Model - loopholes of Panchayat

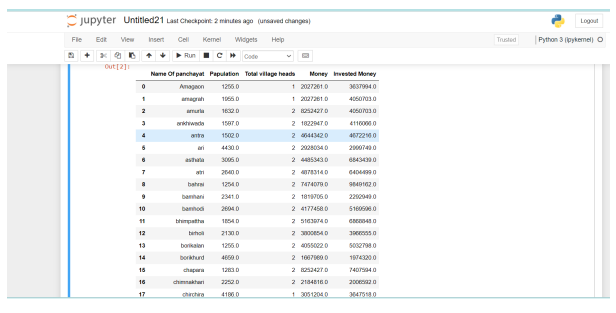
Source- Panchayat darpan portal

Panchayat and Rural Development Department Madhya Pradesh.

Description

The village panchayat requires money for development. The ministry of rural development government of India gives as to invest in the village. But the village council didn't spend on development in the village.

Dataset



Out[3]:

	Name Of panchayat	Papulation	Total village heads	Money	Invested Money
0	Amagaon	1255.0	1	2027261.0	3637994.0
1	amagrah	1955.0	1	2027261.0	4050703.0
2	amurla	1632.0	2	8252427.0	4050703.0
3	ankhiwada	1597.0	2	1822947.0	4116066.0
4	antra	1502.0	2	4644342.0	4672216.0

<u>Stakeholders</u>

two types of stakeholders Internal and External stakeholders

Internal stakeholders-

- 1) Gram panchayat\ Panchayat Body.
- 2) Villagers.
- 3) Working/workers Agency
- 4) Inspection Body.

External Stakeholders-

- 1) NGOs/ Social welfare Group.
- 2) Media outlets.
- 3) Government Agencies.

KPI's

- 1) Population.
- 2) Invested money.
- 3) Spent money.

Desired Outcomes

- After deploying our new model transparency will be increased among people.
- 2) We will be able to find loopholes where our money is going.
- 3) We will take direct benefit from government schemes.

Identify a decision that requires, or would be enhanced by, data

analysis

Eligibility criteria must be important for the village head because they do not know what is good for me and how to spend government money in my village.

I took a dataset to know why the implementation of government schemes is not being done at the ground level in the rural areas of the country, what are the problems that are not allowing the villagers to take advantage of the schemes.

What is the Situation

According to this data, the situation is when people are aware so they will give our efforts knowing to government schemes. But now they didn't know about our useful schemes.

- * People in rural areas face different types of situations due to the non-availability of government schemes.
 - In the field of education.
 - In the field of health.
 - In the field of employment.

How do you hope or expect data to help illuminate your decision?

According to my dataset, I hopefully expect from the government. The government will be making some rules with my model on how to overcome corruption. And after finding loopholes village development will be increase.

This model will work finding the all loopholes of panchayat

This model decree to corruption

What are the parameters or options in the decision?

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According to my dataset parameters or options are.

- 1) Village.
- 2) Populations.
- 3) Invested money.
- 4) Spend money.
- 5) Village heads(Male\Female)

Other Parameters.

- 1) Lack of knowledge.
- 2) Language.
- 3) Understanding.
- 4) Poor education.

<u>Concerns</u>

- 1) Stakeholders will take direct benefit from this project.
- 2)- Government will get satisfaction because they will be guided by a digital guide.
 - 3)- It will cover all the reins of India because it will be easy to use.