

**Project Definition:**

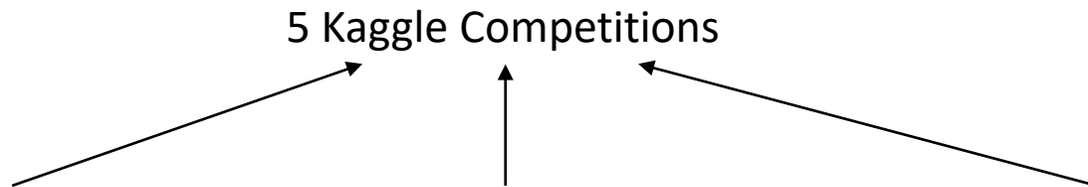
- finish 5 “completed” Kaggle competitions in the top 10%

**Project Definition:**

- finish 5 “completed” Kaggle competitions in the top 10%
- only competitions with tabular data (no computer vision or NLP)
- only “traditional” ML algorithms (no deep learning)

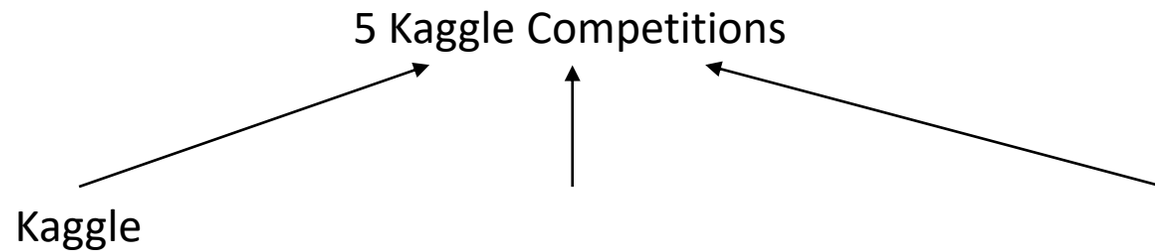
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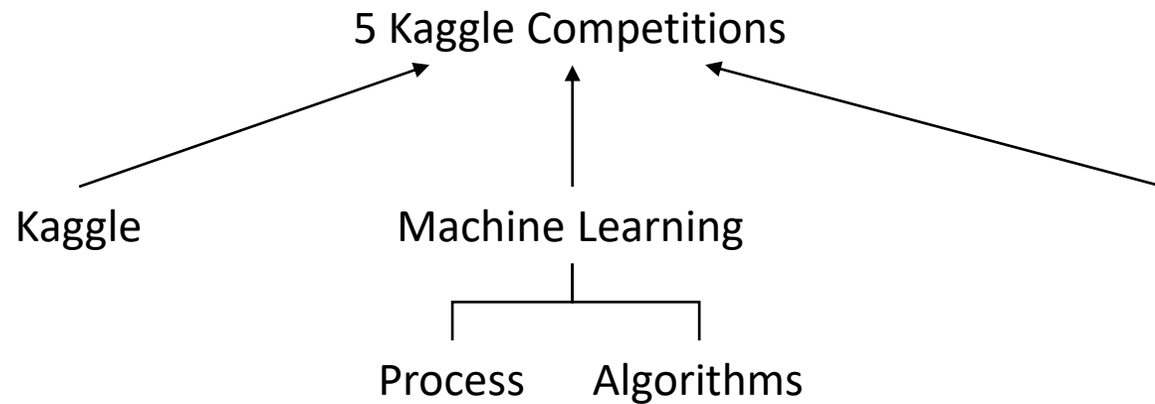
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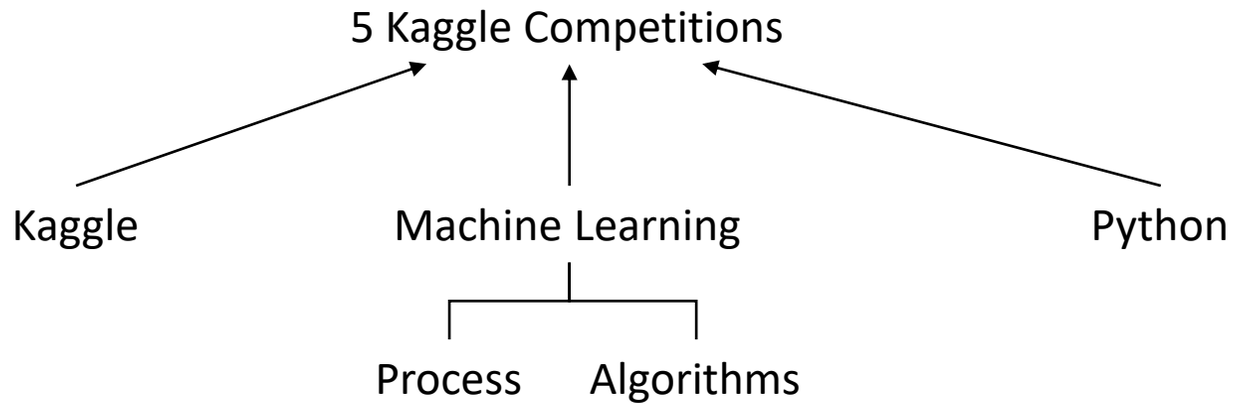
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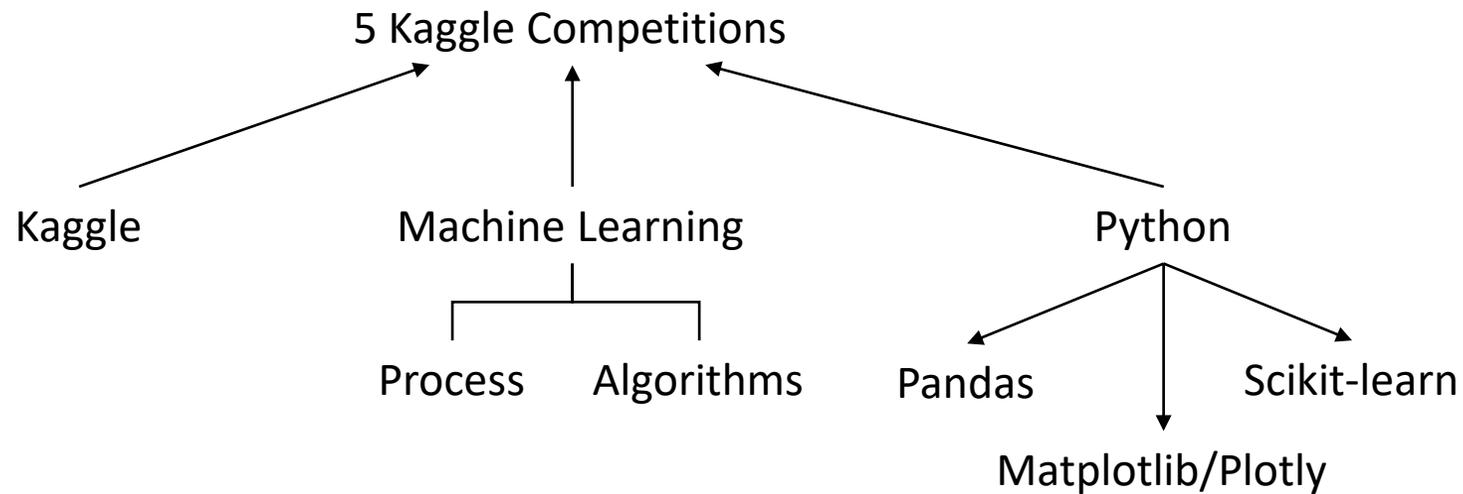
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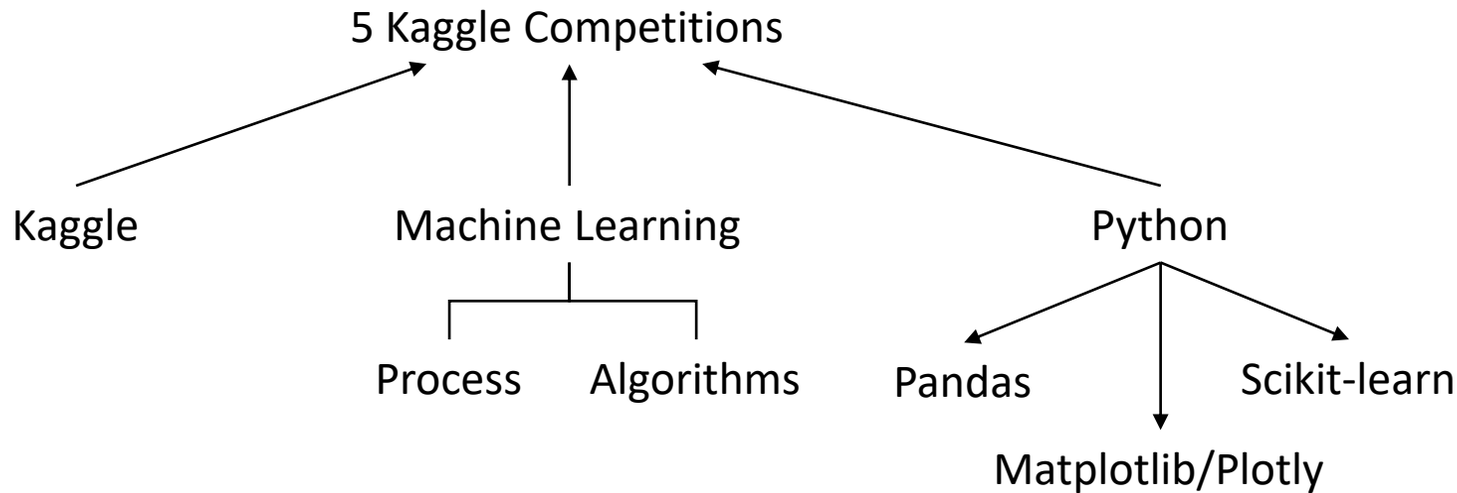
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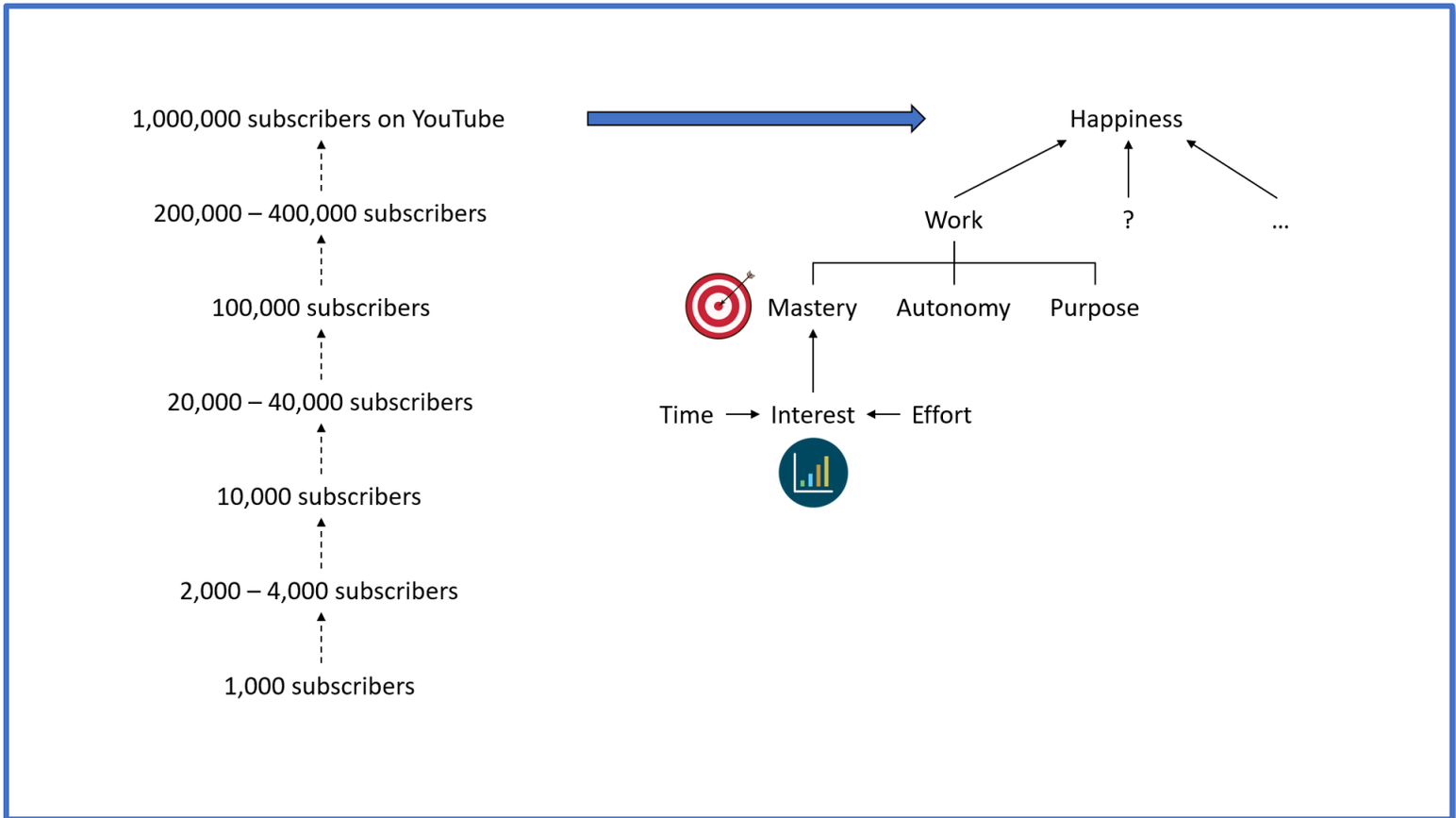


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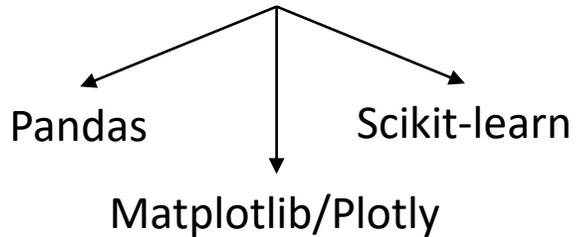
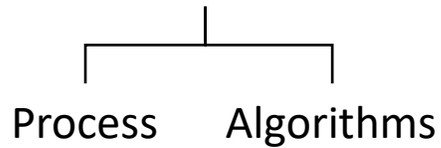
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- Pandas
- Matplotlib/Plotly
- ML Process
- ML Algorithms
  - Decision Tree
  - Random Forest
  - Naive Bayes
  - Linear Regression
  - Logistic Regression
  - K-nearest Neighbors
  - K-means
  - Support Vector Machine
  - AdaBoost
  - Gradient Boosting
  - XGBoost
- Scikit-learn
- Kaggle
- 5 Kaggle Competitions
  - Titanic
  - House Prices
  - ...



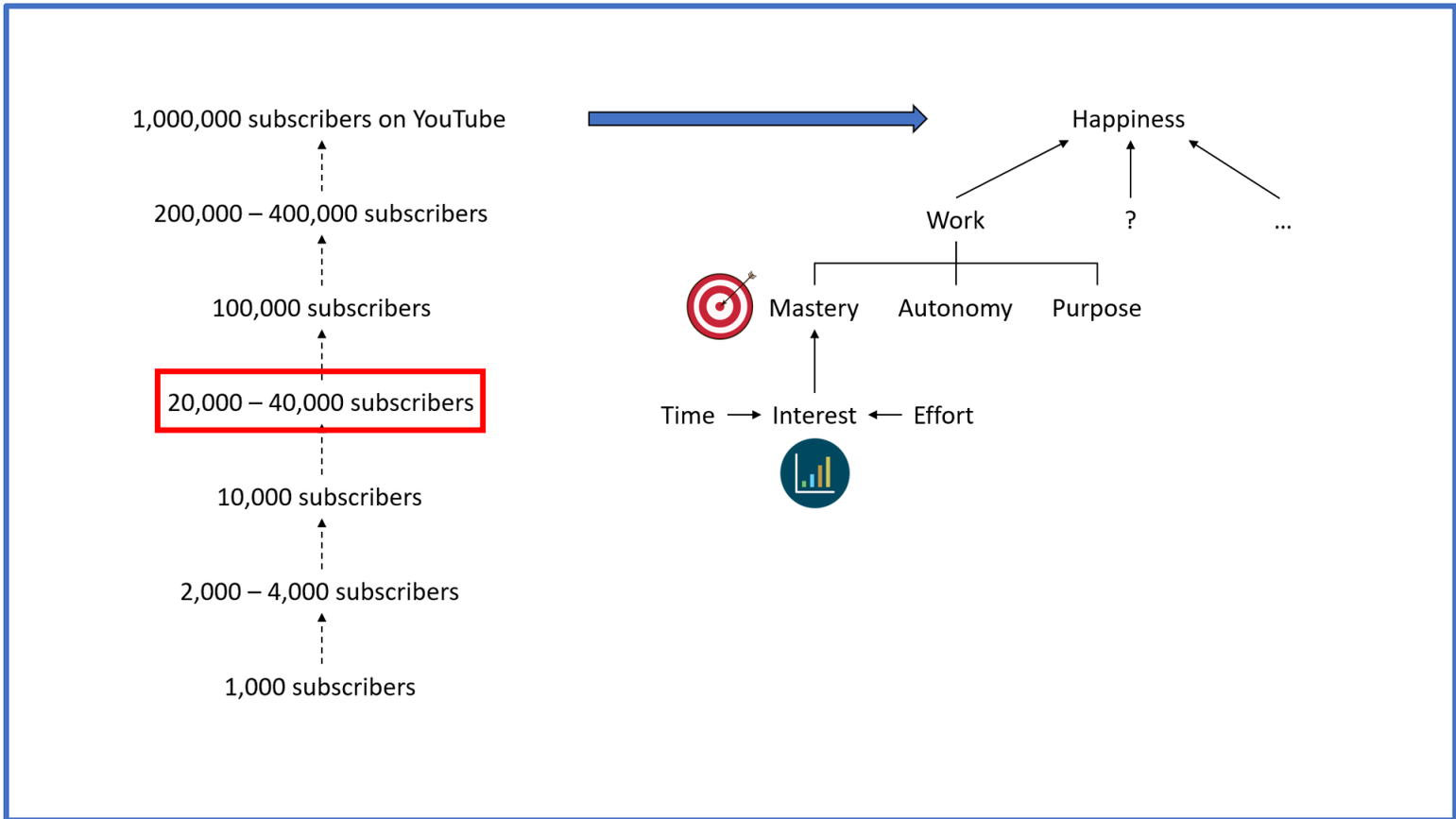
Kaggle

Machine Learning

Python



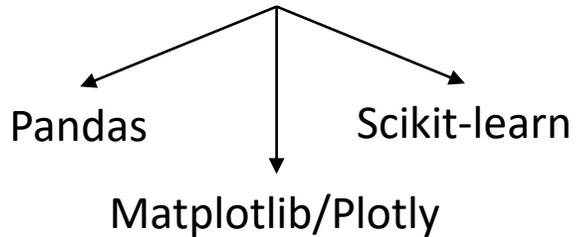
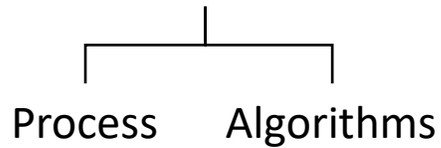
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Kaggle

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