

#	∆pub	Team Name	Team Members	Score ?	Entries	Last
1	_	- \(ツ)_/-		0.47550	6	2у
2	_	(2)3)	553 AP	0.47968	51	2у
3	_	Novice		0.48330	36	2у
4	_	:-)		0.49123	26	2у
5	_	KW Wu		0.49504	83	2у
6	_	Eureka	9	0.49701	34	2у
7	_	Dmitry Ulyanov		0.50011	37	2у
			ALCOHOL: N			



- 1. Problem statement
- 2. Data format
- 3. Models
- 4. Feature engineering

Data

In [20]: train[:8]

Out[20]:

	TripType	VisitNumber	Weekday	Upc	ScanCount	DepartmentDescription	FinelineNumber
0	999	5	Friday	68113152929	-1	FINANCIAL SERVICES	1000
1	30	7	Friday	60538815980	1	SHOES	8931
2	30	7	Friday	7410811099	1	PERSONAL CARE	4504
3	26	8	Friday	2238403510	2	PAINT AND ACCESSORIES	3565
4	26	8	Friday	2006613744	2	PAINT AND ACCESSORIES	1017
5	26	8	Friday	2006618783	2	PAINT AND ACCESSORIES	1017
6	26	8	Friday	2006613743	1	PAINT AND ACCESSORIES	1017
7	26	8	Friday	7004802737	1	PAINT AND ACCESSORIES	2802

Weekday 7 Upc 97714 ScanCount 39 DepartmentDescrip

DepartmentDescription 68 FinelineNumber 5195

Default data format

In [15]:	tra	in[train.	VisitNumber	== 8]				
Out[15]:	Г	TripType	VisitNumber	Weekday	Upc	ScanCount	DepartmentDescription	FinelineNumber
	3	26	8	Friday	2238403510	2	PAINT AND ACCESSORIES	3565
	4	26	8	Friday	2006613744	2	PAINT AND ACCESSORIES	1017
	5	26	8	Friday	2006618783	2	PAINT AND ACCESSORIES	1017
	6	26	8	Friday	2006613743	1	PAINT AND ACCESSORIES	1017
	7	26	8	Friday	7004802737	1	PAINT AND ACCESSORIES	2802
	8	26	8	Friday	2238495318	1	PAINT AND ACCESSORIES	4501
	9	26	8	Friday	2238400200	-1	PAINT AND ACCESSORIES	3565
	10	26	8	Friday	5200010239	1	DSD GROCERY	4606
	11	26	8	Friday	88679300501	2	PAINT AND ACCESSORIES	3504
	12	26	8	Friday	22006000000	1	MEAT - FRESH & FROZEN	6009
	13	26	8	Friday	2236760452	1	PAINT AND ACCESSORIES	7

In [14]: ' '.join(train[train.VisitNumber == 8].DepartmentDescription.astype(str))

Out[14]: 'PAINT AND ACCESSORIES PAINT AND AC

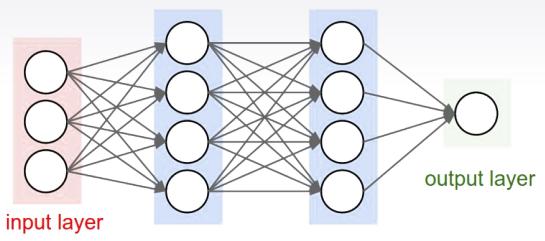
Processed data format

```
gb = data.groupby('VisitNumber')['DepartmentDescription'].value_counts()
gb[:9]
VisitNumber DepartmentDescription
            FINANCIAL SERVICES
                                          1
7
             PERSONAL CARE
                                          1
             SHOES
             PAINT AND ACCESSORIES
             PETS AND SUPPLIES
             DAIRY
             DSD GROCERY
             HOUSEHOLD CHEMICALS/SUPP
             MEAT - FRESH & FROZEN
Name: DepartmentDescription, dtype: int64
gb = gb.unstack()
gb[:3]
```

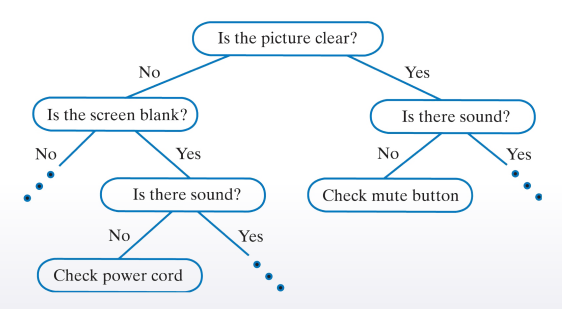
DepartmentDescription	ACCESSORIES	BAKERY	BOYS WEAR	CANDY, TOBACCO, COOKIES	COMM BREAD	COOK AND DINE	DAIRY	DSD GROCERY	FABRICS AND CRAFTS	FINANCIAL SERVICES	
VisitNumber											
5	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	1.0	
7	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	
8	NaN	NaN	NaN	NaN	NaN	NaN	1.0	1.0	NaN	NaN	
3 rows × 28 columns											

Models

Models: interactions



hidden layer 1 hidden layer 2

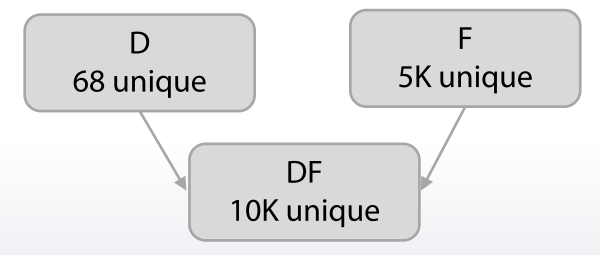


Feature engineering

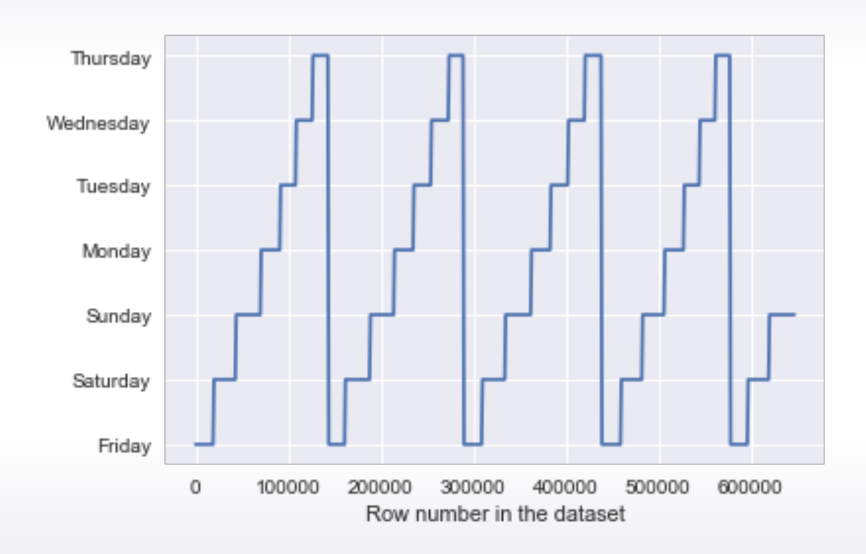
In [20]: train[:8]

Out[20]:

	TripType	VisitNumber	Weekday	Upc	ScanCount	DepartmentDescription	FinelineNumber
0	999	5	Friday	68113152929	-1	FINANCIAL SERVICES	1000
1	30	7	Friday	60538815980	1	SHOES	8931
2	30	7	Friday	7410811099	1	PERSONAL CARE	4504
3	26	8	Friday	2238403510	2	PAINT AND ACCESSORIES	3565
4	26	8	Friday	2006613744	2	PAINT AND ACCESSORIES	1017
5	26	8	Friday	2006618783	2	PAINT AND ACCESSORIES	1017
6	26	8	Friday	2006613743	1	PAINT AND ACCESSORIES	1017
7	26	8	Friday	7004802737	1	PAINT AND ACCESSORIES	2802



Feature engineering





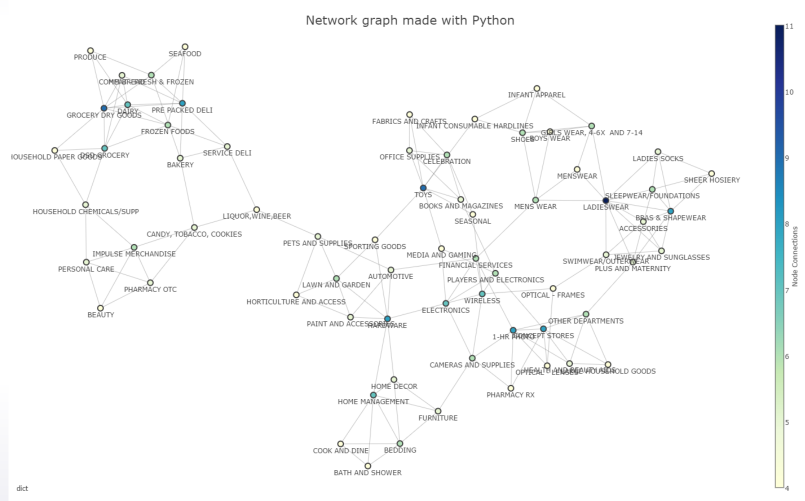
Walmart > <.

EXTRA

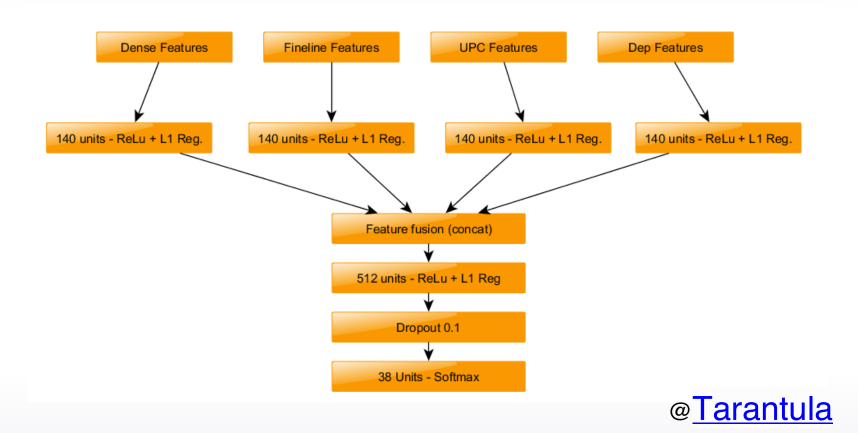
Besides...

```
In [18]: train.DepartmentDescription.unique()
Out[18]: array(['FINANCIAL SERVICES', 'SHOES', 'PERSONAL CARE',
                 'PAINT AND ACCESSORIES', 'DSD GROCERY', 'MEAT - FRESH & FROZEN',
                 'DAIRY', 'PETS AND SUPPLIES', 'HOUSEHOLD CHEMICALS/SUPP', nan,
                 'IMPULSE MERCHANDISE', 'PRODUCE', 'CANDY, TOBACCO, COOKIES', 'GROCERY DRY GOODS', 'BOYS WEAR', 'FABRICS AND CRAFTS',
                 'JEWELRY AND SUNGLASSES', MENS WEAR' 'ACCESSORIES',
                 'HOME MANAGEMENT', 'FROZEN FOODS', 'SERVICE DELI',
                 'INFANT CONSUMABLE HARDLINES', 'PRE PACKED DELI', 'COOK AND DINE',
                 'PHARMACY OTC', 'LADIESWEAR', 'COMM BREAD', 'BAKERY',
                 'HOUSEHOLD PAPER GOODS', 'CELEBRATION', 'HARDWARE', 'BEAUTY',
                 'AUTOMOTIVE', 'BOOKS AND MAGAZINES', 'SEAFOOD', 'OFFICE SUPPLIES',
                 'LAWN AND GARDEN', 'SHEER HOSIERY', 'WIRELESS', 'BEDDING',
                 'BATH AND SHOWER', 'HORTICULTURE AND ACCESS', 'HOME DECOR', 'TOYS',
                 'INFANT APPAREL', 'LADIES SOCKS', 'PLUS AND MATERNITY',
                 'ELECTRONICS', 'GIRLS WEAR, 4-6X AND 7-14', 'BRAS & SHAPEWEAR',
                 'LIQUOR, WINE, BEER', 'SLEEPWEAR/FOUNDATIONS', 'CAMERAS AND SUPPLIES',
                 'SPORTING GOODS', 'PLAYERS AND ELECTRONICS', 'PHARMACY RX'.
                 'MENSWEAR', 'OPTICAL - FRAMES', 'SWIMWEAR/OUTERWEAR',
                  'OTHER DEPARTMENTS', 'MEDIA AND GAMING', 'FURNITURE',
                 'OPTICAL - LENSES', 'SEASONAL', 'LARGE HOUSEHOLD GOODS',
                 '1-HR PHOTO', 'CONCEPT STORES', 'HEALTH AND BEAUTY AIDS'], dtype=object)
```

DepartmentDescription connection graph



Interactions! Neural nets



Links

Read the forum for good code & solutions write-ups!