1) Introduction

2) Literature Review

3) Problem/Dataset Description

4) Method you are using

5) Results 6)Conclusions

Abstract:

* Main contributions of the paper – beginning of the paper
* Write it last after writing paper

Introduction:

* Introduce the contributions of your paper
* First paragraph your motivation – why your paper is motivating
* Show data why this is an important topic to study
* Other paragraphs what is the problem and why do you want to solve it and how- overview of the work
* Last paragraph highlight your contributions

Related work:

* Cite relevant research
* What is the related work and how do yours differ

Problem statement:

* Introduce the problem you are working on
* Data collection
* Subsection called problem statement
* Mathematically define what the problem is
* Subsection for data
  + What the data is
  + Present information of the data

Solution:

* Describe the solution

Performance evaluation / results

* Present results of your work

Conclusion / outlook

references