Capstone Project

Machine Learning Engineer Nanodegree

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Customer Segmentation Report for Arvato Financial Services

I. Definition

Project Overview

Nowaday, all business organizations are adopting datadriven strategies to generate more profits out of their business. Growing startups are investing a lot of funds in data structures to maximize profits of the business group by developing intelligent tools backed by machine learning and artificial intelligence.

Customer segmentation allows a business to precisely reach a consumer with specific needs and wants. In the long term, this benefits the company, because they are able to use their corporate resources more effectively and make better strategic marketing decisions.

In other words this is the practice of dividing a customer base into groups of individuals that are similar in specific ways relevant to marketing, such as age, gender, interests and spending habits.

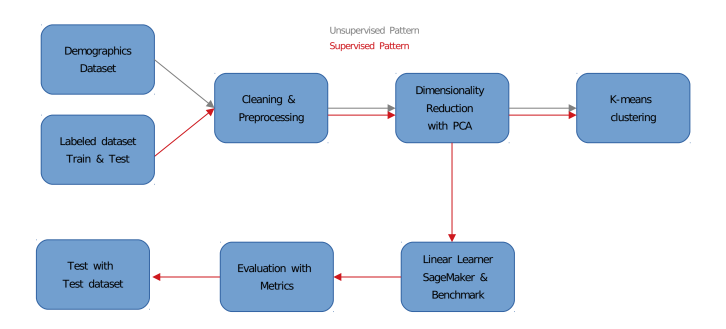
Companies employing customer segmentation operate under the fact that every customer is different and that their marketing efforts would be better served if they target specific, smaller groups with messages that those consumers would find relevant and lead them to buy something. Companies also hope to gain a deeper understanding of their customers' preferences and needs with the idea of discovering what each segment finds most valuable to more accurately tailor marketing materials toward that segment.

This project relies on identifying key differentiators that divide customers into groups that can be targeted. Information such as a customers demographics (age, race, religion, gender, family size, ethnicity, income, education level), geography (where they live and work), psychographic (social class, lifestyle and personality characteristics) and behavioral (spending, consumption, usage and desired benefits) tendencies are taken into account when determining customer segmentation practices.

For this purpose we will use unsupervised learning techniques to describe the relationship between the demographics of the company's existing customers and the general geographical population of Germany. The datasets provided need to be treated and prepared before implementing machine learning algorithms.

Then our cluster analysis will be used to implement our supervised learning algorithm. In this context we will train and implement a supervised algorithm able to predict if a customer will respond positively to the mail-order campaign or not (binary classification problem). Then we will create a benchmark model to compare our final result and test the data.

Here below we have represented the workflow of this project and how we will proceed.



Problem Statement

The goal in this project is to create a model capable of predicting which individual is likely to be in mail-order list of the marketing campaign or not. To do this we break it into two parts as described below:

1. Customer Segmentation Report

In this section two datasets are provided for creating our unsupervised model. We have to note that all datasets provided will be treated (cleaning and preprocessing) in the same manner before implementing our models. We will discuss later about how to preprocess the data. For now we describe this section by dividing it in two parts; 1) Principal Components Analysis (PCA) for dimensionality reduction (simplification of data) and 2) K-means Clustering to create group of individuals and relate these groups to our mail-order marketing campaign.

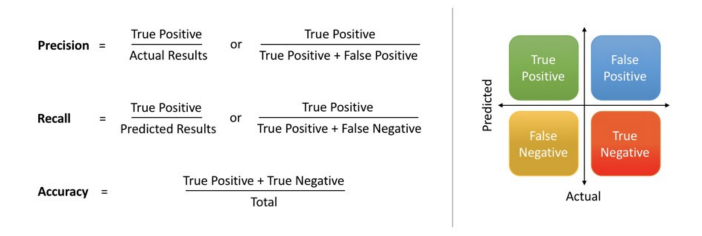
2. Supervised Learning Model

Once we have created our unsupervised model with K-means Clustering to groups of customers and identify in which cluster customers are more likely to be in mail-order campaign. Now it's time to build a supervised prediction model. The goal in this section is to create a binary classifier model. This model will be able to describe parts of the general population that are more likely to be part of the mail-order company's main customer base (labeled 1), and which parts of the general population are less so (labeled 0). Then we will create another model as a benchmark to comparison to our binary classifier.

Metrics

In this project, we'll want to evaluate the performance of our binary classifier and compare it to our benchmark; training it on some training data and testing it on test data that it did not see during the training process.

Once our model is trained, we can see how it performs when applied to the test data. To evaluate our predictor we'll calculate false negatives and positives as well as recall, precision, and accuracy.



True Positive = Correctly predicted part of mail list (1s are 1s)

True Negative = Correctly predicted not part of mail list (0s are 0s)

False Positive = Uncorrectly predicted part of mail list (0s are 1s)

False Negative = Uncorrectly predicted not part of mail list (1s are 0s)

II. Analysis

Data Exploration

Data features of datasets are provided in `DIAS Information Levels - Attributes 2017.csv` file and described as follows:

- 1.KBA05_DIESEL : share of cars with Diesel-engine in the microcell
- 2.KBA13_BJ_2009 : share of cars built in 2009 within the PLZ8
- 3.KBA05 ANTG4 : number of >10 family houses in the cell
- 4.KBA13 VW : share of VOLKSWAGEN within the PLZ8
- 5.KBA05_HERST4 : share of European manufacturer (e.g. Fiat, Peugeot, Rover,...)
- 6.KBA13_KW_110 : share of cars with an engine power between 91 and 110 KW PLZ8
- 7.KBA13 SITZE 5: number of cars with 5 seats in the PLZ8
- 8.KBA13 KW 30 : share of cars up to 30 KW engine power PLZ8
- 9.D19_GESAMT_OFFLINE_DATUM: actuality of the last transaction with the complete file OFFLINE
- 10.KBA13_KMH_140_210 : share of cars with max speed between 140 and 210 km/h within the PLZ8
- 11.KBA13_KRSHERST_FORD_OPEL : share of FORD/Opel (referred to the county average) PLZ8
- 12.KBA05_SEG2 : share of small and very small cars (Ford Fiesta, Ford Ka etc.) in the microcell
- 13.KBA05_ZUL2 : share of cars built between 1994 and 2000
- 14.ZABEOTYP: typification of energy consumers

- 15.ORTSGR KLS9: size of the community
- 16.PLZ8 ANTG1 : number of 1-2 family houses in the PLZ8
- 17.D19_VERSAND_ONLINE_QUOTE_12 : amount of online transactions within all transactions in the segment mail-order
- 18.KBA13 ANZAHL PKW: number of cars in the PLZ8
- 19.KBA13 CCM 1500 : share of cars with 1400ccm to 1499ccm within the PLZ8
- 20.D19 BANKEN ANZ 12: transaction activity BANKS in the last 12 months
- 21.KBA05 MOTRAD : share of motorcycles per household
- 22.KBA13 KW 80 : share of cars with an engine power between 71 and 80 KW PLZ8
- 23.KBA13 MOTOR: most common motor size within the PLZ8
- 24.GREEN AVANTGARDE: Green avantgarde
- 25.KBA05 KRSKLEIN: share of small cars (referred to the county average)
- 26.KBA05_MAXBJ: most common age of the cars in the microcell
- 27.KBA13 KW 121: share of cars with an engine power more than 120 KW PLZ8
- 28.SEMIO TRADV: affinity indicating in what way the person is traditional minded
- 29.KBA05 ANTG2: number of 3-5 family houses in the cell
- 30.SEMIO DOM: affinity indicating in what way the person is dominant minded
- 31.KBA13 HALTER 50 : share of car owners between 46 and 50 within the PLZ8
- 32.D19_VERSAND_ONLINE_DATUM: actuality of the last transaction for the segment mail-order ONLINE
- 33.FINANZ SPARER: financial typology: money saver
- 34.KBA13_KMH_180 : share of cars with max speed between 110 km/h and 180km/h within the PLZ8
- 35.PLZ8 ANTG4 : number of >10 family houses in the PLZ8

- 36.KBA13_SEG_OBEREMITTELKLASSE: share of upper middle class cars and upper class cars (BMW5er, BMW7er etc.)
- 37.KBA05_SEG4 : share of middle class cars (Ford Mondeo etc.) in the microcell
- 38.KBA13 HALTER 65: share of car owners between 61 and 65 within the PLZ8
- 39.ANZ HAUSHALTE AKTIV: number of households in the building
- 40.KBA13_KW_90: share of cars with an engine power between 81 and 90 KW PLZ8
- 41.SHOPPER TYP: shopping typology
- 42.KBA05 KRSOBER: share of upper class cars (referred to the county average)
- 43.FINANZ MINIMALIST: financial typology: low financial interest
- 44.GEBAEUDETYP: type of building (residential or commercial)
- 45.EWDICHTE: density of inhabitants per square kilometer
- 46.KBA13 KRSSEG VAN: share of vans (referred to the county average) PLZ8
- 47.KBA13_VORB_2: share of cars with 2 preowner PLZ8
- 48.LP STATUS GROB: social status rough
- 49.FINANZ_VORSORGER: financial typology: be prepared
- 50.PRAEGENDE_JUGENDJAHRE : dominating movement in the person's youth (avantgarde or mainstream)
- 51.KBA05 ALTER4: share of cars owners elder than 61 years
- 52.KBA13 SITZE 4: number of cars with less than 5 seats in the PLZ8
- 53.OST WEST KZ: flag indicating the former GDR/FRG
- 54.KBA05 AUTOQUOT: share of cars per household
- 55.KBA13 BJ 2004 : share of cars built before 2004 within the PLZ8
- 56.KBA13_KW_120 : share of cars with an engine power between 111 and 120 KW PLZ8

- 57.KBA05 GBZ : number of buildings in the microcell
- 58.D19_TELKO_ONLINE_DATUM: actuality of the last transaction for the segment telecommunication ONLINE
- 59.KBA05 KRSAQUOT : share of cars per household (reffered to county average)
- 60.D19_BANKEN_DATUM: actuality of the last transaction for the segment banks TOTAL
- 61.KBA05 HERST5: share of asian manufacturer (e.g. Toyota, Kia,...)
- 62.KBA05 MOD3: share of Golf-class cars (in an AZ specific definition)
- 63.KBA05_SEG5 : share of upper middle class cars and upper class cars (BMW5er, BMW7er etc.)
- 64.KONSUMNAEHE: distance from a building to PoS (Point of Sale)
- 65.CAMEO DEU 2015 : CAMEO classification 2015 detailled classification
- 66.SEMIO KRIT: affinity indicating in what way the person is critical minded
- 67.AGER_TYP: best-ager typology
- 68.KBA13 FIAT : share of FIAT within the PLZ8
- 69.HEALTH_TYP: health typology
- 70.ALTERSKATEGORIE GROB: age classification through prename analysis
- 71.KBA13 HALTER 20: share of car owners below 21 within the PLZ8
- 72.SEMIO KULT: affinity indicating in what way the person is cultural minded
- 73.KBA13 NISSAN : share of NISSAN within the PLZ8
- 74.D19_BANKEN_OFFLINE_DATUM: actuality of the last transaction for the segment banks OFFLINE
- 75.KBA13 HALTER 60: share of car owners between 56 and 60 within the PLZ8
- 76.FINANZ UNAUFFAELLIGER: financial typology: unremarkable
- 77.KBA05 KRSHERST1 : share of Mercedes/BMW (reffered to the county average)

- 78.KBA05 MOD2: share of middle class cars (in an AZ specific definition)
- 79.D19 VERSAND ANZ 24: transaction activity MAIL-ORDER in the last 24 months
- 80.KBA13_KW_0_60: share of cars up to 60 KW engine power PLZ8
- 81.KBA05 VORB0 : share of cars with no preowner
- 82.KBA13 BJ 2008 : share of cars built in 2008 within the PLZ8
- 83.KBA13 CCM 1200 : share of cars with 1000ccm to 1199ccm within the PLZ8
- 84.KBA13_KRSHERST_BMW_BENZ : share of BMW/Mercedes Benz (referred to the county average) PLZ8
- 85.D19 GESAMT ANZ 24: transaction activity TOTAL POOL in the last 24 months
- 86.KBA05 SEG8: share of roadster and convertables in the microcell
- 87.D19_VERSAND_OFFLINE_DATUM: actuality of the last transaction for the segment mail-order OFFLINE
- 88.SEMIO KAEM: affinity indicating in what way the person is of a fightfull attitude
- 89.W KEIT KIND HH: likelihood of a child present in this household
- 90.KBA13 MAZDA: share of MAZDA within the PLZ8
- 91.KBA05 ANTG3: number of 6-10 family houses in the cell
- 92.KBA05 MOTOR: most common engine size in the microcell
- 93.ANZ PERSONEN: number of adult persons in the household
- 94.KBA13 OPEL: share of OPEL within the PLZ8
- 95.KBA13_KMH_251 : share of cars with a greater max speed than 250 km/h within the PLZ8
- 96.KBA13 CCM 2501: share of cars with more than 2500ccm within the PLZ8
- 97.KBA13 VORB 1 : share of cars with 1 preowner PLZ8
- 98.KBA13 MERCEDES: share of MERCEDES within the PLZ8

- 99.KBA13 VORB 3 : share of cars with 3 or more preowner PLZ8
- 100.ONLINE AFFINITAET: online affinity
- 101.PLZ8_ANTG3 : number of 6-10 family houses in the PLZ8
- 102.D19 TELKO ANZ 12: transaction activity TELCO in the last 12 months
- 103.KBA05 SEG3: share of lowe midclass cars (Ford Focus etc.) in the microcell
- 104.KBA05 ZUL1: share of cars built before 1994
- 105.KBA13 SEG UTILITIES: share of MUVs/SUVs within the PLZ8
- 106.KBA05_HERSTTEMP : development of the most common car manufacturers in the neighbourhood
- 107.KBA05 MAXVORB: most common preowner structure in the microcell
- 108.KBA05 ANTG1: number of 1-2 family houses in the cell
- 109.KBA05 MAXAH: most common age of car owners in the microcell
- 110.KBA13_KMH_250 : share of cars with max speed between 210 and 250 km/h within the PLZ8
- 111.KBA13_SEG_MITTELKLASSE : share of middle class cars (Ford Mondeo etc.) in the PLZ8
- 112.KBA13 SEG MINIVANS : share of minivans within the PLZ8
- 113.RELAT_AB: share of unemployed in relation to the county the community belongs to
- 114.ANREDE KZ: gender
- 115.GFK URLAUBERTYP: vacation habits
- 116.KBA05_MOD1 : share of upper class cars (in an AZ specific definition)
- 117.KBA13 CCM 3001 : share of cars with more than 3000ccm within the PLZ8
- 118.KBA05 KRSVAN: share of vans (referred to the county average)
- 119.KBA13 CCM 3000 : share of cars with 2500ccm to 2999ccm within the PLZ8

- 120.KBA13 PEUGEOT: share of PEUGEOT within the PLZ8
- 121.KBA13 TOYOTA: share of TOYOTA within the PLZ8
- 122.KBA13_HALTER_35 : share of car owners between 31 and 35 within the PLZ8
- 123.KBA13 BJ 1999: share of cars built between 1995 and 1999 within the PLZ8
- 124.KBA13 CCM 2500 : share of cars with 2000ccm to 2499ccm within the PLZ8
- 125.KBA05 MAXHERST: most common car manufacturer in the microcell
- 126.KBA13 RENAULT : share of RENAULT within the PLZ8
- 127.KBA13 HALTER 40: share of car owners between 36 and 40 within the PLZ8
- 128.D19 VERSI ANZ 24: transaction activity INSURANCE in the last 24 months
- 129.D19_VERSAND_ANZ_12: transaction activity MAIL-ORDER in the last 12 months
- 130.KBA13 HALTER 45: share of car owners between 41 and 45 within the PLZ8
- 131.KBA13_SEG_KLEINWAGEN: share of small and very small cars (Ford Fiesta, Ford Ka etc.) in the PLZ8
- 132.D19_BANKEN_ANZ_24: transaction activity BANKS in the last 24 months
- 133.KBA05_SEG10 : share of more specific cars (Vans, convertables, all-terrains, MUVs etc.)
- 134.KBA13 HERST FORD OPEL: share of Ford & Opel/Vauxhall within the PLZ8
- 135.KKK: purchasing power
- 136.KBA05 KW1: share of cars with less than 59 KW engine power
- 137.KBA05 MAXSEG: most common car segment in the microcell
- 138.SEMIO VERT: affinity indicating in what way the person is dreamily
- 139.KBA05 MOD4: share of small cars (in an AZ specific definition)
- 140.D19_VERSAND_DATUM : actuality of the last transaction for the segment mailorder TOTAL

- 141.BALLRAUM: distance to next urban centre
- 142.KBA13 BMW : share of BMW within the PLZ8
- 143.KBA13 SEG GELAENDEWAGEN: share of allterrain within the PLZ8
- 144 LP LEBENSPHASE GROB: lifestage rough
- 145.KBA13 BJ 2006: share of cars built between 2005 and 2006 within the PLZ8
- 146.KBA05 ZUL4: share of cars built from 2003 on
- 147.SEMIO_PFLICHT : affinity indicating in what way the person is dutyfull traditional minded
- 148.KBA05 SEG7: share of all-terrain vehicles and MUVs in the microcell
- 149.MIN GEBAEUDEJAHR: year the building was first mentioned in our database
- 150.KBA05 ALTER1: share of car owners less than 31 years old
- 151.LP LEBENSPHASE FEIN: lifestage fine
- 152.KBA05 BAUMAX : most common building-type within the cell
- 153.D19_VERSI_ANZ_12: transaction activity INSURANCE in the last 12 months
- 154.KBA13_KW_60 : share of cars with an engine power between 51 and 60 KW PLZ8
- 155.ANZ HH TITEL: number of academic title holder in building
- 156.KBA13 SEG GROSSRAUMVANS: share of big sized vans within the PLZ8
- 157.KBA05 CCM3 : share of cars with 1800ccm to 2499 ccm
- 158.KBA13_ALTERHALTER_45 : share of car owners between 31 and 45 within the PLZ8
- 159.KBA13 HALTER 66: share of car owners over 66 within the PLZ8
- 160.MOBI REGIO: moving patterns
- 161.CAMEO DEUG 2015 : CAMEO classification 2015 Uppergroup

- 162.KBA13 ALTERHALTER 61: share of car owners elder than 61 within the PLZ8
- 163.ANZ TITEL: number of professional title holder in household
- 164.SEMIO_REL: affinity indicating in what way the person is religious
- 165.KBA13 CCM 1800 : share of cars with 1600ccm to 1799ccm within the PLZ8
- 166.KBA13 HALTER 25: share of car owners between 21 and 25 within the PLZ8
- 167.KBA13 HERST EUROPA: share of European cars within the PLZ8
- 168.D19_TELKO_OFFLINE_DATUM: actuality of the last transaction for the segment telecommunication OFFLINE
- 169.KBA13 CCM 0 1400 : share of cars with less than 1400ccm within the PLZ8
- 170.D19 GESAMT ANZ 12: transaction activity TOTAL POOL in the last 12 months
- 171.KBA13 AUDI: share of AUDI within the PLZ8
- 172.KBA13_KRSZUL_NEU: share of newbuilt cars (referred to the county average) PLZ8
- 173.GEBAEUDETYP_RASTER: industrial areas
- 174.FINANZ ANLEGER: financial typology: investor
- 175.KBA13_ALTERHALTER_60 : share of car owners between 46 and 60 within the PLZ8
- 176.KBA13 FAB ASIEN: share of other Asian Manufacturers within the PLZ8
- 177.FINANZTYP: best descirbing financial type for the person
- 178.KBA05 HERST3 : share of Ford/Opel
- 179.KBA13 CCM 1600 : share of cars with 1500ccm to 1599ccm within the PLZ8
- 180.FINANZ HAUSBAUER: financial typology: main focus is the own house
- 181.KBA13 CCM 1400 : share of cars with 1200ccm to 1399ccm within the PLZ8
- 182.KBA13_KW_61_120 : share of cars with an engine power between 61 and 120 KW PLZ8

- 183.KBA13 SEG VAN: share of vans within the PLZ8
- 184.D19_GESAMT_ONLINE_DATUM: actuality of the last transaction with the complete file ONLINE
- 185.D19_TELKO_DATUM: actuality of the last transaction for the segment telecommunication TOTAL
- 186.KBA13_KW_70 : share of cars with an engine power between 61 and 70 KW PLZ8
- 187.SEMIO MAT: affinity indicating in what way the person is material minded
- 188.KBA05 MOD8: share of vans (in an AZ specific definition)
- 189.KBA05 CCM1 : share of cars with less than 1399ccm
- 190.D19_BANKEN_ONLINE_DATUM: actuality of the last transaction for the segment banks ONLINE
- 191.PLZ8 GBZ: number of buildings within the PLZ8
- 192.KBA05 KRSHERST3: share of Ford/Opel (reffered to the county average)
- 193.KBA05_VORB1 : share of cars with one or two preowner
- 194.KBA05 VORB2 : share of cars with more than two preowner
- 195.KBA05 KRSHERST2 : share of Volkswagen (reffered to the county average)
- 196.KBA05 KRSZUL: share of newbuilt cars (referred to the county average)
- 197.KBA13 CCM 1000: share of cars with less than 1000ccm within the PLZ8
- 198.KBA13 HERST ASIEN: share of Asian Manufacturers within the PLZ8
- 199.KBA13 HERST BMW BENZ: share of BMW & Mercedes Benz within the PLZ8
- 200.KBA13_KMH_140 : share of cars with max speed between 110 km/h and 140km/h within the PLZ8
- 201.KBA13 AUTOQUOTE: share of cars per household within the PLZ8
- 202.KBA13 FAB SONSTIGE: share of other Manufacturers within the PLZ8

- 203.KBA13_KRSHERST_AUDI_VW: share of Volkswagen (referred to the county average) PLZ8
- 204.KBA13_VORB_0 : share of cars with no preowner PLZ8
- 205.KBA13_KW_40 : share of cars with an engine power between 31 and 40 KW PLZ8
- 206.KBA05_MODTEMP : development of the most common car segment in the neighbourhood
- 207.KBA05 SEG6: share of upper class cars (BMW 7er etc.) in the microcell
- 208.KBA13_SEG_SPORTWAGEN: share of sportscars within the PLZ8
- 209.CJT GESAMTTYP: customer journey typology
- 210.KBA13 KMH 0 140: share of cars with max speed 140 km/h within the PLZ8
- 211.D19_BANKEN_ONLINE_QUOTE_12 : amount of online transactions within all transactions in the segment bank
- 212.KBA05 CCM4: share of cars with more than 2499ccm
- 213.KBA05_SEG9 : share of vans in the microcell
- 214.VERS TYP: insurance typology
- 215.KBA05 KW2: share of cars with an engine power between 60 and 119 KW
- 216.TITEL KZ: flag whether this person holds an academic title
- 217.KBA05 HERST1: share of top German manufacturer (Mercedes, BMW)
- 218.KBA13 SEG KLEINST: share of very small cars (Ford Ka etc.) in the PLZ8
- 219.KBA13 SEG SONSTIGE: share of other cars within the PLZ8
- 220.KBA13_CCM_2000 : share of cars with 1800ccm to 1999ccm within the PLZ8
- 221.D19_GESAMT_ONLINE_QUOTE_12 : amount of online transactions within all transactions in the complete file
- 222.KBA05 CCM2 : share of cars with 1400ccm to 1799 ccm

- 223.KBA05 ZUL3: share of cars built between 2001 and 2002
- 224.LP FAMILIE FEIN: familytyp fine
- 225.KBA13_SITZE_6: number of cars with more than 5 seats in the PLZ8
- 226.SEMIO RAT: affinity indicating in what way the person is of a rational mind
- 227.KBA05 HERST2: share of Volkswagen-Cars (including Audi)
- 228.KBA13 HALTER 30: share of car owners between 26 and 30 within the PLZ8
- 229.D19_GESAMT_DATUM: actuality of the last transaction with the complete file TOTAL
- 230.INNENSTADT: distance to the city centre
- 231.KBA13_KW_50 : share of cars with an engine power between 41 and 50 KW PLZ8
- 232.KBA13 ALTERHALTER 30 : share of car owners below 31 within the PLZ8
- 233.KBA13_SEG_OBERKLASSE : share of upper class cars (BMW 7er etc.) in the PLZ8
- 234.LP_FAMILIE_GROB : familytyp rough
- 235.NATIONALITAET KZ: nationaltity (scored by prename analysis)
- 236.SEMIO ERL: affinity indicating in what way the person is eventful orientated
- 237.ALTER HH: main age within the household
- 238.KBA05 ALTER3: share of car owners inbetween 45 and 60 years of age
- 239.KBA05 KW3: share of cars with an engine power of more than 119 KW
- 240.WOHNLAGE: residential-area
- 241.HH EINKOMMEN SCORE: estimated household net income
- 242.KBA13_KRSSEG_KLEIN: share of small cars (referred to the county average) PLZ8

243.KBA13_SEG_KOMPAKTKLASSE : share of lowe midclass cars (Ford Focus etc.) in the PLZ8

244.KBA05_ANHANG : share of trailers in the microcell

245.KBA05 FRAU: share of female car owners

246.D19 KONSUMTYP: consumption type

247.KBA13 VORB 1 2 : share of cars with 1 or 2 preowner - PLZ8

248.WOHNDAUER 2008: length of residence

249.KBA05_SEG1 : share of very small cars (Ford Ka etc.) in the microcell

250.REGIOTYP: neighbourhood

251.KBA13 SEG MINIWAGEN: share of minicars within the PLZ8

252.PLZ8 BAUMAX : most common building-type within the PLZ8

253.RETOURTYP BK S: return type

254.KBA13_FORD : share of FORD within the PLZ8

255.KBA13 HALTER 55: share of car owners between 51 and 55 within the PLZ8

256.KBA13_HERST_AUDI_VW: share of Volkswagen & Audi within the PLZ8

257.KBA13 KMH 110: share of cars with max speed 110 km/h within the PLZ8

258.PLZ8 ANTG2 : number of 3-5 family houses in the PLZ8

259.KBA05 ALTER2: share of car owners inbetween 31 and 45 years of age

260.D19 TELKO ANZ 24: transaction activity TELCO in the last 24 months

261.KBA13_KMH_211 : share of cars with a greater max speed than 210 km/h within the PLZ8

262.KBA13_KRSAQUOT : share of cars per household (referred to the county average) - PLZ8

263.LP STATUS FEIN: social status fine

264.KBA13 BJ 2000 : share of cars built between 2000 and 2003 within the PLZ8

265.SEMIO LUST: affinity indicating in what way the person is sensual minded

266.KBA13 SEG WOHNMOBILE: share of roadmobiles within the PLZ8

267.SEMIO FAM: affinity indicating in what way the person is familiar minded

268.PLZ8 HHZ: number of households within the PLZ8

269.KBA13 KRSSEG OBER: share of upper class cars (referred to the county

average) - PLZ8

270.KBA13_HERST_SONST: share of other cars within the PLZ8

271.GEBURTSJAHR: year of birth

272.SEMIO_SOZ: affinity indicating in what way the person is social minded

273.CJT TYP 3: not described

274.VHN: not described

275.D19_GARTEN: not described

276.D19 TECHNIK: not described

277.CJT TYP 5: not described

278.D19 VERSICHERUNGEN: not described

279.D19 BEKLEIDUNG REST: not described

280.MOBI RASTER: not described

281.D19 GARTEN RZ: not described

282.D19 KINDERARTIKEL: not described

283.D19 REISEN RZ: not described

284.D19 BANKEN LOKAL: not described

285.UMFELD JUNG: not described

286.D19 BUCH CD: not described

287.KONSUMZELLE: not described

288.D19_SAMMELARTIKEL_RZ: not described

289.D19 RATGEBER: not described

290.KBA13 ANTG3: not described

291.VK_ZG11: not described

292.KBA13 BAUMAX: not described

293.D19_HANDWERK: not described

294.VK DHT4A: not described

295.CUSTOMER GROUP: not described

296.D19 KK KUNDENTYP: not described

297.AKT DAT KL: not described

298.BIP FLAG: not described

299.ANZ KINDER: not described

300.CJT_TYP_1: not described

301.SOHO_FLAG: not described

302.RT SCHNAEPPCHEN: not described

303.D19 TECHNIK RZ: not described

304.KBA13 ANTG4: not described

305.D19 SCHUHE RZ: not described

306.KBA13_CCM_1400_2500: not described

307.D19 BILDUNG: not described

308.D19 REISEN: not described

- 309.D19 BIO OEKO: not described
- 310.HH DELTA FLAG: not described
- 311.CJT_KATALOGNUTZER: not described
- 312.ALTER KIND2: not described
- 313.D19 RATGEBER RZ: not described
- 314.D19_LETZTER_KAUF_BRANCHE: not described
- 315.D19 KONSUMTYP MAX: not described
- 316.D19 FREIZEIT: not described
- 317.CAMEO_DEUINTL_2015: not described
- 318.KOMBIALTER: not described
- 319.D19_TELKO_REST: not described
- 320.D19 WEIN FEINKOST: not described
- 321.D19 SOZIALES: not described
- 322.D19_BANKEN_REST: not described
- 323.VK DISTANZ: not described
- 324.D19 KINDERARTIKEL RZ: not described
- 325.D19 VOLLSORTIMENT RZ: not described
- 326.D19 TIERARTIKEL: not described
- 327.CJT TYP 2: not described
- 328.D19 KOSMETIK RZ: not described
- 329.D19_FREIZEIT_RZ: not described
- 330.CAMEO INTL 2015: not described
- 331.DSL FLAG: not described

- 332.D19 LEBENSMITTEL RZ: not described
- 333.D19_BANKEN_DIREKT: not described
- 334.D19_ENERGIE_RZ: not described
- 335.ALTER KIND4: not described
- 336.KBA13_GBZ: not described
- 337.UNGLEICHENN FLAG: not described
- 338.CJT TYP 6: not described
- 339.D19 BANKEN GROSS RZ: not described
- 340.D19_VERSAND_REST: not described
- 341.D19_HAUS_DEKO_RZ: not described
- 342.D19 VERSI OFFLINE DATUM: not described
- 343.D19 KOSMETIK: not described
- 344.D19_LEBENSMITTEL: not described
- 345.D19_VERSI_ONLINE_QUOTE_12: not described
- 346.KBA13 KMH 210: not described
- 347.SOHO KZ: not described
- 348.D19 TELKO REST RZ: not described
- 349.GEMEINDETYP: not described
- 350.D19 DIGIT SERV: not described
- 351.D19 TELKO ONLINE QUOTE 12: not described
- 352.D19_LOTTO: not described
- 353.RT_UEBERGROESSE: not described
- 354.D19 VERSICHERUNGEN RZ: not described

355.D19 HANDWERK RZ: not described

356.D19_BANKEN_REST_RZ: not described

357.EXTSEL992: not described

358.D19 BEKLEIDUNG GEH RZ: not described

359.RT KEIN ANREIZ: not described

360.VHA: not described

361.KBA13_CCM_1401_2500: not described

362.KK KUNDENTYP: not described

363.KBA13_ANTG2: not described

364.D19_BILDUNG_RZ: not described

365.D19 BEKLEIDUNG GEH: not described

366.D19_SCHUHE: not described

367.D19_BUCH_RZ: not described

368.STRUKTURTYP: not described

369.ALTER KIND1: not described

370.D19 VOLLSORTIMENT: not described

371.ALTER KIND3: not described

372.UMFELD ALT: not described

373.D19_LOTTO_RZ: not described

374. VERDICHTUNGSRAUM: not described

375.WACHSTUMSGEBIET_NB: not described

376.FIRMENDICHTE: not described

377.KBA13 ANTG1: not described

- 378.D19 NAHRUNGSERGAENZUNG: not described
- 379.D19_HAUS_DEKO: not described
- 380.HAUSHALTSSTRUKTUR: not described
- 381.D19 NAHRUNGSERGAENZUNG RZ: not described
- 382.D19 VERSI ONLINE DATUM: not described
- 383.EINGEZOGENAM HH JAHR: not described
- 384.ONLINE PURCHASE: not described
- 385.PRODUCT GROUP: not described
- 386.ANZ STATISTISCHE HAUSHALTE: not described
- 387.D19_TIERARTIKEL_RZ: not described
- 388.EINGEFUEGT_AM: not described
- 389.D19 BEKLEIDUNG REST RZ: not described
- 390.D19_TELKO_MOBILE: not described
- 391.D19 SONSTIGE: not described
- 392.CJT TYP 4: not described
- 393.D19 DIGIT SERV RZ: not described
- 394.D19 BANKEN LOKAL RZ: not described
- 395.ALTERSKATEGORIE FEIN: not described
- 396.D19 DROGERIEARTIKEL: not described
- 397.KBA13 HHZ: not described
- 398.D19_WEIN_FEINKOST_RZ: not described
- 399.GEOSCORE KLS7: not described
- 400.D19 BANKEN DIREKT RZ: not described

401.D19 BANKEN GROSS: not described

402.D19_SONSTIGE_RZ: not described

403.D19_TELKO_MOBILE_RZ: not described

404.D19 SAMMELARTIKEL: not described

405.ARBEIT: not described

406.D19_ENERGIE: not described

407.D19 VERSAND REST RZ: not described

408.D19_DROGERIEARTIKEL_RZ: not described

409.D19_VERSI_DATUM: not described

410.D19_BIO_OEKO_RZ: not described

The dataset provided is splitted into two part:

- 1 The first part *Customer Segmentation Report* is composed of two csv file (unsupervised learning):
 - Udacity_AZDIAS_052018.csv: Demographics data for the general population of Germany; 891 211 persons (rows) x 366 features (columns):

				Sample			
	LNR	AGER_TYP	AKT_DAT_KL	ALTER_HH	ALTER_KIND1	ALTER_KIND2	\
0	910215	-1	NaN	NaN_	NaN	NaN	
1	910220	-1	9.0	0.0	NaN	NaN	
2	910225	-1	9.0	17.0	NaN	NaN	
3	910226	2	1.0	13.0	NaN	NaN	
4	910241	-1	1.0	20.0	NaN	NaN	

Descriptive Stats

	LNR	AGER_TYP	AKT_DAT_KL	ALTER_HH	١
count	8.912210e+05	891221.000000	817722.000000	817722.000000	
mean	6.372630e+05	-0.358435	4.421928	10.864126	
std	2.572735e+05	1.198724	3.638805	7.639683	
min	1.916530e+05	-1.000000	1.000000	0.000000	
25%	4.144580e+05	-1.000000	1.000000	0.000000	
50%	6.372630e+05	-1.000000	3.000000	13.000000	
75%	8.600680e+05	-1.000000	9.000000	17.000000	
max	1.082873e+06	3.000000	9.000000	21.000000	

• Udacity_CUSTOMERS_052018.csv: Demographics data for customers of a mail-order company; 191 652 persons (rows) x 369 features (columns)

Sample

	LNR	AGER_TYP	AKT_DAT_KL	ALTER_HH	ALTER_KIND1	ALTER_KIND2	\
0	9626	2	1.0	10.0	NaN	NaN	
1	9628	-1	9.0	11.0	NaN	NaN	
2	143872	-1	1.0	6.0	NaN	NaN	
3	143873	1	1.0	8.0	NaN	NaN	
4	143874	-1	1.0	20.0	NaN	NaN	

Descriptive Stats

	LNR	AGER_TYP	AKT_DAT_KL	ALTER_HH	\
count	191652.000000	191652.000000	145056.000000	$145056.0\overline{0}0000$	
mean	95826.500000	0.344359	1.747525	11.352009	
std	55325.311233	1.391672	1.966334	6.275026	
min	1.000000	-1.000000	1.000000	0.000000	
25%	47913.750000	-1.000000	1.000000	8.000000	
50%	95826.500000	0.000000	1.000000	11.000000	
75%	143739.250000	2.000000	1.000000	16.000000	
max	191652.000000	3.000000	9.000000	21.000000	

The general population dataset (AZDIAS) will be used to create our unsupervised model (PCA and K-means). Then customers dataset will be mapped into both models in order to identify patterns and relation between customers groups.

- 2 The second part Supervised Learning Model is composed of two csv file:
 - Udacity_MAILOUT_052018_TRAIN.csv: Demographics data for individuals who were targets of a marketing campaign; 42 982 persons (rows) x 367 (columns)

Sample

	LNR	AGER_TYP	AKT_DAT_KL	ALTER_HH	ALTER_KIND1	ALTER_KIND2	\
0	1763	2	1.0	8.0	NaN	NaN	
1	1771	1	4.0	13.0	NaN	NaN	
2	1776	1	1.0	9.0	NaN	NaN	
3	1460	2	1.0	6.0	NaN	NaN	
4	1783	2	1.0	9.0	NaN	NaN	

Descriptive Stats

	LNR	AGER_TYP	AKT_DAT_KL	ALTER_HH	ALTER_KIND1	\
count	42962.000000	42962.000000	35993.000000	35993.000000	1988.000000	
mean	42803.120129	0.542922	1.525241	10.285556	12.606137	
std	24778.339984	1.412924	1.741500	6.082610	3.924976	
min	1.000000	-1.000000	1.000000	0.000000	2.000000	
25%	21284.250000	-1.000000	1.000000	8.000000	9.000000	
50%	42710.000000	1.000000	1.000000	10.000000	13.000000	
75%	64340.500000	2.000000	1.000000	15.000000	16.000000	
max	85795.000000	3.000000	9.000000	21.000000	18.000000	

• Udacity_MAILOUT_052018_TEST.csv: Demographics data for individuals who were targets of a marketing campaign; 42 833 persons (rows) x 366 (columns).

Sample

	LNR	AGER_TYP	AKT_DAT_KL	ALTER_HH	ALTER_KIND1	\
count	42833.000000	42833.000000	35944.000000	35944.000000	2013.000000	
mean	42993.165620	0.537436	1.518890	10.239511	12.534029	
std	24755.599728	1.414777	1.737441	6.109680	3.996079	
min	2.000000	-1.000000	1.000000	0.000000	2.000000	
25%	21650.000000	-1.000000	1.000000	8.000000	9.000000	
50%	43054.000000	1.000000	1.000000	10.000000	13.000000	
75%	64352.000000	2.000000	1.000000	15.000000	16.000000	
max	85794,000000	3,000000	9.000000	21.000000	18,000000	

Descriptive Stats

	LNR	AGER_TYP	AKT_DAT_KL	ALTER_HH	ALTER_KIND1	ALTER_KIND2	\
0	1754	2	1.0	7.0	NaN	NaN	
1	1770	- 1	1.0	0.0	NaN	NaN	
2	1465	2	9.0	16.0	NaN	NaN	
3	1470	- 1	7.0	0.0	NaN	NaN	
4	1478	1	1.0	21.0	NaN	NaN	

We can see a lot of missing or non value datas that should be cleaned and preprocessed before implementing unsupervised and supervised models. All datasets described above should be treated in the same way. That means the final cleaned and preprocessed datasets should have the same columns length.

Cleaning and Preprocessing

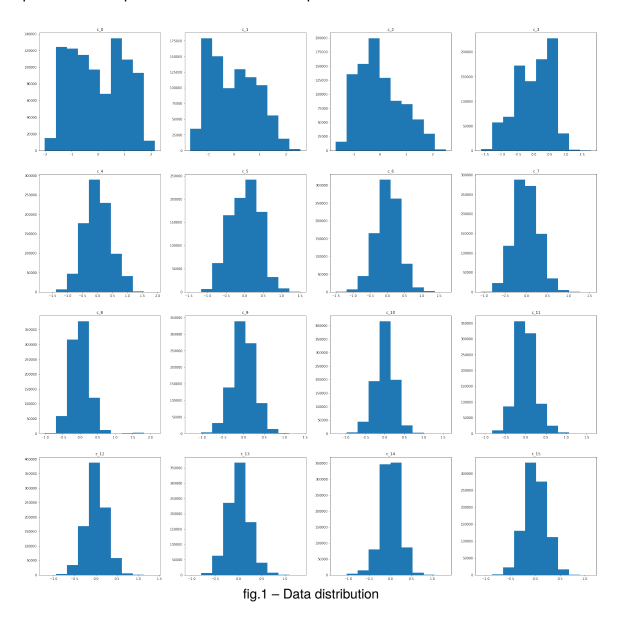
Once our data is described and some of our features processed we are now ready to treat missing values. Arvato Financial Services has provided a real life dataset of demographics characteristics of customers for a general population located in Germany. Cleaning the data is deciding how to treat the missing values, for example if we drop or replace it. This is a key step which will influence our model performance in the next steps. In order to get a cleaned data, we made use of different preprocessing techniques to have a flawless data set. Data cleaning methods attempt to fill in missing values, smooth out noise, and correct inconsistencies in the data. In the last step we will normalize our data to get data values between 0 to 1 and also remove outliers.

It is important to note that all cleaning and preprocessing steps are applied on AZDIAS, Customers, Training and Test datasets in the same way. We will discuss about all steps later in Methodology section.

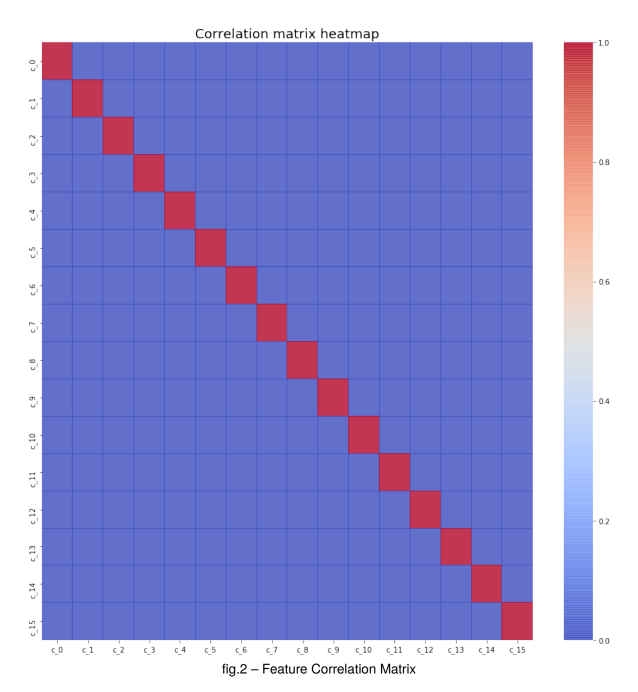
Exploratory Visualization

After cleaning and normalizing the data we'll use visualization tools such as histogram and correlation matrix heatmap to represent distribution and features correlation. These representations will help us to understand how features are distributed and related to each other.

The histogram plots below show the distribution of our dimensionality reduced dataset. Each plot represent a component out of sixteen components we have.



Heatmap is plotted using Seaborn package. Here we have used correlation heatmap to see how our components are connected to each other. However we observe that components are totally independent and it shows that our dimensionality reduction has played an important role in simplification of the data.



Algorithms and Techniques

One of the most important part of a machine learning work flow is the algorithms that we choose to get an output from our model. For each step of this project we'll implement different models. **Principal Components Analysis** for dimensionality reduction, **K-means clustering** used to group customers in clusters, **LinearLearner** for binary classification and **Logistic Regression** used as a benchmark, are well known algorithms used in modern case studies that we'll discuss about them here below.

1. Principal Components Analysis (PCA)

Principal Component Analysis (PCA) is a technique which uses sophisticated mathematical principles to transforms a number of possibly correlated variables into a smaller number of variables called principal components. The origins of PCA lie in multivariate data analysis. One of the most important and perhaps its most common use is as to reduce dimensionality of large data sets. The large size of our datasets and features would be difficult to use through creating a clustering model. To prevent this, we'll use Principal Components Algorithms (PCA) to reduce the dimensionality of our preprocessed data. Our model is trained with azdias dataset, thereafter we choose the n_components (the number of components we want to keep) to retain regarding the explained variance (visualizing with elbow graph in figure 3). Once our azdias PCA model is ready we map the customers dataset into the azdias pca model, the PCA model used is imported from Scikitlearn package.

The following graph represent the number of components vs the explained variance. The goal is to reduce dimensionality as much as possible and capture minimum 80% of the explained variance.

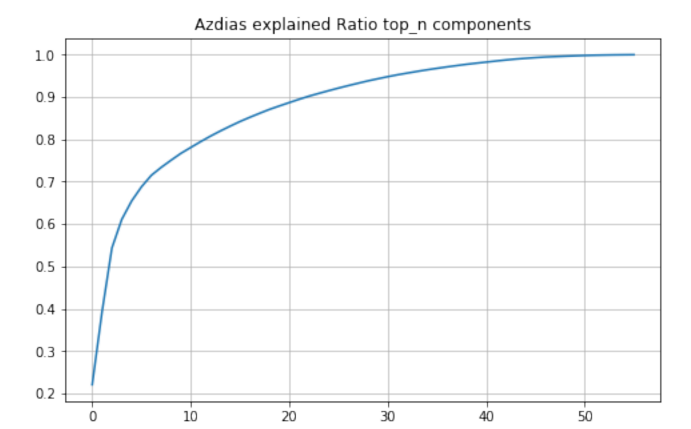


fig.3 - PCA components vs explained variance

In this context we chose n_components = 16 for an explained variance of 84.21%. Once we have our model ready the customers dataset is mapped into the azdias pca model and tranformed and reduced to 16 components.

2. K-means Clustering

In this project, we'll use the unsupervised clustering algorithm, k-means, to segment general population using their PCA components, which are in the transformed DataFrame we just created. Then we will use this model to create segments for our customers dataset. The goal is to identify groups of individuals that have similar demographic characteristics and then relate this analysis to our goal which is to identify individuals which are more likely to respond to the mail-order list marketing campaign.

K-means create clusters, regardless of the actual existence of any structure in the data. When using K-means clustering, we are making an hypothesis of some structure among the objects. We should note that just because clusters can be found does not validate their existence. Only with strong conceptual support and good visualization clusters could potentially be meaningful and relevant. In the following parts we describe how we choose the k value and then how we create our model. In this context we used different visualization tools to represent clusters and components correlation.

However the first step in this section will be to determine the optimal k value. For this purpose we create a plot representing k value vs the sum of squared distance to clusters centers.

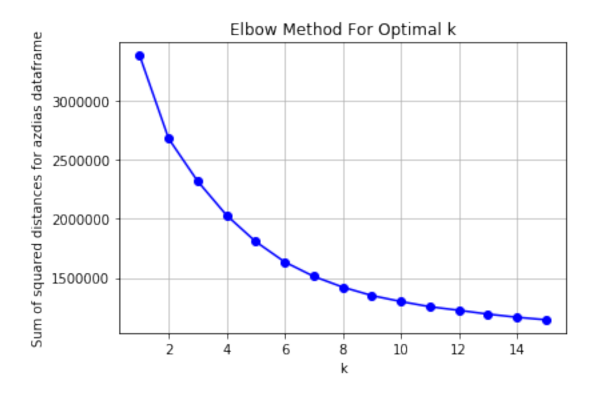


fig.4 – Optimal k elbow graph

In the plot the optimal k for this dataset is between 4 and 5. we chose k=4 for our model.

In the **Supervised Learning** section we will use this model for clustering of our reduced supervised dataset and try to regroup customers that are labeled 1 inside a specific cluster.

3. Linear Learner (SageMaker)

Linear Learner is Amazon SageMaker builtin supervised learning algorithm used for solving either classification or regression problems. Here we give a high dimension multiclass dataframe as input and the output is a binary one dimensional dataframe where the label must be either 0 or 1. This algorithm allows us to explore a large number of models and choose the best, which optimizes either continuous objectives such as mean square error, cross entropy loss, absolute error, etc., or discrete objectives suited for classification such as F1 measure, precision@recall, accuracy. However, in this project we will focus on optimizing recall and compensating imbalance using defined parameters implemented in this algorithm.

4. Logistic Regression

Logisitc Regression is a statistical method used in machine learning and implemented here as a binary classifier. Here we will use this algorithm to explain the relationship between multiclass variables dataset and our binary label described as 0 for people predicted not to be in mail-order list and 1 for people predicted be in the mail-order list.

III. Methodology

Data Preprocessing

The dataset provided needs to be cleaned and preprocessed before feeding to PCA model. To make it possible we proceed as follows:

- 1. Identifying and dropping non values columns
- 2. Convert remaining non values data to numeric values

- 3. Replacing unknown and none data with NaN
- 4. Analyzing NaN values in dataset
- 5. Dropping columns with more than 20% of NaN values for azidas
- 6. Replacing remaining NaNs with -1
- 7. Checking data type and cleaned values
- 8. Normalizing the data

Implementation

The implementation process can be split into three main stages:

- 1. Dimensionality reduction with PCA
- 2. K-means Clustering
- 3. Linear Learner (Sage Maker)

1. Dimensionality reduction with PCA

During the first stage, the PCA was trained on the preprocessed data. This was done in a Jupyter notebook on Udacity work space "Bertelsmann/Arvato Project Workspace" (titled "Arvato Project Workbook.ipynb"), and can be further divided into the following steps:

- 1. Explore cleaned data attributes
- 2. Creating PCA model
- 3. Data Variance
- 4. Data variance vs dimensionality reduction
- 5. Component Makeup
- 6. Components Histogram
- 7. Correlation matrix heatmap

2. K-means clustering

Now we'll ready to implement our k-means model. Before training we have to determine the k value, then we'll use the reduced dimension data to train our k-mean model.

This section is break out to the following steps:

- 1. Determining the optimal number of clusters for k-means clustering
- 2. Creating K-means model
- 3. Predicting customers labels
- 4. Visualization
- 5. Natural groupings

3. Linear Learner (Sage Maker)

We'll have access to a third dataset with attributes from targets of a mail order campaign. We'll use the previous analysis to build a Linear Learner model that predicts whether or not each individual will respond to the campaign.

To build our supervised model using Amazon SageMaker we will divide this section to the following steps:

- 1. Load preprocessed Data from S3
- 2. Splitting the data
- 3. Imbalanced training data
- 4. Create a LinearLearner Estimator
- 5. Convert data into a RecordSet format
- 6. Evaluating Model

4. Benchmark

Once our Linear Learner model is implemented and its performance is measured, it's time to create our benchmark model. The goal is to compare our binary classifier and its metrics to our benchmark model. In this context we will use Logisitc Regression provided by Scikitlearn to create our model and see if it outperforms our Linear Learner model or not.

- 1. Preparing the data
- 2. Model Development and Prediction
- 3. Metrics
- 4. Oversample minority class
- 5. Compare to our model

IV. Results

Model Evaluation and Validation

The LinearLearner is used as a binary classifier. This SageMaker algorithm allows us to focus on the minority class accuracy trying to maximize True Positives and minimize False Negative (Recall). Moreover the Amazon SageMaker platform allows us to deploy the model and create an API in order to put the model in production environment. However instead tuning hyperparameters the result is not satisfying:

```
LinearLearner(role=role,
              train instance count=1,
              train instance type='ml.c4.xlarge',
              predictor type='binary classifier',
              output path=output path,
              sagemaker session=sagemaker session,
              epochs=20,
              binary_classifier_model_selection_criteria=
              'precision at target recall',
              target precision=0.8,
              positive example weight mult='balanced')
prediction (col)
                   0.0
                         1.0
actual (row)
0.0
                  4247
                        6354
1.0
                    23
                         117
Recall:
            0.836
Precision:
            0.018
Accuracy:
            0.406
fl score:
            0.035
```

Justification

Both models have not show a satisfying results, we have tried to compensate the imbalance of positive label and focus on recall to get the best predicitve result for our minority class. Here below we are comparing results between two models:

	Recall	Precision	Ассигасу	F1
Linear Learner	0.836	0.018	0.406	0.035
Logisitic Regression	0.671	0.021	0.589	0.041

V. Conclusion

Free-Form Visualization

Visualization is an important tool in data analysis and machine learning which helps us to get an overview of the data and also to see the improvements that we made during the project. In the following figures below we can observe how the azdias PCA model has simplify the data (figure 5 and 6). In the following steps, in the other figure (figure 7) we have represented a 2D and 3D plots of clusters made it by azdias K-means model where we can differentiate different clusters.

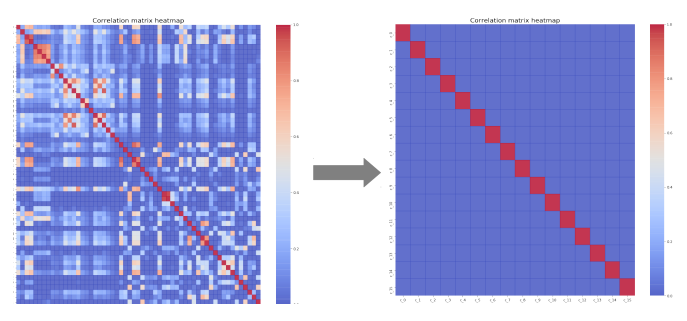


fig.5 - Correlation Heatmap: before and after PCA

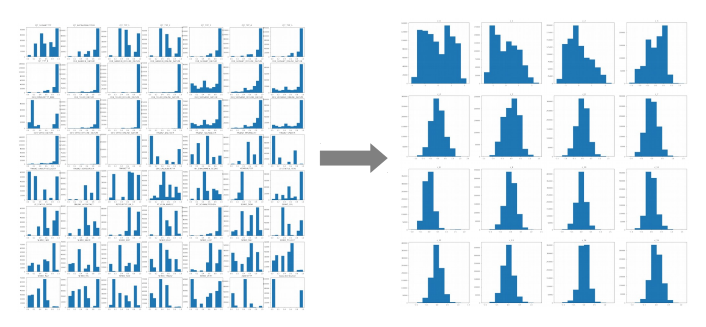


fig.6 - Features Histogram: before and after PCA

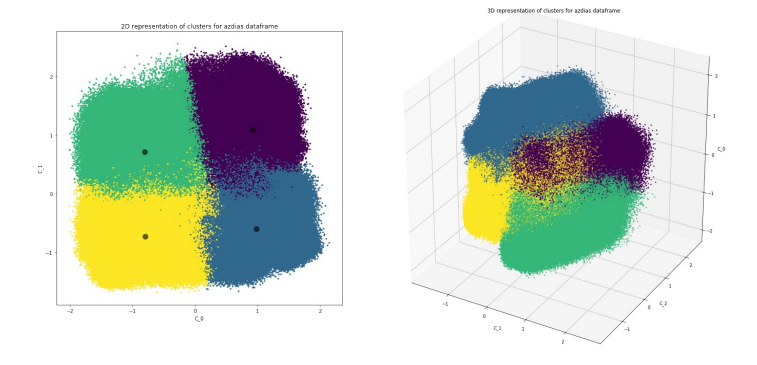


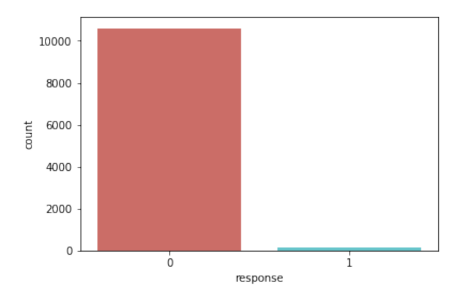
fig.7 - 2D and 3D scatter plot of K-means clusters

Refinement

In the previous sections we discussed about how we have implemented our classifier and the outputs. In this section we will describe how we have improved our model to reach out the final model. The LinearLearner model parameters was first implemented as follows:

This model has been trained and deployed successfully. The accuracy obtained was about 95%. However the recall shows low results (about 5%). This low performance is caused by

the class imbalance observed in the data. The following representation shows the minority class (labeled 1) vs the majority (labeled 0):



In this project the goal is to create a model capable to predict if a customer is likely to be in the mail list (class 1) or not (class 0). Therefore we will set <u>binary classifier model selection criteria</u> parameter to <u>precision at target recall</u> in order to maximize True Positives and minimize False Negatives. In the other hand we will manage the imbalance setting <u>positive example weight mult</u> to <u>balanced</u>. Once these parameters are set the model created will be compatible to our data and the output will be significantly improved (results are presented in section Model Evaluation and Validation).

Reflection

In this project we tried different machine learning techniques and algorithm to implement a robust model capable to predict if a customer has the potential to respond positively to mail-order marketing campaign or not. However after evaluation we can observe that our models are not performing well and some improvement has to be made. In the other hand we have not be able to establish a relation between our clustering model and the supervised data. In this context, it will be interesting to test other algorithms such as Convolutional Neural Network (CNN) and try to tune this model with different architectures.

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