Experiment No. 1

Review of Deep Learning techniques

Date of Performance: 24/07/23

Date of Submission: 31/07/23

CSL701: Deep Learning Lab

Vidyavardhini's College of Engineering and Technology

Department of Artificial Intelligence & Data Science

**Aim:** Review of Deep Learning techniques

**Objective:** Abbility to perform critical review of different applications where deep learning

techniques are used

Theory:

Literature searches using databases like Medline or EMBASE often result in an

overwhelming volume of results which can vary in quality. Similarly, those who browse

medical literature for the purposes of CPD or in response to a clinical query will know that

there are vast amounts of content available. Critical appraisal helps to reduce the burden and

allow you to focus on articles that are relevant to the research question, and that can reliably

support or refute its claims with high-quality evidence or identify high-level research relevant

to your practice.

Critical Appraisal

While most of us know not to believe everything we may read in a newspaper (or on Twitter),

it's also true that we cannot rely 100% on papers written in even the most prestigious

academic journals. Different types of studies reported in the literature also have different

strengths and weaknesses. Even if the contents of a research paper are reliable, it is

sometimes difficult to find the specific information you are looking for and interpret it

accurately.

Critical appraisal allows us to:

• reduce information overload by eliminating irrelevant or weak studies

identify the most relevant papers

distinguish evidence from opinion, assumptions, misreporting, and belief

assess the validity of the study

assess the usefulness and clinical applicability of the study

recognise any potential for bias.

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Critical appraisal helps to separate what is significant from what is not. One way we use critical appraisal in the Library is to prioritize the most clinically relevant content for our Current Awareness Updates.

**Conclusion:** 

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