Upcoming trends in ML and AI and what country may lead the AI and ML revolution?

Most common age who use ML. Which ML tool and libraries/s set they use.

Which country has more trend in ML and what is the regular age of the ML students/ learners in that country.

If they have not used proper college or university that what platform did they use?

Was ML of any use for them? E.g. research paper, promotion, and freelancing, new way of income.

Most common language/s for ML according to the survey participants. Most following used ML algo (it will help determine what ML algo should coming learners should learn first.)

Most common used CV and NLP methods used and their comparison in use.

Do you used pre-trained method?

Survey participants job role/ learning field. Industry and its no of employees. No of DS in company? Ratio of DS as compared to the others employees.

Use of ML in corporate and is business changing after deployment of ML? Job role and salary in USD.

Spending on ML learning or cloud computing(WHICH) in past 5 years? **For a specific role which cloud platform is best for you?**

Cloud storage and computing product in demand?

Data base best choice for which DS role?

What business intelligence tools and effect on business (Before and After)?

Best learning machine products or automation tools?

Guidance tool for ML models or experiments? Improvements in code before and after?

Best used AI products for ML work?

Preffered Hardware and improvement in time? Use for Tensor processing unit?

Best way to get in touch with DS and ML industry updates?