

Use Machine Learning to Find Your Next Job


Samuel Taylor

Job recommendations for 2017-09-03



assistant@samueltaylor.org

to sgt 

Sep 3 



Sr. Machine Learning / Artificial Intelligence Engineer @ ClosedLoop.ai - <http://www.indeed.com/cmp/ClosedLoop/jobs/Senior-Machine-Learning-f3f3a19d0d75b818>

Data Engineer @ Austin Fraser - https://www.austinfraser.com/en-us/job/bbbh8350-data-engineer-1503529772/?utm_source=Indeed&utm_medium=organic&utm_campaign=Indeed

AppSumo - Python developer @ AppSumo - https://boards.greenhouse.io/appsumocareers/jobs/738433?gh_src=doqnew1

Back-End Developer (Python) @ Beyond - https://boards.greenhouse.io/beyond/jobs/814873?gh_src=ebmk7v1

Senior Back-End Developer @ Beyond - https://boards.greenhouse.io/beyond/jobs/814896?gh_src=1xoahl1

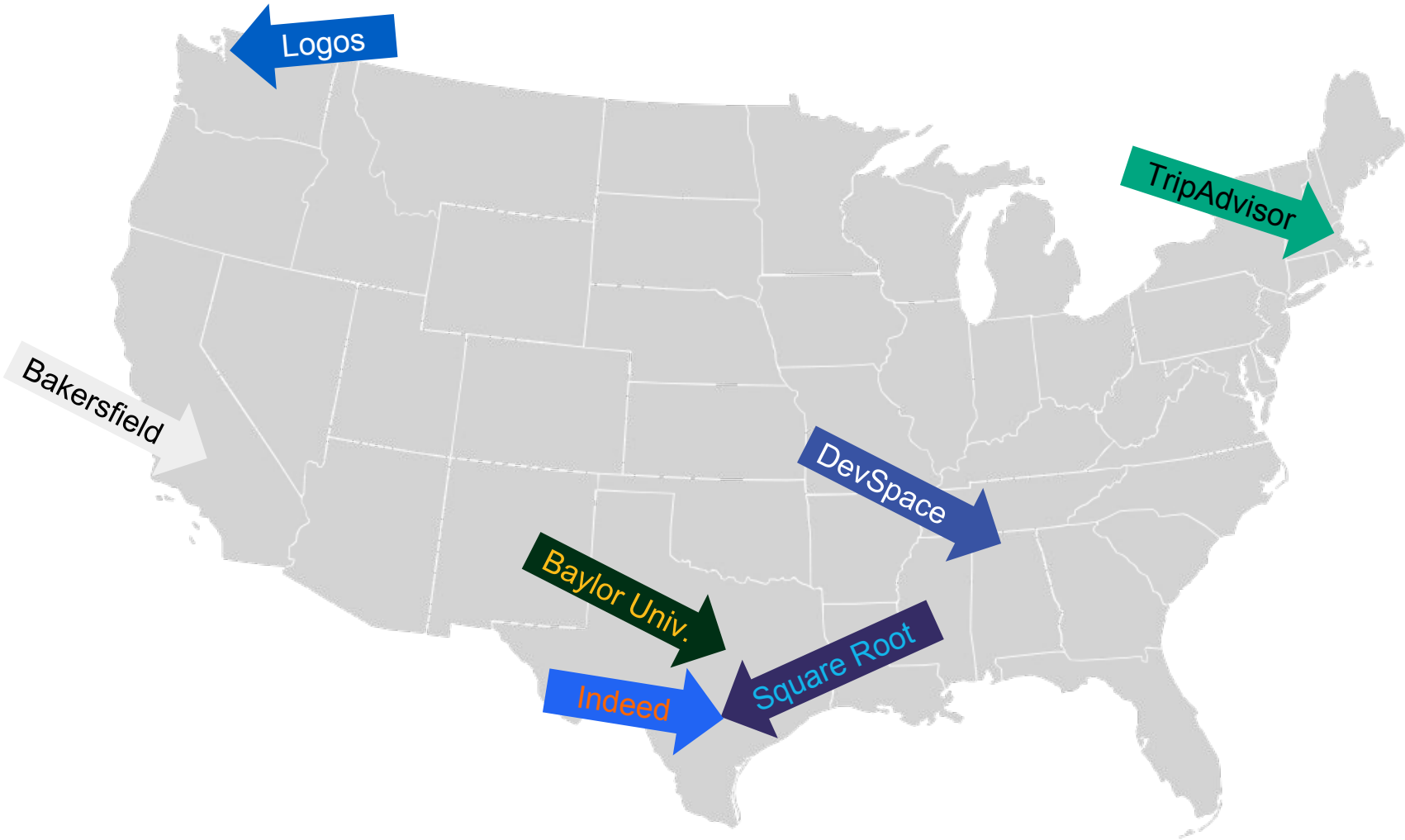
Software Development Principal Engineer - Austin, TX @ Dell - <https://dell.taleo.net/careersection/2/jobdetail.ftl?job=17000FQB&tz=GMT-05:00&src=JB-11346>

Outline

- Introduction
- Asking the right question
- Gathering data
- Analysis
- Deploying

Outline

- **Introduction**
- Asking the right question
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Logos

Bakersfield

Baylor Univ.

Indeed

Square Root

DevSpace

TripAdvisor

Outline

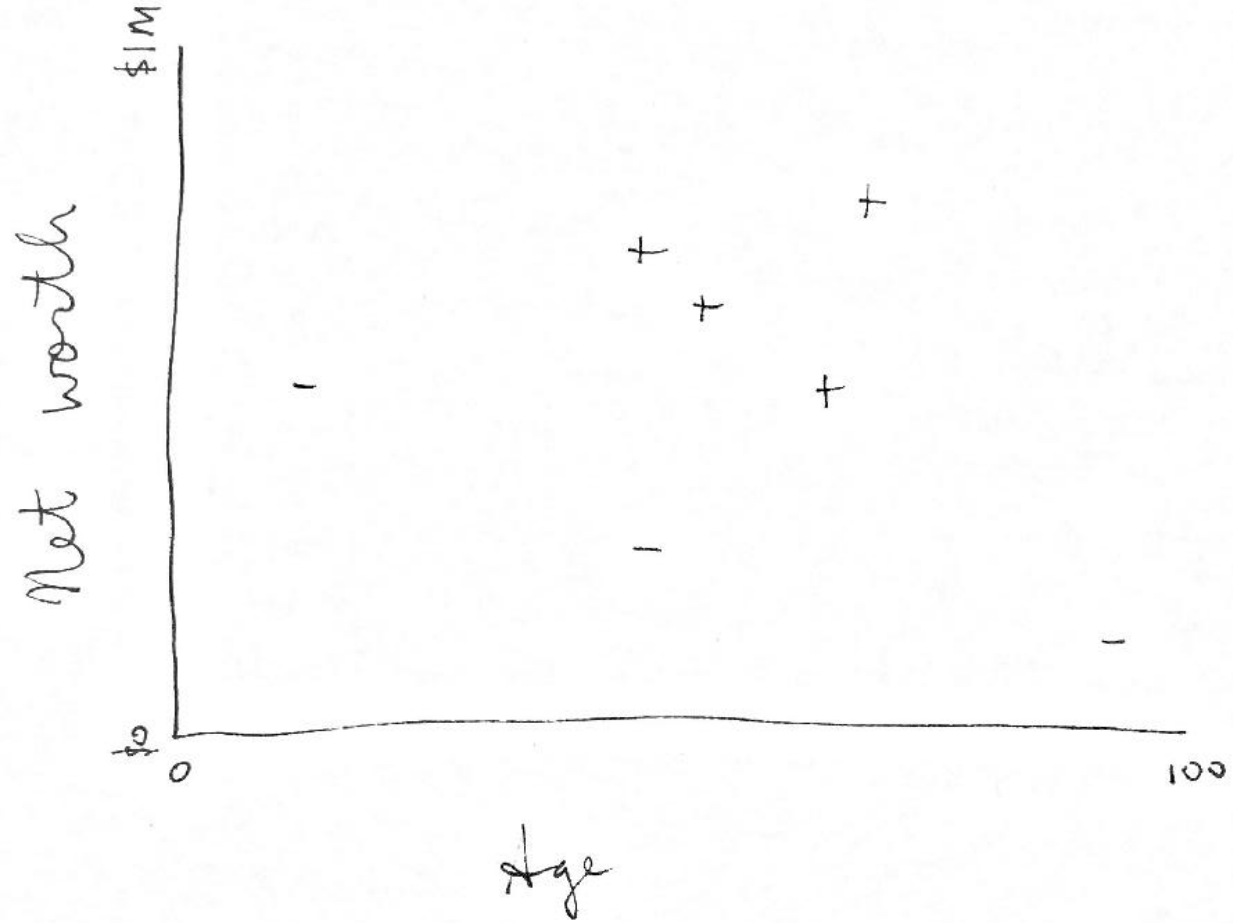
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1. Have a problem

Machine learning?

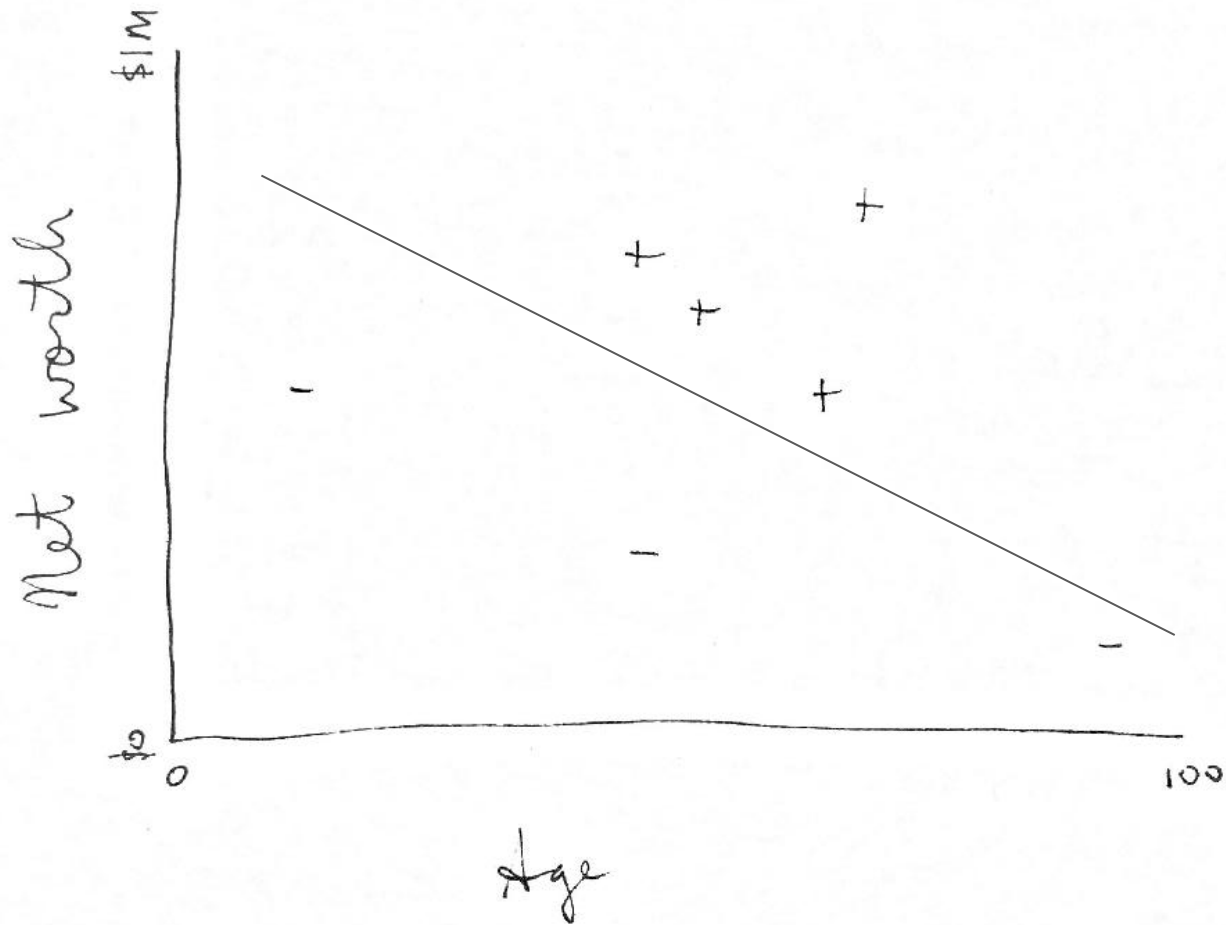
Supervised

- Classification



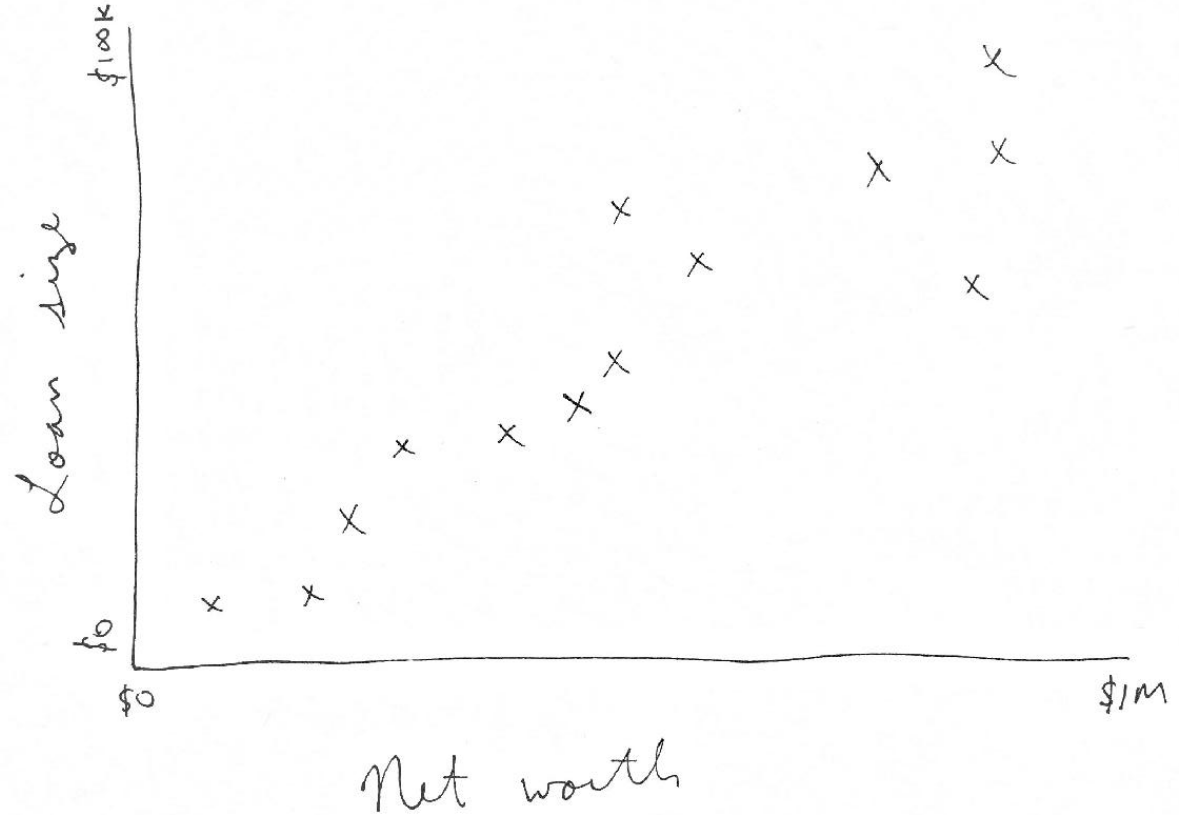
Supervised

- Classification



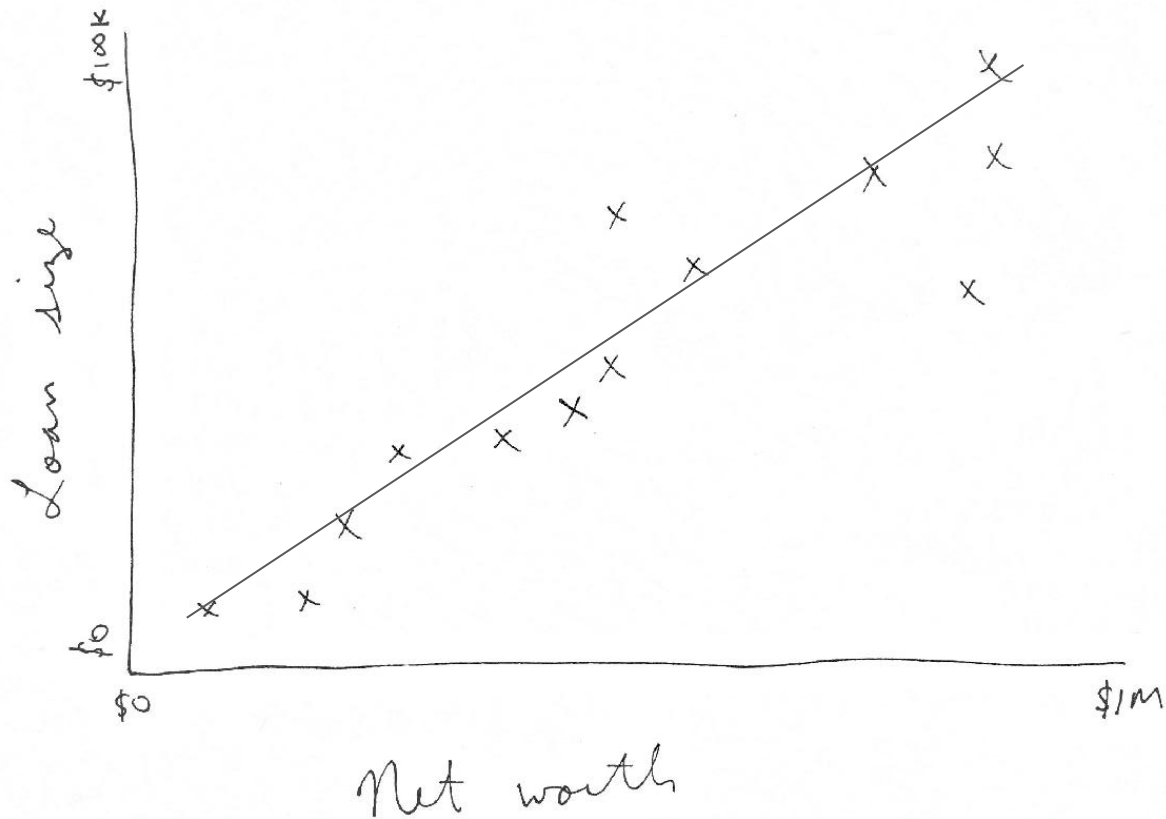
Supervised

- Classification
- Regression



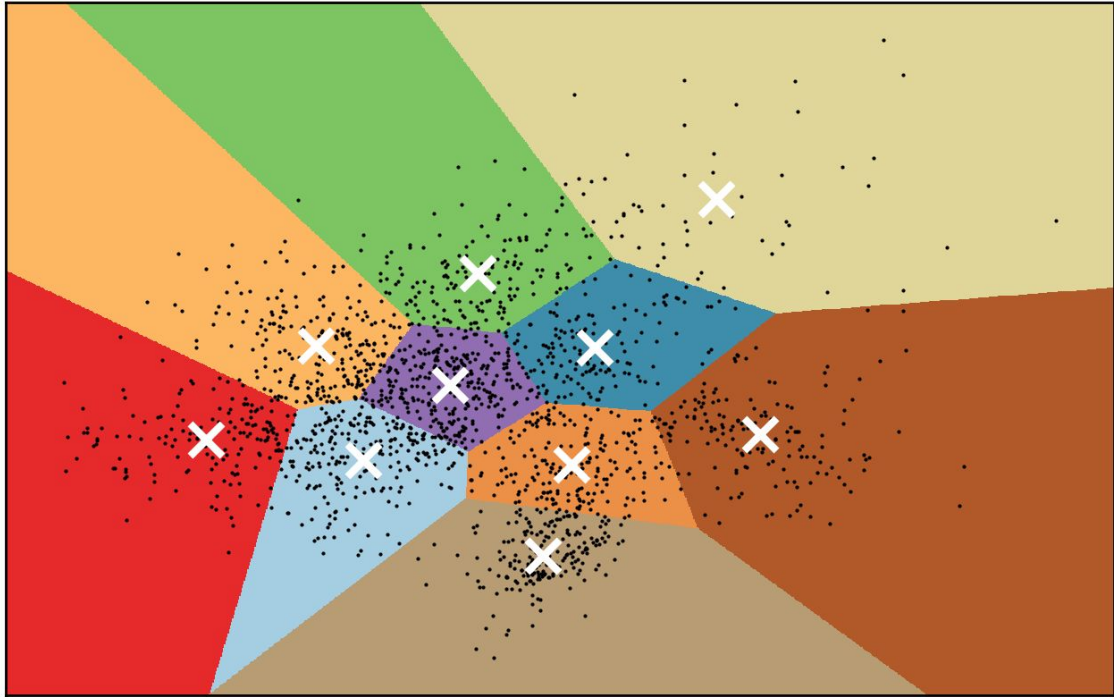
Supervised

- Classification
- Regression



Unsupervised

- Clustering



Supervised

- Regression
- Classification

Unsupervised

- Clustering

Other stuff

- Reinforcement

2. Phrase the question

Outline

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Existing

- Google it
- Government
- data.world

Existing

- Google it
- Government
- data.world

Create it

- Spreadsheet
- IFTTT
- Web scraping

	A	B	C	D	E
1	Title	Company	U Link		Sounds cool
2	Principal Software Architect - Austin	General Electric	/r Link		1
3	ASIC Power Estimation Developer (Excel)	Encore Semi	/r Link		0
4	Memory Subsystem Verification Engineer	Encore Semi	/r Link		0
5	Senior DevOps Engineer	KIBO Software	/r Link		0
6	Senior Manager of Software Engineering	MaxPoint	/r Link		1
7	Data Analyst	Amherst	/r Link		0
8	Senior Data Engineer	Visa	/r Link		1
9	Product Development Engineer	Advanced Micro Devices, Inc.	/r Link		0
10	Systems Analyst	Visa	/r Link		0
11	Lead Architect - Big Data	Farmers Edge	/r Link		1
12	Object Storage Software Engineer	IBM	/r Link		0
13	Principal Site Reliability Engineer	Pearson	/r Link		0
14	Senior Software Development Engineer - S	Amazon Corporate LLC	/r Link		0
15	Systems Administrator I	University of Texas at Austin	/r Link		0
16	Senior Database Administrator	Acxiom	/r Link		0
17	IT Support Representative	Becker Wright Consultants	/c Link		0
18	Software Development Engineer - Silicon C	Amazon Corporate LLC	/r Link		0
19	Software Developer	IBM	/r Link		0
20	Sr. Product Development Engineer	Advanced Micro Devices, Inc.	/r Link		0
21	Front end developer	IBM	/r Link		0
22	Full Stack Software Engineer	Indeed	/r Link		1

Existing

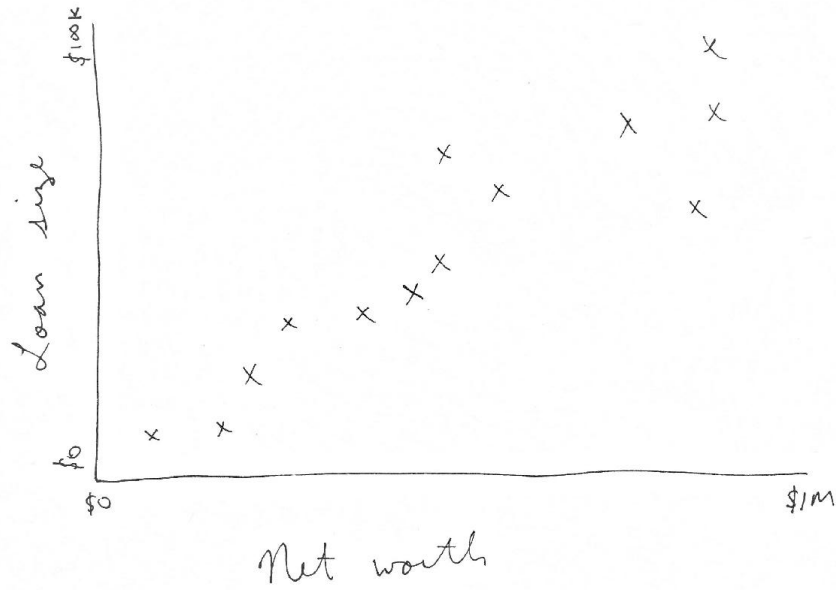
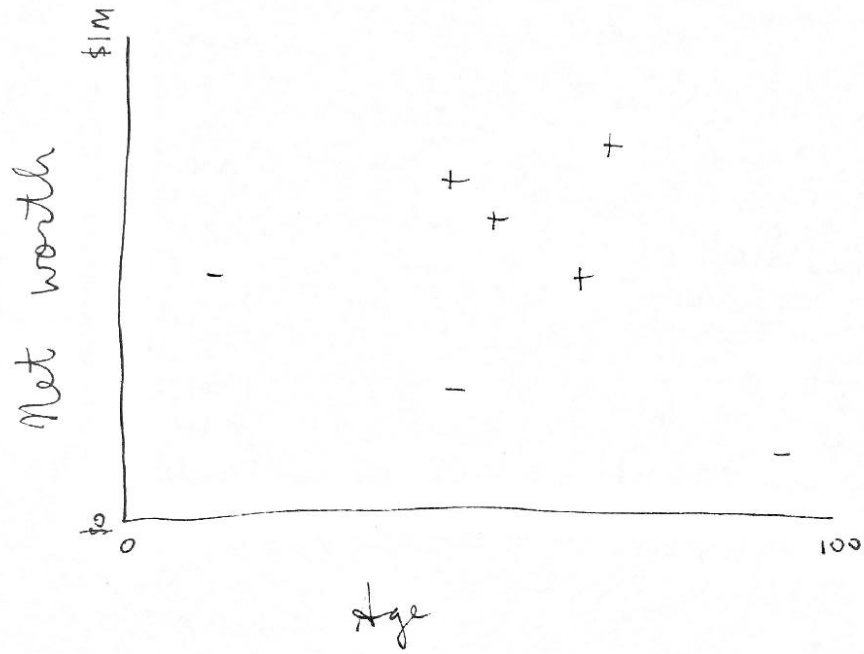
- Google it
- Government
- data.world

Create it

- Spreadsheet
- IFTTT
- Web scraping

Clean it

- Pandas
- scikit-learn



(Sr. Data Engineer, sounds_cool=True)



(5, 1)

?

	Engi- neer	web	Applica- tions	sr	jr	analytics	software	data	developer
Sr. Web Applications Developer - Data Analytics	0	1	1	1	0	1	0	1	1
Jr. Software Developer	0	0	0	0	1	0	1	0	1
Sr. Data Engineer	1	0	0	1	0	0	0	1	0

(Sr. Data Engineer, sounds_cool=True)



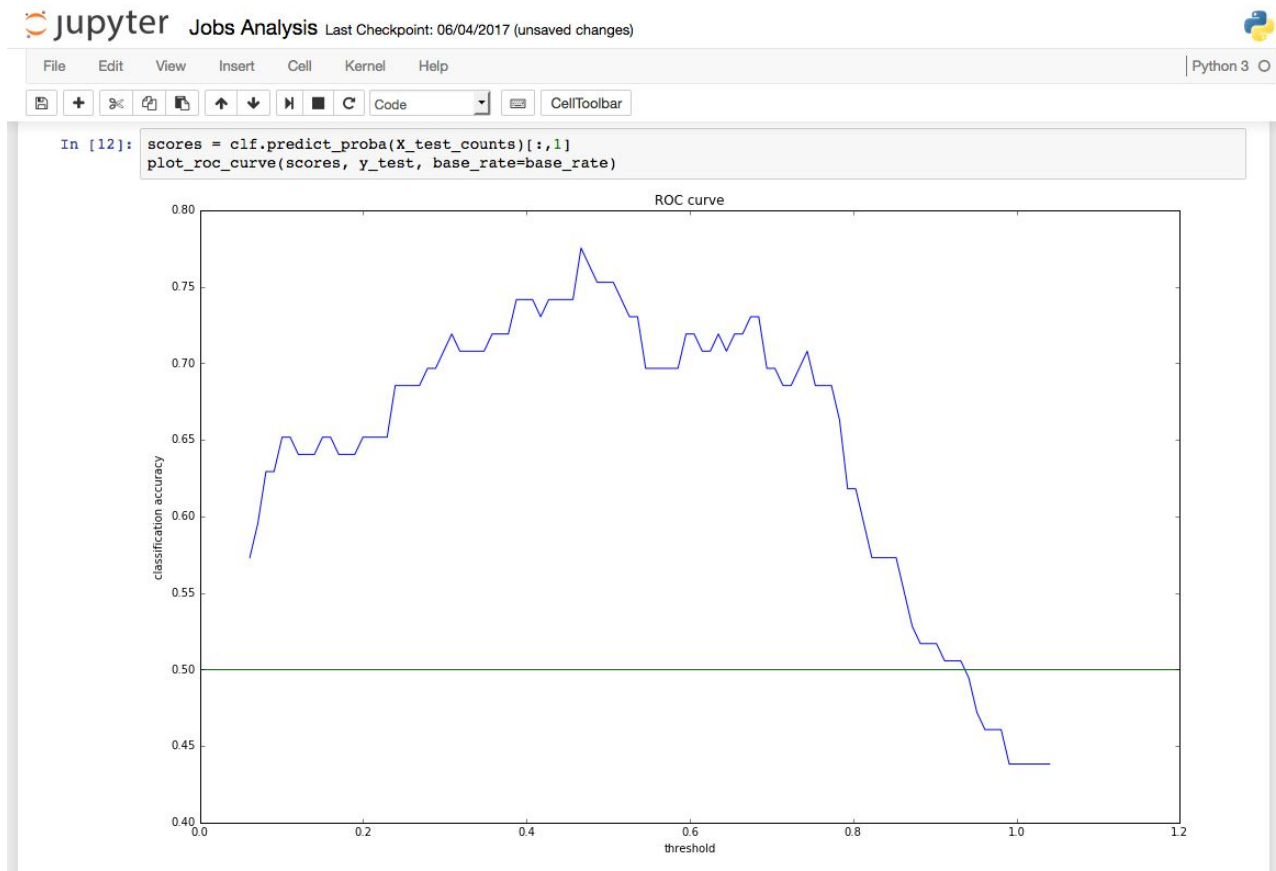
(1, 0, 0, 1, 0, 0, 0, 1, 0, 1)

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Recommended tools

- Jupyter
- Pandas
- scikit-learn



```
X = rated_jobs['title'].as_matrix()
y = rated_jobs['sounds_cool'].as_matrix()

vect = CountVectorizer()
Xp = vect.fit_transform(X).toarray()
clf = LogisticRegression().fit(Xp, y)

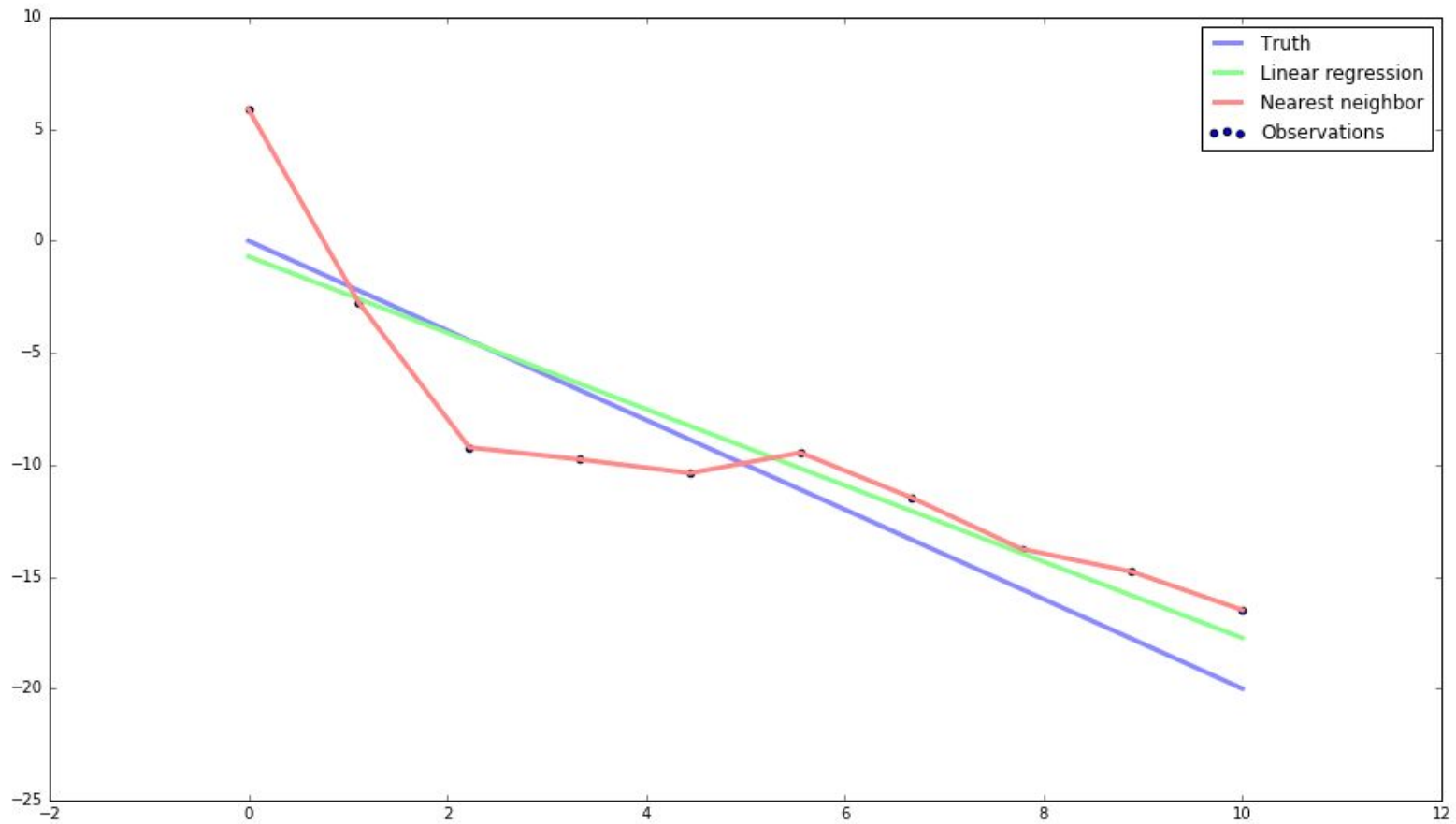
new_job_ratings = clf.predict(new_jobs)

# array([ 0.,  0.,  0.,  1.,  0.,  0.,  0.,  1.,  0.,  0.]
```

3. KISS

Theory

- Approximation-generalization tradeoff



Theory

- Approximation-generalization tradeoff
- It's just easier

Theory

- Approximation-generalization tradeoff
- It's just easier

Practice

- Start with simple models
 - Linear regression
 - Logistic regression

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
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4. Test + iterate
+ iterate
+ iterate

1. Have a problem
2. Phrase the question
3. Try the simplest thing
4. Test and iterate

More resources

- [Learning from Data](#)
- [Practical Business Python](#)

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