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ORIGINAL ARTICLE



A Case Study of Karnofsky Performance Scale In Breast Cancer

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ABSTRACT

Breast cancer is one of the thread disease in the world still earlier detection of this particular still in under research due to various condition like age, married life style and climatic conditions are also to be included in that research our case study will contribute the performance analysis of breast cancer patient analysis which gives more prediction to the researchers in this sector and useful to doctors as well as for the patients and to have the performance scale the most famous algorithm named karnofsky has been implemented and results justify the entire case study.

Keywords: Karnofsky, Breast Cancer, Symptoms and Malignant.

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INTRODUCTION

The present treatment detection process initially patient with illness they will come to hospital and doctor will check and make them scan or MRI from the result alone we are detecting the breast cancer in that also we have little variation with tumor and malignant disease that is separate process will be carry through different diagnose methods and detection of breast cancer in present technology still under process but to give support for the researchers in effective manner this performance scale measures give idea about the disease from normal life to till death[1]. The present detection methods deals with MRI images and scan are used to diagnose this kind of diseases to contribute to this disease the origin to end of this disease taken as case by using the famous algorithm karnofsky which gives and impact to the researchers and confidence to give better result in the present technology is possible. In this type disease mainly affected by female that to in different category like age, blood group, married this all are the factors which are under taken for this entire study [2].

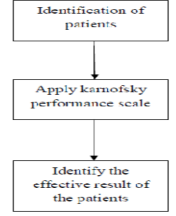


Figure 1: Workflow of This System

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MATERIAL AND METHODS

The famous performance scale algorithm namely karnofsky has been implemented in this process to give more effective support to researchers in cancer field and also having the Figure 1 shows the workflow diagram [3].

TABLE 1: PROPOSED KARNOFSKY PERFORMANCE SCALE

| S.No | Condition | Percentage | Level | Remarks |
|------|--|------------|-------|---------------------------------------|
| 1. | No death and stable | 100 | 0 | Regular in routine life |
| | | 90 | | But taking tablets |
| 2. | Normal life with symptoms | 80 | 1 | Regular in routine life with diseases |
| | | 70 | | Continuous illness |
| 3. | Cannot proceed the normal life with frequent | 60 | 2 | Frequently visit to hospital |
| | treatment | 50 | | Need of assistance in home |
| 4. | Hospitalized with sick | 40 | 3 | Admitted in hospital |
| | | 30 | | Need of assistance in hospital |
| 5. | Death and danger zone | 20 | 4 | High Risk |
| | | 10 | | Completely inactive |
| | | 0 | | Death |

The Table 1 shows the flow of the karnofsky performance scale which is implemented in this case study and procedure for the case study followed below [6][9]

Step1: Identify the cancer patients

Step 2: Keep on monitoring the patients with their interest

Step3: categories the patient and based on the input apply to our performance scale

Step4: Apply the performance scale result for the research.

The performance scale consist of levels, Condition, percentage and remarks for the case study and important constrain is condition and based on the condition the patients processed [4][8].

RESULT

This implementation shows the case study result by applying the karnofsky performance scale and important 3 parameters this case study is implemented and namely age, married and blood group based on the variation among this outcome using the performance scale result can be justifying [5][7].

TABLE 2: VARIATION IN AGE

| S.No | Age | Levels | Percentage |
|------|-------|--------|------------|
| 1. | 20-29 | 0,1 | 5% |
| 2. | 30-39 | 0-4 | 35% |
| 3. | 40-49 | 0-4 | 45% |
| 4. | 50-59 | 0-4 | 8% |
| 5. | >=60 | 0-4 | 7% |

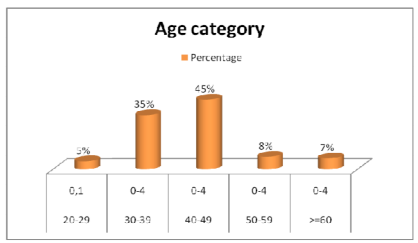


Figure 2: Age Category

TABLE 3: VARIATION IN MARITAL STATUS

| IADL | TADLE 3. VARIATION IN MARITAL STATUS | | | |
|------|--------------------------------------|--------|------------|--|
| S.No | Marital Status | Levels | Percentage | |
| 1. | Married | 0-4 | 95% | |
| 2. | Unmarried | 0-4 | 5% | |

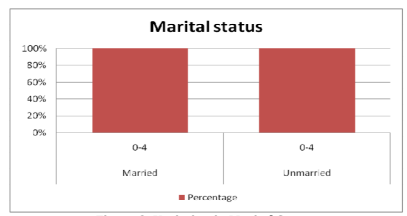


Figure 3: Variation in Marital Status

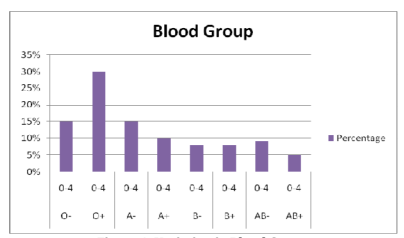


Figure 4: Variation in Blood Group

TABLE 4: VARIATION IN BLOOD GROUP

| S.No | Blood Group | Levels | Percentage | | |
|------|-------------|--------|------------|--|--|
| 1. | 0- | 0-4 | 15% | | |
| 2. | 0+ | 0-4 | 30% | | |
| 3. | A- | 0-4 | 15% | | |
| 4. | A+ | 0-4 | 10% | | |
| 5. | B- | 0-4 | 8% | | |
| 6. | B+ | 0-4 | 8% | | |
| 7. | AB- | 0-4 | 9% | | |
| 8. | AB+ | 0-4 | 5% | | |

CONCLUSION

The result of the case study shows how the performance scale algorithm has been implemented in breast cancer and parameter wise data collection also made like age, marital status and blood group wise also done in the case study for the collection of data from the above data researchers can easily implemented earlier detection algorithm for the breast cancer to produce the effective and efficient results.

CONFLICT OF INTEREST

Declare no conflict of interest.

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