# Lecture 7

Generalized Additive Models

Additional Examples for Linear Models

#### Review – Generalized Linear Models

- Remember that a GLM has three properties
  - A value y generated from a distribution
  - The mean of that distribution depends on a linear combination of variables X
  - A link function relates the variables X to the mean  $\mu$
- A generalized additive model extends the GLM formula to look at combinations of smooth functions of the independent variables

$$E(Y) = \beta_0 + f_1(x_1) + f_2(x_2) + \dots$$

#### Review - Smoothing

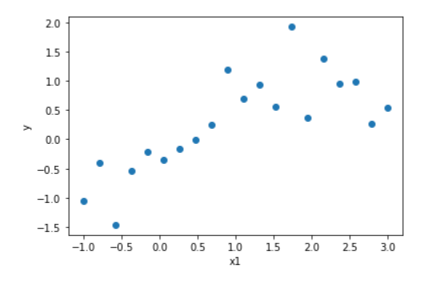
- Splines offer a versatile way to create smooth functions from data
- A spline is a summation of multiple component functions
  - P-Splines use truncated power functions (polynomials fit over a specified range)
  - B-Spline use basis functions, smooth functions defined recursively
- Generalized additive models use splines to create a smooth function of the independent variable. The response variable is fit to the component functions of the spline

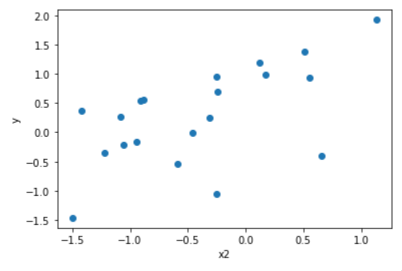
#### Example

I have a response variable y and two predictor variables x1 and x2.

I plotted x2 against y and I think there is a linear relationship

Plotting x1 against y, it looks like the relationship is not linear.

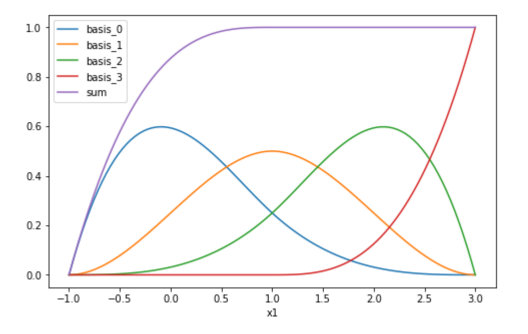




#### Solving using GAMs – Part 1

```
# Here we use a different API for statsmodels - statsmodels.gam.api
# We define the basis function of a B-Spline for the variable to smooth

import statsmodels.gam.api as smg
bs = smg.BSplines(df['x1'], df=[5], degree=3)
```

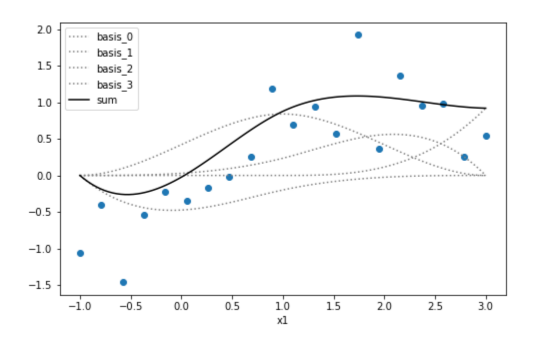


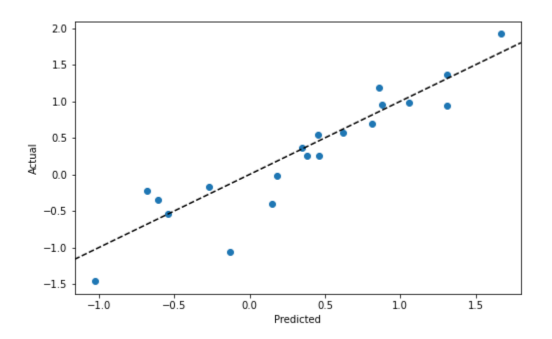
#### Solving using GAMs – Part 2

```
gam_bs = smg.GLMGam(y, x_df[['x2']], smoother=bs)
res_bs = gam_bs.fit()
res_bs.summary()
```

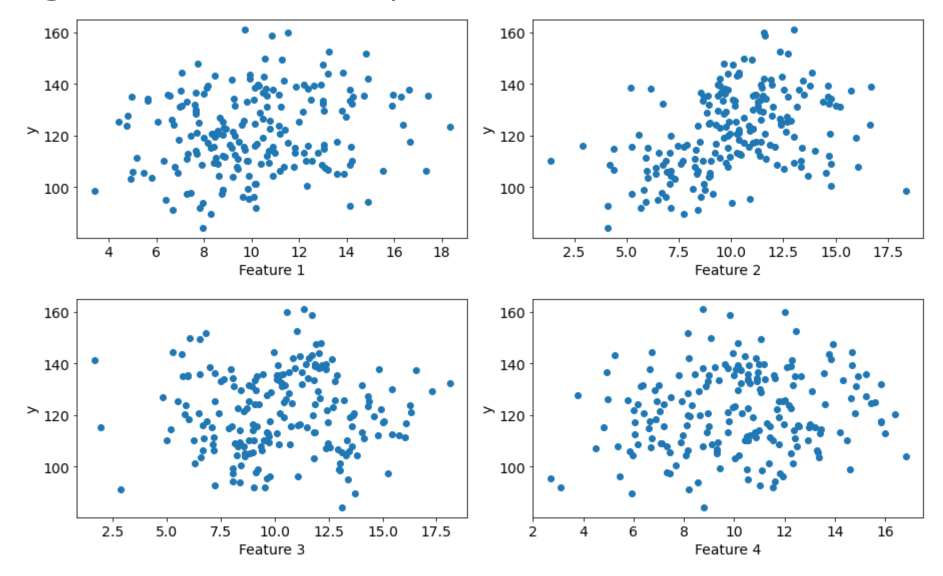
Generalized Linear Model Regression Results							
Dep	. Variable:			y 1	lo. Obser	vations:	20
	Model:		GLMG	am	Df Re	esiduals:	15.00
Mod	del Family:		Gaussi	an	Df	Model:	4.00
Link	Function:		ldent	ity		Scale:	0.13980
	Method:		PIR	LS	Log-Like	elihood:	-5.8265
	Date:	Wed, 2	28 Feb 20	24	D	eviance:	2.0970
	Time:		14:08:	00	Pears	on chi2:	2.10
No.	Iterations:			3 Ps	eudo R-so	qu. (CS):	0.9825
Covaria	ance Type:		nonrob	ust			
	coef	std err	z	P> z	[0.025	0.975]	
x2	0.5116	0.136	3.767	0.000	0.245	0.778	
x1_s0	-0.7979	0.477	-1.674	0.094	-1.732	0.136	
x1_s1	1.6813	0.624	2.695	0.007	0.459	2.904	
x1_s2	0.9405	0.460	2.045	0.041	0.039	1.842	
x1_s3	0.9197	0.337	2.728	0.006	0.259	1.581	

# Solving using GAMs – Results





## Larger GAM Example



#### First Attempt

## First Attempt - Outputs

Gene	Generalized Linear Model Regression Results						
Dep. Variable:	у	No. Observations:	200				
Model:	GLMGam	Df Residuals:	179.00				
Model Family:	Gaussian	Df Model:	20.00				
Link Function:	Identity	Scale:	129.12				
Method:	PIRLS	Log-Likelihood:	-758.77				
Date:	Thu, 29 Feb 2024	Deviance:	23112.				
Time:	14:49:03	Pearson chi2:	2.31e+04				
No. Iterations:	3	Pseudo R-squ. (CS):	0.6170				

const	46.9737	26.135	1.797	0.072	-4.250	98.197
X1	2.4399	1.133	2.154	0.031	0.220	4.660
X2	1.2000	0.883	1.359	0.174	-0.530	2.930
Х3	0.6954	0.652	1.066	0.286	-0.583	1.974
Х4	2.1265	0.769	2.765	0.006	0.619	3.634
X1_s0	28.9273	19.103	1.514	0.130	-8.513	66.368
X1_s1	-3.3080	8.287	-0.399	0.690	-19.551	12.935
<1_s2	6.9120	7.823	0.884	0.377	-8.421	22.245
K1_s3	-7.9881	9.121	-0.876	0.381	-25.865	9.889
X1_s4	-10.6272	7.084	-1.500	0.134	-24.511	3.257
X2_s0	-11.5132	15.070	-0.764	0.445	-41.049	18.023
X2_s1	-8.8954	7.006	-1.270	0.204	-22.627	4.836
X2_s2	25.0088	5.616	4.453	0.000	14.002	36.016
X2_s3	-9.5146	11.342	-0.839	0.402	-31.745	12.715
X2_s4	-7.6418	10.979	-0.696	0.486	-29.161	13.877
X3_s0	35.2909	12.479	2.828	0.005	10.833	59.748
(3_s1	-30.3752	6.379	-4.762	0.000	-42.878	-17.872
(3_s2	27.9369	5.379	5.194	0.000	17.395	38.479
X3_s3	-54.9017	8.406	-6.531	0.000	-71.377	-38.427
X3_s4	29.6096	7.202	4.111	0.000	15.493	43.726
X4_s0	11.7727	12.401	0.949	0.342	-12.533	36.078
X4_s1	5.2336	6.277	0.834	0.404	-7.068	17.535
X4_s2	4.1847	5.747	0.728	0.466	-7.078	15.448
K4_s3	-11.4696	7.743	-1.481	0.139	-26.646	3.707
	-5.2375	6554	0.700	0.404	40.004	7.609

coef std err

z P>|z| [0.025 0.975]

Some spline components are okay, some aren't. Consider reducing degree

None of these spline components fit well 10

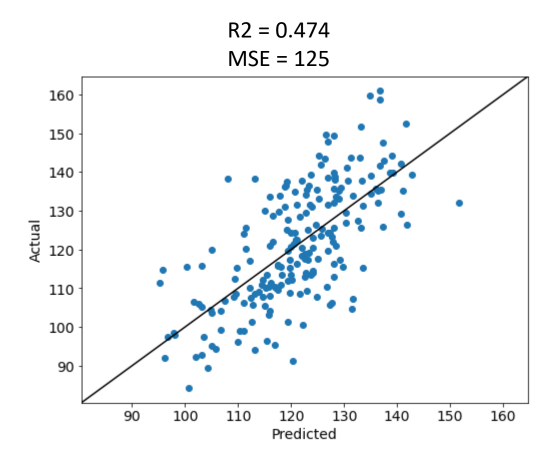
#### After Tuning

#### **End Results**

Generalized Linear Model Regression Results					
Dep. Variable:	у	No. Observations:	200		
Model:	GLMGam	Df Residuals:	188.00		
Model Family:	Gaussian	Df Model:	11.00		
Link Function:	Identity	Scale:	133.49		
Method:	PIRLS	Log-Likelihood:	-767.00		
Date:	Thu, 29 Feb 2024	Deviance:	25095.		
Time:	14:55:34	Pearson chi2:	2.51e+04		
No. Iterations:	3	Pseudo R-squ. (CS):	0.5727		

	coef	std err	z	P> z	[0.025	0.975]
const	86.3226	14.025	6.155	0.000	58.835	113.810
X1	1.7742	0.333	5.329	0.000	1.122	2.427
X2	1.2035	0.689	1.747	0.081	-0.147	2.554
Х3	0.8158	0.653	1.250	0.211	-0.463	2.095
X4	0.8471	0.291	2.911	0.004	0.277	1.418
X1_s0	-16.0966	7.507	-2.144	0.032	-30.811	-1.382
X1_s1	-11.4453	3.559	-3.216	0.001	-18.420	-4.471
X2_s0	-44.3761	15.061	-2.946	0.003	-73.894	-14.858
X2_s1	62.3833	11.006	5.668	0.000	40.811	83.955
X2_s2	-33.5788	5.023	-6.686	0.000	-43.423	-23.735
X3_s0	35.2208	12.302	2.863	0.004	11.109	59.333
X3_s1	-33.1091	6.281	-5.271	0.000	-45.420	-20.799
X3_s2	27.5168	5.249	5.242	0.000	17.229	37.805
X3_s3	-59.0373	8.318	-7.098	0.000	-75.339	-42.735
X3_s4	30.5917	7.107	4.304	0.000	16.662	44.521

#### **End Results**



#### Example – Feature Selection

I work in a cookie factory and I want to predict if my cookies will pass a quality control inspection.

I have a lot of data features coming from the cookie making process, but relatively few test cookies.

I want to make a model that predicts cookie failure well, without overfitting.

	Feature 1	Feature 2	Feature 3	Feature 4	Failure
Cookie 1	99.13	70.23	117.75	88.07	False
Cookie 2	214.25	200.35	84.64	82.56	True
Cookie 3	101.75	113.47	122.20	105.54	True
			•••		

#### Comparing Marginal Distributions

- Split the data into two groups one for True results and one for False results
- Calculate the marginal distribution of each feature in each group
- Use a z-test to check the significance of the difference between the distributions

$$Z = \frac{\mu_0 - \mu_1}{\sqrt{\sigma_0^2 + \sigma_1^2}}$$

#### Comparing Marginal Distributions

```
from scipy.stats import norm
for i in range(N):
    mu_0, sigma_0 = norm.fit(sensor_data[result, i])
    mu_1, sigma_1 = norm.fit(sensor_data[~result, i])
    z = (mu_0-mu_1) / np.sqrt(sigma_0**2 + sigma_1**2)
```

Z-Score
-0.509
-0.501
-0.445
-0.435
•••
0.304
0.307
0.347
0.355

#### Example – Ordered Responses

- Ordered values are values that take on two or more values in a way that has a defined order but undefined intervals
  - High / medium / low
  - Very unlikely / unlikely / neutral / likely / very likely
- Typical multi-class classification can work for ordered variables, but usual loss functions don't capture the ordering information

#### Ordinal Regression

• Ordinal regression predicts the value of an ordered response variable

• Consider a dataset with independent variables  $\mathbf{X}$  and an ordered dependent variable  $\mathbf{y}$  that can take on values  $i \in \{1..k\}$ 

- We will fit a model using two variables
  - A weight vector, w, as with traditional regression
  - A set of thresholds,  $\{\theta_1 \dots \theta_k\}$ , that specify the thresholds between levels

#### Ordinal Regression

We define an ordinal regression model as

$$\Pr(y \le i \mid x) = f(\theta_i - w^T x)$$

• The logit function is commonly used, giving us

$$f(\theta_i - w^T x) = \frac{1}{1 + e^{-(\theta_i - w^T x)}}$$

We can also use the probit function (this is the default in statsmodels)

$$f(\theta_i - w^T x) = 1 - \Phi(\theta_i - w^T x)$$

#### Ordinal Regression in Statsmodels

## Ordinal Regression Results

	Or	deredMo	del Resu	ılts		
Dep. Variabl	le:		у	Log-Like	lihood:	-69.730
Mode	el:	Ordered	Model		AIC:	157.5
Metho	d: Maxir	num Like	lihood		BIC:	180.9
Dat	te: Th	nu, 29 Fel	2024			
Tim	e:	13	3:54:55			
No. Observation	ns:		100			
Df Residua	ls:		91			
Df Mode	el:		5			
	coef	std err	z	P> z	[0.025	0.975]
x1	1.1274	0.150	7.516	0.000	0.833	1.421
x2	-0.5250	0.099	-5.314	0.000	-0.719	-0.331
x3	0.2279	0.083	2.750	0.006	0.065	0.390
x4	-0.3227	0.081	-3.980	0.000	-0.482	-0.164
x5	0.2440	0.085	2.858	0.004	0.077	0.411
very low/low	0.9199	1.760	0.523	0.601	-2.530	4.369
low/medium	1.2027	0.195	6.162	0.000	0.820	1.585
medium/high	1.4267	0.169	8.449	0.000	1.096	1.758
high/very high	1.6808	0.166	10.137	0.000	1.356	2.006

res\_om.pred\_table()

row_0	0	1	2	3	4	All
col_0						
0	6	3	1	0	0	10
1	2	13	5	0	0	20
2	0	4	21	5	0	30
3	0	0	6	21	3	30
4	0	0	0	4	6	10
All	8	20	33	30	9	100

#### Example – Negative Binomial Distribution

My bakery empire has expanded from cookies and bread to now produce fancy cakes.

I want to predict how many cakes I will need to bake so that I can meet my demand, considering that I will damage some during decorating.

I have some data on the parameters of the cake orders I have filled and the number of successful cakes.

I want to use this data to size my batches so that I can get 100 successful cookies each time.

Flour	Oil	Sugar	Egg	Flavour	Decoration	failure
1	1.392	0.747	1	vanilla	complex	FALSE
1	0.896	0.609	2	chocolate	complex	FALSE
1	1.034	1.260	1	vanilla	plain	FALSE
1	1.293	1.097	1	sponge	very complex	FALSE
1	1.858	1.029	2	carrot	plain	TRUE
1	1.430	1.071	1	red velvet	very complex	FALSE
1	1.785	1.706	2	vanilla	complex	TRUE
1	1.809	1.256	2	sponge	plain	TRUE
1	1.095	1.098	1	carrot	complex	FALSE
1	1.166	0.763	2	sponge	simple	FALSE
1	1.263	1.138	1	chocolate	plain	FALSE
1	1.309	0.778	1	chocolate	complex	FALSE

20 failures out of 100 attempts

#### Step 1 – Predict success of an individual cake

 We can predict the likelihood of success of a single cake using a classification model

#### Step 2 – Check Quality of Prediction

```
from sklearn.metrics import confusion_matrix, f1_score

print(confusion_matrix(lr.predict(X), cake_df['failure']))
>>> [[67 1]
       [13 19]]

print(f1_score(lr.predict(X), cake_df['failure']))
>>> 0.7307692307692308
```

#### Step 3 – Predict on new sample

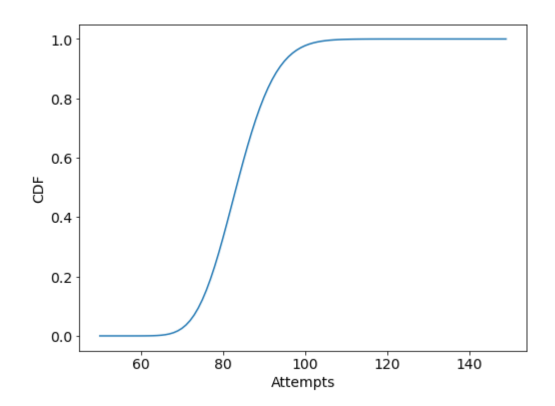
I have a new cake order to fill. The customer would like to order 50 cakes.

Flour	1
Oil	1.357
Sugar	1.022
Egg	1
Flavour	vanilla
Decoration	plain

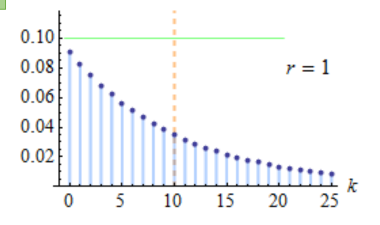
```
lr.predict_proba(X.iloc[99,:].values.reshape(1,-1))
>>> array([[0.59409458, 0.40590542]])
```

#### Step 4 – Build negative binomial distribution

```
from scipy.stats import nbinom
distribution = nbinom(50, 0.59409458)
print(distribution.ppf(0.95)+50)
>>> 97.0
```



#### **Negative Binomial**



- Parameters are number of successes (r) and success probability (p)
- Measures the number of failures in a Bernoulli process before r successes