# Operational Statistics for SAR Imagery Report

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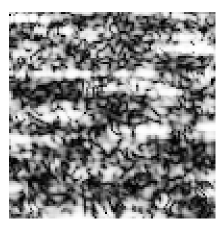
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# 1 sample Image

```
> imagepath <- "../Data/Images/ESAR/"
> HH_Complex <- myread.ENVI(paste(imagepath,
"ESAR97HH.DAT", sep = ""),
paste(imagepath, "ESAR97HH.hdr", sep = ""))
> HH_Intensity <- (Mod(HH_Complex))^2
> example <- HH_Intensity [256:356,256:356]
> vexample <- data.frame(HH=as.vector(example))
> summary(vexample)
HH
\operatorname{Min} .
              107
1st Qu.:
           97227
Median :
           269012
Mean
          516138
3rd Qu.:
           624278
Max.
       :10068006
> plot(imagematrix(equalize(example))) (figure.a)
```

## 2 Histogram

```
> ggplot(data=vexample, aes(x=HH)) +
+ geom_histogram(aes(y=..density..),
+ binwidth = binwidth_complete) +
+ xlab("Intensities") +
+ ylab("Proportions") +
+ ggtitle("HistogramExample") +
+ theme_few()
```



Complete Histogram

4e-06

1e-06

0e+00

1e-07

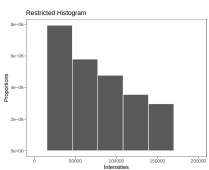
2e-07

3e-07

3e-07

(a) example.

 ${\rm (b)\ Histogram Example.}$ 



 ${\rm (c)\ HistogramRestricted Example.}$ 

### 3 Estimation

### 3.1 analogy

#### 3.2 Likelihood

```
> LogLikelihoodLknown <- function(params) {
    p_alpha < -abs(params[1])
    p_gamma <- abs(params[2])
    p_L \leftarrow abs(params[3])
    n \leftarrow length(z)
    return (
      n*(lgamma(p_L-p_alpha) - p_alpha*log(p_gamma)
- \operatorname{lgamma}(-\operatorname{p-alpha})) +
+
         (p_alpha-p_L)*sum(log(p_gamma + z*p_L))
+
+
  }
  estim.exampleML <- maxNR(LogLikelihoodLknown,
+
                           start=c(estim.example$alpha,
                           estim.example$gamma,1),
+
+
                           activePar=c(TRUE,TRUE,FALSE)) $estimate[1:2]
> estim.exampleML
    -3.687864e+00
                     1.369304e+0
```