

```
import numpy as np
import pandas as pd

x = np.array([[3,7],[4,6],[5,5],[6,4],[7,3],[6,2],[7,2],[8,4],[3,3],[2,6],[3,5],[2,
y = np.array([[3,7],[4,6],[5,5],[6,4],[7,3],[6,2],[7,2],[8,4],[3,3],[2,6],[3,5],[2,
dis = np.zeros((len(x),len(y)))

for i in range(len(x)):
    for j in range(len(y)):
        dis[i][j] = np.sqrt(np.sum((x[i] - y[j])**2))
row_names = ['P{}'.format(i + 1) for i in range(len(x))]
col_names = ['P{}'.format(i + 1) for i in range(len(y))]

dis_df = pd.DataFrame(dis, index=row_names, columns=col_names)

print("Euclidean distance Matrix:")
print(dis_df)
```

Euclidean distance Matrix:

	P1	P2	P3	P4	P5	P6	P7	\
P1	0.000000	1.414214	2.828427	4.242641	5.656854	5.830952	6.403124	
P2	1.414214	0.000000	1.414214	2.828427	4.242641	4.472136	5.000000	
P3	2.828427	1.414214	0.000000	1.414214	2.828427	3.162278	3.605551	
P4	4.242641	2.828427	1.414214	0.000000	1.414214	2.000000	2.236068	
P5	5.656854	4.242641	2.828427	1.414214	0.000000	1.414214	1.000000	
P6	5.830952	4.472136	3.162278	2.000000	1.414214	0.000000	1.000000	
P7	6.403124	5.000000	3.605551	2.236068	1.000000	1.000000	0.000000	
P8	5.830952	4.472136	3.162278	2.000000	1.414214	2.828427	2.236068	
P9	4.000000	3.162278	2.828427	3.162278	4.000000	3.162278	4.123106	
P10	1.414214	2.000000	3.162278	4.472136	5.830952	5.656854	6.403124	
P11	2.000000	1.414214	2.000000	3.162278	4.472136	4.242641	5.000000	
P12	3.162278	2.828427	3.162278	4.000000	5.099020	4.472136	5.385165	

	P8	P9	P10	P11	P12
P1	5.830952	4.000000	1.414214	2.000000	3.162278
P2	4.472136	3.162278	2.000000	1.414214	2.828427
P3	3.162278	2.828427	3.162278	2.000000	3.162278
P4	2.000000	3.162278	4.472136	3.162278	4.000000
P5	1.414214	4.000000	5.830952	4.472136	5.099020
P6	2.828427	3.162278	5.656854	4.242641	4.472136
P7	2.236068	4.123106	6.403124	5.000000	5.385165
P8	0.000000	5.099020	6.324555	5.099020	6.000000
P9	5.099020	0.000000	3.162278	2.000000	1.414214
P10	6.324555	3.162278	0.000000	1.414214	2.000000
P11	5.099020	2.000000	1.414214	0.000000	1.414214
P12	6.000000	1.414214	2.000000	1.414214	0.000000

```
threshold = 1.9
```

```
nearest_points = {} # Store nearest points for each point
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```
for point in dis_df.index:
    nearest = [col for col in dis_df.columns if col != point and dis_df.loc[point, col] > 0 and dis_df.loc[point, col] < threshold]
    nearest_points[point] = nearest
```

```
# Print nearest points for each point
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```
for point, nearest in nearest_points.items():
    print(f"Nearest points to '{point}' are:", nearest)
```

```
Nearest points to 'P1' are: ['P2', 'P10']
Nearest points to 'P2' are: ['P1', 'P3', 'P11']
Nearest points to 'P3' are: ['P2', 'P4']
Nearest points to 'P4' are: ['P3', 'P5']
Nearest points to 'P5' are: ['P4', 'P6', 'P7', 'P8']
Nearest points to 'P6' are: ['P5', 'P7']
Nearest points to 'P7' are: ['P5', 'P6']
Nearest points to 'P8' are: ['P5']
Nearest points to 'P9' are: ['P12']
Nearest points to 'P10' are: ['P1', 'P11']
Nearest points to 'P11' are: ['P2', 'P10', 'P12']
Nearest points to 'P12' are: ['P9', 'P11']
```

```
nearest_points = {
    'P1': ['P2', 'P10'],
    'P2': ['P1', 'P3', 'P11'],
    'P3': ['P2', 'P4'],
    'P4': ['P3', 'P5'],
    'P5': ['P4', 'P6', 'P7', 'P8'],
    'P6': ['P5', 'P7'],
    'P7': ['P5', 'P6'],
    'P8': ['P5'],
```

```
'P9': ['P12'],
'P10': ['P1', 'P11'],
'P11': ['P2', 'P10', 'P12'],
'P12': ['P9', 'P11']
}
```

```
# Define the minimum number of points required for a core point
min_points = 4

# Create a set to keep track of core points
core_points = set()

# Iterate through each point in the dictionary
for point, neighbors in nearest_points.items():
    if len(neighbors) >= min_points:
        core_points.add(point)

# Create a set to keep track of border points
border_points = set()

# Create a set to keep track of noise points
noise_points = set()

# Iterate through each point in the dictionary again to classify
for point, neighbors in nearest_points.items():
    if point in core_points:
        print(f"'{point}' is a core point")
    elif any(neigh in core_points for neigh in neighbors):
        border_points.add(point)
        print(f"'{point}' is a border point")
    else:
        noise_points.add(point)
        print(f"'{point}' is a noise point")

# Print the core points, border points, and noise points
print("Core Points:", core_points)
print("Border Points:", border_points)
print("Noise Points:", noise_points)
```

```
'P1' is a noise point
'P2' is a noise point
'P3' is a noise point
'P4' is a border point
'P5' is a core point
'P6' is a border point
'P7' is a border point
'P8' is a border point
'P9' is a noise point
'P10' is a noise point
'P11' is a noise point
'P12' is a noise point
Core Points: {'P5'}
Border Points: {'P7', 'P4', 'P6', 'P8'}
Noise Points: {'P12', 'P11', 'P9', 'P1', 'P3', 'P10', 'P2'}
```