## D208\_Performance\_Assessment\_NBM2\_Task\_1

July 11, 2021

## 1 D208 Performance Assessment NBM2 Task 1

## 1.1 Multiple Regression for Predictive Modeling

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#### 1.1.1 A1. Research Question:

How much many GBs of data will a customer use yearly? Can this be predicted accurately from a list of explanatory variables?

## 1.1.2 A2. Objectives & Goals:

Stakeholders in the company will benefit by knowing, with some measure of confidence, how much data a customer might predictably use. This will provide weight for decisions in whether or not to expand customer data limits, provide unlimited (or metered) media streaming & expand company cloud computing resources for increased bandwidth demands.

#### 1.1.3 B1. Summary of Assumptions:

Assumptions of a multiple regression model include: \* There is a linear relationship between the dependent variables & the independent variables. \* The independent variables are not too highly correlated with each other. \* yi observations are selected independently & randomly from the population. \* Residuals should normally distributed with a mean of zero.

#### 1.1.4 B2. Tool Benefits:

Python & IPython Jupyter notebooks will be used to support this analysis. Python offers very intuitive, simple & versatile programming style & syntax, as well as a large system of mature packages for data science & machine learning. Since, Python is cross-platform, it will work well whether consumers of the analysis are using Windows PCs or a MacBook laptop. It is fast when compared with other possible programming languages like R or MATLAB (Massaron, p. 8). Also, there is strong support for Python as the most popular data science programming language in popular literature & media (CBTNuggets)

#### 1.1.5 B3. Appropriate Technique:

Multiple regression is an appropriate technique to analyze the research question because our target variable, predicting a real number of GBs per year, is a continuous variable (how much data is used). Also, perhaps there are several (versus simply one) explanatory variables (area type, job, children, age, income, etc.) that will add to our understanding when trying to predict how much data a customer will use in a given year. When adding or removing independent variables from our regression equation, we will find out whether or not they have a positive or negative relationship to our target variable & how that might affect company decisions on marketing segmentation.

#### 1.1.6 Part III: Data Preparation

- C. Summarize the data preparation process for multiple regression analysis by doing the following:
- 1. Describe your data preparation goals and the data manipulations that will be used to achieve the goals.
- 2. Discuss the summary statistics, including the target variable and all predictor variables that you will need to gather from the data set to answer the research question.
- 3. Explain the steps used to prepare the data for the analysis, including the annotated code.
- 4. Generate univariate and bivariate visualizations of the distributions of variables in the cleaned data set. Include the target variable in your bivariate visualizations.
- 5. Provide a copy of the prepared data set.

#### 1.1.7 C1. Data Goals:

My approach will include: 1. Back up my data and the process I am following as a copy to my machine and, since this is a manageable dataset, to GitHub using command line and gitbash. 2. Read the data set into Python using Pandas' read\_csv command. 3. Evaluate the data struture to better understand input data. 4. Naming the dataset as a the variable "churn\_df" and subsequent useful slices of the dataframe as "df". 5. Examine potential misspellings, awkward variable naming & missing data. 6. Find outliers that may create or hide statistical significance using histograms. 7. Imputing records missing data with meaningful measures of central tendency (mean, median or mode) or simply remove outliers that are several standard deviations above the mean.

Most relevant to our decision making process is the dependent variable of "Bandwidth\_GB\_Year" (the average yearly amount of data used, in GB, per customer) which will be our continuous target variable. We need to train & then test our machine on our given dataset to develop a model that will give us an idea of how much data a customer may use given the amounts used by known customers given their respective data points for selected predictor variables.

In cleaning the data, we may discover relevance of the continuous predictor variables: \* Children \* Income \* Outage\_sec\_perweek \* Yearly\_equip\_failure \* Tenure (the number of months the customer has stayed with the provider) \* MonthlyCharge \* Bandwidth\_GB\_Year

Likewise, we may discover relevance of the categorical predictor variables (all binary categorical with only two values, "Yes" or "No", except where noted): \* Techie: Whether the customer

considers themselves technically inclined (based on customer questionnaire when they signed up for services) (yes, no) \* Contract: The contract term of the customer (month-to-month, one year, two year) \* Port\_modem: Whether the customer has a portable modem (yes, no) \* Tablet: Whether the customer owns a tablet such as iPad, Surface, etc. (yes, no) \* InternetService: Customer's internet service provider (DSL, fiber optic, None) \* Phone: Whether the customer has a phone service (yes, no) \* Multiple: Whether the customer has multiple lines (yes, no) \* OnlineSecurity: Whether the customer has an online security add-on (yes, no) \* OnlineBackup: Whether the customer has an online backup add-on (yes, no) \* DeviceProtection: Whether the customer has device protection add-on (yes, no) \* TechSupport: Whether the customer has a technical support add-on (yes, no) \* StreamingTV: Whether the customer has streaming TV (yes, no) \* StreamingMovies: Whether the customer has streaming movies (yes, no)

Finally, discrete ordinal predictor variables from the survey responses from customers regarding various customer service features may be relevant in the decision-making process. In the surveys, customers provided ordinal numerical data by rating 8 customer service factors on a scale of 1 to 8 (1 = most important, 8 = least important):

- Item1: Timely response
- Item2: Timely fixes
- Item3: Timely replacements
- Item4: Reliability
- Item5: Options
- Item6: Respectful response
- Item7: Courteous exchange
- Item8: Evidence of active listening

### 1.1.8 C2. Summary Statistics:

Discuss the summary statistics, including the target variable and all predictor variables that you will need to gather from the data set to answer the research question.

#### 1.1.9 C3. Steps to Prepare Data:

Explain the steps used to prepare the data for the analysis, including the annotated code.

- Imputing records missing data with meaningful measures of central tendency (mean, median or mode) or simply remove outliers that are several standard deviations above the mean.
- •
- \*
- \*
- Finally, the prepared dataset will be extracted & provided as "churn\_prepared.csv"

#### 1.1.10 C4. Visualizations:

Generate univariate and bivariate visualizations of the distributions of variables in the cleaned data set. Include the target variable in your bivariate visualizations.

For univariate, use histograms. Make to show the statistics for each variable with describe() method. For categorical variables display with horizontal bar. For bivariate relationships, scatterplot.

#### 1.1.11 C5. Prepared Dataset:

Provide a copy of the prepared data set.

```
[]: # Increase Jupyter display cell-width
from IPython.core.display import display, HTML
display(HTML("<style>.container { width:75% !important; }</style>"))
```

<IPython.core.display.HTML object>

```
[]: # Standard data science imports
   import numpy as np
   import pandas as pd
   from pandas import Series, DataFrame
   # Visualization libraries
   import seaborn as sns
   import matplotlib.pyplot as plt
   %matplotlib inline
   # Statistics packages
   import pylab
   from pylab import rcParams
   import statsmodels.api as sm
   import statistics
   from scipy import stats
   # Scikit-learn
   import sklearn
   from sklearn import preprocessing
   from sklearn.linear_model import LinearRegression
   from sklearn.model_selection import train_test_split
   from sklearn import metrics
   from sklearn.metrics import classification_report
   # Import chisquare from SciPy.stats
   from scipy.stats import chisquare
   from scipy.stats import chi2_contingency
   # Ignore Warning Code
   import warnings
   warnings.filterwarnings('ignore')
```

```
/usr/local/lib/python3.7/dist-packages/statsmodels/tools/_testing.py:19: FutureWarning: pandas.util.testing is deprecated. Use the functions in the public API at pandas.testing instead.
```

import pandas.util.testing as tm

```
[]: # Change color of Matplotlib font
   import matplotlib as mpl
   COLOR = 'white'
   mpl.rcParams['text.color'] = COLOR
   mpl.rcParams['axes.labelcolor'] = COLOR
   mpl.rcParams['xtick.color'] = COLOR
   mpl.rcParams['ytick.color'] = COLOR
[]: # Load data set into Pandas dataframe
   churn_df = pd.read_csv('churn_clean.csv')
   # Rename last 8 survey columns for better description of variables
   churn_df.rename(columns = {'Item1':'TimelyResponse',
                        'Item2':'Fixes',
                         'Item3': 'Replacements',
                         'Item4': 'Reliability',
                         'Item5':'Options',
                         'Item6': 'Respectfulness',
                         'Item7': 'Courteous',
                         'Item8': 'Listening'},
              inplace=True)
[]: # Display Churn dataframe
   churn_df
[]:
         CaseOrder Customer_id ... Courteous Listening
                  1
                        K409198 ...
                  2
                                              4
   1
                        S120509 ...
                                                        4
                  3
                                              3
                                                        3
                        K191035 ...
   3
                  4
                        D90850 ...
                                              3
                                                        3
   4
                  5
                        K662701 ...
                                              4
                                                        5
   . . .
                . . .
                            . . .
              9996
   9995
                        M324793
                                              2
                                                        3
   9996
              9997
                                             2
                        D861732 ...
                                                        5
   9997
              9998
                        I243405 ...
                                              4
                                                        5
                        I641617
                                             5
   9998
              9999
                                                        4
   9999
              10000
                         T38070 ...
   [10000 rows x 50 columns]
[]: # List of Dataframe Columns
   df = churn_df.columns
   print(df)
```

```
Index(['CaseOrder', 'Customer_id', 'Interaction', 'UID', 'City', 'State',
          'County', 'Zip', 'Lat', 'Lng', 'Population', 'Area', 'TimeZone', 'Job',
          'Children', 'Age', 'Income', 'Marital', 'Gender', 'Churn',
          'Outage_sec_perweek', 'Email', 'Contacts', 'Yearly_equip_failure',
          'Techie', 'Contract', 'Port modem', 'Tablet', 'InternetService',
          'Phone', 'Multiple', 'OnlineSecurity', 'OnlineBackup',
          'DeviceProtection', 'TechSupport', 'StreamingTV', 'StreamingMovies',
          'PaperlessBilling', 'PaymentMethod', 'Tenure', 'MonthlyCharge',
          'Bandwidth GB Year', 'TimelyResponse', 'Fixes', 'Replacements',
          'Reliability', 'Options', 'Respectfulness', 'Courteous', 'Listening'],
         dtype='object')
[]: # Find number of records and columns of dataset
   churn_df.shape
[]: (10000, 50)
[]: # Describe Churn dataset statistics
   churn_df.describe()
[]:
            CaseOrder
                                 Zip
                                      . . .
                                               Courteous
                                                             Listening
          10000.00000
                       10000.000000
                                      . . .
                                           10000.000000
                                                          10000.000000
   count
   mean
           5000.50000 49153.319600
                                                3.509500
                                                              3.495600
   std
           2886.89568 27532.196108
                                                1.028502
                                                              1.028633
   min
               1.00000
                          601.000000
                                                1.000000
                                                              1.000000
                                      . . .
   25%
           2500.75000 26292.500000
                                                3.000000
                                                              3.000000
                                      . . .
   50%
           5000.50000 48869.500000
                                                4.000000
                                                              3.000000
   75%
           7500.25000 71866.500000
                                                4.000000
                                                              4.000000
                                      . . .
          10000.00000 99929.000000
   max
                                                7.000000
                                                              8.000000
   [8 rows x 23 columns]
[]: # Remove less meaningful demographic variables from statistics description
   churn_df = churn_df.drop(columns=['CaseOrder', 'Customer_id', 'Interaction', __
    'State', 'County', 'Zip', 'Lat', 'Lng', "
    → 'Population',
                                'Area', 'TimeZone', 'Job', 'Marital'])
   churn df.describe()
[]:
            Children
                                Age
                                              Courteous
                                                            Listening
          10000.0000
                                          10000.000000
                                                         10000.000000
   count
                       10000.000000
   mean
               2.0877
                          53.078400
                                               3.509500
                                                             3.495600
               2.1472
                          20.698882
                                               1.028502
                                                             1.028633
   std
                                     . . .
   min
              0.0000
                          18.000000
                                               1.000000
                                                             1.000000
   25%
              0.0000
                          35.000000
                                               3.000000
                                                             3.000000
                                     . . .
   50%
               1.0000
                          53.000000
                                                             3.000000
                                              4.000000
   75%
              3.0000
                          71.000000
                                              4.000000
                                                             4.000000
              10.0000
                          89.000000
                                              7.000000
                                                             8.000000
   max
```

#### [8 rows x 18 columns]

```
[]: # Discover missing data points within dataset
data_nulls = churn_df.isnull().sum()
print(data_nulls)
```

```
0
Children
                         0
Age
Income
                         0
                         0
Gender
                         0
Churn
Outage_sec_perweek
                         0
Email
                         0
                         0
Contacts
Yearly_equip_failure
                         0
                         0
Techie
                         0
Contract
Port modem
                         0
Tablet
                         0
InternetService
                         0
Phone
                         0
Multiple
                         0
OnlineSecurity
                         0
                         0
OnlineBackup
                         0
DeviceProtection
TechSupport
                         0
StreamingTV
                         0
StreamingMovies
                         0
PaperlessBilling
                         0
PaymentMethod
                         0
Tenure
                         0
MonthlyCharge
                         0
Bandwidth_GB_Year
                         0
TimelyResponse
                         0
Fixes
                         0
Replacements
                         0
                         0
Reliability
Options
                         0
                         0
Respectfulness
Courteous
                         0
Listening
                         0
dtype: int64
```

```
[]: # Visualize missing values in dataset

# Install appropriate library
!pip install missingno
```

```
# Importing the libraries
import missingno as msno

# Visualize missing values as a matrix
msno.matrix(churn_df);
```

Requirement already satisfied: missingno in /usr/local/lib/python3.7/dist-packages (0.4.2)

Requirement already satisfied: seaborn in /usr/local/lib/python3.7/dist-packages (from missingno) (0.11.1)

Requirement already satisfied: numpy in /usr/local/lib/python3.7/dist-packages (from missingno) (1.19.5)

Requirement already satisfied: matplotlib in /usr/local/lib/python3.7/dist-packages (from missingno) (3.2.2)

Requirement already satisfied: scipy in /usr/local/lib/python3.7/dist-packages (from missingno) (1.4.1)

Requirement already satisfied: pandas>=0.23 in /usr/local/lib/python3.7/dist-packages (from seaborn->missingno) (1.1.5)

Requirement already satisfied: pyparsing!=2.0.4,!=2.1.2,!=2.1.6,>=2.0.1 in

/usr/local/lib/python3.7/dist-packages (from matplotlib->missingno) (2.4.7)

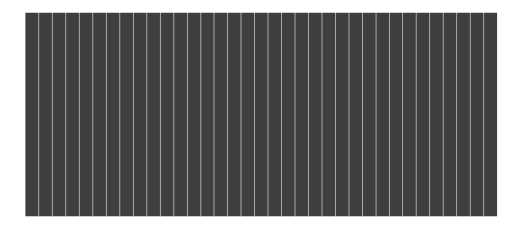
Requirement already satisfied: kiwisolver>=1.0.1 in /usr/local/lib/python3.7 /dist-packages (from matplotlib->missingno) (1.3.1)

Requirement already satisfied: cycler>=0.10 in /usr/local/lib/python3.7/dist-packages (from matplotlib->missingno) (0.10.0)

Requirement already satisfied: python-dateutil>=2.1 in /usr/local/lib/python3.7 /dist-packages (from matplotlib->missingno) (2.8.1)

Requirement already satisfied: pytz>=2017.2 in /usr/local/lib/python3.7/dist-packages (from pandas>=0.23->seaborn->missingno) (2018.9)

Requirement already satisfied: six in /usr/local/lib/python3.7/dist-packages (from cycler>=0.10->matplotlib->missingno) (1.15.0)



```
[]: '''No need to impute an missing values as the dataset appears complete/

cleaned'''

# Impute missing fields for variables Children, Age, Income, Tenure and

Bandwidth_GB_Year with median or mean

# churn_df['Children'] = churn_df['Children'].fillna(churn_df['Children'].

median())

# churn_df['Age'] = churn_df['Age'].fillna(churn_df['Age'].median())

# churn_df['Income'] = churn_df['Income'].fillna(churn_df['Income'].median())

# churn_df['Tenure'] = churn_df['Tenure'].fillna(churn_df['Tenure'].median())

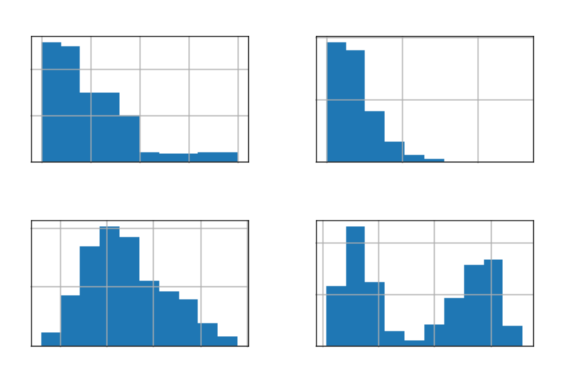
# churn_df['Bandwidth_GB_Year'] = churn_df['Bandwidth_GB_Year'].

→ fillna(churn_df['Bandwidth_GB_Year'].median())
```

[]: 'No need to impute an missing values as the dataset appears complete/cleaned'

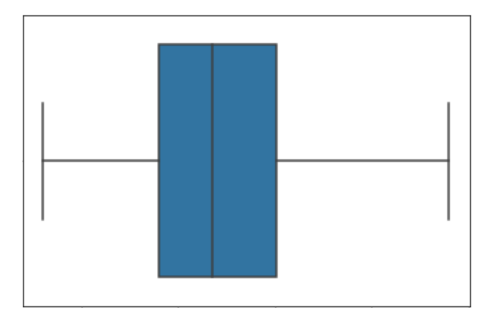
#### 1.2 Univariate Statistics

```
[]: # Create histograms of continuous & categorical variables
churn_df[['Children', 'Income', 'MonthlyCharge', 'Bandwidth_GB_Year']].hist()
plt.savefig('churn_pyplot.jpg')
plt.tight_layout()
```

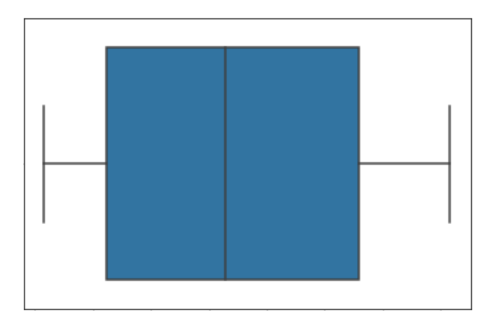


```
[]: # Create Seaborn boxplots for continuous & categorical variables sns.boxplot('MonthlyCharge', data = churn_df)
```

plt.show()



[]: sns.boxplot('Bandwidth\_GB\_Year', data = churn\_df)
plt.show()



# 1.2.1 It appears that anomolies have been removed from the dataset present "churn\_clean.csv" as there are no remaining outliers.

## OLS Regression Results

=======================================		=====				
Dep. Variable:	Bandwidth_GB_Year		R-squared:			0.989
Model:	OLS		Adj. R-squared:			0.989
Method:	Least Squares		_			1.293e+05
Date:	<del>-</del>		Prob (F-statistic):			0.00
Time:	•		Log-Likelihood:			-68496.
No. Observations:	10000		AIC:			1.370e+05
Df Residuals:		9992	BIC:			1.371e+05
Df Model:		7				
Covariance Type:	nonro	bust				
=======================================						
=======						
	coef	std e	err	t	P> t	[0.025
0.975]	0001	Dod .	<b></b>	· ·	1.101	[0.020
Children	30.8584	1.0	064	28.992	0.000	28.772
32.945						
Age	-3.3110	0.	110	-29.983	0.000	-3.528
-3.095	0.0110	0		20.000	0.000	0.020
Income	0.0001	8.1e	-05	1.277	0.202	-5.53e-05
0.000	0.0001	0.10		1.211	0.202	0.000 00
Outage_sec_perweek	-0.2570	0 7	768	-0.335	0.738	-1.762
ourge=sec_berweek	0.2010	0.	, 00	0.555	0.130	1.102

1.248 Yearly_equip_failure 7.715	0.6729	3.592	0.187	0.851	-6.369
Tenure 82.182	82.0128	0.086	949.221	0.000	81.843
MonthlyCharge	3.2753	0.053	61.557	0.000	3.171
intercept 133.047	104.8529	14.383	7.290	0.000	76.659
Omnibus: Prob(Omnibus): Skew: Kurtosis:	0.	.000 Jarq .450 Prob	rin-Watson: que-Bera (JB) (JB): . No.	:	1.979 973.247 4.59e-212 3.07e+05

#### Warnings:

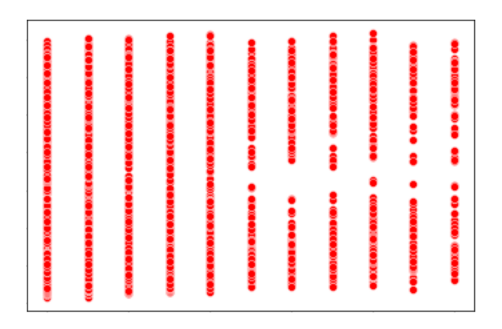
- [1] Standard Errors assume that the covariance matrix of the errors is correctly specified.
- [2] The condition number is large, 3.07e+05. This might indicate that there are strong multicollinearity or other numerical problems.
- 1.2.2 Based on an R2 value = 0.989. So, 99% of the variation is explained by this model.

## 1.2.3 Initial Multiple Linear Regression Model

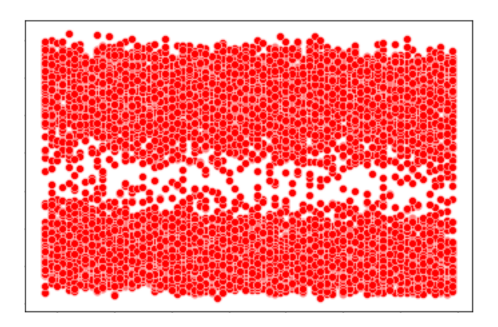
With seven indpendent variables: y = 104.85 + 30.86 \* Children - 3.31 \* Age + 0.00 \* Income - 0.26 \* Outage\_sec\_perweek + 0.67 \* Yearly\_equip\_failure + 82.01 \* Tenure + 3.28 \* MonthlyCharge

### 1.3 Bivariate Statistics

1.3.1 Let's run some scatterplots to get an idea of our linear relationships with bandwidth usage & some of the respective predictor variables.

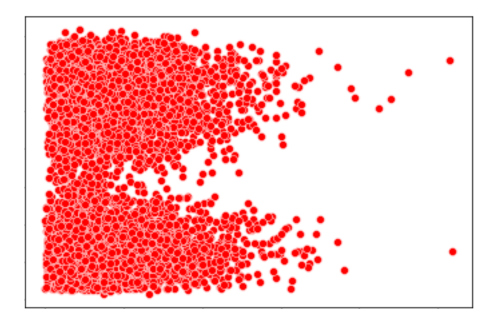


[]: sns.scatterplot(x=churn\_df['Age'], y=churn\_df['Bandwidth\_GB\_Year'], color='red') plt.show();



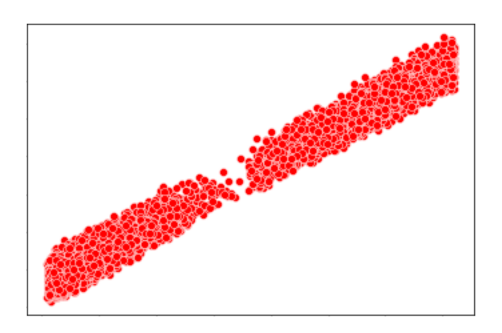
```
[]: sns.scatterplot(x=churn_df['Income'], y=churn_df['Bandwidth_GB_Year'], ∪ 

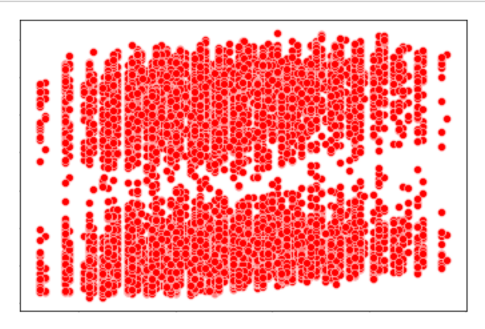
→color='red')
plt.show();
```

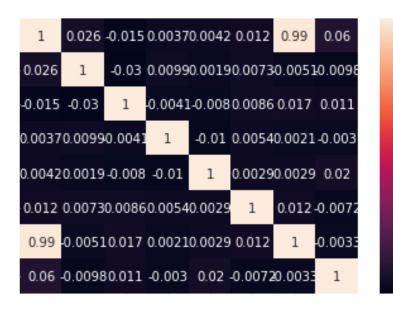


```
[]: sns.scatterplot(x=churn_df['Tenure'], y=churn_df['Bandwidth_GB_Year'],⊔

→color='red')
plt.show();
```







## 1.3.2 Again, it appears that Tenure is the predictor for most of the varaince.

```
[]: """Scree plots & PCA!!!"""
```

[]: 'Scree plots & PCA!!!'

1.3.3 There is clearly a direct linear relationship between customer tenure with the telecom company & the amount of data (in GBs) that is being used. Let's run a simple linear regression model on those two variables.

```
[]: churn_df['intercept'] = 1
lm_bandwidth = sm.OLS(churn_df['Bandwidth_GB_Year'], churn_df[['Children',

→'Tenure', 'intercept']]).fit()
print(lm_bandwidth.summary())
```

#### OLS Regression Results

Dep. Variable:	Bandwidth_GB_Year	R-squared:	0.984
Model:	OLS	Adj. R-squared:	0.984
Method:	Least Squares	F-statistic:	3.074e+05
Date:	Sun, 11 Jul 2021	Prob (F-statistic):	0.00
Time:	14:02:24	Log-Likelihood:	-70408.
No. Observations:	10000	AIC:	1.408e+05
Df Residuals:	9997	BIC:	1.408e+05
Df Model:	2		

Covariance Type: nonrobust

	========			========		========
	coef	std err	t	P> t	[0.025	0.975]
Children	31.1771	1.288	24.215	0.000	28.653	33.701
Tenure	81.9516	0.105	783.869	0.000	81.747	82.156
intercept	497.7782	5.291	94.079	0.000	487.407	508.150
========	========			========	========	========
Omnibus:		380.	.523 Durbi	n-Watson:		1.978
Prob(Omnibu	s):	0.	.000 Jarqu	e-Bera (JB)	:	295.655
Skew:		0.	.335 Prob(	JB):		6.30e-65
Kurtosis:		2.	.489 Cond.	No.		84.0

#### Warnings:

- [1] Standard Errors assume that the covariance matrix of the errors is correctly specified.
- 1.3.4 Well, there it is. Removing all the other predictor variables except "Tenure" & our model still explains 98% of the variance.
- 1.3.5 Reduced Multiple Linear Regression Model

With two indpendent variables: y = 497.78 + 31.18 \* Children + 81.94 \* Tenure

```
[]: # Extract Clean dataset churn_df.to_csv('churn_prepared.csv')
```

#### 1.3.6 Part IV: Model Comparison and Analysis

- D. Compare an initial and a reduced multiple regression model by doing the following:
- 1. Construct an initial multiple regression model from all predictors that were identified in Part C2.

Note: Clearly state regression equation, for example:

"four indpendent vars: y = -0.878 + 0.01 \* Age + 0.31 \* Female + 0.22 \* Education + 0.09 \* Income"

- 2. Justify a statistically based variable selection procedure and a model evaluation metric to reduce the initial model in a way that aligns with the research question.
- 3. Provide a reduced multiple regression model that includes both categorical and continuous variables.

Note: The output should include a screenshot of each model.

#### 1.3.7 D1. Initial Model

Construct an initial multiple regression model from all predictors that were identified in Part C2.

#### 1.3.8 D2. Justification of Model Reduction

Justify a statistically based variable selection procedure and a model evaluation metric to reduce the initial model in a way that aligns with the research question.

Note: Heatmap of missing values vs observed

#### 1.3.9 D3. Reduced Multiple Regression Model

Provide a reduced multiple regression model that includes both categorical and continuous variables.

#### 1.3.10 Part IV: E

- E. Analyze the data set using your reduced multiple regression model by doing the following:
- 1. Explain your data analysis process by comparing the initial and reduced multiple regression models, including the following elements:

the logic of the variable selection technique

the model evaluation metric

- a residual plot
- 2. Provide the output and any calculations of the analysis you performed, including the model's residual error.

Note: The output should include the predictions from the refined model you used to perform the analysis.

3. Provide the code used to support the implementation of the multiple regression models.

#### 1.3.11 E1. Model Comparison

Explain your data analysis process by comparing the initial and reduced multiple regression models, including the following elements:

```
the logic of the variable selection technique

the model evaluation metric

a residual plot
```

Note: Verbatim from fasttrack description of analysis of Titanic dataset, "Since male is the dummy variable, being male reduces the log odds by 2.75 while a unit increase in age reduces log odds by 0.037."

### 1.3.12 E2. Output & Calculations

Provide the output and any calculations of the analysis you performed, including the model's residual error.

Note: The output should include the predictions from the refined model you used to perform the analysis.

#### 1.3.13 E3. Code

Provide the code used to support the implementation of the multiple regression models.

#### 1.3.14 Part V: Data Summary and Implications

- F. Summarize your findings and assumptions by doing the following:
- 1. Discuss the results of your data analysis, including the following elements: a regression equation for the reduced model an interpretation of coefficients of the statistically significant variables of the model the statistical and practical significance of the model the limitations of the data analysis
- 2. Recommend a course of action based on your results.

#### 1.3.15 F1. Results

Discuss the results of your data analysis, including the following elements:

```
a regression equation for the reduced model

an interpretation of coefficients of the statistically significant variables of the model
```

```
>
the statistical and practical significance of the model
<
the limitations of the data analysis
```

#### 1.3.16 F2. Recommendations

Recommend a course of action based on your results.

#### 1.3.17 Part VI: Demonstration

G. Provide a Panopto video recording that includes all of the following elements:

a demonstration of the functionality of the code used for the analysis an identification of the version of the programming environment a comparison of the two multiple regression models you used in your analysis an interpretation of the coefficients.

#### 1.3.18 G. Video

link

## 1.3.19 H. Sources for Third-Party Code

Kaggle. (2018,May 01). Bivariate plotting with pandas. Kaggle. https://www.kaggle.com/residentmario/bivariate-plotting-with-pandas# (2020, October 26). Predict Customer Churn in Python. Towards Data Science. https://towardsdatascience.com/predict-customer-churn-in-python-e8cd6d3aaa7

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```
| !wget -nc https://raw.githubusercontent.com/brpy/colab-pdf/master/colab_pdf.py
   from colab_pdf import colab_pdf
   colab_pdf('D208_Performance_Assessment_NBM2_Task_1.ipynb')
  --2021-07-11 22:17:28-- https://raw.githubusercontent.com/brpy/colab-
  pdf/master/colab_pdf.py
  Resolving raw.githubusercontent.com (raw.githubusercontent.com)...
  185.199.110.133, 185.199.109.133, 185.199.108.133, ...
  Connecting to raw.githubusercontent.com
   (raw.githubusercontent.com) | 185.199.110.133 | :443... connected.
  HTTP request sent, awaiting response... 200 OK
  Length: 1864 (1.8K) [text/plain]
  Saving to: colab_pdf.py
  colab_pdf.py
                      100%[========>]
                                                   1.82K --.-KB/s
                                                                      in Os
  2021-07-11 22:17:28 (39.8 MB/s) - colab pdf.py saved [1864/1864]
  Mounted at /content/drive/
  WARNING: apt does not have a stable CLI interface. Use with caution in scripts.
  WARNING: apt does not have a stable CLI interface. Use with caution in scripts.
  Extracting templates from packages: 100%
[]:
```