

Contents

[PROCESS 1: 2](#_Toc514600965)

[Stage 1: 2](#_Toc514600966)

[A] Select & understand data-set from a domain of interest 2](#_Toc514600967)

[Stage 2: 2](#_Toc514600968)

[A] Understand DNIF platform and its capabilities limited to project scope 2](#_Toc514600969)

[Stage 3: 3](#_Toc514600970)

[A] Get the static data-set inside DNIF platform 3](#_Toc514600971)

[Stage 4: 3](#_Toc514600972)

[A] Perform analytics, create dashboards, & build alerts 3](#_Toc514600973)

# PROCESS 1:

## Stage 1:

### Select & understand data-set from a domain of interest

* Refer the Dataset\_Sources.txt:

<https://github.com/dnif/DigiVigi/blob/master/Guiding_Documents/Dataset_Sources.txt>

* Refer Dataset\_Hunting\_Activity.docx from DNIF/DigiVigi:

<https://github.com/dnif/DigiVigi/blob/master/Guiding_Documents/Dataset_Hunting_Activity.docx>

## Stage 2:

### Understand DNIF platform and its capabilities limited to project scope

* Refer DNIF Docs on their website:

<https://dnif.it/docs/>

* Refer the Analyzing\_Static\_Dataset\_With\_DNIF.docx from the DNIF/DigiVigi repository:

<https://github.com/dnif/DigiVigi/blob/master/Guiding_Documents/Analyzing_Static_Dataset_With_DNIF.docx>

## Stage 3:

### Get the static data-set inside DNIF platform

## Stage 4:

### Perform analytics, create dashboards, & build alerts