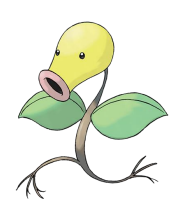
Predicting the Spawn of Pokémon in Pokémon GO

Travis Roundy, Justin Olson, Anna Yudina, Taylor Thomas





Pokémon GO

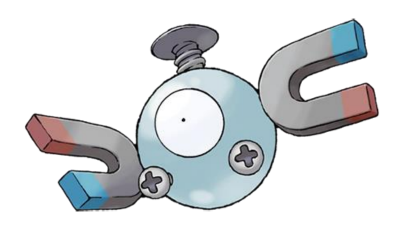
- Mobile Game for iOS and Android
- 150 Pokémon to catch to date
- GPS Oriented





Our Tools

- Vowpal Wabbit
 - Train/Test Data
- Python
 - Parse CSV into VW
 - JSON









																				$\overline{}$
ookemonId	latitude	longitude	appeared	l_id	cellId_90	cellid_180	cellId_370	cellid_730	cellid_146	cellId_292	cellId_585	appeared	d [*] appearedI	appeared	appeared	appeared	appeared	appeared'te	errainTyp	clo
16	20.52575	-97.4608	2016-09-0	NTgxMDk	9.65E+18	9.65E+18	9.65E+18	9.65E+18	9.65E+18	9.65E+18	9.65E+18	night	5	57	dummy_c	8 1	8	2016	14	F
133	20.5237	-97.4612	2016-09-0	OTQ1NDg	9.65E+18	9.65E+18	9.65E+18	9.65E+18	9.65E+18	9.65E+18	9.65E+18	night	5	57	dummy_c	8 1	8	2016	14	F
16	38.90359	-77.1998	2016-09-0	NTQ0OTQ	9.92E+18	9.92E+18	9.92E+18	9.92E+18	9.92E+18	9.92E+18	9.92E+18	night	5	57	dummy_c	8 1	8	2016	13	F
13	47.6659	-122.313	2016-09-0	NTU2MTU	6.09E+18	6.09E+18	6.09E+18	6.09E+18	6.09E+18	6.09E+18	6.09E+18	night	5	56	dummy_c	8 1	8	2016	0	T
133	47.66645	-122.312	2016-09-0	MTY2ODg	6.09E+18	6.09E+18	6.09E+18	6.09E+18	6.09E+18	6.09E+18	6.09E+18	night	5	56	dummy_c	8 1	8	2016	0	T
21	-31.955	115.8536	2016-09-0	MTA4NTIv	3.04E+18	3.04E+18	3.04E+18	3.04E+18	3.04E+18	3.04E+18	3.04E+18	night	5	55	dummy_c	8 1	8	2016	13	F
66	-31.9542	115.852	2016-09-0	NzMxNzg:	3.04E+18	3.04E+18	3.04E+18	3.04E+18	3.04E+18	3.04E+18	3.04E+18	night	5	55	dummy_c	8 1	8	2016	13	F
27	26.23526	-98.1976	2016-09-0	MTIzNDcy	9.68E+18	9.68E+18	9.68E+18	9.68E+18	9.68E+18	9.68E+18	9.68E+18	night	5	55	dummy_c	8 1	8	2016	13	F
35	20.52555	-97.4588	2016-09-0	MzcwMjg(9.65E+18	9.65E+18	9.65E+18	9.65E+18	9.65E+18	9.65E+18	9.65E+18	night	5	55	dummy_c	8 1	8	2016	14	F
19	32.92856	-84.3403	2016-09-0	NzU5MDI0	9.87E+18	9.87E+18	9.87E+18	9.87E+18	9.87E+18	9.87E+18	9.87E+18	night	5	54	dummy_c	8 1	8	2016	8	F
116	32.93065	-84.3399	2016-09-0	OTMyMjg:	9.87E+18	9.87E+18	9.87E+18	9.87E+18	9.87E+18	9.87E+18	9.87E+18	night	5	53	dummy_c	8 1	8	2016	8	F
74	32.94365	-84.3344	2016-09-0	MTQwND	9.87E+18	9.87E+18	9.87E+18	9.87E+18	9.87E+18	9.87E+18	9.87E+18	night	5	53	dummy_c	8 1	8	2016	8	F
16	26.23555	-98.1972	2016-09-0	MTU5OTc	9.68E+18	9.68E+18	9.68E+18	9.68E+18	9.68E+18	9.68E+18	9.68E+18	night	5	53	dummy_c	8 1	8	2016	13	F
19	20.52577	-97.4602	2016-09-0	MTM4ND	9.65E+18	9.65E+18	9.65E+18	9.65E+18	9.65E+18	9.65E+18	9.65E+18	night	5	53	dummy_c	8 1	8	2016	14	F
19	26.23603	-98.1969	2016-09-0	NDExMTcz	9.68E+18	9.68E+18	9.68E+18	9.68E+18	9.68E+18	9.68E+18	9.68E+18	night	5	53	dummy_c	8 1	8	2016	13	F
19	47.66433	-122.313	2016-09-0	MTA4NjQ	6.09E+18	6.09E+18	6.09E+18	6.09E+18	6.09E+18	6.09E+18	6.09E+18	night	5	52	dummy_c	s t	8	2016	0	1
16	20.52649	-97.4607	2016-09-0	MTM4NjE	9.65E+18	9.65E+18	9.65E+18	9.65E+18	9.65E+18	9.65E+18	9.65E+18	night	5	51	dummy_c	8 1	8	2016	14	F
13	53.61142	-113.37	2016-09-0	MTc3MTQ	6.03E+18	6.03E+18	6.03E+18	6.03E+18	6.03E+18	6.03E+18	6.03E+18	night	5	51	dummy_c	s t	8	2016	12	F
32	20.52571	-97.4595	2016-09-0	MjMwNDl	9.65E+18	9.65E+18	9.65E+18	9.65E+18	9.65E+18	9.65E+18	9.65E+18	night	5	51	dummy_c	s t	8	2016	14	F
129	-31.9543	115.8516	2016-09-0	Mzc5MDU	3.04E+18	3.04E+18	3.04E+18	3.04E+18	3.04E+18	3.04E+18	3.04E+18	night	5	51	dummy_c	8 1	8	2016	13	F
23	26.33186	-81.8145	2016-09-0	MTcxOTM	9.86E+18	9.86E+18	9.86E+18	9.86E+18	9.86E+18	9.86E+18	9.86E+18	night	5	50	dummy_c	8 1	8	2016	13	1
75	26.23553	-98.1977	2016-09-0	NDYwNzN	9.68E+18	9.68E+18	9.68E+18	9.68E+18	9.68E+18	9.68E+18	9.68E+18	night	5	50	dummy_c	8 1:	8	2016	13	F
25	20 52400	07.4505	2016 00 0	NATA ANALI.	0.000140	0.000140	0.000140	0.000140	0.000140	0.000110	0.000.40	:	г		d			2016	4.4	

Our Dataset: Classes and Features

Pokémon ID's from 1 – 150

Include:

 [latitude", "longitude", "appearedHour", "appearedMinute", "terrainType", "closeToWater", "city", "weather", "temperature", "windSpeed", "windBearing", "pressure", "weatherIcon", "urban", "suburban", "midurban", "rural", "cooc_1" - "cooc_151"]

• Ignore:

 ["_id","appearedLocalTime","pokestopDistanceKm","gymDistanceKm","cl ass"]



Our Dataset: The Data

- 296,022 Data Points
 - 52,114 Pidgey
 - 39,637 Rattata
 - 27,367 Weedle
 - Total 40.24% of the data
- Obvious skewing





Testing our Data

- 4 Tests:
 - 23 Classes with 3000 Datapoints Each
 - 27 Classes with 2000 Datapoints Each
 - 45 Classes with 1000 Datapoints Each
 - 150 Classes with up to 5000 Datapoints Each
- Training/Test Data Randomized from Single VW File



Testing our Data

- Training Script:
 - 50 Passes
 - 0.2 Learning Rate
 - ooa of either 23, 27, 45, or 150
 - Logistic Loss Function
- 6 Training Sizes:
 - 90%, 85%, 80%, 75%, 70%, 65%
- 5 Runs Per Training Size



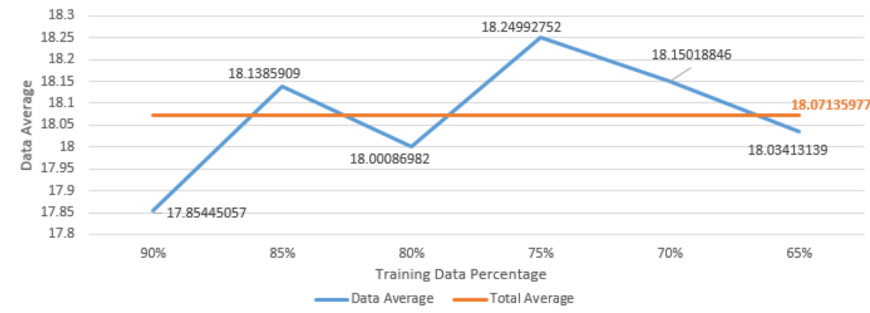
Test 1: Limiting to Classes with >3000 Points

- 23 Classes
- 3000 Instances of Each Class
 - Baseline of 4.348%



23 Classes with 3000 Data Points Each

• 18.071% Accuracy

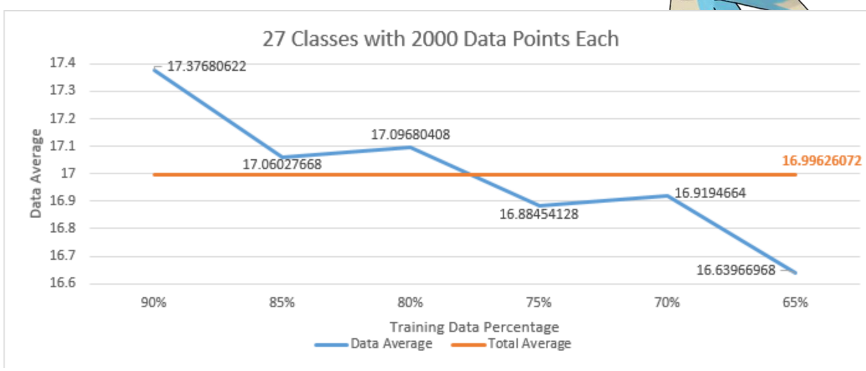


Test 2: Limiting to Classes with >2000 Points

- 27 Classes
- 2000 Instances of Each Class
 - Baseline of 3.074%

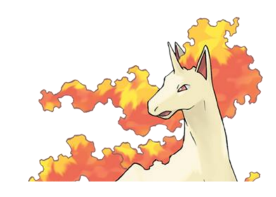


• 16.996% Accuracy

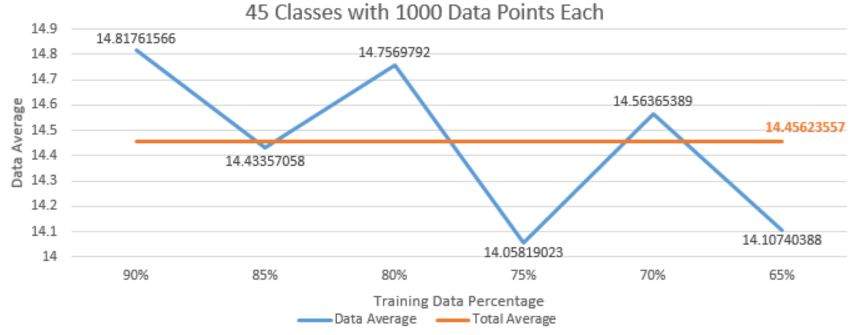


Test 3: Limiting to Classes with >1000 Points

- 45 Classes
- 1000 Instances of Each Class
 - Baseline of 2.222%



14.456% Accuracy

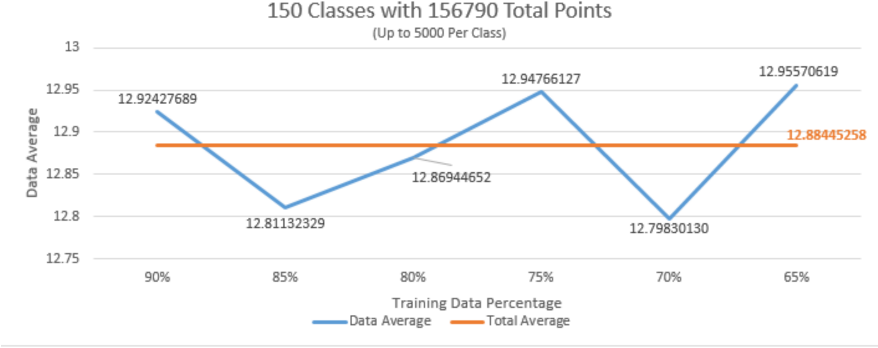


Test 4: All Classes with up to 5000 Points

- 150 Classes
- Up to 5000 Instances of Each Class, 156,790 Total Points
 - Baseline of 3.190%



• 12.884% Accuracy

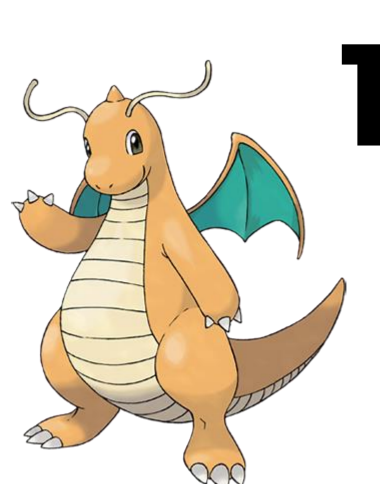


Future Work and Conclusion

- Determine Best/Worst features
 - Raise accuracy of classification
- Run more tests with different data points
- Gain more data for lacking Pokémon

 Overall we gained between 9% and 14% increases in accuracy between the baseline and our results





Thank you!

Any Questions?



Images from Pokemon.com

- http://assets22.pokemon.com/assets/cms2/img/pokedex/full/001.png
 - 001 changed to the corresponding Pokémon ID to get images.