

Python-Based Fuzzy Logic Control System for Optimizing Washing Machine Efficiency Instead of MATLAB

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Abstract- One of the most important aspects of our everyday routines is laundry. Clothing cleaning was done by hand in the past, but as technology has advanced, these manual activities have been replaced by machines, which has made life more convenient. The washing machine, which was created to save time, energy, and water, is one example of these advances. A fuzzy logic control system was created to maximize efficiency by tailoring washing procedures to user requirements. Nowadays, fuzzy logic—a kind of reasoning that deals with approximations rather than absolute or false values—is frequently used, particularly in artificial intelligence to simulate human-like decision-making in automated systems. Fuzzy logic is used in many different fields, including satellites, air conditioners, unmanned aerial aircraft, transmission systems, traffic control systems, and anti-lock brake systems. Python addresses some of the drawbacks of MATLAB by offering a simplified method of applying fuzzy logic in the context of washing machines. In this Python-based system, outputs like wash time, spin speed (RPM), drying time, and water temperature are determined by inputs like fabric type, filth level, and load size. While maintaining the best possible wash quality, the objective is to reduce time, electricity, and water usage. Simulation findings show that this strategy greatly improves wash performance and efficiency.

Keywords---Python; Fuzzy logic system; Artificial Intelligence; Rule Viewer; MATLAB.

I. INTRODUCTION

Python is a high-level interpreted programming language that was initially created in 1980. Guido Van Rossum of Centrum Wiskunde and Informatica (CWI) in the Netherlands released

Python in 1991. The Python community awarded him the title of "Benevolent Dictator for Life" (BDFL) in recognition of his ongoing development efforts and crucial role in choosing the right course. Python is an easy and powerful programming language. It is helpful for the beginners. It can perform complex mathematics and handle large data and files. It increases the reduction of memory usage and time complexity.

Python was first implemented using C language hence it was called C Python initially. The main advantage of Python is that, it does not use many symbols such as semi colon and curly braces in looping statements. Python uses indentation to indicate a block of code and hence it is easy to read and understand. Python has the major features relating to Object-Oriented Programming concepts.

Python 2.0 was first released on 16th October, 2000 with innovative features and developments like Garbage collector for cycle detecting for memory management and also supports Unicode.

Python 3.0 was released on 3rd December, 2008 after conducting several tests. But many of its feature have been back ported. Python 2.7 was reported by the Python community for Sunset date that is End of Life (EOL) date, but was postponed to 2020 because of many people concern that it cannot be easily forward-ported to Python 3 within the stipulated time periods.

Python finds its application over several domain such as Artificial Intelligence, Machine Learning, Deep Learning, Web Development, installers, security systems, etc.

In this paper, we use Fuzzy Logic Controller for liquid level maintaining and control. Previous approaches for Fuzzy Logic Control was designed in MATLAB. But here we have programmed Fuzzy Logic Control using Python for easy, precise and compact structure of program.

II. FUZZY LOGIC SYSTEM

The concept of fuzzy logic control enables computers to make decisions similarly to those made by humans. It operates using conditional statements. The majority of people are unaware of how long it takes to wash their clothes. To address these problems, washing machines that use fuzzy logic controllers (FLC) are made to be both more efficient and less expensive.

The fuzzy logic concept in Python was used to develop the fuzzy logic controller for the washing machine's liquid level monitoring.

Washing machine developed based on Fuzzy logic rules will be helpful in washing procedures by sensing the amount of dirt, type of dirt etc. The Fuzzy logic system used in washing time will not only reduces the energy consumption (including electricity and water) but also helps the users to save finances in commercial boundary. The application of Fuzzy logic controllers has more dynamic range when compared to the conventional PID controller.

The conditions inside the machine are monitored by sensors. The fuzzy logic also has a feature of 'one touch control'. The fuzzy logic also checks the amount of dirt and grease

direction of the spinning, the detergent and water to be added and so on. The reloading takes place to correct the direction of spin. Neuro fuzzy logic system has inbuilt optical sensors which detect the type of fabric used by the user.

The washing machines incorporate optical sensors to find light permeability of water in washer tank, a device that converts light rays to electrical signal. The optical sensors detect change in light beams. A point at which there is no change of color in the water is known as saturation point. There is no logic or formula to determine the relationship between volumes of clothes and dirt and also the time needed to wash. The structure of washing machine controller has not let itself to ancient methods as the input and output are not clear.

III. PROPOSED DESIGN

The main work of washing machine is to clean the dirty clothes and other fabrics without any damage. For that, we give a particular input according to the properties of the cloth to produce output such as heavy wash or soft wash, time of washing and so on. In relation to that, 27 principles for washing time and 27 principles for water temperature are proposed and used to design this Fuzzy Logic Control System using Python. To achieve these advantages in an economical way, this washing machine uses fuzzy logic system with some of these three major input parameters:

1. Weight of Fabrics
2. Stains category
3. Type of Fabric

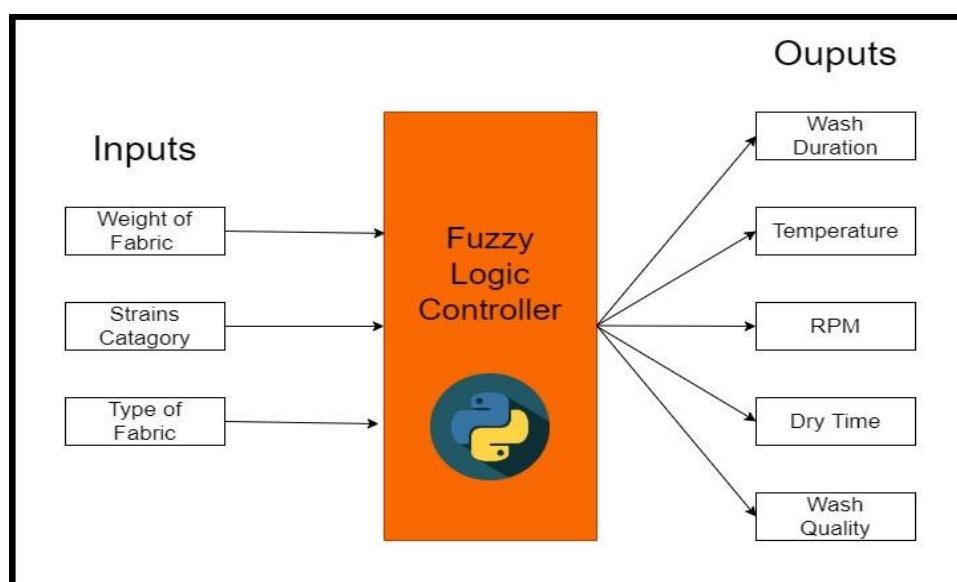


Fig 1. Fuzzy logic Inputs and Outputs System

The FLC processes the input information and produces five outputs which are:

1. Wash Duration
2. Temperature
3. RPM

4. Dry Time
5. Wash quality

A. Algorithm for our Fuzzy logic system:

BEGIN < FUZZY LOGIC > (FAB_TYPE, DIRT_TYPE, WEIGHT)

IF FAB_TYPE=SILK AND DIRT_TYPE= LIGHTLY_SOILED AND WEIGHT =
BELOW_10KG THEN

PRINT WASH STASTICS

ELSE IF FAB_TYPE = SILK AND DIRT_TYPE=LIGHTLY_SOILED AND
WEIGHT=10_TO_15KG THEN

PRINT WASH STATISTICS

ELSE IF FAB_TYPE = SILK AND DIRT_TYPE=LIGHTLY_SOILED AND
WEIGHT=ABOVE_15 KG THEN

PRINT WASH STATISTICS

ELSE IF FAB_TYPE = SILK AND DIRT_TYPE=NORMALLY_SOILED AND
WEIGHT=BELOW_10KG THEN

PRINT WASH STATISTICS

ELSE IF FAB_TYPE = SILK AND DIRT_TYPE=NORMALLY_SOILED AND
WEIGHT=10_TO_15 KG THEN

PRINT WASH STATISTICS

ELSE IF FAB_TYPE = SILK AND DIRT_TYPE=NORMALLY_SOILED AND
WEIGHT=ABOVE_15KG THEN

PRINT WASH STATISTICS

ELSE IF FAB_TYPE = SILK AND DIRT_TYPE=HEAVILY_SOILED AND
WEIGHT=BELOW_10KG THEN

PRINT WASH STATISTICS

ELSE IF FAB_TYPE = SILK AND DIRT_TYPE=HEAVILY_SOILED AND
WEIGHT=10_TO_15KG THEN

PRINT WASH STATISTICS

ELSE IF FAB_TYPE = SILK AND DIRT_TYPE=HEAVILY_SOILED AND
WEIGHT=ABOVE_15KG THEN

PRINT WASH STATISTICS

ELSE IF FAB_TYPE = WOOLEN AND DIRT_TYPE=LIGHTLY_SOILED AND
WEIGHT=BELOW_10KG THEN

PRINT WASH STATISTICS

ELSE IF FAB_TYPE = WOOLEN AND DIRT_TYPE=LIGHTLY_SOILED AND
WEIGHT=10_TO_15 KG THEN

PRINT WASH STATISTICS

ELSE IF FAB_TYPE = WOOLEN AND DIRT_TYPE=LIGHTLY_SOILED AND
WEIGHT=ABOVE_15 KG THEN

PRINT WASH STATISTICS

ELSE IF FAB_TYPE = WOOLEN AND DIRT_TYPE=NORMALLY_SOILED AND
WEIGHT=BELOW_10KG THEN

PRINT WASH STATISTICS

ELSE IF FAB_TYPE = WOOLEN AND DIRT_TYPE=NORMALLY_SOILED AND
WEIGHT=10_TO_15KG THEN

PRINT WASH STATISTICS

ELSE IF FAB_TYPE = WOOLEN AND DIRT_TYPE=NORMALLY_SOILED AND
WEIGHT=ABOVE_15KG THEN

PRINT WASH STATISTICS

ELSE IF FAB_TYPE = WOOLEN AND DIRT_TYPE=HEAVILY_SOILED AND
WEIGHT=BELOW_10KG THEN

PRINT WASH STATISTICS

ELSE IF FAB_TYPE = WOOLEN AND DIRT_TYPE=HEAVILY_SOILED AND
WEIGHT=10_TO_15KG THEN

PRINT WASH STATISTICS

ELSE IF FAB_TYPE = WOOLEN AND DIRT_TYPE=HEAVILY_SOILED AND
WEIGHT=ABOVE_15KG THEN

PRINT WASH STATISTICS

ELSE IF FAB_TYPE = COTTON AND DIRT_TYPE=LIGHTLY_SOILED AND
WEIGHT=BELOW_10KG THEN

PRINT WASH STATISTICS

ELSE IF FAB_TYPE = COTTON AND DIRT_TYPE=LIGHTLY_SOILED AND
WEIGHT=10_TO_15 KG THEN

PRINT WASH STATISTICS

ELSE IF FAB_TYPE = COTTON AND DIRT_TYPE=LIGHTLY_SOILED AND
WEIGHT=ABOVE_15KG THEN

PRINT WASH STATISTICS

```
ELSE IF FAB_TYPE = COTTON AND DIRT_TYPE=NORMALLY_SOILED AND
WEIGHT=BELOW_10KG THEN
```

```
    PRINT WASH STATISTICS
```

```
ELSE IF FAB_TYPE = COTTON AND DIRT_TYPE=NORMALLY_SOILED AND
WEIGHT=10_TO_15KG THEN
```

```
    PRINT WASH STATISTICS
```

```
ELSE IF FAB_TYPE = COTTON AND DIRT_TYPE=NORMALLY_SOILED AND
WEIGHT=ABOVE_15KG THEN
```

```
    PRINT WASH STATISTICS
```

```
ELSE IF FAB_TYPE = COTTON AND DIRT_TYPE=HEAVILY_SOILED AND
WEIGHT=BELOW_10KG THEN
```

```
    PRINT WASH STATISTICS
```

```
ELSE IF FAB_TYPE = COTTON AND DIRT_TYPE=HEAVILY_SOILED AND
WEIGHT=10_TO_15KG THEN
```

```
    PRINT WASH STATISTICS
```

```
ELSE IF FAB_TYPE = COTTON AND DIRT_TYPE=HEAVILY_SOILED AND
WEIGHT=ABOVE_15KG THEN
```

```
    PRINT WASH STATISTICS
```

A. Python code for our Fuzzy logic system:

Fuzzy rules have been involved in the modeling of washing machines. The whole system which we have made is developed by using Python. The code for our FLC system is as follows:

```
list1=[]
```

```
def result():
```

```
#Silk
```

```
    print("-----")
```

```
    print("OUTPUT")
```

```
    print("-----")
```

```
    Rule          1:          if((list1[0]=="silk")and(list1[1]=="lightly
soiled")and(list1[2]=="below_10kg")):#1
```

```
        print("Wash Duration - 0.35 h")
```

```
        print("Temperature - 30c")
```

```
        print("RPM          - 400")
```

```

        print("Dry Time   - Quick")
        print("Quality    - Good")
        input("Press Enter key to exit...")

Rule                2:
soiled")and(list1[2]=="10_to_15kg")):#2
        print("Wash Duration - 0.47 h")
        print("Temperature - 30c")
        print("RPM        - 600")
        print("Dry Time   - Intermediate")
        print("Quality    - Good")
        input("Press Enter key to exit...")

Rule3:
soiled")and(list1[2]=="above_15kg")):#3
        print("Wash Duration - 0.50 h")
        print("Temperature - 40c")
        print("RPM        - 600")
        print("Dry Time   - Intermediate")
        print("Quality    - Best")
        input("Press Enter key to exit...")

Rule                4:
soiled")and(list1[2]=="below_10kg")):#4
        print("Wash Duration - 0.50 h")
        print("Temperature - 30c")
        print("RPM        - 400")
        print("Dry Time   - Long")
        print("Quality    - Medium")
        input("Press Enter key to exit...")

Rule                5:
soiled")and(list1[2]=="10_to_15kg")):#5
        print("Wash Duration - 1.18 h")
        print("Temperature - 30c")
        print("RPM        - 800")

elif((list1[0]=="silk")and(list1[1]=="lightly

elif((list1[0]=="silk")and(list1[1]=="lightly

elif((list1[0]=="silk")and(list1[1]=="normally

elif((list1[0]=="silk")and(list1[1]=="normally

```

```
print("Dry Time   - Quick")
print("Quality    - Good")
input("Press Enter key to exit...")
```

```
Rule                                6:
soiled")and(list1[2]=="above_15kg")):#6
print("Wash Duration - 1.18 h")
print("Temperature - 40c")
print("RPM          - 600")
print("Dry Time     - Long")
print("Quality      - Medium")
input("Press Enter key to exit...")
```

```
elif((list1[0]=="silk")and(list1[1]=="normally
```

```
Rule                                7:
soiled")and(list1[2]=="below_10kg")):#7
print("Wash Duration - 0.50 h")
print("Temperature -30c")
print("RPM          - 800")
print("Dry Time     - Intermediate")
print("Quality      - Good")
input("Press Enter key to exit...")
```

```
elif((list1[0]=="silk")and(list1[1]=="heavily
```

```
Rule                                8:
soiled")and(list1[2]=="10_to_15kg")):#8
print("Wash Duration - 1.18 h")
print("Temperature - 40c")
print("RPM          - 800")
print("Dry Time     - Quick")
print("Quality      - Best")
input("Press Enter key to exit...")
```

```
elif((list1[0]=="silk")and(list1[1]=="heavily
```

```
Rule                                9:
soiled")and(list1[2]=="above_15kg")):#9
print("Wash Duration - 2.10 h")
print("Temperature - 40c")
```

```
elif((list1[0]=="silk")and(list1[1]=="heavily
```



```

    print("RPM      - 800")
    print("Dry Time  - Quick")
    print("Quality   - Best")
    input("Press Enter key to exit...")

#Woolen

Rule          10:                elif((list1[0]=="woolen")and(list1[1]=="lightly
soiled")and(list1[2]=="below_10kg")):#10
    print("Wash Duration  - 0.47 h")
    print("Temperature - 40c")
    print("RPM      - 800")
    print("Dry Time  - Long")
    print("Quality   - Medium")
    input("Press Enter key to exit...")

Rule          11:                elif((list1[0]=="woolen")and(list1[1]=="lightly
soiled")and(list1[2]=="10_to_15kg")):#11
    print("Wash Duration - 0.50 h")
    print("Temperature - 40c")
    print("RPM      - 600")
    print("Dry Time  - Intermediate")
    print("Quality   - Good")
    input("Press Enter key to exit...")

Rule          12:                elif((list1[0]=="woolen")and(list1[1]=="lightly
soiled")and(list1[2]=="above_15kg")):#12
    print("Wash Duration -1.18 h")
    print("Temperature - 40c")
    print("RPM      - 800")
    print("Dry Time  - Quick")
    print("Quality   - Good")
    input("Press Enter key to exit...")

Rule          13:                elif((list1[0]=="woolen")and(list1[1]=="normally
soiled")and(list1[2]=="below_10kg")):#13

```

```

    print("Wash Duration - 0.50 h")
    print("Temperature -40c")
    print("RPM      - 600")
    print("Dry Time   - Intermediate")
    print("Quality    - Medium")
    input("Press Enter key to exit...")

Rule          14:          elif((list1[0]=="woolen")and(list1[1]=="normally
soiled")and(list1[2]=="10_to_15kg")):#14
    print("Wash Duration - 0.50 h")
    print("Temperature - 40c")
    print("RPM      - 600")
    print("Dry Time   - Intermediate")
    print("Quality    - Medium")
    input("Press Enter key to exit...")

Rule          15:          elif((list1[0]=="woolen")and(list1[1]=="normally
soiled")and(list1[2]=="above_15kg")):#15
    print("Wash Duration - 1.18")
    print("Temperature - 40c")
    print("RPM      - 800")
    print("Dry Time   - Quick")
    print("Quality    - Best")
    input("Press Enter key to exit...")

Rule          16:          elif((list1[0]=="woolen")and(list1[1]=="heavily
soiled")and(list1[2]=="below_10kg")):#16
    print("Wash Duration - 1.18")
    print("Temperature - 60c")
    print("RPM      - 800")
    print("Dry Time   - Quick")
    print("Quality    - Best")
    input("Press Enter key to exit...")

Rule          17:          elif((list1[0]=="woolen")and(list1[1]=="heavily
soiled")and(list1[2]=="10_to_15kg")):#17

```

```
print("Wash Duration -1.18")
print("Temperature - 40c")
print("RPM      - 1000")
print("Dry Time  - Quick")
print("Quality   - Good")
input("Press Enter key to exit...")
```

```
Rule          18:          elif((list1[0]=="woolen")and(list1[1]=="heavily
soiled")and(list1[2]=="above_15kg")):#18
```

```
print("Wash Duration - 2.10 h")
print("Temperature - 60c")
print("RPM      - 1200")
print("Dry Time  - Quick")
print("Quality   - Good")
input("Press Enter key to exit...")
```

#Cottan

```
Rule          19:          elif((list1[0]=="cottan")and(list1[1]=="lightly
soiled")and(list1[2]=="below_10kg")):#19
```

```
print("Wash Duration - 0.47 h")
print("Temperature - 40c")
print("RPM      - 400")
print("Dry Time  - Intermediate")
print("Quality   - Good")
input("Press Enter key to exit...")
```

```
Rule          20:          elif((list1[0]=="cottan")and(list1[1]=="lightly
soiled")and(list1[2]=="10_to_15kg")):#20
```

```
print("Wash Duration - 0.50 h")
print("Temperature - 40c")
print("RPM      - 600")
print("Dry Time  - Intermediate")
print("Quality   - Good")
input("Press Enter key to exit...")
```

```

Rule                21:                elif((list1[0]=="cottan")and(list1[1]=="lightly
soiled")and(list1[2]=="above_15kg")):#21
    print("Wash Duration  - 1.18")
    print("Temperature - 40c")
    print("RPM          - Long")
    print("Dry Time     - Quick")
    print("Quality      - Best")
    input("Press Enter key to exit...")

Rule                22:                elif((list1[0]=="cottan")and(list1[1]=="normally
soiled")and(list1[2]=="below_10kg")):#22
    print("Wash Duration  - 0.50 h")
    print("Temperature - 40c")
    print("RPM          - 600")
    print("Dry Time     - Intermediate")
    print("Quality      - Best")
    input("Press Enter key to exit...")

Rule                23:                elif((list1[0]=="cottan")and(list1[1]=="normally
soiled")and(list1[2]=="10_to_15kg")):#23
    print("Wash Duration  -1.18")
    print("Temperature - 40c")
    print("RPM          - 800")
    print("Dry Time     - Quick")
    print("Quality      - Best")
    input("Press Enter key to exit...")

Rule                24:                elif((list1[0]=="cottan")and(list1[1]=="normally
soiled")and(list1[2]=="above_15kg")):#24
    print("Wash Duration  - 2.10 h")
    print("Temperature - 40c")
    print("RPM          - 1000")
    print("Dry Time     - Quick")
    print("Quality      - Good")
    input("Press Enter key to exit...")

```

```

Rule                25:                elif((list1[0]=="cottan")and(list1[1]=="heavily
soiled")and(list1[2]=="below_10kg")):#25
    print("Wash Duration - Long")
    print("Temperature - 60c")
    print("RPM      - 1000")
    print("Dry Time  - Intermediate")
    print("Quality   - Good")
    input("Press Enter key to exit...")

```

```

Rule                26:                elif((list1[0]=="cottan")and(list1[1]=="heavily
soiled")and(list1[2]=="10_to_15kg")):#26
    print("Wash Duration - 1.18")
    print("Temperature - 60c")
    print("RPM      - 1200")
    print("Dry Time  - Long")
    print("Quality   - Best")
    input("Press Enter key to exit...")

```

```

Rule                27:                elif((list1[0]=="cottan")and(list1[1]=="heavily
soiled")and(list1[2]=="above_15kg")):#27
    print("Wash Duration - 2.10 h")
    print("Temperature - 60c")
    print("RPM      - 1200")
    print("Dry Time  - Long")
    print("Quality   - Good")
    input("Press Enter key to exit...")

```

```

def fun():
    list1.append(str(input("Enter the Fabric_type:").lower()))
    list1.append(str(input("Enter the Stain_category:").lower()))
    list1.append(str(input("Enter the Fabric_Weight:").lower()))
    print(list1)
    if(((list1[0]=="cottan")or(list1[0]=="silk")or(list1[0]=="woolen"))and

```

```

        ((list1[1]=="lightly    soiled")or(list1[1]=="normally    soiled")or(list1[1]=="heavily
soiled"))and

        ((list1[2]=="below_10kg")or(list1[2]=="10_to_15kg")or(list1[2]=="above_15kg"))):
        settings=str(input("Do you want to Change the Settings (YES OR NO):").lower())
        if(settings=="yes"):
            list1.clear()
            fun()
        elif(settings=="no"):
            result()
    else:
        print("Given input is wrong try again")
        list1.clear()
        fun()
fun()

```

C. Resultant values of our washing machine's FLC python code:

The decision of the fuzzy logic controller is made using previously stored data in the database. The principles which we use in this paper is derived from the logical thinking, data taken from daily usage, and experimentation of the system in a controlled environment. The set of principles used here to derive the output are based on the Fuzzy logic system using python code are given below:

```

Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:43:08) [MSC v.1926 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:\Users\Raja\Desktop\p n.py =====
Enter the Fabric_type:silk
Enter the Stain_category:lightly soiled
Enter the Fabric_Weight:below_10kg
['silk', 'lightly soiled', 'below_10kg']
Do you want to Change the Settings (YES OR NO):no
-----
OUTPUT
-----
Wash Duration    - 0.35 h
Temperature      - 30c
RPM              - 400
Dry Time         - Quick
Quality          - Good

```

```
Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:43:08) [MSC v.1926 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
```

```
>>>
```

```
===== RESTART: C:\Users\Raja\Desktop\p n.py =====
```

```
Enter the Fabric_type:silk
Enter the Stain_category:lightly soiled
Enter the Fabric_Weight:10_to_15kg
['silk', 'lightly soiled', '10_to_15kg']
Do you want to Change the Settings (YES OR NO):no
```

```
-----
OUTPUT
```

```
-----
Wash Duration - 0.47 h
Temperature - 30c
RPM - 600
Dry Time - Intermediate
Quality - Good
```

```
Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:43:08) [MSC v.1926 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
```

```
>>>
```

```
===== RESTART: C:\Users\Raja\Desktop\p n.py =====
```

```
Enter the Fabric_type:silk
Enter the Stain_category:lightly soiled
Enter the Fabric_Weight:above_15kg
['silk', 'lightly soiled', 'above_15kg']
Do you want to Change the Settings (YES OR NO):no
```

```
-----
OUTPUT
```

```
-----
Wash Duration - 0.50 h
Temperature - 40c
RPM - 600
Dry Time - Intermediate
Quality - Best
```

```
Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:43:08) [MSC v.1926 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
```

```
>>>
```

```
===== RESTART: C:\Users\Raja\Desktop\p n.py =====
```

```
Enter the Fabric_type:silk
Enter the Stain_category:normally soiled
Enter the Fabric_Weight:below_10kg
['silk', 'normally soiled', 'below_10kg']
Do you want to Change the Settings (YES OR NO):no
```

```
-----
OUTPUT
```

```
-----
Wash Duration - 0.50 h
Temperature - 30c
RPM - 400
Dry Time - Long
Quality - Medium
```

```
Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:43:08) [MSC v.1926 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
```

```
>>>
```

```
===== RESTART: C:\Users\Raja\Desktop\p n.py =====
```

```
Enter the Fabric_type:silk
Enter the Stain_category:normally soiled
Enter the Fabric_Weight:10_to_15kg
['silk', 'normally soiled', '10_to_15kg']
Do you want to Change the Settings (YES OR NO):no
```

```
-----
OUTPUT
```

```
-----
Wash Duration - 1.18 h
Temperature - 30c
RPM - 800
Dry Time - Quick
Quality - Good
```

```
Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:43:08) [MSC v.1926 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:\Users\Raja\Desktop\p n.py =====
Enter the Fabric_type:silk
Enter the Stain_category:normally soiled
Enter the Fabric_Weight:above_15kg
['silk', 'normally soiled', 'above_15kg']
Do you want to Change the Settings (YES OR NO):no
-----
OUTPUT
-----
Wash Duration - 1.18 h
Temperature - 40c
RPM - 600
Dry Time - Long
Quality - Medium
Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:43:08) [MSC v.1926 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:\Users\Raja\Desktop\p n.py =====
Enter the Fabric_type:silk
Enter the Stain_category:heavily soiled
Enter the Fabric_Weight:below_10kg
['silk', 'heavily soiled', 'below_10kg']
Do you want to Change the Settings (YES OR NO):no
-----
OUTPUT
-----
Wash Duration - 0.50 h
Temperature -30c
RPM - 800
Dry Time - Intermediate
Quality - Good
Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:43:08) [MSC v.1926 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:\Users\Raja\Desktop\p n.py =====
Enter the Fabric_type:silk
Enter the Stain_category:heavily soiled
Enter the Fabric_Weight:10_to_15kg
['silk', 'heavily soiled', '10_to_15kg']
Do you want to Change the Settings (YES OR NO):no
-----
OUTPUT
-----
Wash Duration - 1.18 h
Temperature - 40c
RPM - 800
Dry Time - Quick
Quality - Best
Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:43:08) [MSC v.1926 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:\Users\Raja\Desktop\p n.py =====
Enter the Fabric_type:silk
Enter the Stain_category:heavily soiled
Enter the Fabric_Weight:above_15kg
['silk', 'heavily soiled', 'above_15kg']
Do you want to Change the Settings (YES OR NO):no
-----
OUTPUT
-----
Wash Duration - 2.10 h
Temperature - 40c
RPM - 800
Dry Time - Quick
Quality - Best
```



```
Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:43:08) [MSC v.1926 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:\Users\Raja\Desktop\p n.py =====
Enter the Fabric_type:woolen
Enter the Stain_category:lightly soiled
Enter the Fabric_Weight:below_10kg
['woolen', 'lightly soiled', 'below_10kg']
Do you want to Change the Settings (YES OR NO):no
-----
OUTPUT
-----
Wash Duration - 0.47 h
Temperature - 40c
RPM - 800
Dry Time - Long
Quality - Medium
Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:43:08) [MSC v.1926 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:\Users\Raja\Desktop\p n.py =====
Enter the Fabric_type:woolen
Enter the Stain_category:lightly soiled
Enter the Fabric_Weight:10_to_15kg
['woolen', 'lightly soiled', '10_to_15kg']
Do you want to Change the Settings (YES OR NO):no
-----
OUTPUT
-----
Wash Duration - 0.50 h
Temperature - 40c
RPM - 600
Dry Time - Intermediate
Quality - Good
Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:43:08) [MSC v.1926 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:\Users\Raja\Desktop\p n.py =====
Enter the Fabric_type:woolen
Enter the Stain_category:lightly soiled
Enter the Fabric_Weight:above_15kg
['woolen', 'lightly soiled', 'above_15kg']
Do you want to Change the Settings (YES OR NO):no
-----
OUTPUT
-----
Wash Duration -1.18 h
Temperature - 40c
RPM - 800
Dry Time - Quick
Quality - Good
Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:43:08) [MSC v.1926 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:\Users\Raja\Desktop\p n.py =====
Enter the Fabric_type:woolen
Enter the Stain_category:normally soiled
Enter the Fabric_Weight:below_10kg
['woolen', 'normally soiled', 'below_10kg']
Do you want to Change the Settings (YES OR NO):no
-----
OUTPUT
-----
Wash Duration - 0.50 h
Temperature -40c
RPM - 600
Dry Time - Intermediate
Quality - Medium
```

```

Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:43:08) [MSC v.1926 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:\Users\Raja\Desktop\p n.py =====
Enter the Fabric_type:woolen
Enter the Stain_category:normally soiled
Enter the Fabric_Weight:10_to_15kg
['woolen', 'normally soiled', '10_to_15kg']
Do you want to Change the Settings (YES OR NO):no
-----
OUTPUT
-----
Wash Duration - 0.50 h
Temperature - 40c
RPM - 600
Dry Time - Intermediate
Quality - Medium
Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:43:08) [MSC v.1926 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:\Users\Raja\Desktop\p n.py =====
Enter the Fabric_type:woolen
Enter the Stain_category:normally soiled
Enter the Fabric_Weight:above_15kg
['woolen', 'normally soiled', 'above_15kg']
Do you want to Change the Settings (YES OR NO):no
-----
OUTPUT
-----
Wash Duration - 1.18
Temperature - 40c
RPM - 800
Dry Time - Quick
Quality - Best
Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:43:08) [MSC v.1926 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:\Users\Raja\Desktop\p n.py =====
Enter the Fabric_type:woolen
Enter the Stain_category:heavily soiled
Enter the Fabric_Weight:below_10kg
['woolen', 'heavily soiled', 'below_10kg']
Do you want to Change the Settings (YES OR NO):no
-----
OUTPUT
-----
Wash Duration - 1.18
Temperature - 60c
RPM - 800
Dry Time - Quick
Quality - Best
Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:43:08) [MSC v.1926 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:\Users\Raja\Desktop\p n.py =====
Enter the Fabric_type:woolen
Enter the Stain_category:heavily soiled
Enter the Fabric_Weight:10_to_15kg
['woolen', 'heavily soiled', '10_to_15kg']
Do you want to Change the Settings (YES OR NO):no
-----
OUTPUT
-----
Wash Duration -1.18
Temperature - 40c
RPM - 1000
Dry Time - Quick
Quality - Good

```

Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:43:08) [MSC v.1926 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.

>>>

===== RESTART: C:\Users\Raja\Desktop\p n.py =====

Enter the Fabric_type:woolen
Enter the Stain_category:heavily soiled
Enter the Fabric_Weight:above_15kg
['woolen', 'heavily soiled', 'above_15kg']
Do you want to Change the Settings (YES OR NO):no

OUTPUT

Wash Duration - 2.10 h
Temperature - 60c
RPM - 1200
Dry Time - Quick
Quality - Good

Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:43:08) [MSC v.1926 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.

>>>

===== RESTART: C:\Users\Raja\Desktop\p n.py =====

Enter the Fabric_type:cottan
Enter the Stain_category:lightly soiled
Enter the Fabric_Weight:below_10kg
['cottan', 'lightly soiled', 'below_10kg']
Do you want to Change the Settings (YES OR NO):no

OUTPUT

Wash Duration - 0.47 h
Temperature - 40c
RPM - 400
Dry Time - Intermediate
Quality - Good

Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:43:08) [MSC v.1926 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.

>>>

===== RESTART: C:\Users\Raja\Desktop\p n.py =====

Enter the Fabric_type:cottan
Enter the Stain_category:lightly soiled
Enter the Fabric_Weight:10_to_15kg
['cottan', 'lightly soiled', '10_to_15kg']
Do you want to Change the Settings (YES OR NO):no

OUTPUT

Wash Duration - 0.50 h
Temperature - 40c
RPM - 600
Dry Time - Intermediate
Quality - Good

Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:43:08) [MSC v.1926 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.

>>>

===== RESTART: C:\Users\Raja\Desktop\p n.py =====

Enter the Fabric_type:cottan
Enter the Stain_category:lightly soiled
Enter the Fabric_Weight:above_15kg
['cottan', 'lightly soiled', 'above_15kg']
Do you want to Change the Settings (YES OR NO):no

OUTPUT

Wash Duration - 1.18
Temperature - 40c
RPM - Long
Dry Time - Quick
Quality - Best

Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:43:08) [MSC v.1926 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.

>>>

===== RESTART: C:\Users\Raja\Desktop\p n.py =====

Enter the Fabric_type:cottan

Enter the Stain_category:normally soiled

Enter the Fabric_Weight:below_10kg

['cottan', 'normally soiled', 'below_10kg']

Do you want to Change the Settings (YES OR NO):no

OUTPUT

Wash Duration - 0.50 h

Temperature - 40c

RPM - 600

Dry Time - Intermediate

Qualitv - Best

Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:43:08) [MSC v.1926 32 bit (Intel)] on win32

Type "help", "copyright", "credits" or "license()" for more information.

>>>

===== RESTART: C:\Users\Raja\Desktop\p n.py =====

Enter the Fabric_type:cottan

Enter the Stain_category:normally soiled

Enter the Fabric_Weight:10_to_15kg

['cottan', 'normally soiled', '10_to_15kg']

Do you want to Change the Settings (YES OR NO):no

OUTPUT

Wash Duration -1.18

Temperature - 40c

RPM - 800

Dry Time - Quick

Quality - Best

Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:43:08) [MSC v.1926 32 bit (Intel)] on win32

Type "help", "copyright", "credits" or "license()" for more information.

>>>

===== RESTART: C:\Users\Raja\Desktop\p n.py =====

Enter the Fabric_type:cottan

Enter the Stain_category:normally soiled

Enter the Fabric_Weight:above_15kg

['cottan', 'normally soiled', 'above_15kg']

Do you want to Change the Settings (YES OR NO):no

OUTPUT

Wash Duration - 2.10 h

Temperature - 40c

RPM - 1000

Dry Time - Quick

Qualitv - Good

```

Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:43:08) [MSC v.1926 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:\Users\Raja\Desktop\p n.py =====
Enter the Fabric_type:cottan
Enter the Stain_category:heavily soiled
Enter the Fabric_Weight:below_10kg
['cottan', 'heavily soiled', 'below_10kg']
Do you want to Change the Settings (YES OR NO):no
-----
OUTPUT
-----
Wash Duration - Long
Temperature - 60c
RPM - 1000
Dry Time - Intermediate
Quality - Good
Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:43:08) [MSC v.1926 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:\Users\Raja\Desktop\p n.py =====
Enter the Fabric_type:cottan
Enter the Stain_category:heavily soiled
Enter the Fabric_Weight:above_15kg
['cottan', 'heavily soiled', 'above_15kg']
Do you want to Change the Settings (YES OR NO):no
-----
OUTPUT
-----
Wash Duration - 2.10 h
Temperature - 60c
RPM - 1200
Dry Time - Long
Quality - Good
Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:43:08) [MSC v.1926 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:\Users\Raja\Desktop\p n.py =====
Enter the Fabric_type:cottan
Enter the Stain_category:heavily soiled
Enter the Fabric_Weight:10_to_15kg
['cottan', 'heavily soiled', '10_to_15kg']
Do you want to Change the Settings (YES OR NO):no
-----
OUTPUT
-----
Wash Duration - 1.18
Temperature - 60c
RPM - 1200
Dry Time - Long
Quality - Best

```

The above input and output can be represented in a table for an easy understanding of how it works:

TABLE I

R. N o	Linguistic Inputs			Linguistic Outputs				
	Type of Clothes	Degree of Dirtiness	Mass of Cloth Load	Wash Time	Temperature	RPM	Dry Time	Wash Quality
1	Silk	lightly	Below_1	0.35 h	30* <i>c</i>		Quick	Good

		soiled	0kg			400		
2	Silk	lightly soiled	10_to_15 kg	0.47 h	30* <i>c</i>	600	Intermediate	Good
3	Silk	lightly soiled	Above_1 5kg	0.50 h	40* <i>c</i>	600	Intermediate	Best
4	Silk	normally soiled	Below_1 0kg	0.50 h	30* <i>c</i>	400	Long	Medium
5	Silk	normally soiled	10_to_15 kg	1.18 h	30* <i>c</i>	800	Quick	Good
6	Silk	normally soiled	Above_1 5kg	1.18 h	40* <i>c</i>	600	Long	Medium
7	Silk	heavily soiled	Below_1 0kg	0.50 h	30* <i>c</i>	800	Intermediate	Good
8	Silk	heavily soiled	10_to_15 kg	1.18 h	40* <i>c</i>	800	Quick	Best
9	Silk	heavily soiled	Above_1 5kg	2.10 h	40* <i>c</i>	800	Quick	Best
10	Woollen	lightly soiled	Below_1 0kg	0.47 h	40* <i>c</i>	600	Long	Medium
11	Woollen	lightly soiled	10_to_15 kg	0.50 h	40* <i>c</i>	800	Intermediate	Good
12	Woollen	lightly soiled	Above_1 5kg	1.18 h	40* <i>c</i>	800	Quick	Good
13	Woollen	normally soiled	Below_1 0kg	0.50 h	40* <i>c</i>	600	Intermediate	Medium
1	Woollen	normally	10_to_15	1.18 h	40* <i>c</i>		Intermediate	Medium

4	en	soiled	kg			600		
1 5	Wooll en	normally soiled	Above_1 5kg	1.18 h	60* <i>c</i>	800	Quick	Best
1 6	Wooll en	heavily soiled	Below_1 0kg	1.18 h	60* <i>c</i>	800	Quick	Best
1 7	Wooll en	heavily soiled	10_to_15 kg	1.18 h	60* <i>c</i>	1000	Quick	Good
1 8	Wooll en	heavily soiled	Above_1 5kg	2.10 h	60* <i>c</i>	1200	Quick	Good
1	Cotto	lightly	Below_1	0.47 h	40* <i>c</i>	400	Intermediate	Good
2 0	Cotto n	lightly soiled	10_to_15 kg	0.50 h	40* <i>c</i>	600	Intermediate	Good
2 1	Cotto n	lightly soiled	Above_1 5kg	1.18h	40* <i>c</i>	800	Quick	Best
2 2	Cotto n	normally soiled	Below_1 0kg	0.50 h	40* <i>c</i>	600	Intermediate	Best
2 3	Cotto n	normally soiled	10_to_15 kg	1.18h	40* <i>c</i>	800	Quick	Best
2 4	Cotto n	normally soiled	Above_1 5kg	2.10 h	40* <i>c</i>	1000	Quick	Good
2 5	Cotto n	heavily soiled	Below_1 0kg	1.18h	60* <i>c</i>	1000	Quick	Good
2 6	Cotto n	heavily soiled	10_to_15 kg	1.18h	60* <i>c</i>	1200	Quick	Best
2	Cotto	heavily	Above_1	2.10 h	60* <i>c</i>	1200	Quick	Good

7	n	soiled	5kg					
---	---	--------	-----	--	--	--	--	--

Here in this table, three types of clothes are taken into consideration. They are silk, woollen and cotton. They have the weight of 10 to 15 kg from lightly soiled to heavily soiled. Using these three parameters, the output such as the temperature ranging from 30 to 60 degree Celsius, RPM ranging from 400 to 1200, washing time differing from quick to long and washing quality ranging from medium to best. These outputs produced from inputs are calculated on the basis of fuzzy logic controller system which is programmed on python for use of a greater number of criteria and also to reduce the power consumption. Thus, the best fit of output is produced by the FLC system for the given input and to reduce the water consumption and power consumption.

IV. RESULTANT AND SIMULATION

Consider any type of material or cloth to be used for washing. The mass of the cloth and the degree of dirtiness comes into consideration. When these things are given as an input to the system, that is the washing machine, the fuzzy logic system working in it measures how much temperature it should be maintained while washing, what is the RPM which it has to run, the time of washing and the quality of wash using sensors are calculated and produced as the output.

These can be visualized using graph simulation as given below:

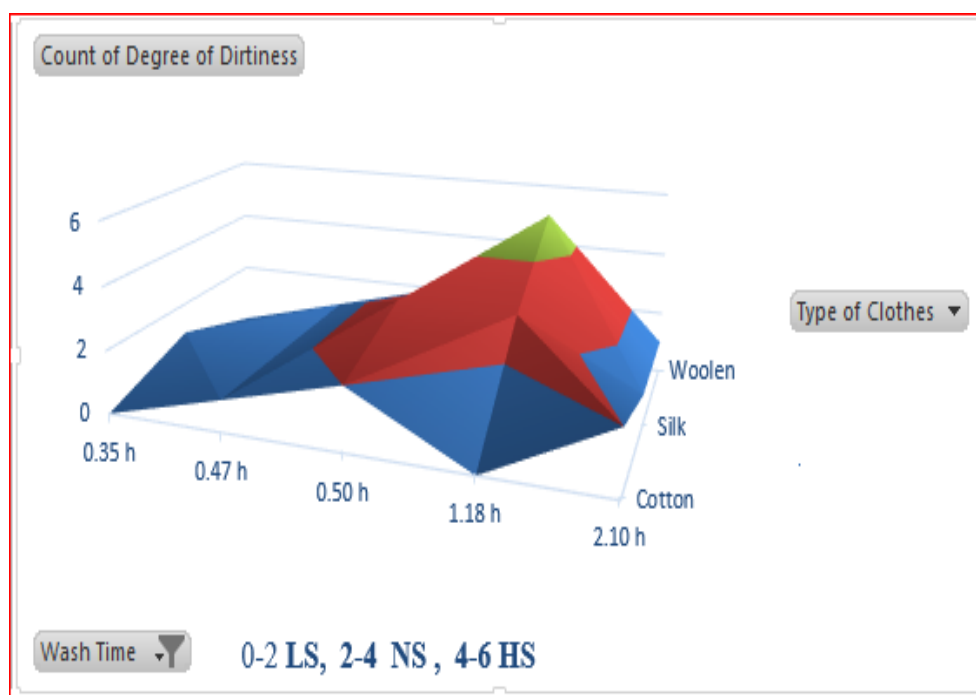


Fig 2. Degree of dirtiness vs Types of clothes based on Washing time

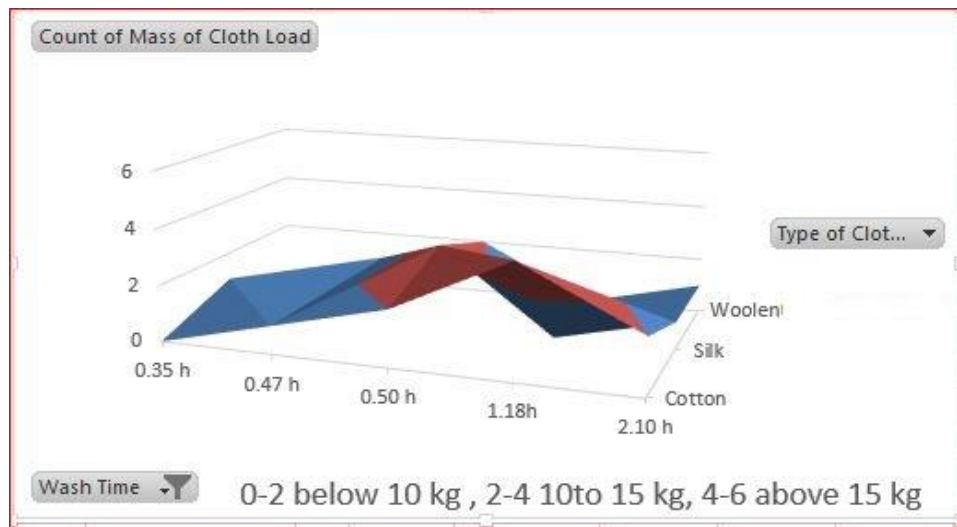


Fig 3. Mass of cloth load vs Types of clothes based on Washing time

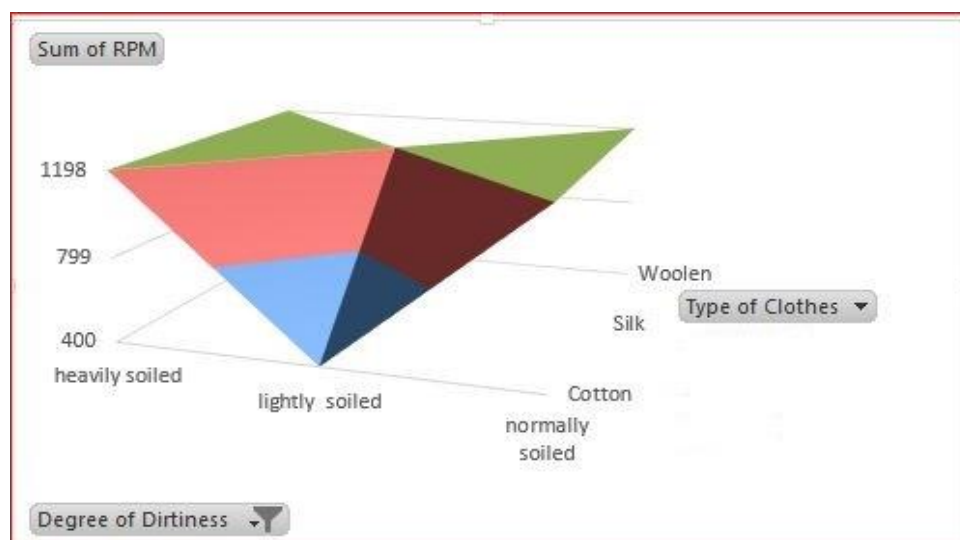


Fig 4. RPM vs types of clothes based on degree of dirtiness

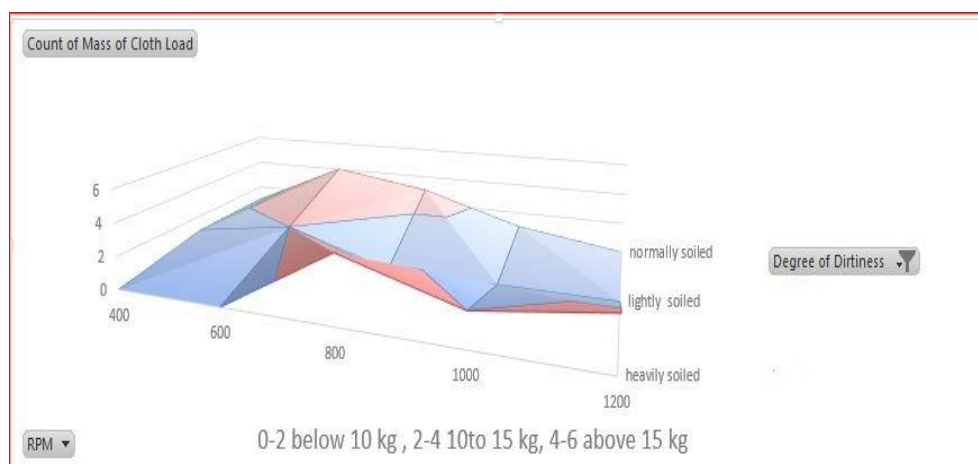


Fig 5. Mass of cloth load vs Degree of dirtiness based on RPM

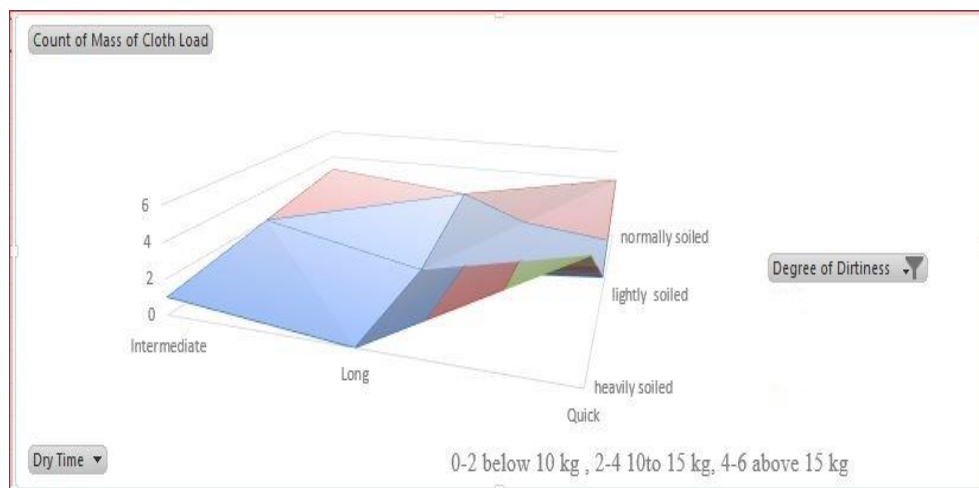


Fig 6. Mass of cloth load vs Degree of dirtiness based on Dry time

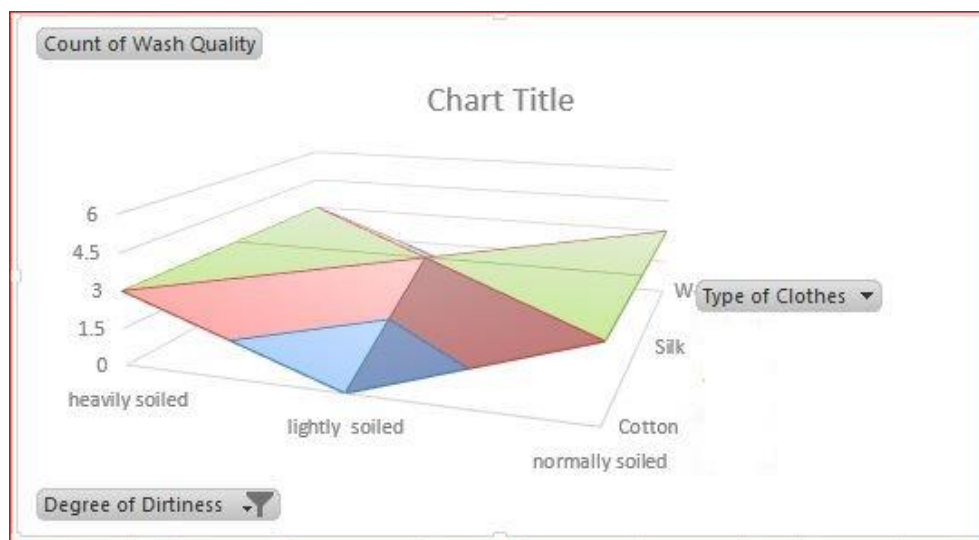


Fig 7. Count of Wash quality vs types of clothes based on degree of dirtiness

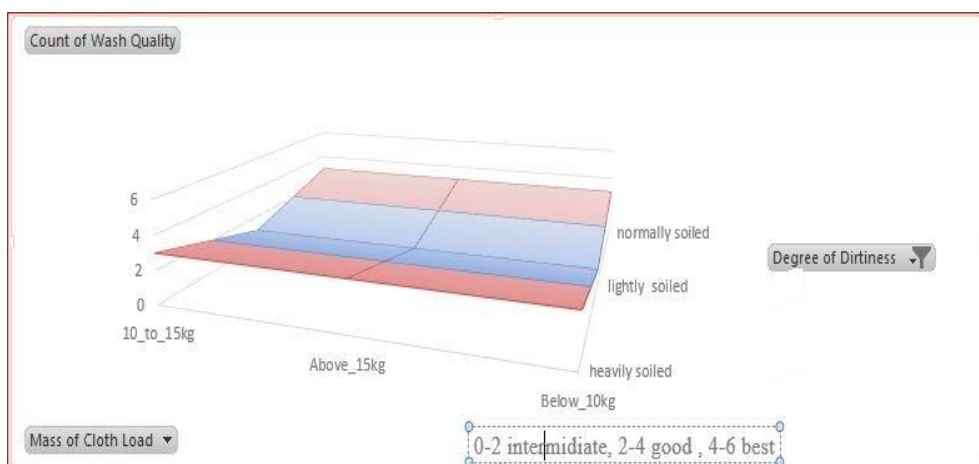


Fig 8. Wash quality vs Degree of dirtiness based on Mass of cloth load

V. CONCLUSION

Using fuzzy logic, we have created an automatic washing machine controller that evaluates the quality of the wash according to two parameters: the drum rotation speed (RPM) and the dry/rinse duration. The wash quality index is a performance metric that precisely assesses a washing machine's operational efficiency under certain load conditions. By employing a Python-based fuzzy logic controller, the required RPM for a given input load is automatically determined. Based on this, the average rinse time of the load is assumed, which is how the wash quality index is determined. Time is managed by this system, which also conserves electricity and water. This automatic control system illustrates how fuzzy logic controllers are superior than conventional washing machines. Thus, Fuzzy logic control systems in Python provides great advantages and provides more solutions for problems that cannot be solved by MATLAB environment by reducing the disadvantages such as time management, processing speed and restricted number of input values and etc. So, Python would be the best solution to solve these problems.

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