

Data Science Project Number - 1

Name: Aarya Trifale, Roll no: 41

Domain: Underwater Acoustics

Problem Statement: Analyzing the Impact of Depth on Sound Intensity in Underwater Environments

```
[18]: #Importing the required libraries and also importing our dataset
import pandas as pd
import numpy as np

file = pd.read_csv("underwater data for ds.csv")
file
```

```
[18]:
```

	sound_type	location	time	intensity_db	\
0	Ship Noise	Indian Ocean	2023-01-01 00:00:00	125.126340	
1	Seismic Activity	Pacific Ocean	2023-01-01 01:00:00	148.142563	
2	Whale Call	Pacific Ocean	2023-01-01 02:00:00	134.256358	
3	Ship Noise	Arctic Ocean	2023-01-01 03:00:00	111.346445	
4	Ship Noise	Indian Ocean	2023-01-01 04:00:00	106.523780	
..	
495	Ship Noise	Pacific Ocean	2023-01-21 15:00:00	112.036968	
496	Ship Noise	Pacific Ocean	2023-01-21 16:00:00	112.658408	
497	Seismic Activity	Arctic Ocean	2023-01-21 17:00:00	135.662413	
498	Whale Call	Arctic Ocean	2023-01-21 18:00:00	130.228372	
499	Seismic Activity	Indian Ocean	2023-01-21 19:00:00	147.700610	

	depth_meters	duration_seconds	frequency_hz	water_temperature_c	\
0	558.392819	200.0	7503.311575	20.944851	
1	464.070791	79.0	19015.271842	16.082891	
2	559.065483	173.0	14645.238957	9.285828	
3	610.870358	69.0	11981.196514	24.413851	
4	582.048218	87.0	3137.252436	20.541935	
..	
495	451.208859	251.0	7079.977516	2.747462	
496	715.730821	124.0	11681.449115	27.519407	
497	439.428508	121.0	1573.138047	4.104559	
498	574.209537	NaN	19488.408257	28.507121	

```

499      529.929258      120.0      NaN      13.380173

      salinity_psu distance_from_source_m ambient_noise_db
0          NaN      5238.909673      NaN
1      33.793307      4843.900589      NaN
2      36.110621      353.856451      NaN
3      35.125574      3478.353493      57.486386
4      35.645928      3863.936626      58.158492
..          ...          ...          ...
495      34.677490      6603.856047      64.769764
496      34.336432      9570.484749      67.318371
497      33.244458      782.684362      75.967314
498      32.658500      664.841739      79.422180
499      36.043336      2893.652039      62.227526

```

[500 rows x 11 columns]

Descriptions for each column in the database:

- sound_type: The type of sound detected (e.g., Ship Noise, Seismic Activity, Whale Call).
- location: The geographical location where the sound was recorded (e.g., Indian Ocean, Pacific Ocean, Arctic Ocean).
- time: The timestamp of the sound event, indicating when it was recorded.
- intensity_db: The intensity of the sound in decibels (dB).
- depth_meters: The depth (in meters) at which the sound was detected.
- duration_seconds: The duration of the sound event, measured in seconds.
- frequency_hz: The estimated frequency of the sound (in Hz).
- water_temperature_c: The water temperature (in degrees Celsius) at the depth of the sound event.
- salinity_psu: The salinity of the water in Practical Salinity Units (PSU).
- distance_from_source_m: The estimated distance (in meters) between the recording location and the sound source.
- ambient_noise_db: The level of ambient noise (in decibels) present during the recording.

[19]: `file.head()` *#.head() returns the first few rows (the "head" of the dataframe i.e. excel file)*

```

[19]:      sound_type      location      time      intensity_db \
0      Ship Noise      Indian Ocean      2023-01-01 00:00:00      125.126340
1      Seismic Activity      Pacific Ocean      2023-01-01 01:00:00      148.142563
2      Whale Call      Pacific Ocean      2023-01-01 02:00:00      134.256358
3      Ship Noise      Arctic Ocean      2023-01-01 03:00:00      111.346445
4      Ship Noise      Indian Ocean      2023-01-01 04:00:00      106.523780

      depth_meters      duration_seconds      frequency_hz      water_temperature_c \
0      558.392819      200.0      7503.311575      20.944851
1      464.070791      79.0      19015.271842      16.082891
2      559.065483      173.0      14645.238957      9.285828
3      610.870358      69.0      11981.196514      24.413851

```

```
4      582.048218      87.0    3137.252436      20.541935
```

```
      salinity_psu  distance_from_source_m  ambient_noise_db
0          NaN          5238.909673          NaN
1      33.793307          4843.900589          NaN
2      36.110621          353.856451          NaN
3      35.125574          3478.353493      57.486386
4      35.645928          3863.936626      58.158492
```

```
[20]: file.tail() #.tail() method returns a specified number of last row
```

```
[20]:      sound_type      location      time  intensity_db \
495      Ship Noise  Pacific Ocean  2023-01-21 15:00:00    112.036968
496      Ship Noise  Pacific Ocean  2023-01-21 16:00:00    112.658408
497  Seismic Activity  Arctic Ocean  2023-01-21 17:00:00    135.662413
498      Whale Call  Arctic Ocean  2023-01-21 18:00:00    130.228372
499  Seismic Activity  Indian Ocean  2023-01-21 19:00:00    147.700610

      depth_meters  duration_seconds  frequency_hz  water_temperature_c \
495      451.208859          251.0    7079.977516          2.747462
496      715.730821          124.0    11681.449115          27.519407
497      439.428508          121.0    1573.138047          4.104559
498      574.209537           NaN    19488.408257          28.507121
499      529.929258          120.0           NaN          13.380173

      salinity_psu  distance_from_source_m  ambient_noise_db
495      34.677490          6603.856047          64.769764
496      34.336432          9570.484749          67.318371
497      33.244458          782.684362          75.967314
498      32.658500          664.841739          79.422180
499      36.043336          2893.652039          62.227526
```

```
[21]: file.describe() #.describe() calculates a few summary statistics for each column
```

```
[21]:      intensity_db  depth_meters  duration_seconds  frequency_hz \
count      475.000000      485.000000          480.000000      450.000000
mean      120.241194      508.021042          148.018750    10284.649069
std       15.011666       99.284176           83.683204    5915.608527
min       79.546700      210.374462           1.000000     121.130445
25%      110.517344      441.831909           76.000000     5177.861299
50%      119.509579      510.537551          146.500000    10619.442047
75%      129.846824      570.835645          219.250000    15419.060989
max      166.183212      757.970934          297.000000    19859.436626

      water_temperature_c  salinity_psu  distance_from_source_m \
count          450.000000      450.000000          450.000000
mean           14.319904      33.681080          4947.540520
```

std	8.608401	2.075972	2835.603933
min	0.138961	30.034580	131.860810
25%	6.768430	31.809770	2421.566842
50%	13.868108	33.844574	5054.067706
75%	21.650957	35.522021	7376.650081
max	29.991530	36.995896	9983.640363

	ambient_noise_db
count	450.000000
mean	65.118901
std	8.529912
min	50.046953
25%	58.281554
50%	65.280311
75%	72.134066
max	79.863125

```
[22]: file.info() #.info() shows information on each of the columns such as the data
      ↪ type and number of missing values
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 500 entries, 0 to 499
Data columns (total 11 columns):
#   Column                                Non-Null Count  Dtype
---  -
0   sound_type                            500 non-null    object
1   location                              500 non-null    object
2   time                                  500 non-null    object
3   intensity_db                          475 non-null    float64
4   depth_meters                          485 non-null    float64
5   duration_seconds                      480 non-null    float64
6   frequency_hz                          450 non-null    float64
7   water_temperature_c                  450 non-null    float64
8   salinity_psu                         450 non-null    float64
9   distance_from_source_m               450 non-null    float64
10  ambient_noise_db                      450 non-null    float64
dtypes: float64(8), object(3)
memory usage: 43.1+ KB
```

```
[23]: file.isnull().sum() #this will return the number of missing values in dataset
```

```
[23]: sound_type      0
      location        0
      time            0
      intensity_db    25
      depth_meters    15
      duration_seconds 20
```

```

frequency_hz          50
water_temperature_c    50
salinity_psu           50
distance_from_source_m 50
ambient_noise_db       50
dtype: int64

```

```

[24]: file['depth_meters'] = file['depth_meters'].fillna(0) #this fillna() replaces
      ↪missing values in the `society` column with `Null Values` and then shows
      ↪the updated column.
      file['depth_meters']

```

```

[24]: 0      558.392819
      1      464.070791
      2      559.065483
      3      610.870358
      4      582.048218
      ...
      495    451.208859
      496    715.730821
      497    439.428508
      498    574.209537
      499    529.929258
      Name: depth_meters, Length: 500, dtype: float64

```

```

[25]: file['intensity_db'] = file['intensity_db'].fillna(0) #this fillna() replaces
      ↪missing values in the `society` column with `Null Values` and then shows
      ↪the updated column.
      file['intensity_db']

```

```

[25]: 0      125.126340
      1      148.142563
      2      134.256358
      3      111.346445
      4      106.523780
      ...
      495    112.036968
      496    112.658408
      497    135.662413
      498    130.228372
      499    147.700610
      Name: intensity_db, Length: 500, dtype: float64

```

```

[26]: file['duration_seconds'] = file['duration_seconds'].fillna(0) #this fillna()
      ↪replaces missing values in the `society` column with `Null Values` and
      ↪then shows the updated column.
      file['duration_seconds']

```

```
[26]: 0      200.0
      1       79.0
      2      173.0
      3       69.0
      4       87.0
      ...
      495    251.0
      496    124.0
      497    121.0
      498       0.0
      499    120.0
      Name: duration_seconds, Length: 500, dtype: float64
```

```
[27]: file['frequency_hz'] = file['frequency_hz'].fillna(0)
      file['frequency_hz']
```

```
[27]: 0      7503.311575
      1     19015.271842
      2     14645.238957
      3     11981.196514
      4      3137.252436
      ...
      495     7079.977516
      496    11681.449115
      497     1573.138047
      498    19488.408257
      499       0.000000
      Name: frequency_hz, Length: 500, dtype: float64
```

```
[28]: file['water_temperature_c'] = file['water_temperature_c'].fillna(0)
      file['water_temperature_c']
```

```
[28]: 0      20.944851
      1      16.082891
      2       9.285828
      3      24.413851
      4      20.541935
      ...
      495      2.747462
      496     27.519407
      497      4.104559
      498     28.507121
      499     13.380173
      Name: water_temperature_c, Length: 500, dtype: float64
```

```
[29]: file['salinity_psu'] = file['salinity_psu'].fillna(19)
      file['salinity_psu']
```

```
[29]: 0      19.000000
      1      33.793307
      2      36.110621
      3      35.125574
      4      35.645928
      ...
      495     34.677490
      496     34.336432
      497     33.244458
      498     32.658500
      499     36.043336
      Name: salinity_psu, Length: 500, dtype: float64
```

```
[30]: file['distance_from_source_m'] = file['distance_from_source_m'].fillna(0)
      file['distance_from_source_m']
```

```
[30]: 0      5238.909673
      1      4843.900589
      2       353.856451
      3      3478.353493
      4      3863.936626
      ...
      495     6603.856047
      496     9570.484749
      497       782.684362
      498      664.841739
      499     2893.652039
      Name: distance_from_source_m, Length: 500, dtype: float64
```

```
[31]: file['ambient_noise_db'] = file['ambient_noise_db'].fillna(0)
      file['ambient_noise_db']
```

```
[31]: 0      0.000000
      1      0.000000
      2      0.000000
      3      57.486386
      4      58.158492
      ...
      495     64.769764
      496     67.318371
      497     75.967314
      498     79.422180
      499     62.227526
      Name: ambient_noise_db, Length: 500, dtype: float64
```

```
[32]: #removing duplicates
      file.drop_duplicates()
```

```
[32]:
```

	sound_type	location	time	intensity_db	\
0	Ship Noise	Indian Ocean	2023-01-01 00:00:00	125.126340	
1	Seismic Activity	Pacific Ocean	2023-01-01 01:00:00	148.142563	
2	Whale Call	Pacific Ocean	2023-01-01 02:00:00	134.256358	
3	Ship Noise	Arctic Ocean	2023-01-01 03:00:00	111.346445	
4	Ship Noise	Indian Ocean	2023-01-01 04:00:00	106.523780	
..	
495	Ship Noise	Pacific Ocean	2023-01-21 15:00:00	112.036968	
496	Ship Noise	Pacific Ocean	2023-01-21 16:00:00	112.658408	
497	Seismic Activity	Arctic Ocean	2023-01-21 17:00:00	135.662413	
498	Whale Call	Arctic Ocean	2023-01-21 18:00:00	130.228372	
499	Seismic Activity	Indian Ocean	2023-01-21 19:00:00	147.700610	

	depth_meters	duration_seconds	frequency_hz	water_temperature_c	\
0	558.392819	200.0	7503.311575	20.944851	
1	464.070791	79.0	19015.271842	16.082891	
2	559.065483	173.0	14645.238957	9.285828	
3	610.870358	69.0	11981.196514	24.413851	
4	582.048218	87.0	3137.252436	20.541935	
..	
495	451.208859	251.0	7079.977516	2.747462	
496	715.730821	124.0	11681.449115	27.519407	
497	439.428508	121.0	1573.138047	4.104559	
498	574.209537	0.0	19488.408257	28.507121	
499	529.929258	120.0	0.000000	13.380173	

	salinity_psu	distance_from_source_m	ambient_noise_db
0	19.000000	5238.909673	0.000000
1	33.793307	4843.900589	0.000000
2	36.110621	353.856451	0.000000
3	35.125574	3478.353493	57.486386
4	35.645928	3863.936626	58.158492
..
495	34.677490	6603.856047	64.769764
496	34.336432	9570.484749	67.318371
497	33.244458	782.684362	75.967314
498	32.658500	664.841739	79.422180
499	36.043336	2893.652039	62.227526

[500 rows x 11 columns]

```
[33]: # Check the data types of all columns
print(file.dtypes)
```

```
sound_type      object
location        object
time            object
```



```

intensity_db          float64
depth_meters          float64
duration_seconds      float64
frequency_hz          float64
water_temperature_c   float64
salinity_psu          float64
distance_from_source_m float64
ambient_noise_db      float64
dtype: object

```

```

[34]: #transforming categorical data to numerical/binary
from sklearn.preprocessing import StandardScaler, LabelEncoder
data = file['depth_meters']
label_encoder = LabelEncoder()
encoded_data = label_encoder.fit_transform(data)
print(encoded_data)

```

```

[341 151 342 415 376 325 408 419 437 357 185 253 426 86 297 146 227 432
 262 232 41 369 355 477 159 271 278 452 197 282 346 261 141 264 409 67
 250 97 424 28 126 299 450 203 128 469 32 7 315 133 69 364 277 125
 47 383 358 194 468 0 27 99 210 276 171 295 48 443 0 416 292 319
 338 317 354 434 265 365 198 442 104 0 211 34 249 103 379 110 142 13
 140 6 22 372 374 311 78 208 222 57 448 384 0 226 269 9 169 102
 71 165 466 353 124 339 441 391 236 113 361 304 387 351 406 132 433 266
 471 100 464 267 111 136 156 310 327 0 217 474 463 313 229 245 349 68
 168 18 306 356 137 451 51 31 273 405 461 139 410 212 184 385 359 23
 445 0 115 305 323 279 130 106 215 420 333 149 373 2 417 16 150 0
 45 418 138 294 209 321 239 46 399 134 25 145 447 380 152 0 155 472
 300 312 403 275 167 177 201 213 366 234 367 200 240 10 388 293 400 1
 473 191 414 66 348 65 116 470 178 270 382 324 255 296 482 206 268 407
 413 421 352 59 456 58 285 91 204 290 288 309 454 318 170 396 422 50
 344 362 162 436 188 248 182 225 62 33 453 84 72 0 114 43 458 401
 101 479 397 154 5 480 37 19 402 483 438 0 343 381 370 283 242 205
 92 166 17 196 74 60 259 440 389 24 73 393 75 173 334 77 243 42
 121 287 21 316 218 335 272 435 247 144 246 332 233 230 96 109 36 465
 49 98 94 386 163 431 105 281 85 475 55 286 350 307 180 192 231 189
 395 478 127 39 199 485 87 457 460 129 337 455 148 176 122 70 112 52
 228 89 274 26 291 377 11 298 429 54 459 308 95 207 0 238 330 80
 257 35 193 81 93 430 412 347 63 157 427 252 481 303 263 158 251 187
 363 0 88 0 14 326 61 8 301 484 221 378 241 195 390 164 280 289
 108 398 181 90 329 82 0 220 411 320 216 375 439 336 224 44 64 160
 118 179 235 328 202 322 237 12 79 190 53 345 449 428 174 446 254 153
 117 161 147 258 256 223 314 423 394 29 4 392 40 172 56 15 331 371
 123 3 131 302 30 260 219 340 244 76 425 186 214 0 143 83 183 462
 38 20 444 175 107 404 120 467 360 135 476 119 368 284]

```

```
[47]: from sklearn.preprocessing import StandardScaler, LabelEncoder
data1 = file['intensity_db']
label_encoder = LabelEncoder()
encoded_data1 = label_encoder.fit_transform(data1)
print(encoded_data1)
```

```
[308 460 388 128  85 328  44 457 415 161  15 424 218 418  25 126 242 250
 164 350  63 215 267 333 365  56  27 422 303 106 440   0 414 256 466 452
 197 390 355 427  77 361 403  14  53   9 192 367 435 259 443  38  17 228
 315 238   8   0  45   0 310  80 153  64 225 389  72 332 146  98 220  66
 137   0 464 249 113 284 219 203 346 373 145 131 189   4  29 426 444 196
 341 300 475 409 216  78  24 281 104  33 117  60 448 382 241 433 260  89
 437 336  65 207  87  37 385 463  36 339 116 158 127  88 253  95 293 230
 201  84 130   0 331  75 264 371   0 337 114 340 103   0  23 252 291   0
 354  20 224  52 115 251  90   0 394 129 379  54 335 430   3  97 342 206
 311 125 262 213 413 289 306 174 157 169 316 171 298 467 381 185 417 175
  10  68  11 182 244 447 302 204 376   5   0 374  32 411 307 173 352 468
 274 288 163  93 377  92 257 160 325 304 398 155 191  73 166 312 372  82
 380 425 319 461   0  51  13 434 356 227 295   0 470 269   0 369 326   0
  99 323 462 423 442 154  71 217 254 407  19   0 212 170  67  22 375 258
   0  46 184 446 194  30 199 190   1 229 202 362 459 410 193  59 473 255
 243 239 279 214 133 139 237 141 110 265 195 436   2 406 419   7 183 178
  35 101  58 450 386 421 368  55 147 327   0 366 200 177 364 321 181   0
  61 347 343 186 301  50 384 209 149 400 111  34   0 344  47 451   6 449
 283 221 140 317 233 408 266 270 179 226 299  16  41 370 272 210 245 309
 142 100 277  74 318  18 396 324 290 392 445 395  12  48 121 246 334 109
 276 105 124   0  81  40  76 402  79 474 330 275  91 363 132 268 472   0
 412 112 234 453 120 456   0 135 351 391 349  26 108 198 222 348 273  43
 313 345 338 405 378 322 223  21 320 282 294  49  62 401 232 359 247 248
 387 152 263 162 168 187 285 159 420  86 208 167 431 278 397  31 292 383
 261 404 151 428 469 180 165 432 441 148 172 188  42  83  69 102 235 287
 439  70 393 205 231 358  57 314 271 329 297 471 118 143 122 136 119 416
 429 134  94   0 138 353 280  28 438 455 123 176 296 305 357 465 211  96
  39 107 236 454 150 286 240   0   0 144 156 399 360 458]
```

```
[35]: # Mean
mean = file['depth_meters'].mean()
print(f"Mean is {mean}")
```

Mean is 492.78041088251854

```
[36]: # Mode
mode = file['depth_meters'].mode()
print(f"mode is {mode}")
```

mode is 0 0.0
Name: depth_meters, dtype: float64

```
[37]: # Standard Deviation
std_dev = file['depth_meters'].std()
print(f"standard deviation is {std_dev}")
```

standard deviation is 130.71484148254444

```
[38]: # Median
median = file['depth_meters'].median()
print(f"median is {median}")
```

median is 505.8140147408641

```
[40]: # Variance
variance = file['depth_meters'].var()
print(f"variance is {variance}")
```

variance is 17086.36978380672

```
[41]: # Interquartile Range (IQR)
Q1 = file['depth_meters'].quantile(0.25) # First Quartile
Q3 = file['depth_meters'].quantile(0.75) # Third Quartile
IQR = Q3 - Q1 # Interquartile Range
print(IQR)
```

133.47197294442833

```
[42]: # Maximum and Minimum
maxum = file['depth_meters'].max()
minum = file['depth_meters'].min()
range1 = maxum - minum
print(range1)
```

757.9709337654319

```
[43]: # Coefficient of Variation (CV)
cv = std_dev / mean
print(cv)
```

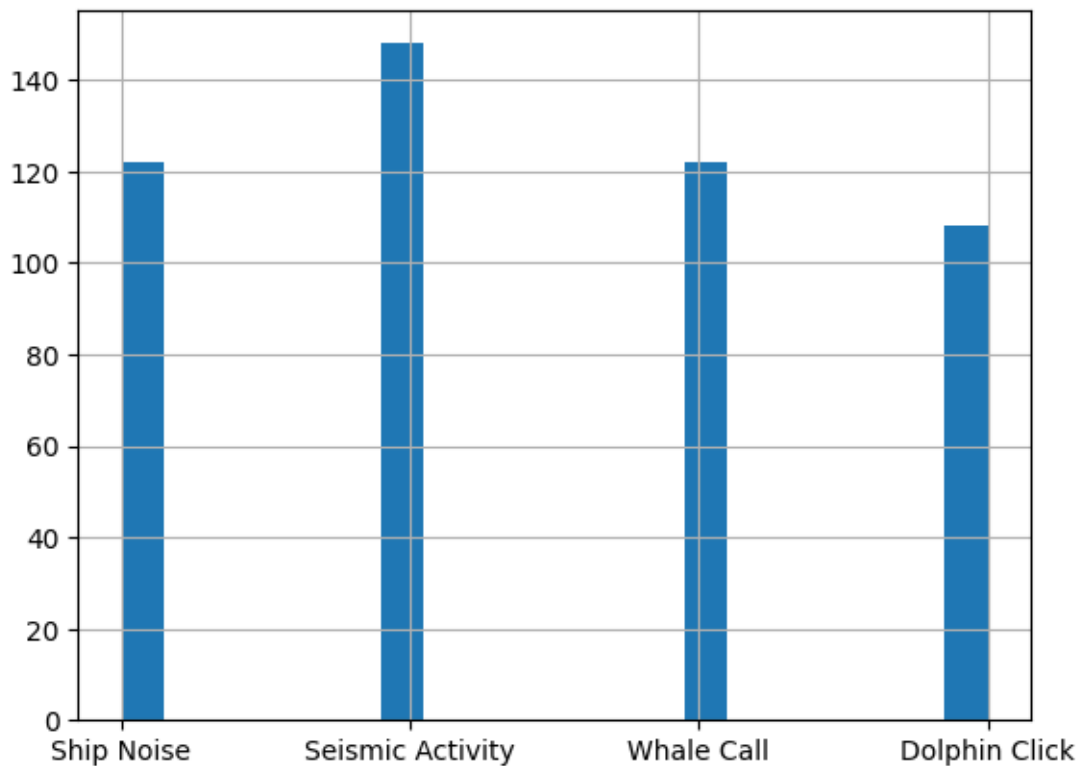
0.2652598167375358

```
[45]: #checking if there are still any missing values
missing_values = file[['depth_meters', 'intensity_db']].isnull().sum()
print(missing_values)
```

```
depth_meters    0
intensity_db    0
dtype: int64
```

```
[ ]: !pip install seaborn
```

```
[49]: #understanding types of sounds
file["sound_type"].hist(bins=20)
plt.show()
```



Histogram of Sound Types:

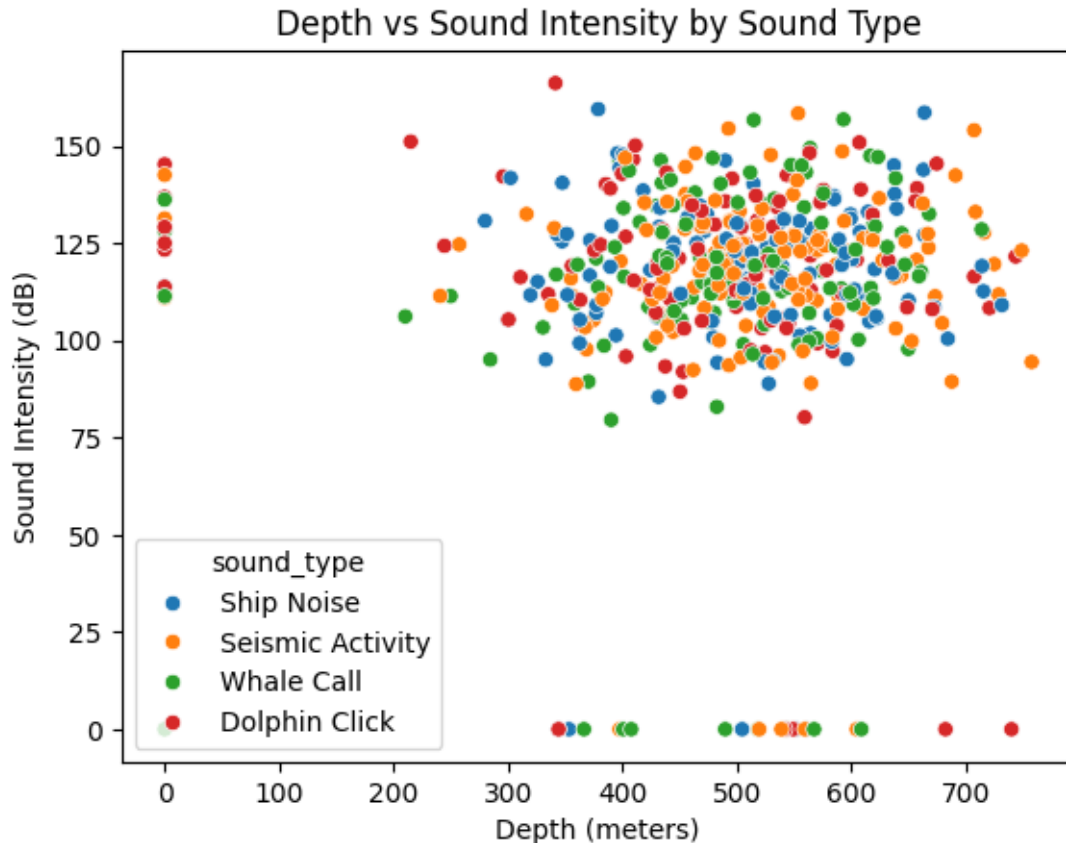
X-axis: Different types of sound available in our dataset

Y-axis: Frequency (count) of each sound type.

This histogram shows the distribution and frequency of sound types in the dataset.

```
[53]: #Scatter plot of all types of sound available in our dataset represented by
      ↪different colours
import seaborn as sns

sns.scatterplot(x='depth_meters', y='intensity_db', hue='sound_type', data=file)
plt.xlabel('Depth (meters)')
plt.ylabel('Sound Intensity (dB)')
plt.title('Depth vs Sound Intensity by Sound Type')
plt.show()
```



Scatter Plot Explanation:

X-axis (Depth): Depth of water in meters; moving right indicates deeper water.

Y-axis (Sound Intensity): Sound intensity in decibels (dB); moving up means louder sounds.

Colored Dots: Each dot shows sound intensity at a specific depth for a sound type, with colors indicating different sounds (e.g., whale calls, ship noise).

Observations:

The graph shows sound intensity at specific depths for each sound type.

You can see how intensity changes with depth for different sounds.

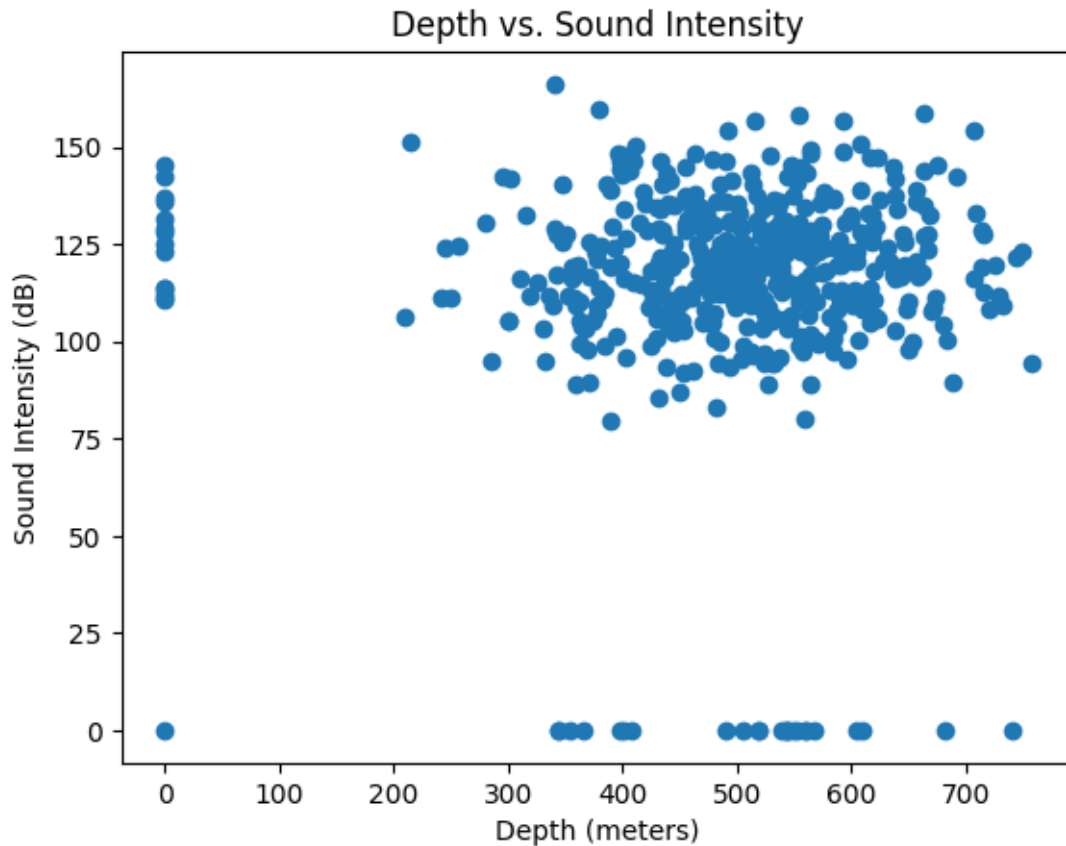
Certain sounds may be louder at specific depths.

Dots of different colors close together indicate multiple sounds at that depth.

This scatter plot illustrates the relationship between depth and sound intensity for various sound types in the underwater environment.

```
[48]: #scatter plot to visualize how sound intensity changes with depth
import matplotlib.pyplot as plt
import seaborn as sns
```

```
plt.scatter(file['depth_meters'], file['intensity_db'])
plt.xlabel('Depth (meters)')
plt.ylabel('Sound Intensity (dB)')
plt.title('Depth vs. Sound Intensity')
plt.show()
```



Explanation of Scatter Plot of Depth vs. Sound Intensity:

X-axis: Depth of water in meters.

Y-axis: Sound intensity in decibels (dB).

Each dot represents the sound intensity at a specific depth.

This scatter plot visualizes the relationship between water depth and sound intensity.

```
[55]: correlation = file[['depth_meters', 'intensity_db']].corr()
print(correlation)
#The correlation coefficient between depth and sound intensity is -0.003388,
↪ indicating a
```

*#negligible negative correlation. This suggests that changes in depth do not
↳ significantly affect sound intensity in this dataset.*

	depth_meters	intensity_db
depth_meters	1.000000	-0.003388
intensity_db	-0.003388	1.000000

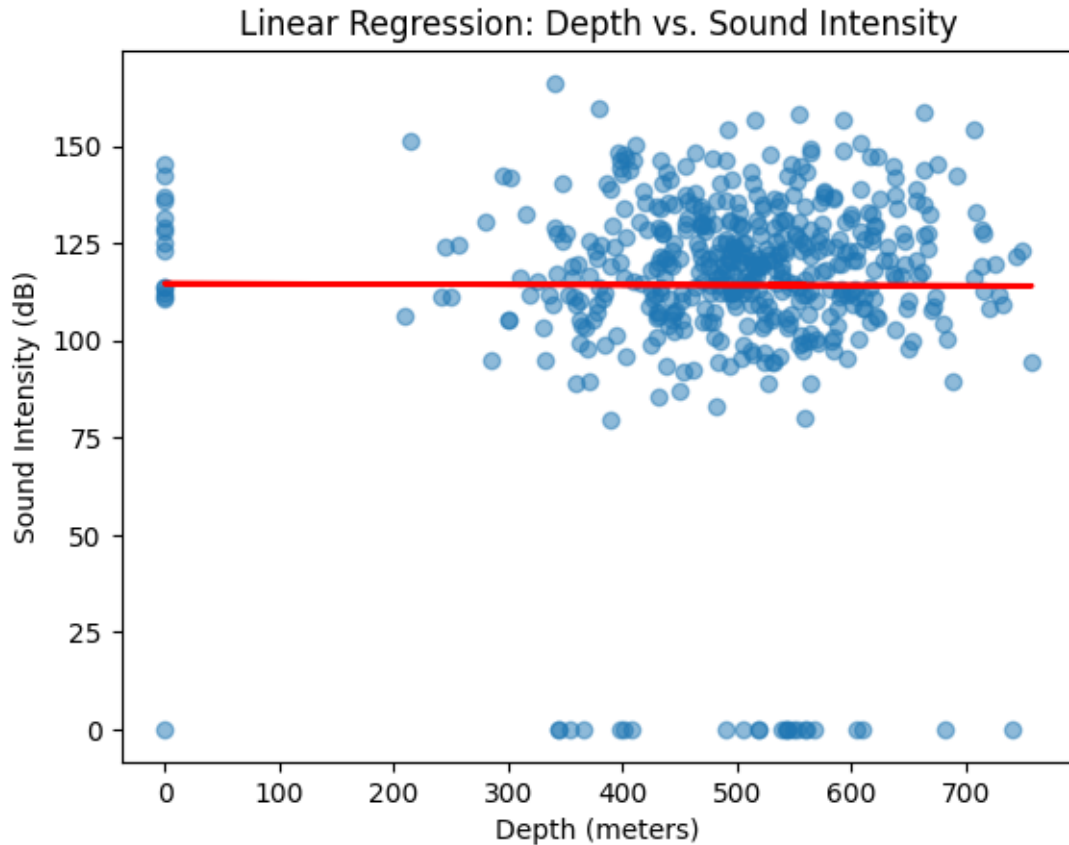
```
[52]: #Performing linear regression to predict the relationship between depth and
      ↳ sound intensity. This will help predict sound intensity based on depth.
      #Import the LinearRegression class from sklearn
      from sklearn.linear_model import LinearRegression

      #Get access to 'depth_meters' column of our data set and 'intensity_db' column
      ↳ of our dataset and store them in variable X and Y resp
      X = file[['depth_meters']] #Depth of water(input)
      y = file['intensity_db']   #Sound intensity(target/output)

      #Create a Linear Regression model and fit it to the data
      model = LinearRegression() #Initialize the linear regression model
      model.fit(X, y)           #Train the model using the input and target data

      #Predict the sound intensity based on the depth values in the data
      predictions = model.predict(X)

      #Plot the actual data points as a scatter plot and the regression line
      plt.scatter(file['depth_meters'], file['intensity_db'], alpha=0.5) #Plot
      ↳ actual data (blue dots)
      plt.plot(file['depth_meters'], predictions, color='red', linewidth=2) #Plot
      ↳ regression line (red line)
      plt.xlabel('Depth (meters)')
      plt.ylabel('Sound Intensity (dB)')
      plt.title('Linear Regression: Depth vs. Sound Intensity')
      plt.show()
```



Graph Explanation:

Blue Dots: These are your actual data points. Each blue dot shows the depth of the water (on the x-axis) and the sound intensity at that depth (on the y-axis). So, each dot represents a real measurement: “At this depth, the sound intensity was this much.”

Red Line: This is the regression line. It’s the best-fit straight line that shows the overall trend of how sound intensity changes with depth. It’s what the linear regression model predicts.

If a blue dot is close to the red line, the model’s prediction is close to the actual value.

If a blue dot is far from the red line, the model’s prediction is less accurate at that depth, but the red line still captures the overall pattern.

In the graph:

The x-axis (horizontal) shows the depth underwater, and the y-axis (vertical) shows the sound intensity.

The red line helps us understand the general relationship: how sound intensity changes as depth increases.

[]: