# Django/Python/Machine Learning Web Application (Presentation #2)

Chris Winsor 5/27/2020

Prepared for Metrowest Boston Developers Machine Learning Group

Available from <a href="https://github.com/cwinsor/django">https://github.com/cwinsor/django</a> 103 plasticc and ux

# Where we are...

### Last Time:

Django Basic Web Application (Tic-Tac-Toe)

https://github.com/cwinsor/django\_102\_pluralsight/blob/master/django\_web\_app\_framework\_intro.pdf https://app.pluralsight.com/library/courses/django-fundamentals-update/table-of-contents

### This time:

 Django Web Application with Machine Learning model, Kaggle dataset, Postgres, Google Charts

https://github.com/cwinsor/django 103 plasticc and ux/blob/master/presentation.pptx

# Goals:

- Basic Web App Design with Server-side Python (Django)
- Integrating ML into Web Application
- Deploy to cloud
- A bit of client-side (Google Charts, Bootstrap)

- Why:
  - A means to express your work (anyone with a browser) vs Jupyter Notebook, .ppt/.doc, Vimeo, Kaggle
  - Practice, Practice

# Django Framework

### Game Application

GET, POST site.com/home

Internet

Database

ML Model

HTML Form

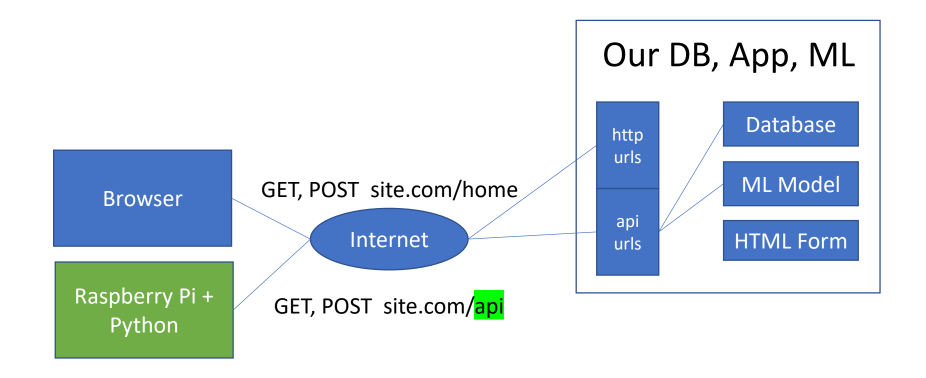
Server-side Python

# Where we can take this...

- Today
  - ML as part of web application
- Tomorrow: Internet-of-Things
  - Front-end is Raspberry Pi running Python
  - Back-end "smarts" (database, ML model)
- Day 3: Access OTHER web APIs
  - Google Maps
  - Geolocation
  - NASA
  - Chuck Norris Jokes
  - Speech-to-Text
- Day 4: Offer our OWN api to subscribers
  - see Gene's presentation <LINK?> <a href="https://github.com/MetrowestBostonDevelopersMLGroup/MeetingPresentations">https://github.com/MetrowestBostonDevelopersMLGroup/MeetingPresentations</a>
  - and article <a href="https://a16z.com/2020/02/16/the-new-business-of-ai-and-how-its-different-from-traditional-software/">https://a16z.com/2020/02/16/the-new-business-of-ai-and-how-its-different-from-traditional-software/</a>

# Framework 2

# Internet of Things



# Framework 3

Application with Third-party Source

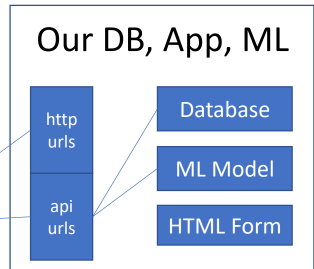
Browser

Raspberry Pi + Python

GET, POST site.com/home

Internet

GET, POST site.com/api



IBM Watson/Alchemy

- Face Recognition
- Natural Language Processing

**Chuck Norris Jokes** 

Facebook/Twitter

Geolocation (Google)

# Framework 4

## Application with Third-party Source

Browser

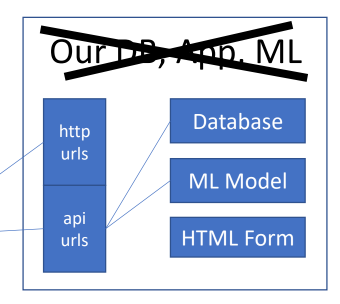
GET, POST site.com/home

Internet

Raspberry Pi +
Python

GET, POST site.com/api

### Our API to Subscribers



### IBM Watson/Alchemy

- Face Recognition
- Natural Language Processing

**Chuck Norris Jokes** 

Facebook/Twitter

Geolocation (Google)

# There's so much out there...

- 18 Fun APIs For Your Next Project <a href="https://medium.com/@vicbergquist/18-fun-apis-for-your-next-project-8008841c7be9">https://medium.com/@vicbergquist/18-fun-apis-for-your-next-project-8008841c7be9</a>
- 15 APIs developers need to know <a href="https://www.creativeblog.com/web-design/apis-developers-need-know-121518469">https://www.creativeblog.com/web-design/apis-developers-need-know-121518469</a>
- 9 free/cool web APIs to use in your next project <a href="https://rapidapi.com/collection/cool-apis">https://rapidapi.com/collection/cool-apis</a>
- ...the list goes on

"If you need some intelligence in your app, you'd be silly to build the NLP and other technology on your own. Instead, focus on what your app will do with that intelligence." <a href="https://www.creativebloq.com/web-design/apis-developers-need-know-121518469">https://www.creativebloq.com/web-design/apis-developers-need-know-121518469</a>

# But we digress

One step at a time...

# "StarChaser"



- Game where you compete to classify stars (Supernova, Pulsar, etc)
- Leaderboard with head-to-head competition
- Python/Django backend with:
  - Kiras/Tensorflow Machine Learning
  - Kaggle dataset, Postgres
- References and Links to explain what's going on

# Best Practices in Web App Design

- Define the Problem
- Identify Needs of User, Organization
- Do Some Research
- Define Your Solution
- Test Your Design

### To Include:

- Identify Audience
- Key Points
- Wireframe and Review

### References:

Getting Started in UX Design by Kurt Krumme <a href="https://app.pluralsight.com/library/courses/getting-started-ux-design/table-of-contents">https://app.pluralsight.com/library/courses/getting-started-ux-design/table-of-contents</a>
UX Design Creating Wireframes by Susan Simkins <a href="https://app.pluralsight.com/library/courses/ux-design-creating-wireframes/table-of-contents">https://app.pluralsight.com/library/courses/ux-design-creating-wireframes/table-of-contents</a>

# Target Audience:

- Engineering Manager (Hiring Manager)
- Machine Learning / Vision Architect
- General Passers-by (recruiters, friends, networking contacts)

# Personas



### Data / ML Architect

- Expanding team to develop and deploy new algorithms
- Needs to preserve current tools and process
- Needs to define metrics/success
- Needs infrastructure/tool roadmap
- Needs trained/skilled hands



### **Director of Engineering**

- Wants to add Machine Learning to Web App
- · Needs to deliver on schedule
- Needs to deliver quality
- Predictability is paramount



### **Passers-by**

### Recruiters:

- "Can I place him?"
- "What does he do?"

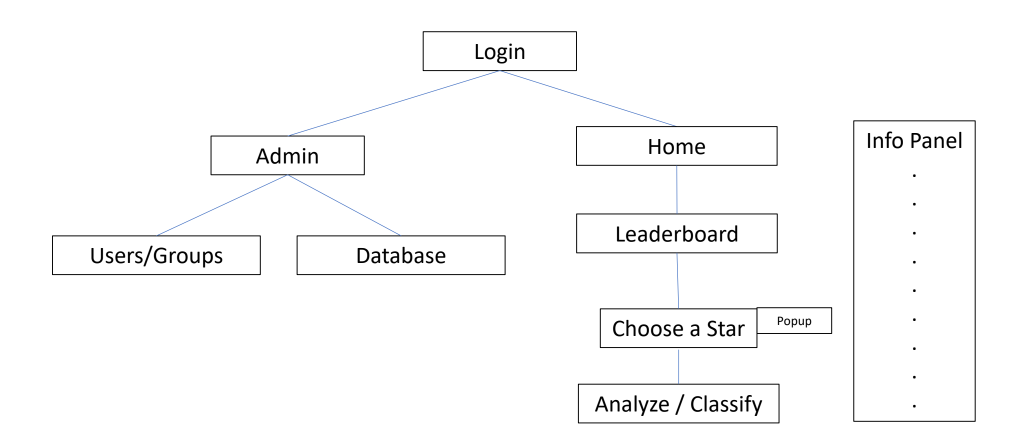
Professional Contacts / Network

• Elevator pitch

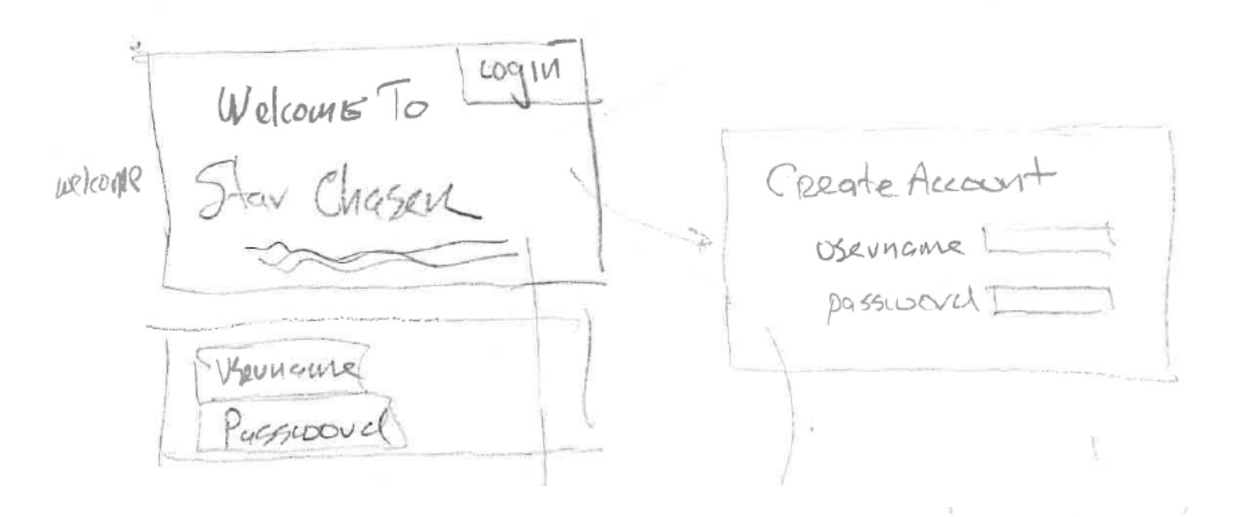
# **Priority Content**

- "Info" panels explaining what/why
  - Context (why) of the application (first page)
  - Background on PLAsTiCC
  - Metrics why important and reference
  - Data Processing constructing the model (slide)
  - Dataset timeseries and size/scale
  - Tensorflow Model B.Trotta and K.Boone approach summary and other approaches used. Reference/link to my other slidesets.
  - Tensorflow background
  - Structure of website (slides from this presentation)
- "Popup" on make\_bid page:
  - Highlight merge of TensorFlow ML results with local database

# Proposed Site Map



# Wireframes



Welcome ALICE Stars You ChasED name Class WINHINGS Stav3 13 4 300

ChasE A StAR

LEADER BOARD

-	Roule	Name	\$
	1	ALICR	13,500
	2	Chris	2100
	3	Rob	366

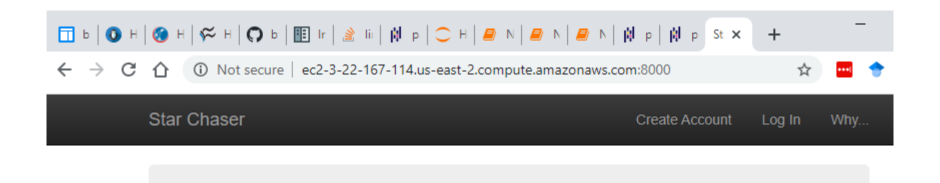
Select A Star from the list or get a New List Choose Wisely! B. Trotte K, BOOKE p(c1953) p(c1955) 210734 . . . . . . . . . . . . 13 Name your Star Info 115+0111 Chase It

f line day

Help Infa Context Help (game) — T Pop. UP Info (technology helind the scenes) — P Pop. UP Info (astronomy) — Link/Ref Info (Kaggle PLA=T. (()) — Link/Ref. INFO (B, Trotta) - Ref. UB (K. BOONE) - Ref. lufo (this star) Info ( example Stars) INGO METRICS lato WEB APP, Digugo lufo Timescries Data

3	PLACE Your Bets!								Н	lelp	) ,	nfo	logout	
	You have \$100 and bet what class of star you think it is.													
	STAR Class													
	9	1	2	3	Ч	5	6	7	8	9	16	1.4	12	13
olace	Payout	110	look	SOK	zok	lok	5K	IK	500	200	100	50	20	10
arts	ADVICE: B.TIOTTA K.BOONE					1		1	1	1 1				
	YOUR BET:			)	The state of the s	1								
					[5	υВи	17				To	MAL	T	

NELL DO	NE;
You hav	E won \$ w on your \$100 bet
Class	1 2 3 4 5 6 7 8 9 12 11 12 13
Payoff	Fim 100k 50k 20' 1 - 100 \$20
ADVICE B. Trotted	
K. Board	
You Bet	20
Pesults	WINN
\$\$\$	
	¥2000
	TOTAL WINNINGS: \$ 2000
	Play Again Home

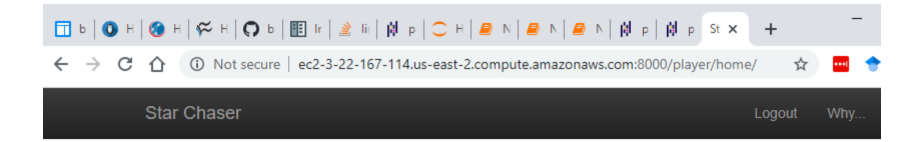


### Let's play Starchaser!

In this game you are an astronomer tasked with identifying different types of stars. Is it a supernova? A pulsar? Or maybe there was a lensing event.

Top researchers will help you decode the astronomical observations.

Good luck on your new role, astronomer!



### Welcome, cwinsor

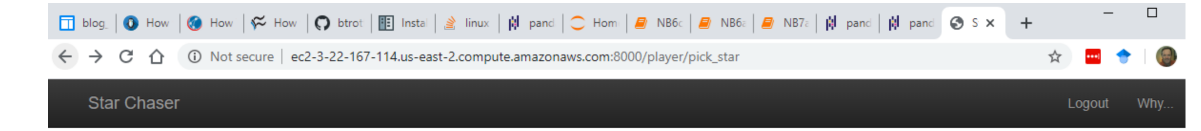
Stars you chased:

Your total score is 0

### Leaderboard:

- · Player 2: bob 0
- · Player 3: susan 0
- · Player 4: kyle 0
- · Player 5: dpwinsor 0
- · Player 1: cwinsor 0

Select a star



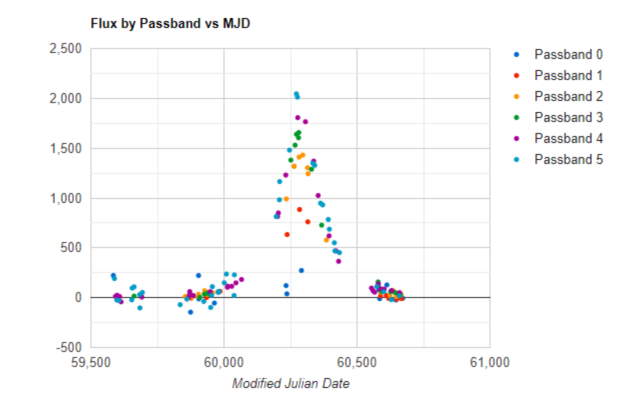
### Available:

	Star ID	Show Chart	New Deal	Place Bet	
	21906139	Chart	Deal	Bet	
•					
•	102667737	Chart	Deal	Bet	
•	223791	Chart	Deal	Bet	
•	216970	Chart	Deal	Bet	
•	104209892	Chart	Deal	Bet	
•	47726502	Chart	Deal	Bet	
•	6660231	Chart	Deal	Bet	
•	52175350	Chart	Deal	Bet	
•	72735	Chart	Deal	Bet	
•	124679	Chart	Deal	Bet	
•	118117242	Chart	Deal	Bet	
•	123488700	Chart	Deal	Bet	
•	93394704	Chart	Deal	Bet	
	104765443	Chart	Deal	Bet	

### Available:

Star ID Place Show New Chart Deal Bet 21906139 Chart Deal Bet 102667737 Bet Chart Deal 223791 Chart Deal Bet 216970 Chart Deal Bet 104209892 Chart Deal Bet 47726502 Chart Deal Bet 6660231 Chart Deal Bet 52175350 Chart Deal Bet 72735 Chart Deal Bet Chart Deal 124679 118117242 Chart Deal Bet 123488700 Chart Deal Bet 93394704 Chart Deal Bet 104765443 Chart Deal Bet

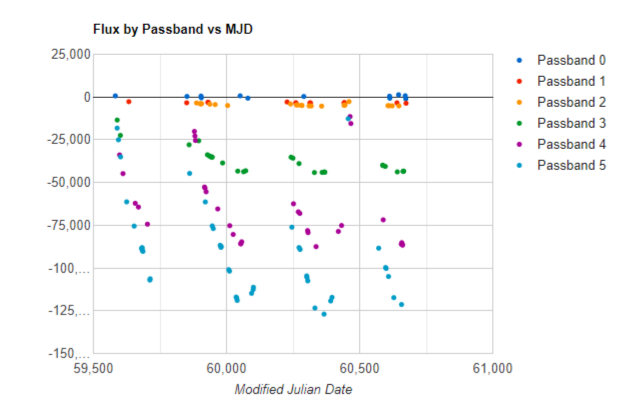
### 123488700



### Available:

Star ID Show New Place Chart Deal Bet Chart Deal 21906139 Bet 102667737 Chart Deal Bet 223791 Chart Deal Bet 216970 Chart Deal Bet 104209892 Chart Deal Bet Bet 47726502 Chart Deal 6660231 Chart Deal Bet 52175350 Chart Deal Bet 72735 Chart Deal Bet 124679 Chart Deal Bet 118117242 Chart Deal Bet 123488700 Chart Deal Bet 93394704 Chart Deal Bet 104765443 Chart Deal Bet

### 104765443



### Available:

### Star ID Show New Place Chart Deal Bet

- 21906139 <u>Chart</u> Deal Bet
- 102667737 Chart Deal Bet
- 223791 Chart Deal Bet
- 216970 Chart Deal Bet
- 104209892 Chart Deal Bet
- 47726502 Chart Deal Bet
- 47726502 Chart Dear Bo
- 6660231 Chart Deal Bet
- 52175350 Chart Deal Bet
- 72735 Chart Deal Bet
- 124679 Chart Deal Bet
- 118117242 Chart Deal Bet
- 123488700 Chart Deal Bet
- 93394704 Chart Deal Bet
- 104765443 Chart Deal Bet

### 93394704

59,500

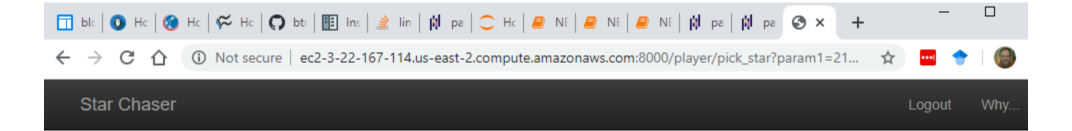
60,000

# Flux by Passband vs MJD 1,000 Passband 0 Passband 1 Passband 2 Passband 3 Passband 4 Passband 5

60,500

Modified Julian Date

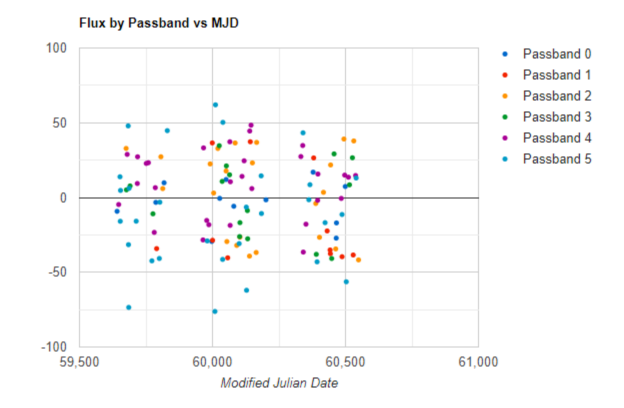
61,000



### Available:

Star ID Show New Place Chart Deal Bet 21906139 Chart Deal Bet 102667737 Chart Deal Bet 223791 Chart Deal Bet 216970 Chart Deal Bet 104209892 Chart Deal Bet 47726502 Chart Deal Bet 6660231 Chart Deal Bet 52175350 Chart Deal Bet 72735 Bet Chart Deal 124679 Chart Deal Bet 118117242 Chart Deal Bet 123488700 Chart Deal Bet 93394704 Chart Deal Bet 104765443 Chart Deal Bet

### 52175350

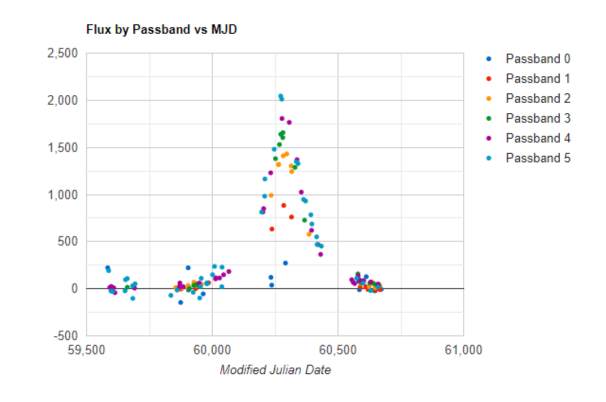


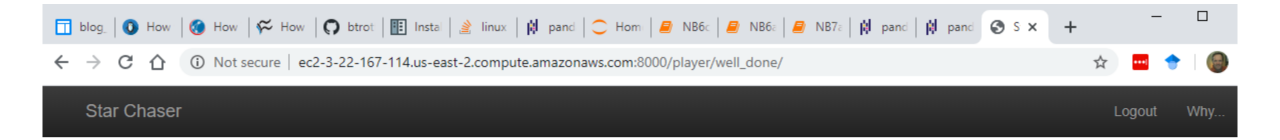
### Place your Bets!

Guidance is provided by astronomers B.Trotta and K.Boone using TensorFlow AI.

Class	B.Trotta's	K.Boone's	Your Bet
	Bet	Bet	(\$)
Supernova R	0	0	10
Supernova 1	0	0	30
Supernova 1b,c	3	0	35 \$
Supernova 2	20	8	20
Binary (Spectro)	35	2	5
Eclipsing Binary	25	10	0
Astrometric Binary	10	40	0
Microlensing	7	35	0
Rotational Pulsar	0	5	0
X-Ray Pulsar	0	0	0
Туре К	0	0	0
Type L	0	0	0
Туре М	0	0	0
Total Bet			0

### 123488700

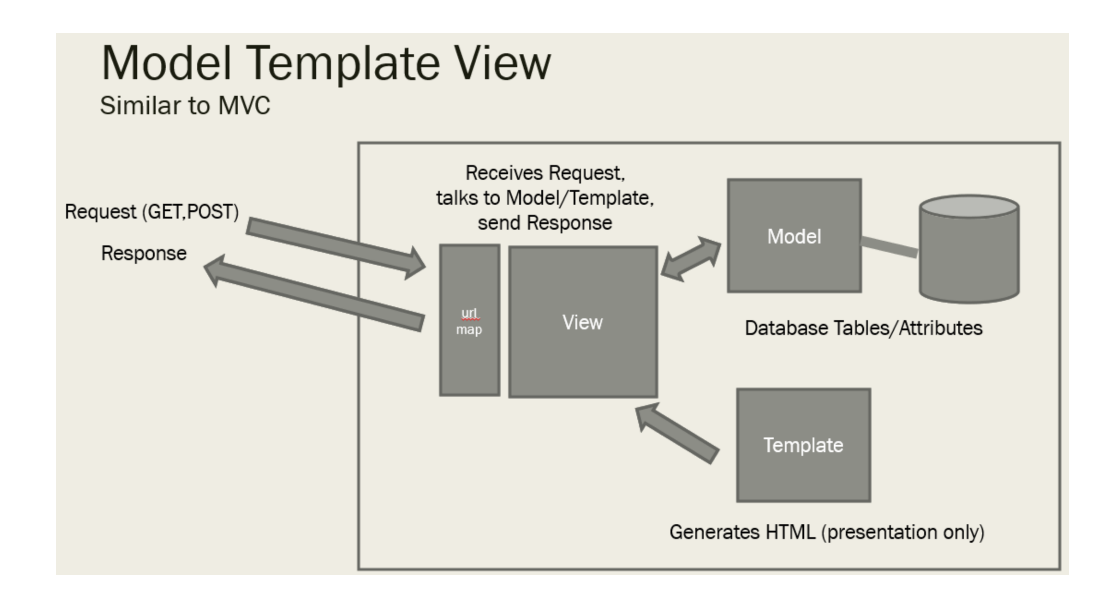




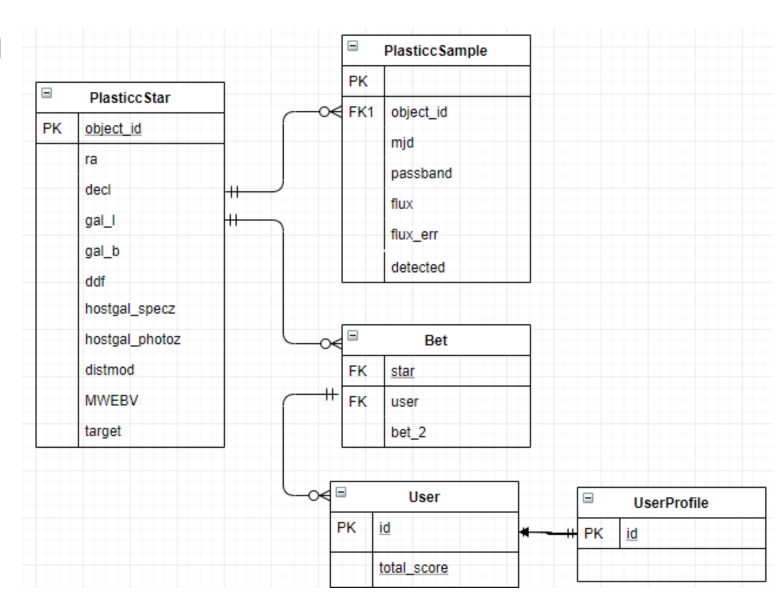
### Well done!

Home

# From last time



# Schema



# pick\_star (view)

GET only (no template/POST)

Display a list of stars to choose from

Chart one star (chosen by user from list)

Two parameters on URL

http://...?p1=x&p2=y

```
def pick_star(request):
31
32
         # param 1 - list of star IDs comma delimited
         if 'param1' in request.GET:
33
             starlist np = np.fromstring(param1, dtype=int, sep=',')
         else:
37
             starlist np = PlasticcStar.objects.random set()
49
         # param2 = star to display chart
         if 'param2' in request.GET:
51
             star to display = request.GET['param2']
         else:
52
53
             star to display = ''
43
44
         # build comma-delimited string
         starlist string = ''
         for star id in starlist np:
47
             starlist string = '{}{}, '.format(starlist string, star id)
48
         context = dict()
         context['starlist string'] = starlist string
56
         context['star to display'] = star to display
60
         # for charting - get data for chart
61
         [star_obj, timeseries_data_str] = get_chart_data(star_to_display)
64
         context['timeseries data str'] = timeseries data str
         return render(
67
             request=request,
             template name="app player/pick star.html",
             context=context)
```

# pick\_star (html)

```
<h1>
11
         Choose a star:
12
     </h1>
15
         <div class="col-sm-4">
             <h3>Available:</h3>
27
                 {% for star in starlist obj %}
30
                     <div class="col-sm-4"> {{ star.star id }} </div>
                     <div class="col-sm-2"><a
31
32
                             href="{% url 'player_pick_star' %}?param1={{ starlist_string }}&param2={{ star.star_id }}">Chart</a>
                     </div>
34
                     <div class="col-sm-2"><a href="{% url 'player pick star' %}">Deal</a></div>
                     <div class="col-sm-2"><a href="{% url 'place bet' id=star.star id %}">Bet</a></div>
                 {% endfor %}
44
         <!--Div that will hold the chart-->
         <div class="col-sm-6">
             <h3>{{ star to display }}</h3>
47
             <div id="chart div 2">
                 <!-- load my charting javascript -->
                 {% if timeseries_data_str %}
51
                 <script type="text/javascript">
52
                     (function () { window.temp5 = {{ timeseries_data_str }} ; }) ();
                 </script>
54
                 <script src="{% static 'js/chart_timeseries.js' %}"></script>
                 {% endif %}
             </div>
```

# place\_bets (view)

Template/POST

### Get:

Call ML modes for recommendations
Create form and populate

### **POST**

Receive filled in form from request.POST Validate

Save and redirect, or Re-display w/ errors from "is\_valid()"

### URL has form

http://xyz.com/starid

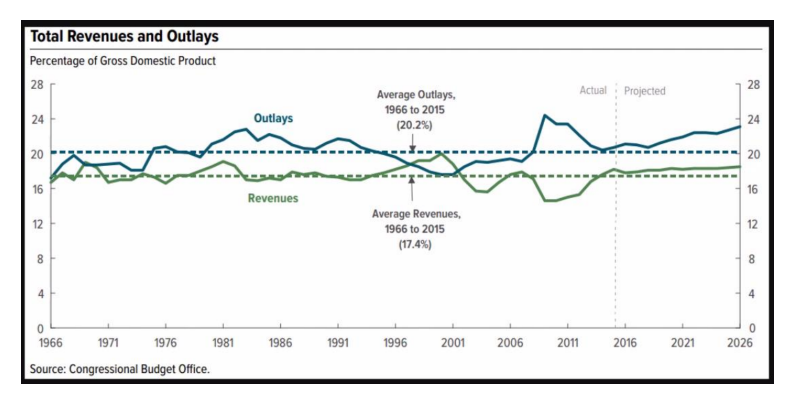
```
73
      def place bet(request, id):
 75
          star = get object or 404(PlasticcStar, pk=id)
          if request.method == "POST":
 78
 80
              form = BetForm(data=request.POST)
 85
               if form.is valid():
                  form.save()
 86
 87
                  return redirect('player well done')
 90
          else:
 93
              df btrotta = pd.DataFrame(
              df kboone = pd.DataFrame(
 98
              form = BetForm()
104
              bet form set disabled fields(form, request, star)
105
              bet form set values for non db fields(form, request, star)
106
              bet form set reduction fields(form, request)
107
108
114
          # for charting - get chart data
          [star obj, timeseries data str] = get chart data(id)
115
109
          context = {}
          context['form'] = form
110
111
          context['star id'] = star.star id
117
          context['star obj'] = star obj
118
          context['timeseries data str'] = timeseries data str
120
          return render(
122
               template name="app player/bet form.html",
              context=context)
123
```

### place\_bets (html)

```
<h1>Place your Bets!</h1>
     <form method="post" action="{% url 'place bet' id=star id %}">
 23
         <div class="row">
 24
             <div class="col-sm-3"> <b>Class</b> </div>
 25
             <div class="col-sm-2"> <b>B.Trotta's Bet</b> </div>
             <div class="col-sm-2"> <b>K.Boone's Bet</b> </div>
 26
             <div class="col-sm-2"> <b>Your Bet ($) </b></div>
 27
             <div class="col-sm-1"> <b></b> </div>
 28
 31
         <div class="row">
             <div class="col-sm-3"> Supernova R</div>
 32
 33
             <div class="col-sm-2"> {{ form.bid a2 }} </div>
             <div class="col-sm-2"> {{ form.bid a3 }} </div>
 34
             <div class="col-sm-2"> {{ form.bid a }} </div>
 35
             <div class="col-sm-1"> {{ form.bid a.errors }} </div>
 36
          (\dots)
145
         <!-- the chart-->
147
         <h3>{{ star id }}</h3>
         <!-- load charting javascript -->
152
         {% if timeseries data str %}
153
154
         <script type="text/javascript">
             (function () { window.temp5 = {{ timeseries_data_str }} ; }) ();
155
156
         </script>
         <script src="{% static 'js/chart timeseries.js' %}"></script>
157
         {% endif %}
158
164
         <font color="red"> <b> {{ form.non_field_errors }} </b> </font>
```

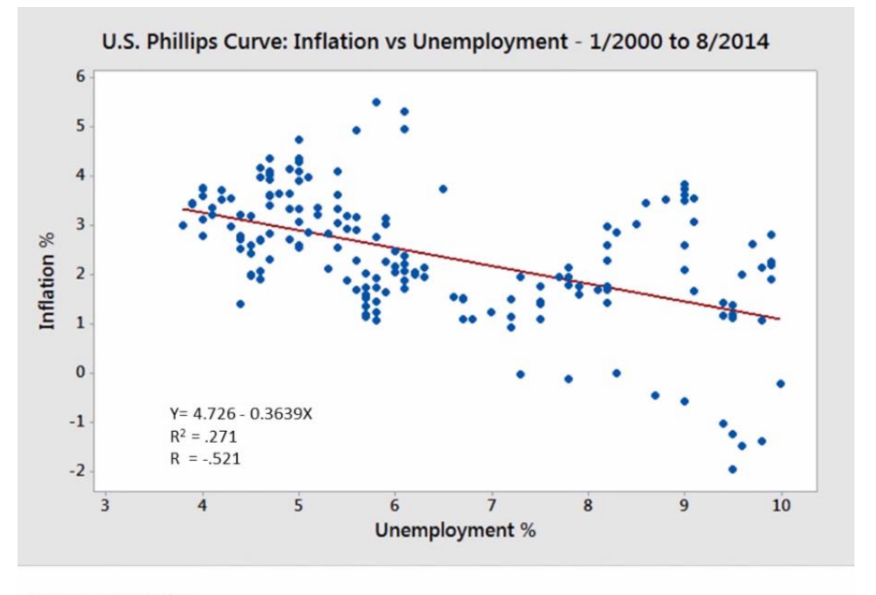
### "Data Visualization"

- Tons of libraries. High end (D3.js) to basic (Google Charts)
- Initial exploration is by Jupyter Notebook and/or Pandas/MatplotLib... see Titanic and PLAsTiCC #1
- For Web App I went with Google Charts



#### References:

# Why this is important...



Source Data: FRED Database

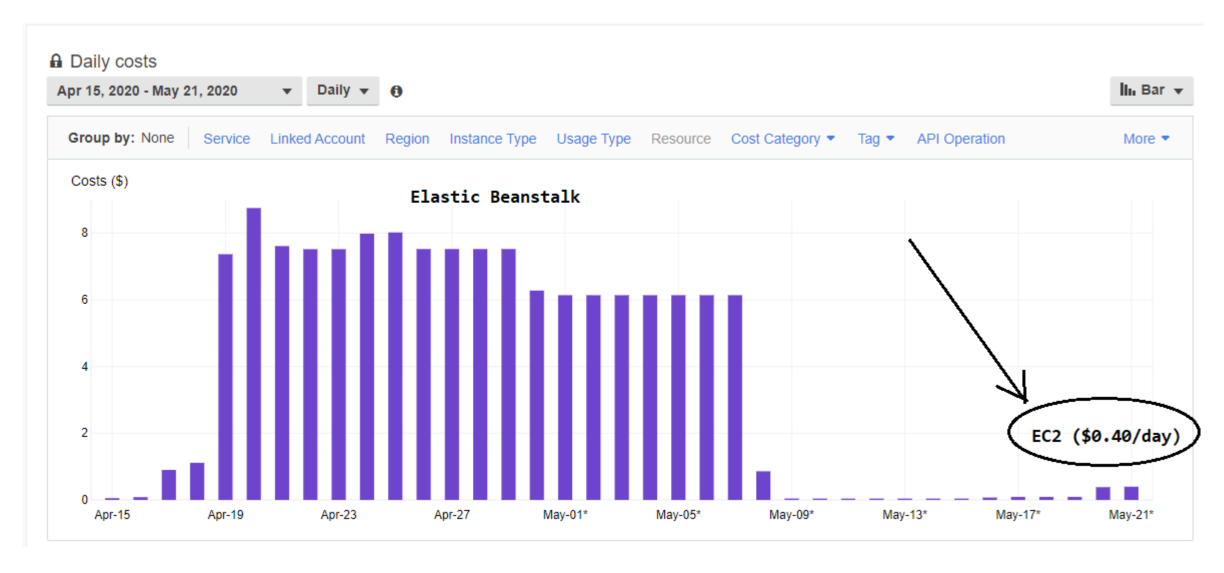
Inflation: CPI for All Urban Consumers

# AWS EB (Elastic Beanstalk) vs ES2

- EB = EC2 + RDS + S3
- Scales with demand
- Follow instructions from <a href="https://realpython.com/deploying-a-django-app-and-postgresql-to-aws-elastic-beanstalk/">https://realpython.com/deploying-a-django-app-and-postgresql-to-aws-elastic-beanstalk/</a>
- Straightforward but not really...
- Baseline = \$8/day with no traffic and minimal data (ARRGH!)



# Second Try: Postgres directly on EC2



# Go Play!

- <a href="https://www.cwinsor.us">www.cwinsor.us</a> (look for StarChaser)
- Or directly...
- http://ec2-3-22-167-114.us-east-2.compute.amazonaws.com:8000/

# Level of Effort and Takeaways

- A full featured Web App (admin, user accounts, Postgres, M.L., AWS)
- 2/23 to 5/22 (3 months). Lots of learning curve
- Started with Tic-tac-toe and:
  - Replaced out-of-box database with Postgres
  - Added external ML models, Kaggle dataset
  - Added Google Charts
  - Pushed to AWS
- Wireframe and personas super important for focus

#### References

- Django:
  - Tic-Tac-Toe (Django Fundamentals by Reindert-Jan Ekker on Pluralsight) <a href="https://app.pluralsight.com/library/courses/django-fundamentals-update/table-of-contents">https://app.pluralsight.com/library/courses/django-fundamentals-update/table-of-contents</a>
- Web UX/UI:
  - Getting Started in UX Design by Kurt Krumme https://app.pluralsight.com/library/courses/getting-started-ux-design/table-of-contents
  - UX Design Creating Wireframes by Susan Simkins <a href="https://app.pluralsight.com/library/courses/ux-design-creating-wireframes/table-of-contents">https://app.pluralsight.com/library/courses/ux-design-creating-wireframes/table-of-contents</a>
- Node, Postgres, Express (background only could skim this)
  - "Build a CRUD single page application with Node, Express, Angular, Postgres" (Michael Herman)
  - <a href="https://mherman.org/blog/postgresql-and-nodejs/">https://mherman.org/blog/postgresql-and-nodejs/</a> This is an example frontend/backend javascript web app with postgres db. It uses express web server/routing and (a little) angular on the front-end. You will use npm, express, node, browser trace/debug features. You will see javascript used on both client and server. This is very standard (server-side javascript) architecture.
- Front-end (suspect this will be handy in the future)
  - "Front-End Web Development Quick Start With HTML5, CSS, and JavaScript" (Shawn Wildermuth) <a href="https://app.pluralsight.com/course-player?clipId=e5482b13-c204-4d52-89ec-94a1099592b0">https://app.pluralsight.com/course-player?clipId=e5482b13-c204-4d52-89ec-94a1099592b0</a> Beginner HTML5, CSS, JavaScript excellent

Thank You

# The Machine Learning B. Trotta, K. Boone

#### Best Pandas methods...

.pivot() given a nominal attribute, create
an attribute for each value

#### Boolean indexing...

```
filter = reviews['score'] > 6.95
reviews.loc[filter]
```

```
>>> df.pivot(index='foo', columns='bar', values='baz')
bar A B C
foo
one 1 2 3
two 4 5 6
```

## Visualization

