**Tags**  
  
**Tools/Frameworks**

Pytorch  
Tensorflow

Keras

**Models**

GANs  
Reinforcement Learning  
SLAM

**Datasets**  
ImageNet  
SQuAD

CIFAR100

**Fields**NLP  
Computer Vision  
Robotics  
Time Series  
\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* **Metrics**Votes  
Answers  
Number of questions/answers - perhaps also look at ratio

**Output**- Bar chart: Y axis votes/answers, x axis different questions. Rank the question by each field. Other measures of volume and popularity of Q&A.   
---> pytorch  
  
- Compare each differents tools (or models, datasets, fields)