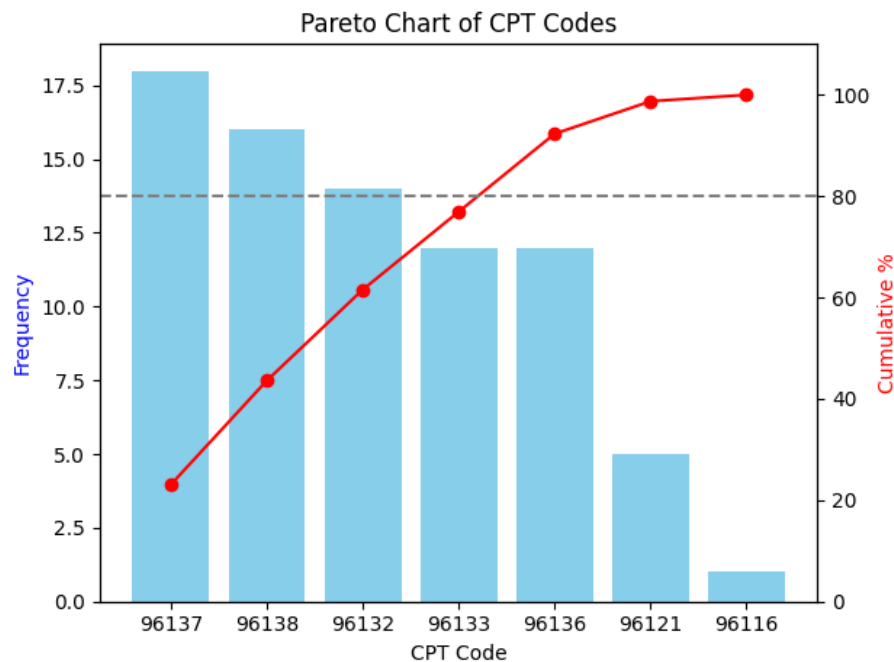


CPT code occurrences from most to least

```
>>> Occurrences of CPT codes from most to least common: {'96137': 18,  
'96138': 16, '96132': 14, '96133': 12, '96136': 12, '96121': 5,  
'96116': 1}
```

Pareto chart

From the chart, four CPT codes make up a little less than 80% of all occurrences (96137, 96138, 96132, 96133 from most to least common)



CPT codes tied to one insurer (all unknown)

```
96116: Unknown (100.0%)  
96121: Unknown (100.0%)  
96132: Unknown (100.0%)  
96133: Unknown (100.0%)  
96136: Unknown (100.0%)  
96137: Unknown (100.0%)  
96138: Unknown (100.0%)
```

Rarely used codes (none found)

```
Rarely used codes (less than 5 occurrences): []
```

Coding inconsistencies (none):

Possible coding inconsistencies:

No inconsistencies
No inconsistencies
No inconsistencies
No inconsistencies
No inconsistencies
No inconsistencies
No inconsistencies

Suggestions

- Regular coding audits and feedback sessions could be methods to maintain accuracy
- Consider using automated billing checks to flag potential errors