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# Deep Learning Projects

With

**Datasets Details** 

#### Covid19

- Bing Coronavirus
  - Classify Bing Queries as either specific (e.g. about a specific location) or generic. You might have to figure out a more exact definition of specific or generic though
  - Dataset: BingCoronavirusQuerySet
- Covid Clinical Data
  - Rank and sort high risk patients using clinical data. Pick an interpretable approach if you can.
  - Dataset: CovidClinicalData

If you haven't already, checkout Kaggle's Covid19 Section as well. It has datasets and ideas both.

#### Text

- Autonomous Tagging of StackOverflow Questions
  - Make a multi-label classification system that automatically assigns tags for questions posted on a forum such as StackOverflow or Quora.
  - Dataset: StackLite or 10% sample
- Keyword/Concept identification
  - Identify keywords from millions of questions
  - Dataset: StackOverflow question samples by Facebook
- Topic identification
  - Multi-label classification of printed media articles to topics
  - o Dataset: Greek Media monitoring multi-label classification

#### Natural Language Understanding

- Sentence to Sentence semantic similarity
  - Can you identify question pairs that have the same intent or meaning?
  - o Dataset: Quora question pairs with similar questions marked
- Fight online abuse
  - Can you confidently and accurately tell whether a particular comment is abusive?
  - Dataset: Toxic comments on Kaggle
- Open Domain question answering
  - Can you build a bot which answers questions according to the student's age or her curriculum?
  - Facebook's FAIR is built in a similar way for Wikipedia.
  - Dataset: NCERT books for K-12/school students in India,
     NarrativeQA by Google DeepMind and SQuAD by Stanford
- Automatic text summarization
  - Can you create a summary with the major points of the original document?
  - Abstractive (write your own summary) and Extractive (select pieces of text from original) are two popular approaches
  - Dataset: CNN and DailyMail News Pieces by Google DeepMind
- Copy-cat Bot
  - Generate plausible new text which looks like some other text
  - Obama Speeches? For instance, you can create a bot which writes some new speeches in Obama's style
  - Trump Bot? Or a Twitter bot which mimics @realDonaldTrump
  - Narendra Modi bot saying "doston"? Start by scrapping off his Hindi speeches from his personal website
  - Example Dataset: English Transcript of Modi speeches

#### Check mlm/blog for some hints.

- Sentiment Analysis
  - Do Twitter Sentiment Analysis on tweets sorted by geography and timestamp.
  - Dataset: Tweets sentiment tagged by humans

#### Forecasting

- Univariate Time Series Forecasting
  - o How much will it rain this year?

- Dataset: 45 years of rainfall data
- Multi-variate Time Series Forecasting
  - How polluted will your town's air be? Pollution Level Forecasting
  - Dataset: Air Quality dataset
- Demand/load forecasting
  - Find a short term forecast on electricity consumption of a single home
  - o Dataset: Electricity consumption of a household
- Predict Blood Donation
  - We're interested in predicting if a blood donor will donate within a given time window.
  - More on the problem statement at Driven Data.
  - o Dataset: UCI ML Datasets Repo

#### Recommendation systems

- Movie Recommender
  - Can you predict the rating a user will give on a movie?
  - Do this using the movies that user has rated in the past, as well as the ratings similar users have given similar movies.
  - Dataset: Netflix Prize and MovieLens Datasets
- Search + Recommendation System
  - Predict which Xbox game a visitor will be most interested in based on their search query
  - Dataset: BestBuy
- Can you predict Influencers in the Social Network?
  - o How can you predict social influencers?
  - Dataset: PeerIndex

#### Vision

- Image classification
  - Object recognition or image classification task is how Deep Learning shot up to it's present-day resurgence
  - Datasets:
    - CIFAR-10
    - ImageNet
    - MS COCO is the modern replacement to the ImageNet challenge

- MNIST Handwritten Digit Classification Challenge is the classic entry point
- Character recognition (digits) is the good old Optical Character Recognition problem
- Bird Species Identification from an Image using the Caltech-UCSD Birds dataset dataset
- Diagnosing and Segmenting Brain Tumors and Phenotypes using MRI Scans
  - Dataset: MICCAI Machine Learning Challenge aka MLC
     2014
- o Identify endangered right whales in aerial photographs
  - Dataset: MOAA Right Whale
- Can computer vision spot distracted drivers?
  - Dataset: State Farm Distracted Driver Detection on Kaggle
- Bone X-Ray competition
  - Can you identify if a hand is broken from a X-ray radiographs automatically with better than human performance?
  - Stanford's Bone XRay Deep Learning Competition with MURA Dataset
- Image Captioning
  - Can you caption/explain the photo a way human would?
  - Dataset: MS COCO
- Image Segmentation/Object Detection
  - Can you extract an object of interest from an image?
  - Dataset: MS COCO, Carvana Image Masking Challenge on Kaggle
- Large-Scale Video Understanding
  - Can you produce the best video tag predictions?
  - Dataset: YouTube 8M
- Video Summarization
  - Can you select the semantically relevant/important parts from the video?
  - Example: Fast-Forward Video Based on Semantic Extraction
  - Dataset: Unaware of any standard dataset or agreed upon metrics? I think YouTube 8M might be good starting point.
- Style Transfer
  - Can you recompose images in the style of other images?
  - Dataset: fzliu on GitHub shared target and source images with results

- Chest XRay
  - Can you detect if someone is sick from their chest XRay? Or guess their radiology report?
  - Dataset: MIMIC-CXR at Physionet
- Clinical Diagnostics: Image Identification, classification & segmentation
  - Can you help build an open source software for lung cancer detection to help radiologists?
  - Link: Concept to clinic challenge on DrivenData
- Satellite Imagery Processing for Socioeconomic Analysis
  - Can you estimate the standard of living or energy consumption of a place from night time satellite imagery?
  - Reference for Project details: Stanford Poverty Estimation Project
- Satellite Imagery Processing for Automated Tagging
  - Can you automatically tag satellite images with human features such as buildings, roads, waterways and so on?
  - Help free the manual effort in tagging satellite imagery: Kaggle Dataset by DSTL, UK

#### Music

- Music/Audio Recommendation Systems
  - o Can you tell if two songs are similar using their sound or lyrics?
  - Dataset: Million Songs Dataset and it's 1% sample.
  - o Example: Anusha et al
- Music Genre recognition using neural networks
  - Can you identify the musical genre using their spectrograms or other sound information?
  - Datasets: FMA or GTZAN on Keras
  - Get started with Librosa for feature extraction

#### **Data Science ML Full Stack Roadmap**

https://github.com/hemansnation/Data-Science-ML-Full-Stack-2022

### Join the Data Science & ML Full Stack WhatsApp Group Community here: If the group is full, please join another one.

https://chat.whatsapp.com/B7Mdp6QTMJ0KZYGWrziT3Yhttps://chat.whatsapp.com/HWDSJU4KXrXJlcn5Npp3Gmhttps://chat.whatsapp.com/DmATV5uaVY7IKrTMHDiHnrhttps://chat.whatsapp.com/Blz2n8QYSqdKWfQbJZxHtJ

#### Join Telegram for Data Science ML AI Resources:

https://t.me/+sREuRiFssMo4YWJI

Join Community on LinkedIn:

https://www.linkedin.com/groups/12540639/

#### Connect with me on these platforms:

LinkedIn: <a href="https://www.linkedin.com/in/hemansnation/">https://www.linkedin.com/in/hemansnation/</a>

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GitHub: <a href="https://github.com/hemansnation">https://github.com/hemansnation</a>

Instagram: <a href="https://www.instagram.com/masterdexter.ai/">https://www.instagram.com/masterdexter.ai/</a>

#### Are you a professional?

DM for One-on-One sessions for Python, Data Science, Machine Learning, and Data Engineering.

Here: <a href="https://bit.ly/3U6zQvQ">https://bit.ly/3U6zQvQ</a>