# General Drafts

#### sanwar

September 16, 2019

# Abstract

A good abstract should answer the following few questions. Question-1 what is the general topic of the article, Question- 2 what is the speci

c topic, Question-3 what is the research problem, Question-4 what is the current status of the prob- lem and

nally Question-5 what is the contribution(s) of the article and/or work.

## 1 INTRODUCTION

This section is used to give little background and moti- vation why to write this paper/article. More speci

cally a detail answer of the questions from the abstract section.

# 2 METHODOLOGY

To provide a framework/taxonomy to de ne the scope and methodology, technical notations that you are going to use.

## 3 MAIN BODY

To list, describe and compare the leading work in the ar- eas using the uniform survey method/style that your have de

ned in the above section. This section may contain some de nition like as follows:

#### 3.1 Part-1

The numbers of sections and subsections are subject to your topic. This section may contain some equations like follows:

$$P(t) = P(\hat{q_1}) \times (\hat{q_2}) \cdots \times P(\hat{q_m}) \times P(s) = \left(\prod_{i=1}^m P(\hat{q_i})\right) \times P(s)$$
 (1)

Table 1: Common notation used here

Notation	Description
Ω	large population
$D_1, D_1, D_2$	the original data sets
$S^o$	the set of d different sensitive values

Roll	Number	Position
1	2	3
4	5	6
7	8	9

# 3.2 Part-2

In end of each section and end of this paper, it is always a good ideas to summarize your work by listing the technolo- gies/methods that you have discussed and compare them using a table or gure.

#### **3.2.1** Table

Draw a table as follows: