

Notebooks 488

Datasets 133

Comments 77

Topics 36

Competitions 2

Models 1

Hugging Face Models 1

Filter by

738 Results

Relevance ▾

DATE

 Last 90 days 56 This week 2

CREATOR

 You 0 Others 737

TOPIC TYPE

 Writeups 17 All Topics and Writeups 36

WRITE UP TYPE

 Hackathon Project 14 Competition Solution 2 Project 1**CNN ✨ VGG16 used for Solar panel fault detection🎯**Notebook · 2y ago · by [Afroz](#)

, a dirty panel, a burned-out panel, bird dropping on solar panel and snow cover on solar panel.\*\* 2

580

24 comments

**Dust Detection on solar panel using 📱 InceptionV3**Notebook · 2y ago · by [Afroz](#)

It has achieved an accuracy of 93% on the solar panel dataset.\*\*

165

7 comments

**Solar ☀️ power generation forecast**Notebook · 1y ago · by [Afroz](#)

Solar panel temperature is the number one reason behind your solar power system not achieving peak performance 125 comments

1231

**Solar Panel Status F1 score=86%**Notebook · 3y ago · by [Gerry](#)

/input/solar-panel-dust-detection/Detect\_solar\_dust' train\_df, test\_df, valid\_df, classes, class\_count

42

1 comment

**Solar Panel dust detection ResNet50 Pytorch**Notebook · 3y ago · by [whxna-0615](#)

/input/solar-panel-dust-detection/Detect\_solar\_dust' def read\_split\_data(root, plot\_image=False):

66

0 comments

**Solar Panel Analysis ☀️⚡♻️**

67