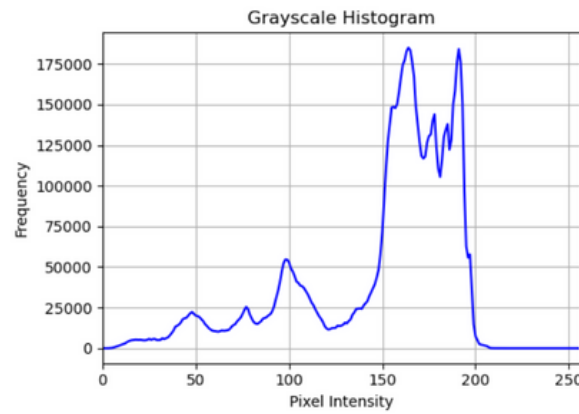


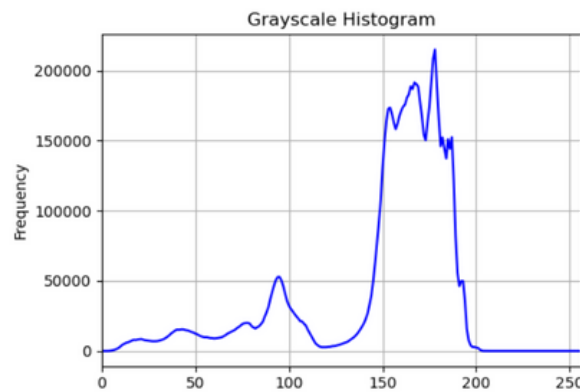
# Histogram Analyzing for Noise Detection

a.jpg



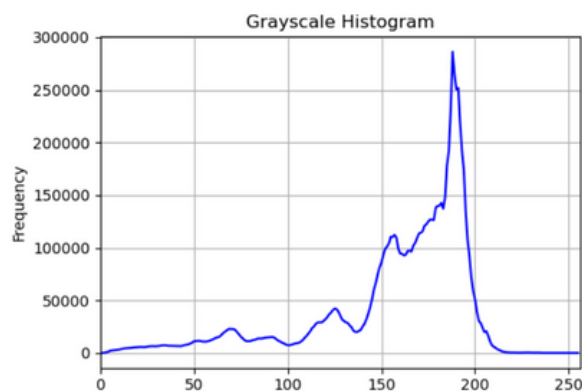
**Noise : Gaussian noise**  
**Reason : Bell shaped distribution**

b.jpg



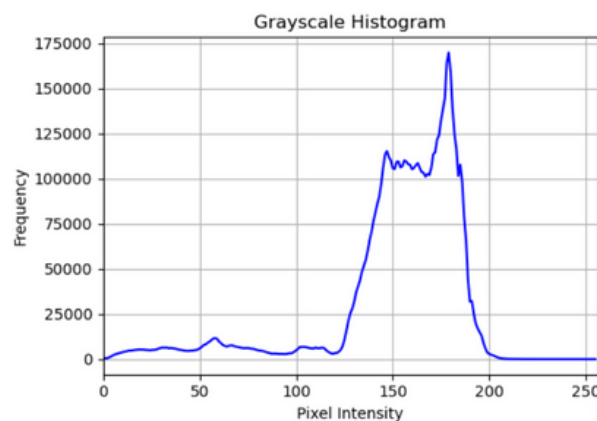
**Noise : Gaussian noise**  
**Reason : Bell shaped distribution**

c.jpg



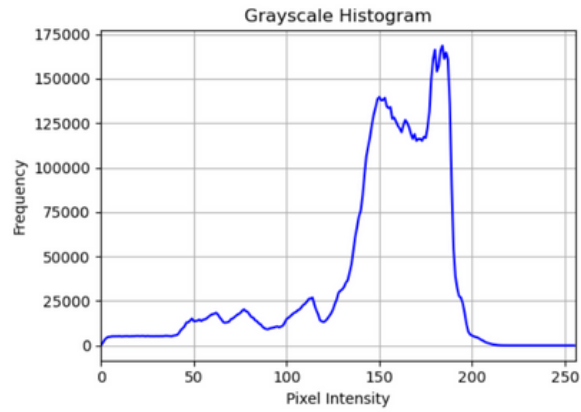
**Noise : Gaussian noise**  
**Reason : Bell shaped distribution**

d.jpg



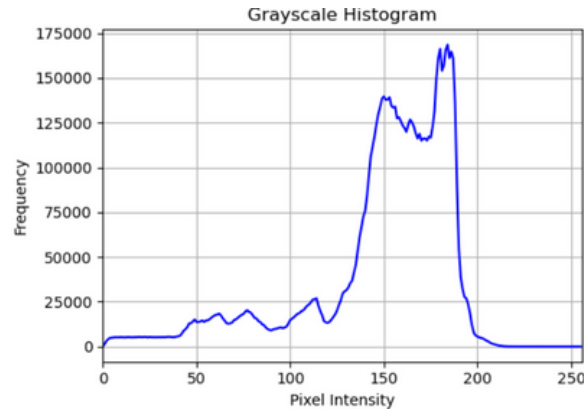
**Noise : Gaussian noise**  
**Reason : Bell shaped distribution**

e.jpg



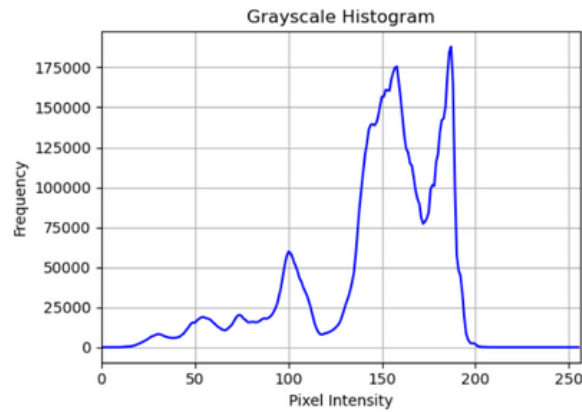
Noise : Gaussian noise  
Reason : Bell shaped distribution

f.jpg



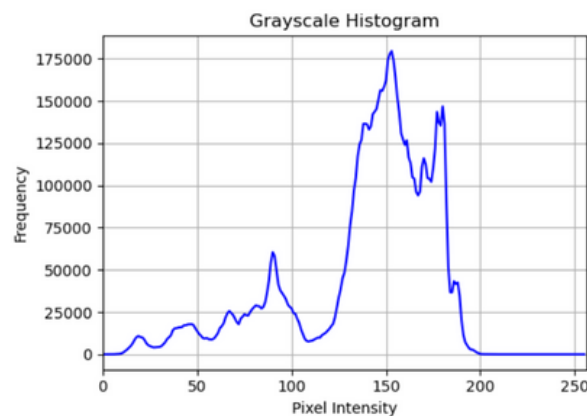
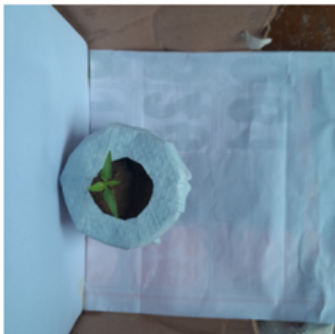
Noise : Gaussian noise  
Reason : Bell shaped distribution

g.jpg



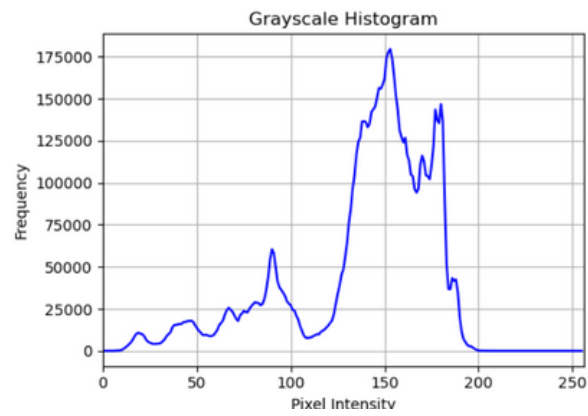
Noise : Gaussian noise  
Reason : Bell shaped distribution

h.jpg



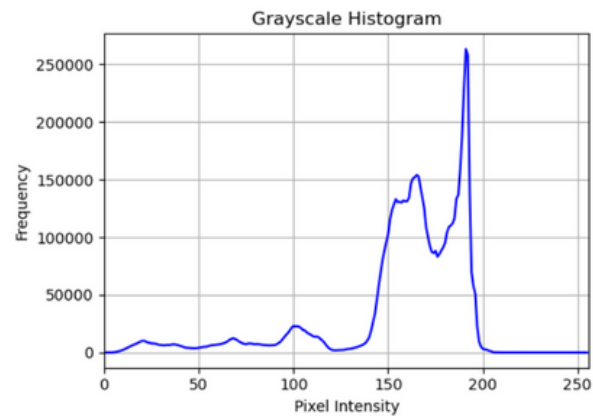
Noise : Gaussian noise  
Reason : Bell shaped distribution

i.jpg



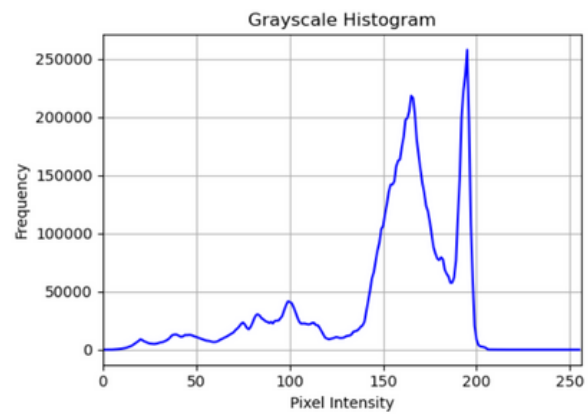
**Noise : Gaussian noise**  
**Reason : Bell shaped distribution**

j.jpg



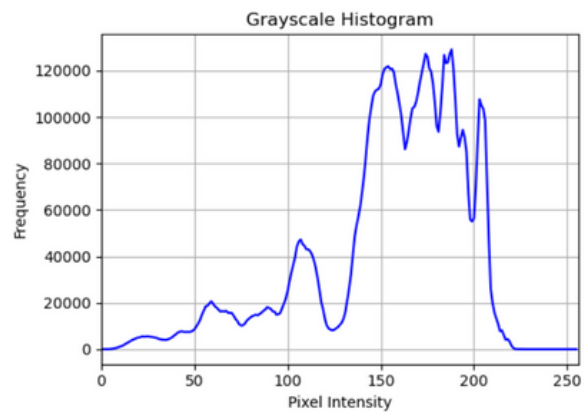
**Noise : Gaussian noise**  
**Reason : Bell shaped distribution**

k.jpg



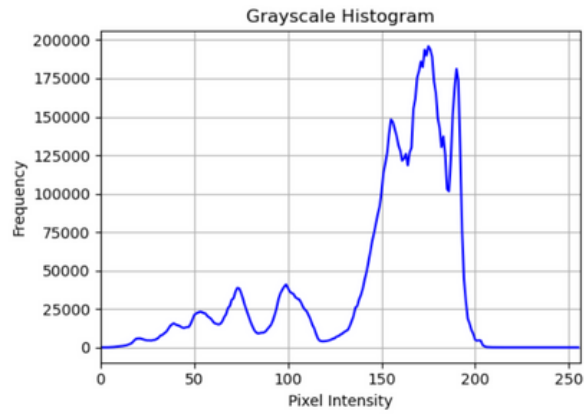
**Noise : Gaussian noise**  
**Reason : Bell shaped distribution**

l.jpg



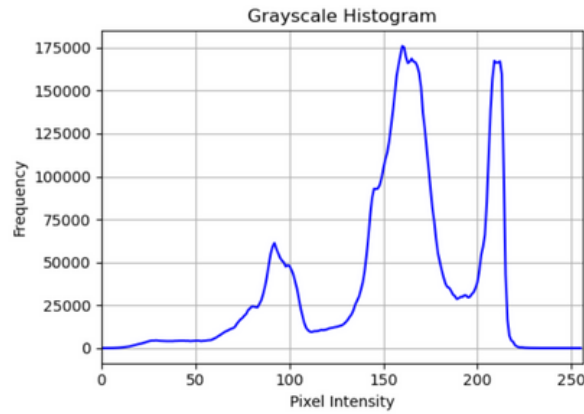
**Noise : Gaussian noise**  
**Reason : Bell shaped distribution**

m.jpg



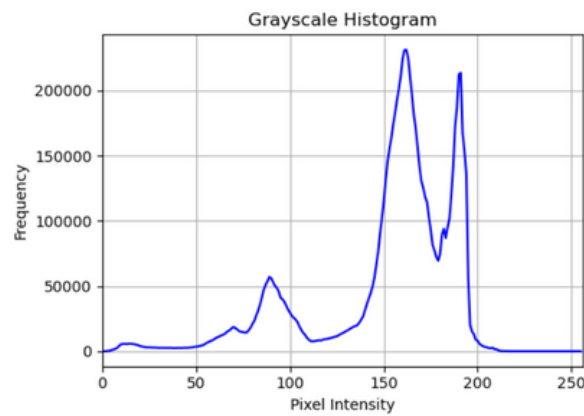
**Noise : Gaussian noise**  
**Reason : Bell shaped distribution**

n.jpg



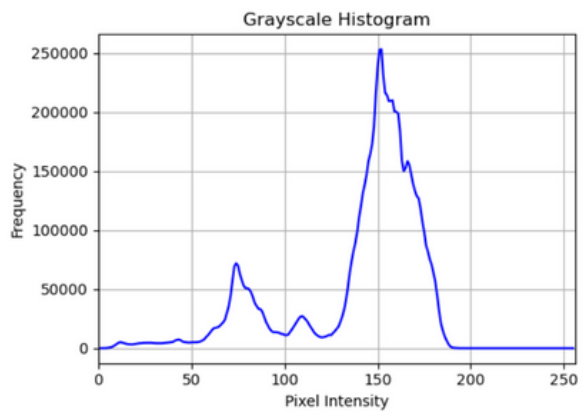
**Noise : Gaussian noise**  
**Reason : Bell shaped distribution**

o.jpg



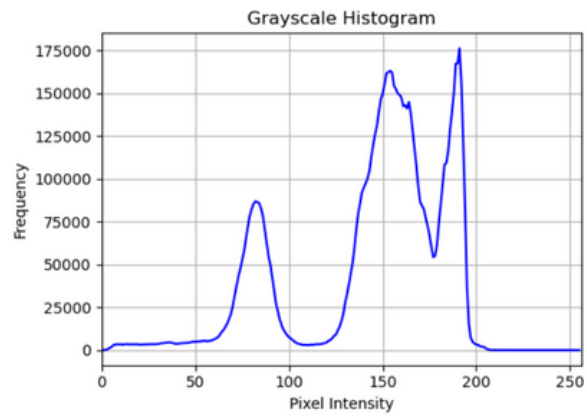
**Noise : Gaussian noise**  
**Reason : Bell shaped distribution**

p.jpg



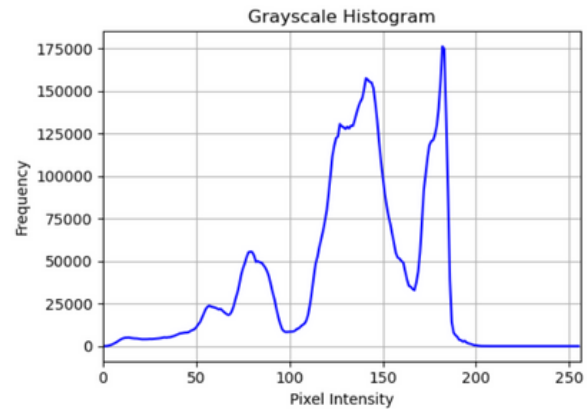
**Noise : Gaussian noise**  
**Reason : Bell shaped distribution**

q.jpg



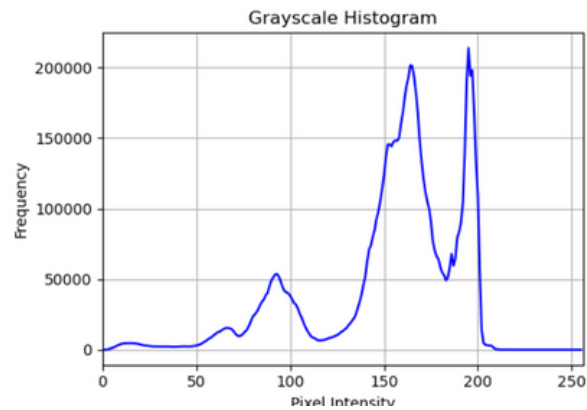
**Noise : Gaussian noise**  
**Reason : Bell shaped distribution**

r.jpg



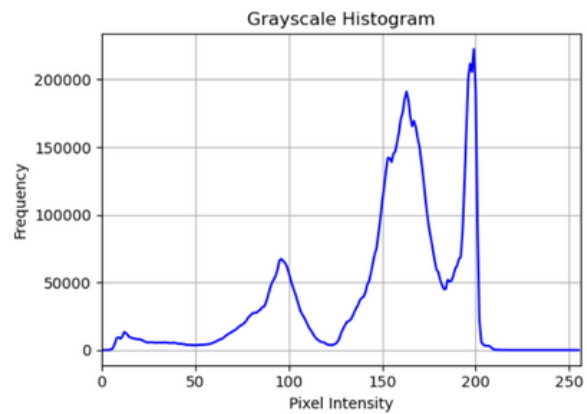
**Noise : Gaussian noise**  
**Reason : Bell shaped distribution**

s.jpg



**Noise : Gaussian noise**  
**Reason : Bell shaped distribution**

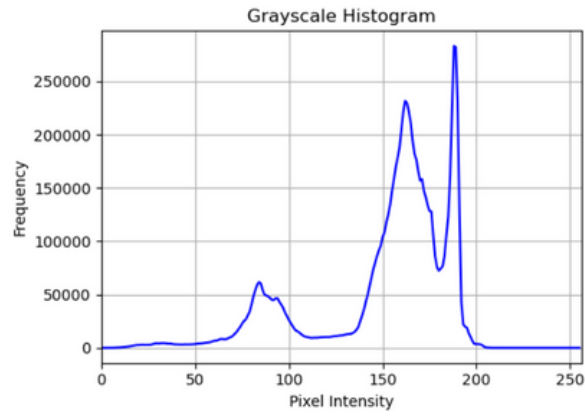
t.jpg



**Noise : Gaussian noise**  
**Reason : Bell shaped distribution**



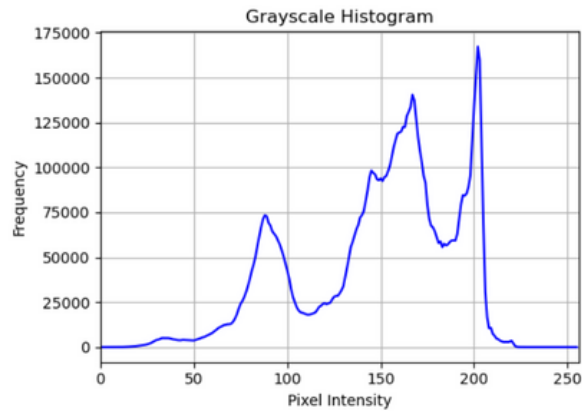
u.jpg



Noise : Gaussian noise

Reason : Bell shaped distribution

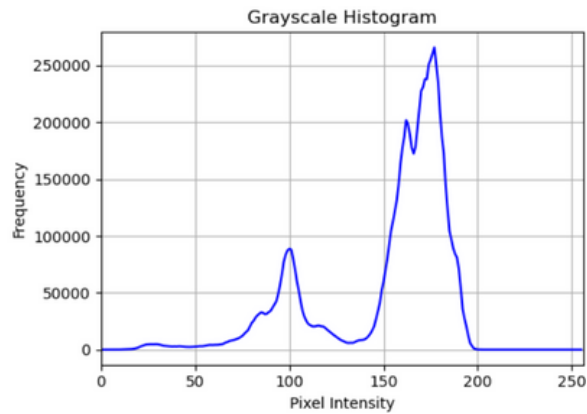
v.jpg



Noise : Gaussian noise

Reason : Bell shaped distribution

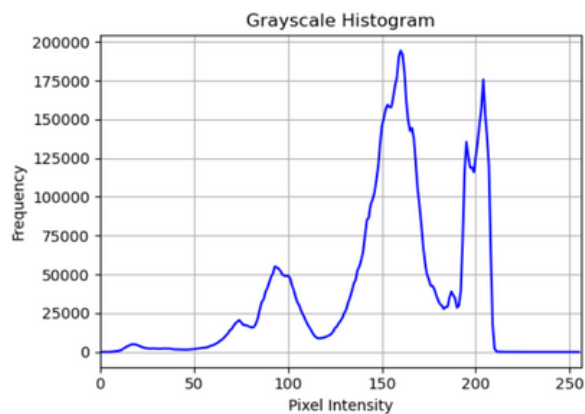
w.jpg



Noise : Gaussian noise

Reason : Bell shaped distribution

x.jpg



Noise : Gaussian noise

Reason : Bell shaped distribution