

Project 1.2

ACAD**GILD**

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Project 1.2 - Titanic Data Analysis

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1. Introduction

The data set contains information about passengers who boarded Titanic ship. It contains data points like:

- Passenger's age
- Their native place
- Details of who survived
- Fare details of various travel classes
- Number of casualties from various classes etc.

2. Objective

3. Prerequisites

You should have Hadoop cluster installed in your system.

4. Associated Data Files

https://drive.google.com/file/d/0ByJLBTmJojjzNmV0dk1EMmwwQ1U/view?usp=sharing

DATA SET DESCRIPTION

Column 1: PassengerId

Column 2: Survived (survived=0 & died=1)

Column 3: Pclass

Column 4: Name

Column 5: Sex

Column 6: Age

Column 7: SibSp

Column 8: Parch

Column 9: Ticket

Column 10: Fare

Column 11: Cabin

Column 12: Embarked

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5. Problem Statement

You can use any of the technologies like Map Reduce, Pig or Hive.

Note: You need to copy the data set into HDFS using Flume and send the screen shot of that with the project solution

- 1. In this problem statement, we will find the average fare of each class.
- 2. In this problem statement, we will find the number of people alive in each class and embarked at Southampton.
- 3. In this problem statement, we will find out number of males and females who died in each class.

6. Approximate Time to Complete Task

300 Minutes

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