

TASK -3

DASHBOARD DEVELOPMENT

Data Source: Date,Product,Region,Units_Sold,Sales_Amount,Profit

2023-02-21	Laptop	South	16	40298	5579.57
2023-04-03	Tablet	North	51	43956	4754.88
2023-01-15	Laptop	South	86	15683	2098.18
2023-03-13	Laptop	North	57	1504	234.2
2023-03-02	Smartphone	West	29	34982	4736.64
2023-01-21	Tablet	East	78	35299	4156.12
2023-03-24	Headphones	West	92	29016	3601.67
2023-03-28	Headphones	North	69	24960	4796.21
2023-03-16	Smartphone	North	47	34591	4886.56
2023-03-16	Smartphone	West	94	18312	3165.3
2023-03-29	Tablet	North	62	38797	7785.92
2023-04-10	Headphones	West	69	47196	11236.37
2023-01-24	Headphones	East	76	3105	334.91
2023-01-03	Headphones	West	16	37395	9718.29
2023-01-22	Laptop	East	90	46740	10543.61
2023-02-22	Headphones	West	90	23700	2757.54
2023-01-02	Laptop	North	48	35620	9785.37
2023-03-29	Tablet	West	85	38678	10991.3
2023-01-30	Laptop	North	39	21559	2419.26
2023-02-07	Tablet	West	33	28509	4429.6
2023-01-02	Headphones	West	94	28860	7539.39

2023-03-05,Headphones,South,23,12003,2996.57
2023-03-01,Tablet,North,10,22732,3112.11
2023-01-21,Smartphone,South,69,26826,3805.8
2023-02-02,Tablet,North,34,31354,5458.56
2023-03-17,Smartphone,South,52,14843,2922.65
2023-02-27,Laptop,East,95,45472,10169.86
2023-01-22,Laptop,West,10,49529,8607.28
2023-03-30,Laptop,North,19,7190,1384.12
2023-02-18,Headphones,North,58,18640,4650.57
2023-04-01,Laptop,West,96,39413,4230.46
2023-02-28,Smartphone,North,1,43356,6524.53
2023-02-11,Laptop,North,69,45597,11065.02
2023-04-02,Tablet,South,4,41821,11669.79
2023-03-01,Tablet,North,16,4330,876.11
2023-03-21,Headphones,East,24,20087,4146.41
2023-01-15,Tablet,East,80,42430,5152.46
2023-03-03,Smartphone,West,2,25504,4832.56
2023-03-03,Laptop,North,92,8114,1675.73
2023-02-16,Headphones,West,32,14323,2126.88
2023-03-03,Laptop,East,91,35121,5403.32
2023-02-20,Laptop,North,84,11975,2101.1
2023-02-24,Smartphone,North,24,12023,1250.56
2023-03-05,Tablet,West,12,22447,3690.64
2023-01-03,Tablet,East,50,25933,3690.0
2023-02-20,Laptop,North,35,24959,4130.7

2023-01-07,Headphones,West,33,1667,206.63
2023-01-21,Tablet,East,33,30703,8538.67
2023-03-14,Headphones,West,61,10337,2260.89
2023-02-08,Tablet,South,51,47427,11184.26
2023-01-18,Headphones,North,43,37487,9665.43
2023-01-04,Smartphone,South,12,20129,4019.53
2023-03-30,Headphones,East,67,41251,4842.21
2023-03-01,Smartphone,South,65,32921,6828.52
2023-01-14,Smartphone,South,33,34307,7457.25
2023-01-09,Headphones,East,40,28355,7062.89
2023-03-31,Smartphone,West,74,38732,7217.01
2023-02-22,Laptop,South,43,5835,732.39
2023-01-02,Smartphone,West,44,21159,3316.78
2023-03-25,Tablet,South,29,39810,6871.86
2023-04-02,Headphones,West,13,48605,11139.46
2023-03-01,Laptop,East,12,41080,8797.51
2023-03-12,Headphones,South,95,39088,6692.62
2023-02-13,Tablet,East,46,14216,4226.46
2023-01-08,Tablet,South,2,36547,8082.55
2023-02-16,Tablet,East,35,32471,4787.7
2023-02-04,Smartphone,East,87,18308,2203.49
2023-03-19,Smartphone,South,81,28532,3725.48
2023-03-22,Headphones,South,90,35349,5273.77
2023-02-05,Headphones,South,8,46445,6137.07
2023-02-19,Laptop,North,93,6713,921.78

2023-01-04,Laptop,West,26,5804,911.34
2023-01-02,Headphones,North,74,11136,1499.74
2023-01-06,Smartphone,North,90,1009,281.87
2023-02-23,Tablet,East,34,20255,2350.53
2023-01-04,Headphones,South,7,24793,5080.14
2023-02-23,Laptop,West,68,30548,5562.16
2023-04-03,Smartphone,East,58,38892,11530.53
2023-03-04,Headphones,North,75,2015,246.65
2023-01-18,Headphones,South,29,28712,5155.85
2023-03-31,Smartphone,East,36,35961,10568.73
2023-02-13,Headphones,South,89,9415,2571.25
2023-02-03,Smartphone,East,21,47318,12464.24
2023-03-15,Tablet,South,36,48280,7318.31
2023-03-03,Smartphone,North,10,24833,3332.03
2023-04-10,Smartphone,West,73,5158,1205.57
2023-01-14,Smartphone,North,24,21309,6091.71
2023-04-05,Headphones,West,64,7970,1684.48
2023-02-17,Headphones,South,99,7938,1701.29
2023-01-15,Smartphone,East,49,22168,3458.12
2023-03-13,Headphones,North,99,47540,12070.34
2023-03-19,Laptop,West,36,21384,2938.35
2023-03-28,Laptop,North,82,19017,3132.78
2023-03-03,Headphones,West,96,11344,2099.63
2023-02-09,Headphones,North,24,41034,8269.26
2023-03-26,Smartphone,West,23,9702,1440.57

2023-03-21,Tablet,West,62,1384,170.19
2023-03-23,Headphones,South,96,1404,311.86
2023-02-22,Laptop,West,37,41943,6615.51
2023-01-24,Smartphone,South,12,48926,10580.13
2023-01-26,Headphones,West,55,30189,3950.91
2023-03-30,Laptop,East,13,13763,2700.69
2023-03-01,Laptop,East,23,19384,4003.14
2023-02-10,Tablet,East,89,33606,3708.92
2023-01-29,Smartphone,West,99,10860,1817.1
2023-01-15,Smartphone,South,30,39757,5044.48
2023-02-14,Tablet,South,17,16106,1814.74
2023-03-06,Tablet,West,62,24574,7322.86
2023-03-30,Smartphone,East,84,24524,4033.48
2023-03-12,Smartphone,East,89,4636,1214.52
2023-01-09,Headphones,South,86,11916,1798.46
2023-03-29,Headphones,East,13,5809,1372.67
2023-01-01,Tablet,North,59,33201,8368.17
2023-01-08,Headphones,South,19,14456,3167.71
2023-03-29,Laptop,East,49,49212,9562.64
2023-03-04,Headphones,South,12,39765,7251.87
2023-01-11,Headphones,North,61,35816,6080.61
2023-03-22,Laptop,South,19,46106,13181.97
2023-01-08,Tablet,South,76,18100,4816.84
2023-02-04,Laptop,South,9,22949,6724.18
2023-02-04,Headphones,South,71,5544,692.22

2023-02-02,Tablet,North,28,38744,9537.75
2023-01-05,Headphones,West,78,46543,13388.94
2023-02-10,Laptop,South,95,43783,5965.29
2023-01-28,Laptop,South,52,27657,3133.52
2023-01-07,Headphones,East,83,37187,9230.71
2023-03-14,Smartphone,South,16,48198,10357.49
2023-03-13,Smartphone,East,69,8239,2211.07
2023-01-12,Laptop,West,99,15489,1981.89
2023-02-03,Laptop,North,12,44125,11430.73
2023-02-02,Smartphone,North,25,29538,4144.93
2023-02-17,Smartphone,West,52,33049,4386.63
2023-01-23,Headphones,North,85,38131,5065.82
2023-03-03,Headphones,West,53,43944,11553.53
2023-03-29,Smartphone,West,23,9427,2196.86
2023-02-06,Headphones,West,16,42348,8664.95
2023-04-09,Headphones,North,57,25285,4343.11
2023-02-13,Tablet,East,39,38626,10639.15
2023-03-27,Headphones,West,53,43808,7819.25
2023-04-01,Laptop,South,42,23928,6300.72
2023-02-04,Headphones,North,58,20198,3793.73
2023-03-06,Headphones,West,39,20758,3640.72
2023-04-09,Smartphone,West,14,16254,3129.48
2023-02-16,Laptop,South,95,45238,7250.55
2023-03-19,Headphones,East,5,2252,561.92
2023-01-03,Headphones,East,35,40764,8174.98

2023-01-01,Tablet,East,87,13173,1929.09
2023-01-05,Headphones,West,93,38441,10760.21
2023-03-31,Headphones,West,75,27698,4896.4
2023-01-14,Tablet,West,18,16781,3502.37
2023-01-27,Smartphone,North,76,14051,3952.47
2023-01-09,Headphones,South,9,40649,9139.83
2023-03-20,Tablet,West,74,7949,980.74
2023-01-15,Laptop,South,58,43289,12465.78
2023-03-31,Smartphone,South,17,9017,2033.71
2023-02-11,Laptop,East,7,7941,1326.0
2023-03-18,Laptop,North,46,26934,3443.63
2023-02-20,Tablet,West,13,24386,6311.22
2023-03-04,Headphones,East,40,11209,2510.98
2023-04-06,Tablet,East,42,18715,3868.24
2023-02-21,Tablet,West,9,29920,8341.05
2023-04-06,Tablet,South,50,32703,8428.2
2023-01-04,Tablet,East,27,43318,5645.85
2023-04-04,Smartphone,South,66,5637,915.14
2023-01-23,Headphones,North,5,5854,876.33
2023-01-15,Laptop,South,29,44088,10968.62
2023-02-12,Laptop,North,37,38660,4125.27
2023-01-29,Headphones,South,38,40811,8732.65
2023-02-05,Laptop,East,83,20856,5265.97
2023-01-13,Headphones,East,8,22833,6287.14
2023-02-01,Laptop,North,65,20963,3530.51

2023-03-12,Tablet,West,86,37932,10023.59
2023-02-28,Laptop,North,17,28169,3440.18
2023-03-27,Headphones,North,71,8941,2407.73
2023-01-28,Headphones,South,89,15388,1931.16
2023-03-07,Headphones,South,45,6569,1178.86
2023-02-11,Headphones,North,4,5300,1375.13
2023-02-14,Headphones,East,36,40037,5204.15
2023-03-03,Smartphone,South,70,37586,5481.93
2023-02-26,Smartphone,West,31,13015,3181.52
2023-01-06,Laptop,South,19,46002,11224.82
2023-01-28,Headphones,South,61,7254,1655.58
2023-01-28,Laptop,West,54,18144,4332.6
2023-02-13,Headphones,North,39,25214,5258.25
2023-03-25,Headphones,West,91,41118,6182.49
2023-01-30,Smartphone,North,74,16183,2737.18
2023-03-03,Smartphone,North,90,7238,986.68
2023-03-16,Tablet,North,19,7090,1997.18
2023-04-02,Smartphone,West,39,12637,2738.16
2023-03-30,Tablet,North,67,23415,4218.69
2023-03-03,Tablet,East,45,25071,4823.69
2023-04-07,Tablet,West,13,46415,13435.13
2023-01-01,Tablet,East,92,43679,5707.55
2023-01-27,Tablet,North,58,42240,9176.47
2023-03-03,Laptop,South,20,19271,3876.9
2023-03-18,Smartphone,North,92,37034,8232.32

2023-01-03,Tablet,East,72,34434,3568.12

2023-03-11,Headphones,East,61,5188,1423.72

2023-03-13,Smartphone,West,39,11161,3196.77

2023-01-27,Smartphone,South,1,29732,6333.71

Code for Dashboard (app.py):

```
1  import dash
2  from dash import dcc, html
3  import pandas as pd
4  import plotly.express as px
5
6  # Load data
7  df = pd.read_csv('sales_data.csv')
8  df['Date'] = pd.to_datetime(df['Date'])
9
10 # Initialize app
11 app = dash.Dash(__name__)
12
13 # Layout
14 app.layout = html.Div([
15     html.H1("Sales Dashboard"),
16
17     dcc.DatePickerRange(
18         id='date-picker',
19         start_date=df['Date'].min(),
20         end_date=df['Date'].max()
21     ),
22
23     dcc.Dropdown(
24         id='region-dropdown',
25         options=[{'label': r, 'value': r} for r in df['Region'].unique()],
26         value='North',
27         clearable=False
28     ),
29
30     dcc.Graph(id='sales-trend'),
31     dcc.Graph(id='top-products')
32 ])
33
34 # Callback
35 @app.callback(
36     [dash.dependencies.Output('sales-trend', 'figure'),
37      dash.dependencies.Output('top-products', 'figure')],
38     [dash.dependencies.Input('date-picker', 'start_date'),
39      dash.dependencies.Input('date-picker', 'end_date'),
40      dash.dependencies.Input('region-dropdown', 'value')]
41 )
42 def update_graphs(start_date, end_date, region):
43     dff = df[(df['Date'] >= start_date) & (df['Date'] <= end_date) & (df['Region'] == region)]
44
45     fig1 = px.line(dff.groupby('Date').sum().reset_index(), x='Date', y='Sales_Amount', title='Sales Over Time')
46     fig2 = px.bar(dff.groupby('Product').sum().reset_index(), x='Product', y='Sales_Amount', title='Top Products')
47
48     return fig1, fig2
49
50 # Run
51 if __name__ == '__main__':
52     app.run_server(debug=True)
```

```
# Evaluation
y_pred = model.predict(X_test)
print("Accuracy:", accuracy_score(y_test, y_pred))
print(classification_report(y_test, y_pred))
```

[6] ✓ 0.0s

... Accuracy: 0.5166666666666667

	precision	recall	f1-score	support
0	0.54	0.42	0.47	31
1	0.50	0.62	0.55	29
accuracy			0.52	60
macro avg	0.52	0.52	0.51	60
weighted avg	0.52	0.52	0.51	60

Output:

