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In [1]: import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sb
```

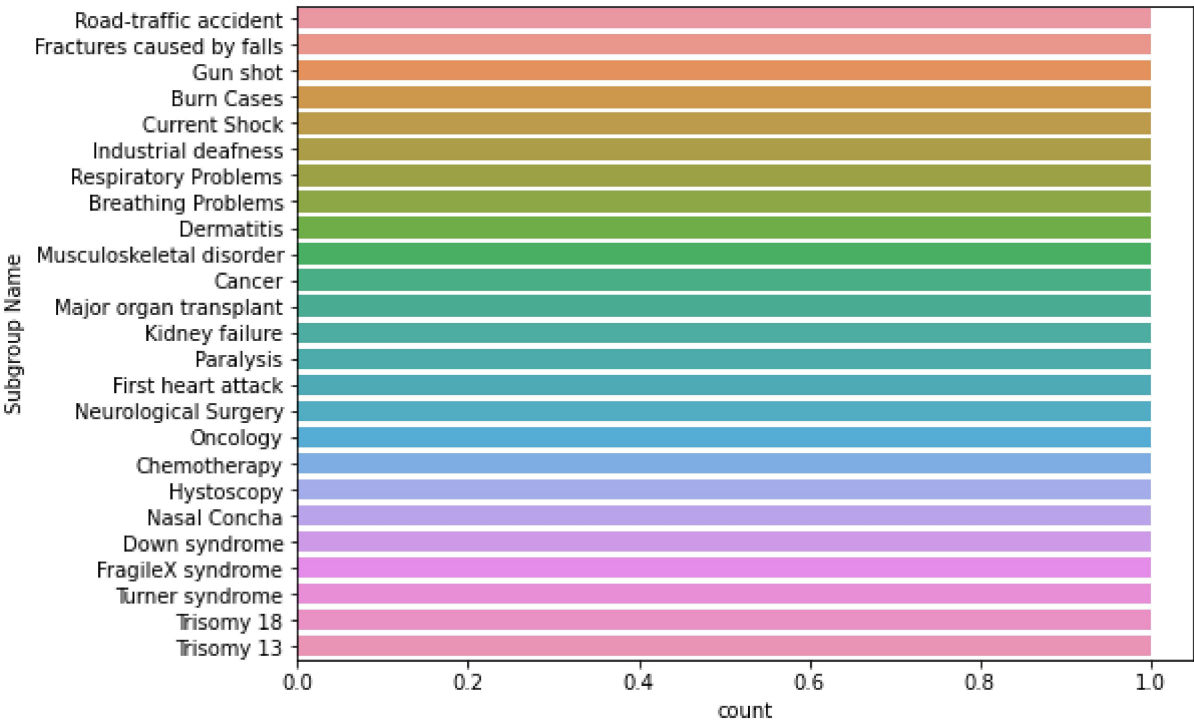
```
In [2]: df = pd.read_csv(r'C:\Users\VARBRU\OneDrive\Desktop\FFINAL_FILES\FFINAL_FILES_CSV\FFINA
df=pd.DataFrame(df)
(df)
```

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Out[2]:
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	Subgroup ID	Group ID	Subgroup Name	Effective Date	Term(M)
0	56431	76891	Road-traffic accident	12/4/2021	32
1	56432	76891	Fractures caused by falls	22/9/2021	23
2	56433	76891	Gun shot	5/5/2022	15
3	56434	76891	Burn Cases	27/4/2022	26
4	56435	76891	Current Shock	1/1/2022	10
5	56441	76892	Industrial deafness	23/1/2022	32
6	56442	76892	Respiratory Problems	22/9/2021	23
7	56443	76892	Breathing Problems	5/5/2022	15
8	56444	76892	Dermatitis	27/4/2022	26
9	56445	76892	Musculoskeletal disorder	1/1/2022	10
10	56451	768923	Cancer	23/1/2022	30
11	56452	768923	Major organ transplant	22/9/2021	27
12	56453	768923	Kidney failure	5/5/2022	15
13	56454	768923	Paralysis	27/4/2022	26
14	56455	768923	First heart attack	1/1/2022	10
15	56461	768924	Neurological Surgery	23/1/2022	30
16	56462	768924	Oncology	22/9/2021	27
17	56463	768924	Chemotherapy	4/4/2022	20
18	56464	768924	Hystoscopy	27/4/2022	15
19	56465	768924	Nasal Concha	1/1/2022	10
20	56471	768925	Down syndrome	23/1/2022	30
21	56472	768925	FragileX syndrome	22/9/2021	27
22	56473	768925	Turner syndrome	4/4/2022	20
23	56474	768925	Trisomy 18	27/4/2022	28
24	56475	768925	Trisomy 13	1/1/2022	14

```
In [18]:
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```
plp.figure(figsize=(8,6))
sb.countplot(y='Subgroup Name',data=df)
plp.show()
```



In [ ]: