

```
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
```

```
business_data = pd.DataFrame({
    'Area': [
        'Customer Preferences',
        'Risk Assessment',
        'Social Media Marketing'
    ],
    'Impact Score': [85, 90, 88]
})
```

business_data

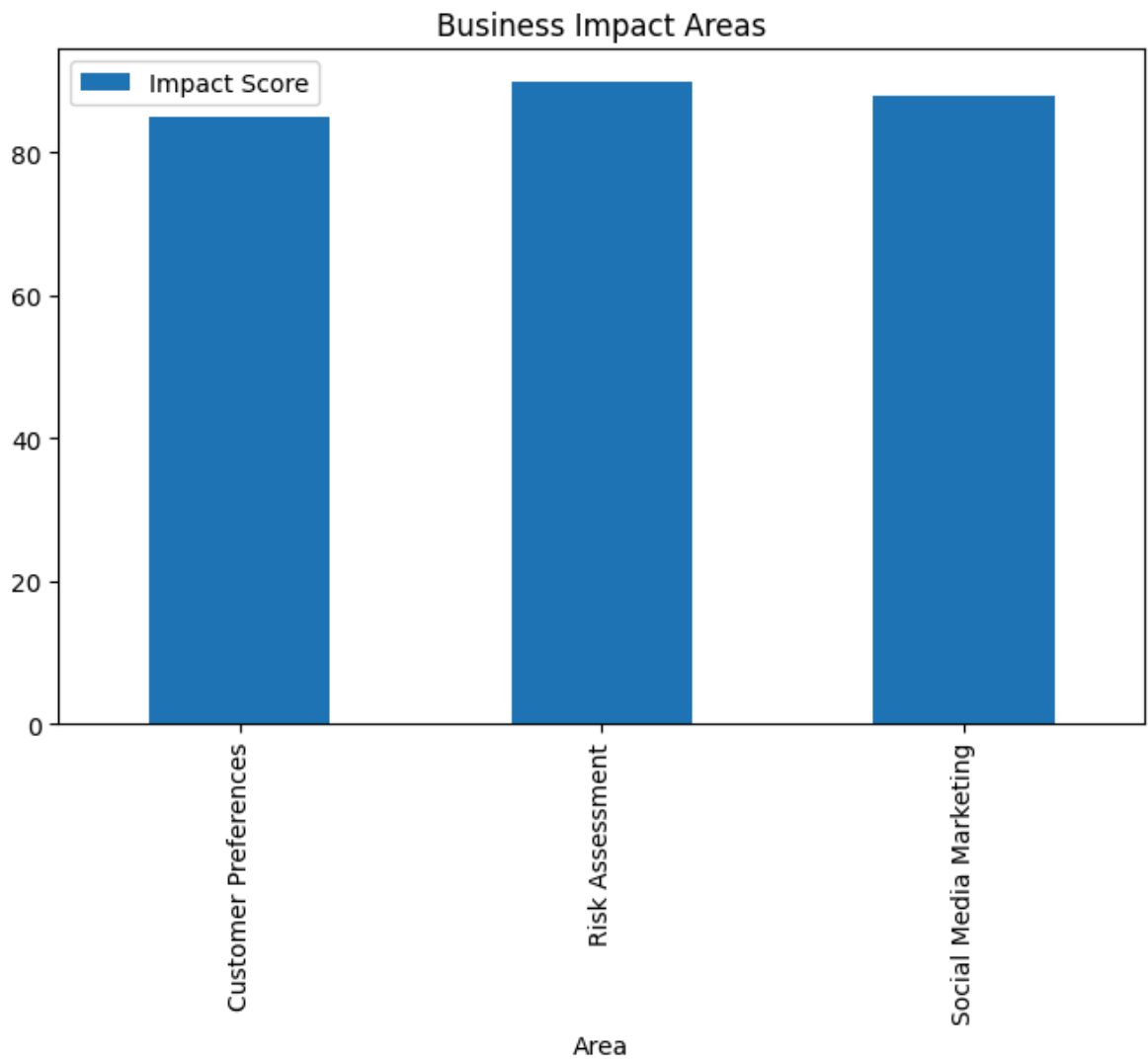
	Area	Impact Score	
0	Customer Preferences	85	
1	Risk Assessment	90	
2	Social Media Marketing	88	

Next steps:

[Generate code with business_data](#)[New interactive sheet](#)

```
business_data.plot(
    x='Area',
    y='Impact Score',
    kind='bar',
    figsize=(8,5)
)

plt.title("Business Impact Areas")
plt.show()
```



```
actions = pd.DataFrame({  
    'Action': [  
        'Improve Customer Targeting',  
        'Automate Loan Screening',  
        'Optimize Posting Schedule',  
        'Use Popular Hashtags',  
        'Promote High Demand Services'  
    ],  
    'Priority': [5,5,4,4,5]  
})
```

```
actions
```

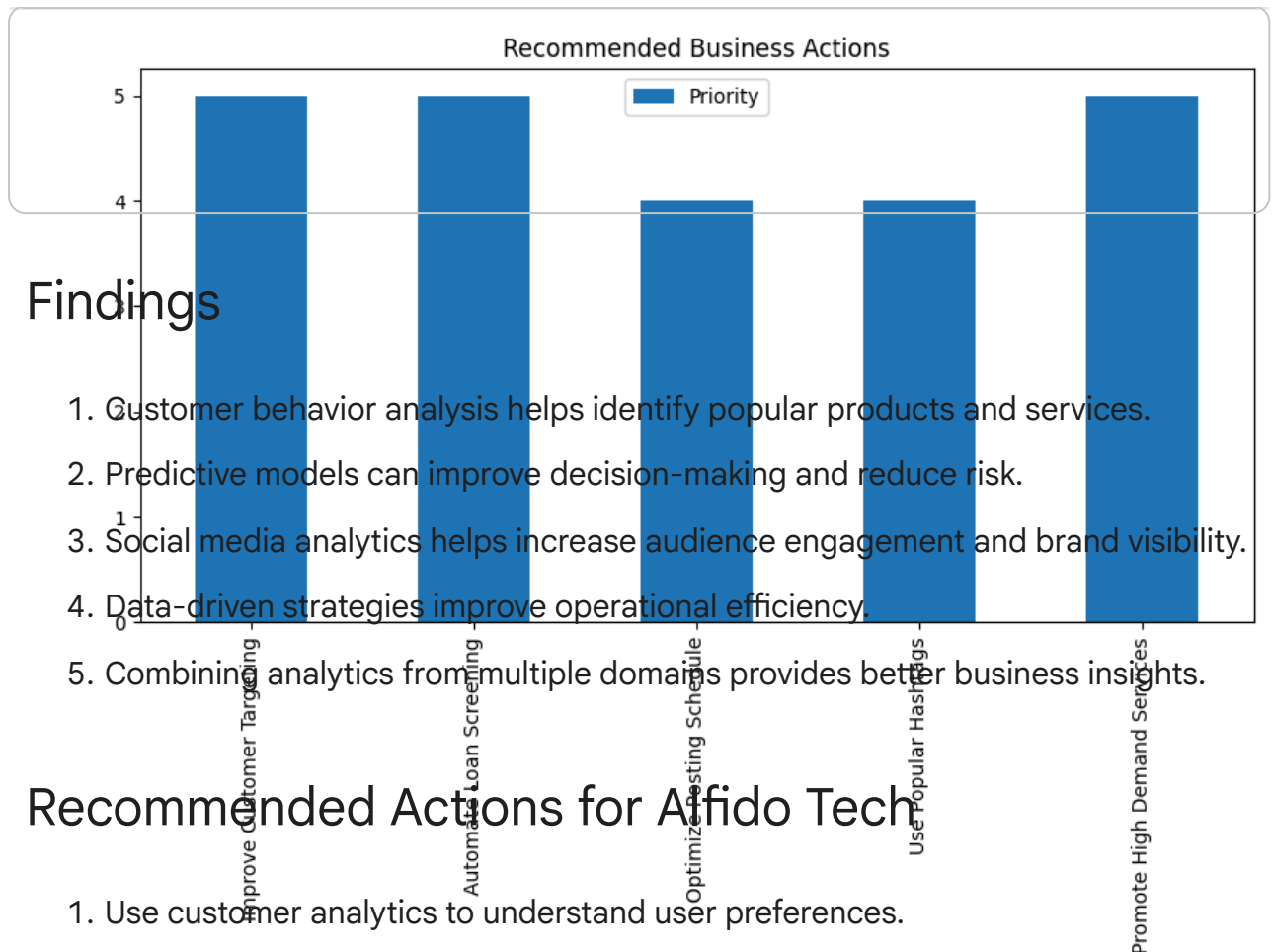
	Action	Priority	
0	Improve Customer Targeting	5	
1	Automate Loan Screening	5	
2	Optimize Posting Schedule	4	
3	Use Popular Hashtags	4	
4	Promote High Demand Services	5	

Next steps:

[Generate code with actions](#)[New interactive sheet](#)

```
actions.plot(
    x='Action',
    y='Priority',
    kind='bar',
    figsize=(10,5)
)

plt.title("Recommended Business Actions")
plt.show()
```



Expected Business Impact

- Improved customer engagement.
- Better marketing performance.
- Faster decision-making.
- Reduced operational risk.
- Increased business growth opportunities.

Conclusion

This capstone project combines insights from customer analytics, predictive modeling, and social media analysis to propose a data-driven growth strategy for Alfido Tech.