



Deep and Shallow Learning Projects

#HealthyData

Hi Nat,

When people think of AI and machine learning, there are usually visions of massive data sets that require incredible computing power to be able to process. Recently, several organizations have been taking on more shallow learning projects, allowing them to draw insight from a relatively smaller data set.

Learn more about this and its implications in our latest blog.

[Read Our Blog](#)

HEALTHYDATA BLOG:

In healthcare, there are so many regulations and technologies to keep up with. Follow us and get up-to-date info about everything from MACRA and MIPS to EMR news, clinical best practices and QAPI program initiatives.

RECENT ARTICLES:

- [*Hospital Budget Systems Are Harming Innovation*](#)
- [*Federal Healthcare IT Budget Increases*](#)
- [*Bad Habits in Data Entry*](#)

[Read More HealthyData Blogs](#)



Extract Systems 8517 Excelsior Drive Suite 400 Madison, WI 53717 USA

[Unsubscribe from all future emails](#)



Deep and Shallow Learning Projects

#HealthyData

Hi Nat,

When people think of AI and machine learning, there are usually visions of massive data sets that require incredible computing power to be able to process. Recently, several organizations have been taking on more shallow learning projects, allowing them to draw insight from a relatively smaller data set.

Learn more about this and its implications in our latest blog.

[Read Our Blog](#)

HEALTHYDATA BLOG:

In healthcare, there are so many regulations and technologies to keep up with. Follow us and get up-to-date info about everything from MACRA and MIPS to EMR news, clinical best practices and QAPI program initiatives.

RECENT ARTICLES:

- [Hospital Budget Systems Are Harming Innovation](#)
- [Federal Healthcare IT Budget Increases](#)
- [Bad Habits in Data Entry](#)

[Read More HealthyData Blogs](#)



Extract Systems 8517 Excelsior Drive Suite 400 Madison, WI 53717 USA

[Unsubscribe from all future emails](#)