## **Expenditure Data Analysis Project**

**Amit** 

### **Objective:**

- To run government, it is important to manage expenses. It's a way by which any government can handle its economy.
- So, in this project we are going to analyze some key features that describes, how well a state government is in managing its economy as a categories of expenditure.
- This will helps management in creating and establishing new structure and models to reduce cost, high cost s not good at all.
- For this purpose, we will get our dataset from NITI Aayog from 1980-81 to 2015-16.
- The NITI Aayog is developing itself as a state-of-the-art resource centre with the necessary knowledge and skills that will enable it to act with speed, promote research and innovation, provide strategic policy vision for the government, and deal with contingent issues.

### **Benefits:**

- To monitor government expenses of all categories.
- To have more precise financial and annual report state wise.
- To manage cost for future allotment.
- To improve overall performance.

#### **About Dataset:**

- The dataset as listed on NITI Aayog website from 1980\_81 to 2015\_16.
- You can find the dataset on the given link. https://www.niti.gov.in/ (https://www.niti.gov.in/)
- Over raw dataset contains 8 table as category wise

Name	Date modified	Туре	Size
Aggregate_Expenditure	21-09-2019 00:36	Microsoft Excel C	7 KB
Capital_Expenditure	21-09-2019 00:36	Microsoft Excel C	6 KB
Gross_Fiscal_Deficits	21-09-2019 00:36	Microsoft Excel C	6 KB
Nominal_GSDP_Series	21-09-2019 00:36	Microsoft Excel C	8 KB
Own_Tax_Revenues	21-09-2019 00:36	Microsoft Excel C	6 KB
Revenue_Deficits	21-09-2019 00:36	Microsoft Excel C	6 KB
Revenue_Expenditure	21-09-2019 00:36	Microsoft Excel C	7 KB
Social_Sector_Expenditure	21-09-2019 00:36	Microsoft Excel C	6 KB

### **Data Preparation:**

- ❖ In the Preparation Process, we will convert our original datasets with other necessary attributes format.
- \* Reconstruct the structure of the dataset.
- Unpivot it in MS excel with Power query editor.
- \* Cleaning dataset: Removing blanks, dashes and "p" replacing with 0.

Α.	В	С	D	Е	F	G	Н	I	J	K	L	M	N	0	P	Q	R	S	T		1	Exp Category	▼ State	▼ Year	▼ Value ▼	
State	1980-81	1981-82	1982-83	1983-84	1984-85	1985-86	1986-87	1987-88	1988-89	1989-90	1990-91	1991-92	1992-93	1993-94 1	994-95	1995-96 19	96-97 1	1997-98 19	98-99 1		2	Aggregate_Expenditure	Andhra Pradesh	1980-81	1610	
Andhra P Arunacha		1831	1933	2588	3119	3413	4068	4294	5223	5768	6581	7758	8984	10541	12459	14301	16265	17745	21958 1004		3	Aggregate_Expenditure	Andhra Pradesh	1981-82	1831	
Assam	758	618	691	942	1165	1207	1580	1794	1855	2266	2689	2763	3136	3620	3998	4390	4267	5022	5204	7	4	Aggregate_Expenditure	Andhra Pradesh	1982-83	1933	
Bihar	1791	1871	1940	2144	2408	2966	3360	3914	4324	5219	6217	6805	7743	8433	8555	9417	9407	10216	12171		7.50	Aggregate Expenditure	Andhra Pradesh	1983-84	2588	
Chhattisg	a-	- 1		- 1	-	-0	- 25	-	- 204	- 222	- 205		- 400				946	1070	1450		6	Aggregate_Expenditure	Andhra Pradesh	1984-85	3119	
Goa	1442	1565	1949	2178	2463	2625	3323	4089	284 9 4374	4844	5470	6908	7987	8408	9498	10811	12576	14875	1458 19172	9	_	Aggregate_Expenditure	Andhra Pradesh	1985-86	3413	
Haryana	607	696	917	960	1120	1315	1509	1663	1879	2121	2397	2727	2956	4109	6912	6131	7831	7806	8581			Aggregate_Expenditure	Andhra Pradesh	1986-87	4068	
Himachal	338	297	353	385	479	588	648	805	985	992	1118	2341	1447	1691	2009	2350	2633	3453	4167			Aggregate_Expenditure	Andhra Pradesh	1987-88	4294	
Jammu & Jharkhan	428	548	504	- 620	- 141	- 889	- 989	1269	1404	1011	2021	2286	2321	2593	3339	35/3	4021	4893	5849			te Expenditure	Andhra Pradesh	1988-89	5223	
Karnatak		1409	1739	2002	2615	2894	3069	3437	3778	4401	4979	6248	7100	8089	8859	10406	11981	126				ate_Expenditure	Andhra Pradesh	1989-90	5768	
Kerala	855	1086	996	1322	1572	1969	2162	2251	2521	2889	3376	4005	4363	5138	5959	6922	7943	9818	10611	1	2	Aggregate_Expenditure	Andhra Pradesh	1990-91	6581	
Madhya I Maharash		3089	1938	2324	2522	2916	3349 6417	3932	2 4596	4823	5899	12052	7663	15093	9315	10582	13093	14225 27675	15968 30317			Aggregate_Expenditure	Andhra Pradesh	1991-92	7758	
Manipur	159	128	137	158	223	247	299	319	393	423	453	533	824	637	675	811	1014	1133	1116	75	100	Aggregate_Expenditure	Andhra Pradesh	1992-93	8984	
Meghalay		101	117	139	161	188	230	264	318	351	406	492	543	682	587	779	785	851	1008	100	7.50	Aggregate_Expenditure	Andhra Pradesh	1993-94	10541	
Mizoram Nagaland		- 133	- 166	- 215	202	177	55	300	287	303	502	414	490	522	592	715	810	1230	893 1491	100	1000	Aggregate_Expenditure	Andhra Pradesh	1994-95	12459	
Nagaianu Odisha	877	814	1191	997	1281	1410	1730	1990	2261	2475	3051	3640	3915	4456	4982	5563	6310	6854	8642		_	Aggregate_Expenditure	Andhra Pradesh	1995-96	14301	
Punjab	817	996	1122	1434	1726	1963	1829	2623	2666	2887	3400	5012	4208	5221	7505	7004	7547	9472	10963			Aggregate_Expenditure	Andhra Pradesh	1996-97	16265	
Raiaethan	1120	1360	1419	1585	1838	2116	2557	3384	3415	3565	4728	5810	6347	7427	8421	10907	10964	12685	14314				4 ff To 1 1	1007.00	17710	

Fig: Unstructured to stricture dataset

### **Data Validation:**

- ❖ Dataset contains blanks,'-' and 'p' replacing all with 0.
- ❖ In years column some data points have extra text. To removed using Formula "=Left (C2,7)" and apply it for whole column

A		L D		·	ע		L	T.	U	1	1 1		J		
xp Category	•	State	*	Year	*	Value	•								
ggregate_Expenditure		Andhra Pradesh		1980-81		10	510								
.ggregate_Expenditure		Andhra Pradesh		1981-82		18	331								
.ggregate_Expenditure		Andhra Pradesh		1982-83		19	933								
.ggregate_Expenditure		Andhra Pradesh		1983-84		2:	588								
.ggregate_Expenditure		Andhra Pradesh		1984-85		[ ·	in d	and Repla						?	X
.ggregate_Expenditure		Andhra Pradesh		1985-86			ina.	and Kepia	ce					5)	$\wedge$
.ggregate_Expenditure		Andhra Pradesh		1986-87			Fir	d Rep	lace						
.ggregate_Expenditure		Andhra Pradesh		1987-88					_						
.ggregate_Expenditure		Andhra Pradesh		1988-89				what:	-						~
.ggregate_Expenditure		Andhra Pradesh		1989-90			Rep	lace with:	0					-	~
.ggregate_Expenditure		Andhra Pradesh		1990-91										Options >	>
.ggregate_Expenditure		Andhra Pradesh		1991-92			┙						-	o parents :	
.ggregate_Expenditure		Andhra Pradesh		1992-93			Den	lace <u>A</u> II	Replace	F	nd All	Find Nex	+	Clos	
.ggregate_Expenditure		Andhra Pradesh		1993-94		1_	пер		Replace		.,,,,,,	Lindites		Cios	
.ggregate_Expenditure		Andhra Pradesh		1994-95		124	159								
.ggregate_Expenditure		Andhra Pradesh		1995-96		143	301								
.ggregate_Expenditure		Andhra Pradesh		1996-97		162	265								
.ggregate_Expenditure		Andhra Pradesh		1997-98		17	745								
ggregate Expenditure		Andhra Pradesh		1998-99		219	958								

### **Export Data from Python**

#### **Perform Exploratory Data Analysis Using Python:**

- 1. Import Python Modules
- 2. Load Dataset
- 3. Data Preparation
- 4. EDA: Data Visualization



#### 5. Data Visualization:

Data visualization is concerned with visually presenting sets of primarily quantitative raw data in a schematic form. The visual formats used in data visualization include tables, charts and graphs.

. In this project we use matplotlib and seaborn python libraries.

Fig: Extracting cleaned dataset

#### **Architecture:**

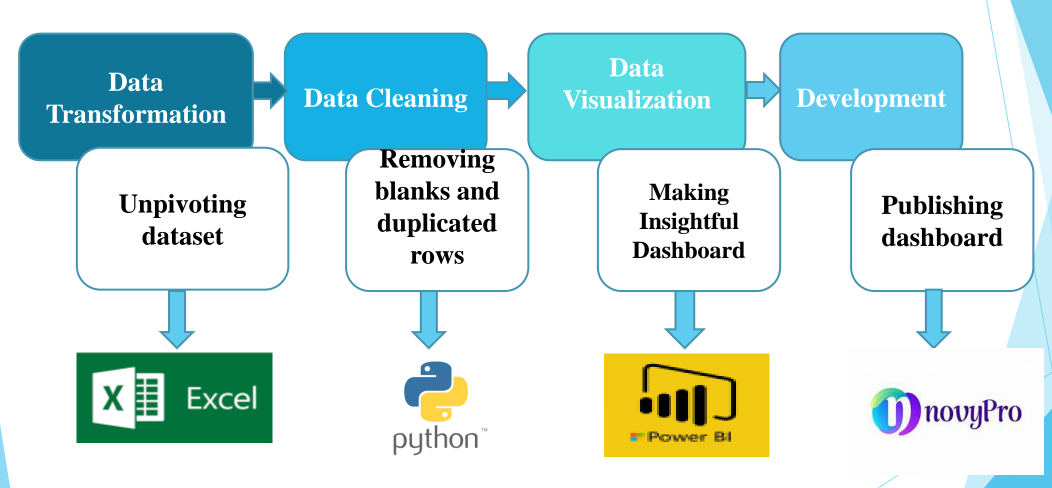
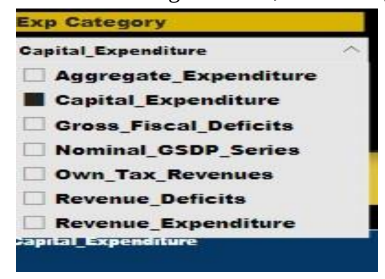


Fig: Architecture of process and tools

### **Development:**

#### 1. Power BI: Creating Dashboard

- Load cleaned dataset on Power BI and creates visuals for dashboard.
- After creating all visual, create insightful dashboard.



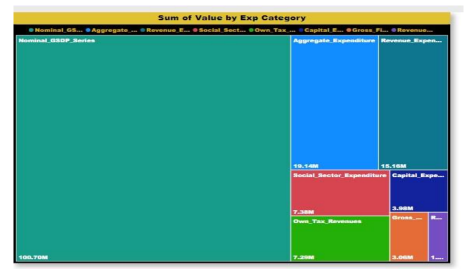
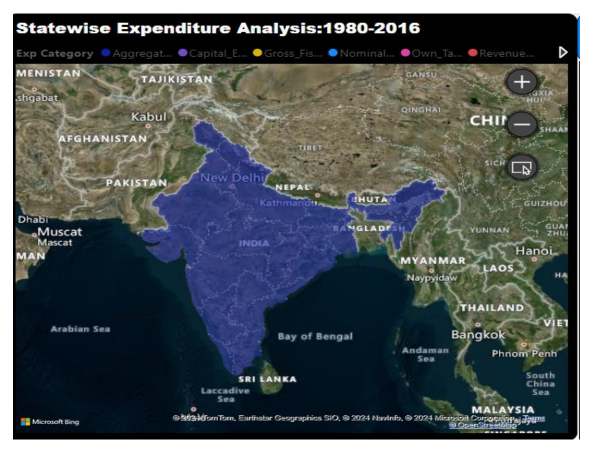


Fig: Slicer and tree map for expenditure category

### Creating map for states wise analysis

- Values shown in card.
- State name and corresponding expenditure value in table



#### State wise and annual report in stack column charts

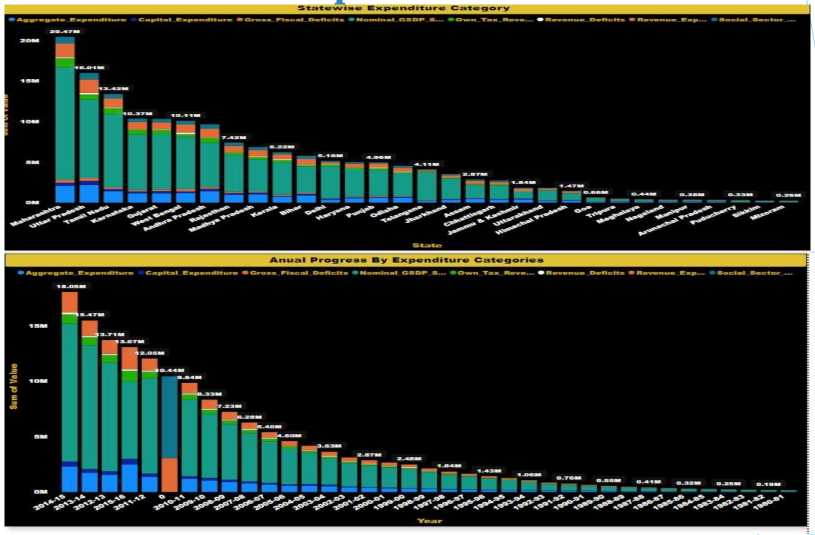
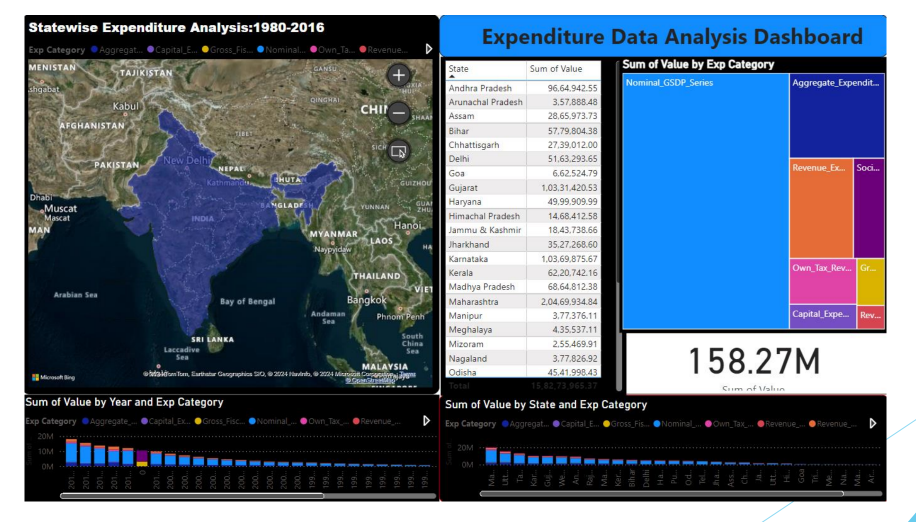


Fig: State wise and annual report in stack column charts

#### **Final Dashboard:**



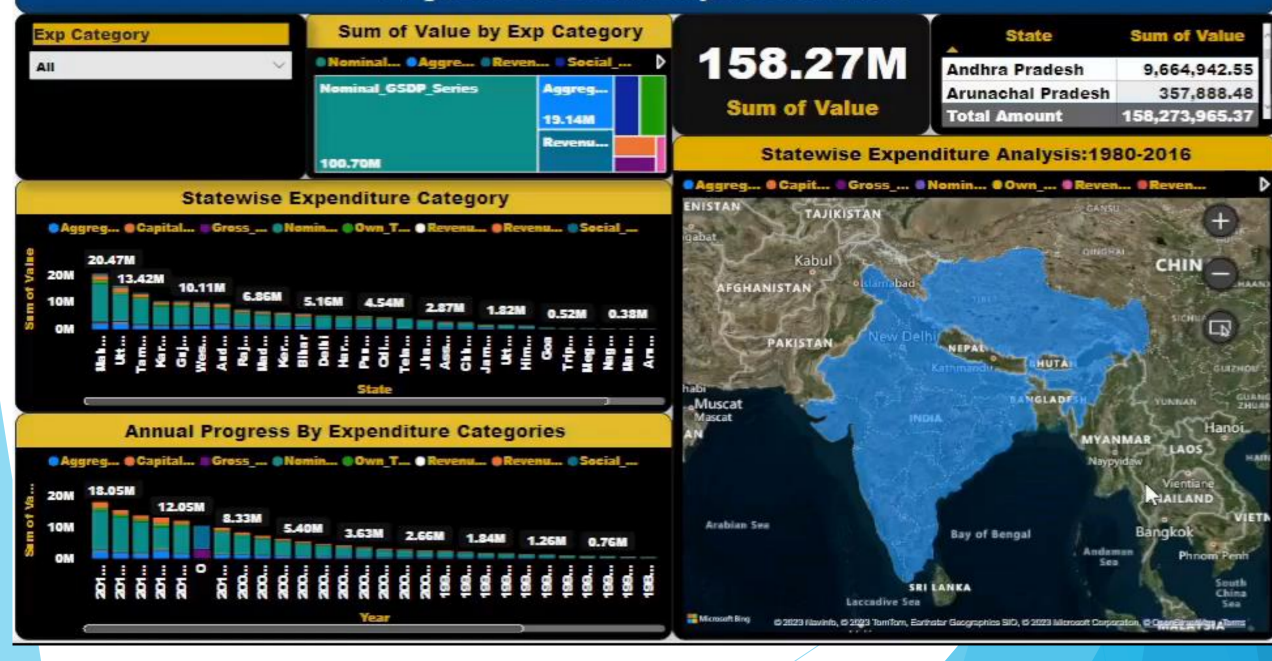
#### 2. Power BI Online: Publish Dashboard

Then Login into Power BI Service by using Microsoft developer account.

Then create new project workspace for uploading dashboard and reports into this

workspace. **Expenditure Data Analysis Dashboard** Statewise Expenditure Analysis:1980-2016 Exp Category Sum of Value State Nagaland 67,518.35 Revenue\_Expenditure 4,79,714 Odisha Puducherry 36,525 Publishing to Power BI 5,03,289 Punjab Total 1,51,63,245 ✓ Success! Sum of Value by Exp Open 'Expenditure\_data\_visualization.pbix' in Power BI Category Revenue Expenditure 36.531 Get Quick Insights Revenue\_Expenditure Sum of Valu Did you know? You can create a portrait view of your report, tailored for mobile phones. 0.04M On the View tab, select Mobile Layout. Learn more Statewise Expenditure Category Got it @Revenue\_Expenditure

#### **Expenditure Data Analysis Dashboard**



# Thank You!