# Al Biotech Pipeline

NYCDSA Project 1: Web scraping Isabel Alvarez de Lugo

#### The Data

#### Background knowledge of datasets

- BenchSci Toronto based uses AI to empower scientists to run more successful experiments to accelerate drug discovery.
- Simon Smith CSO at BenchSci combiled two blog post

Dataset 1: **Drugs in the AI in Drug Discovery Pipeline Dataset**Last Updated Jun 24, 2020
117 unique drugs - 262 unique variations

Dataset 2: **230 Startups Using AI in Drug Discovery** Last Updated Jun 24, 2020

#### Purpose

Why do we care?

 My goal was to use descriptive analytics to try to understand and describe Al biotech startups trends domestically and globally.

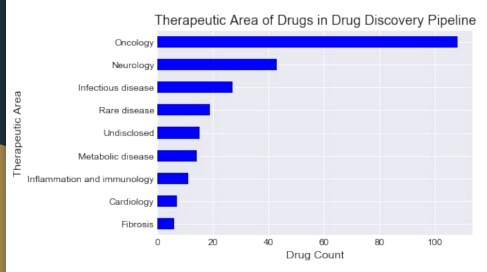
#### Questions

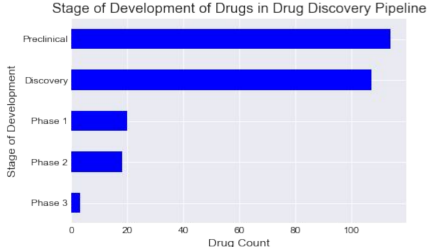
Research questions of interest: what do you want to find out?

- In what therapeutic area are the drugs in the AI in Drug Discovery Pipeline mostly in?
  - Does this differ between countries?
- What stage are they in?
- Have more Al startups been founded in recent years/has it peaked already?
  - How has the peak varied between countries?

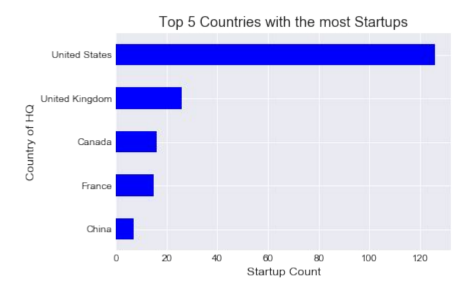
#### Al in Drug Discovery Pipeline:

Dataset 1: Drugs in the AI in Drug Discovery Pipeline Dataset 117 unique drugs - 262 unique variations

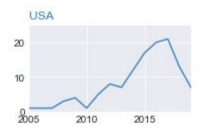


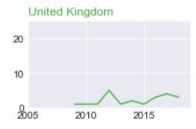


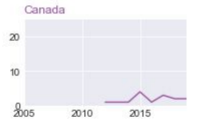
### Startups Using AI in Drug Discovery Trends

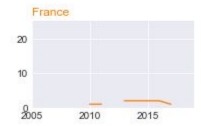


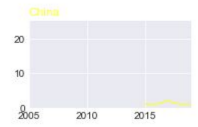
## Companies founded 2005-2019 by Country



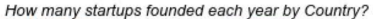


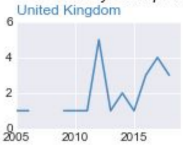


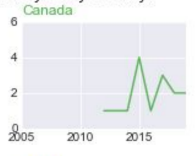


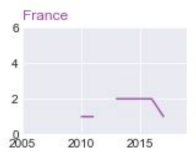


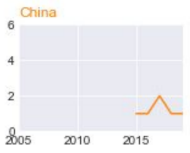
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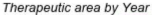




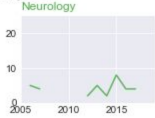


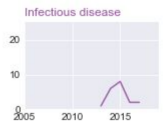
### Top 3 Therapeutic Areas by Year and Country

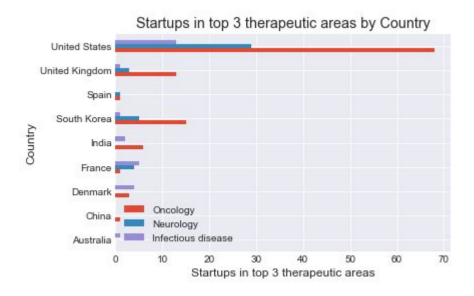
Merge of Datasets - 34 companies







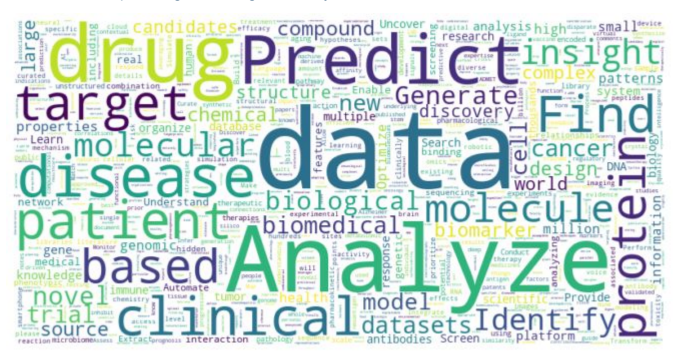




#### Startups' Purpose



#### Startups' Use



### Explanation of future work:

More in-depth look at the impact

- Pull more data on:
  - Funding (Private/Public)
  - Job created / team size
  - Real Estate
  - Diversity of teams

# Thank you

#### **Contact Info:**

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#### Data sourced from BenchSci

https://blog.benchsci.com/drugs-in-the-artificial-intelligence-in-drug-discovery-pipeline

https://blog.benchsci.com/startups-using-artificial-intelligence-in-drug-discovery

#### Link to GitHub:

https://github.com/isa-adl/project1