DataMites™ Project Mentoring PR-0019

Data Science PROJECT

**PRAICP-1004-RainFall-TS:**

© Copyright 2018 DataMites™ Solutions Pvt Ltd. All rights reserved. Doc Ref: PM-PR-0019 This document is proprietary and confidential. No part of this document may be disclosed in any manner to a third party without the prior written consent of DataMites™ Solutions Pvt Ltd. Contact license@datamites.com

DataMites™ Project Mentoring PR-1004

Business Case:

Develop a Machine Learning (ML) model to predict the rainfall for the next one year with the help of previous data, Also make forecast about highest rainfall occurred in a day for a single month

PROJECT GOAL:

1. Data understanding and preprocessing

2. ML model to Forecast.

© Copyright 2018 DataMites™ Solutions Pvt Ltd. All rights reserved. Doc Ref: PM-PR-0019 This document is proprietary and confidential. No part of this document may be disclosed in any manner to a third party without the prior written consent of DataMites™ Solutions Pvt Ltd. Contact license@datamites.com

DataMites™ Project Mentoring PR-1004

Feature Details:

You have the directory which contains the data of previous rainfalls.

Database details:

<https://d3ilbtxij3aepc.cloudfront.net/projects/AI-Capstone-Projects/PRAICP-1004-RainfallTS.zip>

© Copyright 2018 DataMites™ Solutions Pvt Ltd. All rights reserved. Doc Ref: PR-1004 This document is proprietary and confidential. No part of this document may be disclosed in any manner to a third party without the prior written consent of DataMites™ Solutions Pvt Ltd. Contact license@datamites.com