## **Mooc Course** - lot Topics

Roll no:	Name	Торіс
1	ABHISHEK SCARIYA M B	Arduino
2	ABISHA ACCAMMA VINOD	IOT on cloud
3	ADARSH S	IOT Pilots and Testbeds
4	ADARSH V	RFID
5	AKASH O K	IoT Multi
6	AKSA ANNA JOSE	resilient predictive Q-learning algorithm
7	AKSHAY MURALI	wireless technology for IOT
8	ALEENA JOSEPH	Spark: PySpark
9	ALEX THOMAS	iot and blockchain
10	AMAL VIJAYAN	NodeMCU for the Qurious
11	AMALA MARIYAT	Build an IoT Blockchain Network for a Supply Chain
12	AMEENA SHERIN V	Hadoop MapReduce
13	ANAND AS	IOT-base Supply Chains
14	ANAND K ANIL	Mobile Cloud Computing (MCC) and IOT
15	ANANDHU UTHAMAN	Introduction to internet of thinking and embedded systems
16	ANCY ALEXANDER	TwoFish Encryption Algorithm
17	ANILECT JOSE	Internet of Things IOT, Robotics and Hacking with NodeMCU
18	ANJALI C ABRAHAM	Al and Big Data in IOT
19	ANJANA VISWANATH	lot networks and protocols
20	ANNAPOORNESWARI D	Triple DES
21	ANSONA N ROY	Internet of things on cloud
22	ANTO JOSEPH	industrial-iot-markets-security
23	ANTONY SCARIA	Rasberry pi
24	ARAVIND V V	ai on go with jetson nano
25	ARYA SASI	Advanced encryption standard
26	ASHA S	Data Analytics in iot
27	ASHIQUE P RAJ	Unpacking of Internet of things(IoT)
28	ASHISH WILSON	CAD and 3D printing
29	ASHTAMI PRASAD ASIF K A	DSA
30 31	10000	Introduction and Programming with IoT Boards
32	ATHUL C AUGUSTIAN AVANI P A	embedded system iot Tree Chain
33	BENSY BENNY	SMART Environment
34	BILLAN JACOB JOHN	Windows 10 IoT Core
		Internet of Things: Setting Up Your DragonBoard™ Development
35	DONIS ABRAHAM	Platform
36	ELIZABETH ANTONY	Developing & Deploying an IoT
37	FARSANA JASMIN	IOT cybersecurity
38	FREDDY JENSON	Interoperability in IoT
39	GOPIKA DAS	IOT and cyberwarfare
40	HARITHAKRISHNAN	Authentication and Authorization in IOT
41	HIMA MS	Cassandra
42	JEENA MATHEW	Blowfish  Fundaring AWC let
43	JILSE JACOB	Exploring AWS IoT
44	JISHA CHACKO	RSA Algorithm

## **Mooc Course** - ML&DS Topics

ABHISHEK SCARIYA M B ABISHA ACCAMMA VINOD Linear Programming for Data Science  3 ADARSH S Exploratory data Analysis Crow Search Algorithm 5 AKASH O K Gradient Boosting Algorithm 6 AKSA ANNA JOSE LightGBM 7 AKSHAY MURALI 8 ALEENA JOSEPH 9 ALEX THOMAS 10 AMAL VIJAYAN 10 AMAL VIJAYAN 11 AMALA MARIYAT 12 AMALA MARIYAT 13 ANAND AS 14 ANAND K ANIL 15 ANANDHU UTHAMAN 16 ANCY ALEXANDER 17 ANILECT JOSE 18 ANILECT JOSE 18 ANILECT JOSE 19 ANILECT JOSE 19 ANILECT JOSE 19 ANILECT JOSE 20 ANNADORNESWARI D 21 ANANDORNESWARI D 22 ANANOPORNESWARI D 23 ANANOPORNESWARI D 24 ANANOPORNESWARI D 25 ARYA SASI 26 ARYA SASI 27 ASHIGH ON SCHALL 28 ASHOLV V 29 ASHIGH WILLOW 20 ANANOPOR SIGH SIGH SIGH SIGH SIGH SIGH SIGH SIGH	Roll no:	Name	Торіс
2 VINOD Linear Programming for Data Science 3 ADARSH S Exploratory data Analysis 4 ADARSH V Crow Search Algorithm 5 AKASH O K Gradient Boosting Algorithm 6 AKSA ANNA JOSE LightGBM 7 AKSHAY MURALI probability for Data science 8 ALEENA JOSEPH Random Forest 9 ALEX THOMAS machine learning and image processing 10 AMAL VIJAYAN Data Visualisation using Power BI 11 AMALA MARIYAT K-fold cross validation 12 AMEENA SHERIN V Principal Component Analysis 13 ANAND AS Cat Boost Algorithm 14 ANAND K ANIL Reinforcement Learning 15 ANANDHU UTHAMAN Unsupervised Machine Learning with K-means 16 ANCY ALEXANDER Statistical Methods for Decision Making 17 ANILECT JOSE Django with Data Science 18 ANJALI C ABRAHAM Data Virtualisation using Tableau 19 ANJANA VISWANATH Machine Learning Model Deployment using Flask 20 ANNAPOORNESWARI D Data Science in FMCG 21 ANSONA N ROY Scikit-learn 22 ANTO JOSEPH Self-Organizing Map (SOM 23 ANTONY SCARIA Honey Bee Algo 24 ARAVIND V arima 25 ARYA SASI Support vector Machine Algorithm(SVM) 26 ASHA S Learn Keras: Build 4 Deep Learning Applications 27 ASHIQUE P RAJ Logistic Regression 38 ASHTAMI PRASAD Apriori Algorithm 39 ASHTAMI PRASAD Apriori Algorithm 30 ASIF K A Linear Regression 31 ATHUL C AUGUSTIAN Independent Computing Health Self-Organizing Map (SOM) 33 BENSY BENNY Dimensionality Reduction Algorithms 34 BILLAN JACOB JOHN R Programming 35 DONIS ABRAHAM Predictive analytics 36 ELIZABETH ANTONY Pytorch basics for machine learning 37 FARSANA JASMIN Independent component analysis 38 FREDDY JENSON Neural Neurol Neurol Predictive analytics 39 GOPIKA DAS Hidden Markov Model 40 HARITHAKRISHNAN Gaussian Mixture model 41 HIMA MS NumPy 42 JEENA MATHEW 43 JILSE JACOB Probability and distribution for machine learning	1	ABHISHEK SCARIYA M B	Ant colony optimization
ADARSH S Exploratory data Analysis ADARSH V Crow Search Algorithm AKSA ANNA JOSE LightGBM AKSA ANNA JOSE LightGBM AKSHAY MURALI probability for Data science AKSHAY MURALI probability for Data science ALEENA JOSEPH Random Forest ALEX THOMAS machine learning and image processing ALEX THOMAS machine learning and image processing AMAL VIJAYAN Data Visualisation using Power BI AMALA MARIYAT K-fold cross validation AMAL ANAL MARIYAT K-fold cross validation AMAL VIJAYAN Data Visualisation using Power BI AMALA MARIYAT K-fold cross validation  AMEENA SHERIN V AMEENA SHERIN V ANAND AS Cat Boost Algorithm ANAND AS Cat Boost Algorithm ANAND A KANIL Reinforcement Learning ANAND AS Statistical Methods for Decision Making ANALI CABRAHAM Unsupervised Machine Learning with K-means Statistical Methods for Decision Making ANIALI CABRAHAM Data Virtualisation using Tableau ANIALI CABRAHAM Data Virtualisation using Tableau ANIANA VISWANATH Machine Learning Model Deployment using Flask ANIANA VISWANATH Machine Learning Model Deployment using Flask ANIANON SCARIA Honey Bee Algo ANTONY SCARIA Learn Keras: Build 4 Deep Learning Applications ASHI K A Logistic Regression Learn Keras: Build 4 Deep Learning Applications ASHI K A Linear Poscriminant Analysis Applications ASHI K A Linear Regression  ATHUL C AUGUSTIAN PRASAD Aprior Algorithm ATHUL C AUGUSTIAN Predictive analytics AVANIP A DBSCAN Algorithm BENSY BENNY Dimensionality Reduction Algorithms  ATHUL C AUGUSTIAN Predictive analytics BENSY BENNY Dimensionality Reduction Algorithms FREDDY JENSON Neural Networks BENSY BENNY Hordina Algorithm Neural Networks BENSY BENNY Hordina Algorithm Neural Networks FREDDY JENSON Neural Networks FREDDY	_		
4 ADARSH V Crow Search Algorithm 5 AKASH O K Gradient Boosting Algorithm 6 AKSA ANNA JOSE LightGBM 7 AKSHAY MURALI probability for Data science 8 ALEENA JOSEPH Random Forest 9 ALEX THOMAS machine learning and image processing 10 AMAL VIJAYAN Data Visualisation using Power BI 11 AMALA MARIYAT K-fold cross validation 12 AMEENA SHERIN V Principal Component Analysis 13 ANAND AS Cat Boost Algorithm 14 ANAND K ANIL Reinforcement Learning 15 ANANDHU UTHAMAN Unsupervised Machine Learning with K-means 16 ANCY ALEXANDER Statistical Methods for Decision Making 17 ANILECT JOSE Django with Data Science 18 ANJALI C ABRAHAM Data Virtualisation using Tableau 19 ANJANA VISWANATH Machine Learning Model Deployment using Flask 20 ANNAPOORNESWARI D Data Science in FMCG 21 ANSONA N ROY Scikit-learn 22 ANTO JOSEPH Self-Organizing Map (SOM 23 ANTONY SCARIA Honey Bee Algo 24 ARAVIND V arima 25 ARYA SASI Support vector Machine Algorithm(SVM) 26 ASHA S Learn Keras: Build 4 Deep Learning Applications 27 ASHIQUE P RAJ Logistic Regression 28 ASHISH WILSON Linear Discriminant Analysis Applications 29 ASHTAMI PRASAD Apriori Algorithm 30 ASIF K Linear Regression 31 ATHUL C AUGUSTIAN DISCAN Predictive analytics 32 AVANI P A DBSCAN Algorithm 33 BENSY BENNY DIMENSIAN Independent component analysis 34 EILZABETH ANTONY Pytorch basics for machine learning 35 PONIS ABRAHAM Predictive analytics 36 ELIZABETH ANTONY Pytorch basics for machine learning 37 FARSANA JASMIN Independent component analysis 38 FREDDY JENSON Neural Networks 39 GOPIKA DAS Hidden Markov Model 40 HARITHAKRISHNAN Gaussian Mixture model 41 HIMA MS NumPy 42 JEENA MATHEW 43 JILSE JACOB Probability and distribution for machine learning			+
5 AKASH O K 6 AKSA ANNA JOSE LightGBM 7 AKSHAY MURALI Probability for Data science 8 ALEENA JOSEPH Random Forest 9 ALEX THOMAS machine learning and image processing 10 AMAL VIJAYAN Data Visualisation using Power BI 11 AMALA MARIYAT K-fold cross validation 12 AMEENA SHERIN V 13 ANAND AS Cat Boost Algorithm 14 ANAND K ANIL Reinforcement Learning 15 ANANDHU UTHAMAN Unsupervised Machine Learning with K-means 16 ANCY ALEXANDER Statistical Methods for Decision Making 17 ANILECT JOSE Django with Data Science 18 ANIALI C ABRAHAM Data Virtualisation using Tableau 19 ANIANA VISWANATH Machine Learning Model Deployment using Flask 20 ANNAPOGNNESWARI D 21 ANSONA N ROY 22 ANTO JOSEPH Self-Organizing Map (SOM 23 ANTONY SCARIA Honey Bee Algo ARYA SASI Support vector Machine Algorithm(SVM) 24 ARAVIND V arima 25 ARYA SASI Support vector Machine Algorithm(SVM) 26 ASHA S Learn Keras: Build 4 Deep Learning Applications 27 ASHIQUE P RAJ Logistic Regression 28 ASHISH WILSON Linear Discriminant Analysis Applications ASIR A ATHUL C AUGUSTIAN 30 ASIR A Learn Regression 31 ATHUL C AUGUSTIAN 32 AVANI P A DBSCAN Algorithm Dimensionality Reduction Algorithms 33 BENSY BENNY 34 BILLAN JACOB JOHN R Programming 35 DONIS ABRAHAM Predictive analytics 36 ELIZABETH ANTONY Pytorch basics for machine learning 37 FARSANA JASMIN Independent component analysis NumPy 48 JILSE JACOB Probability and distribution for machine learning K-Means Clustering 49 JILSE JACOB Probability and distribution for machine learning JILSE JACOB			
6 AKSA ANNA JOSE LightGBM 7 AKSHAY MURALI probability for Data science 8 ALEENA JOSEPH Random Forest 9 ALEX THOMAS machine learning and image processing 10 AMAL VIJAYAN Data Visualisation using Power BI 11 AMALA MARIYAT K-fold cross validation 12 AMEENA SHERIN V 13 ANAND AS Cat Boost Algorithm 14 ANAND K ANIL Reinforcement Learning 15 ANANDHU UTHAMAN Unsupervised Machine Learning with K-means 16 ANCY ALEXANDER Statistical Methods for Decision Making 17 ANILECT JOSE Django with Data Science 18 ANJALI C ABRAHAM Data Virtualisation using Tableau 19 ANJANA VISWANATH Machine Learning Model Deployment using Flask 20 ANNAPOORNESWARI D Data Science in FMCG 21 ANSONA N ROY Scikit-learn 22 ANTO JOSEPH Self-Organizing Map (SOM 23 ANTONY SCARIA Honey Bee Algo 24 ARAVIND V v arima 25 ARYA SASI Support vector Machine Algorithm (SVM) 26 ASHA S Learn Keras: Build 4 Deep Learning Applications 27 ASHIQUE P RAJ Logistic Regression 28 ASHISH WILSON Linear Discriminant Analysis Applications 29 ASHTAMI PRASAD Apriori Algorithm 30 ASIF K A Linear Regression 31 ATHUL C AUGUSTIAN Predictive analytics 32 AVANI P A DBSCAN Algorithm 33 BENSY BENNY Dimensionality Reduction Algorithms 34 BILLAN JACOB JOHN R Programming 35 DONIS ABRAHAM Predictive analytics 36 ELIZABETH ANTONY pytorch basics for machine learning 37 FARSANA JASMIN Independent component analysis 38 FREDDY JENSON Neural Networks 39 GOPIKA DAS Hidden Markov Model 40 HARITHAKRISHNAN Gaussian Mixture model 41 HIMA MS NumPy 42 JEENA MATHEW 43 JILSE JACOB			
7 AKSHAY MURALI probability for Data science 8 ALEENA JOSEPH Random Forest 9 ALEX THOMAS machine learning and image processing 10 AMAL VIJAYAN Data Visualisation using Power BI 11 AMALA MARIYAT K-fold cross validation 12 AMEENA SHERIN V Principal Component Analysis 13 ANAND AS Cat Boost Algorithm 14 ANAND K ANIL Reinforcement Learning 15 ANANDHU UTHAMAN Unsupervised Machine Learning with K-means 16 ANCY ALEXANDER Statistical Methods for Decision Making 17 ANILECT JOSE Django with Data Science 18 ANJALI C ABRAHAM Data Virtualisation using Tableau 19 ANJANA VISWANATH Machine Learning Model Deployment using Flask 20 ANNAPOORNESWARI D Data Science in FMCG 21 ANSONA N ROY Scikit-learn 22 ANTO JOSEPH Self-Organizing Map (SOM 23 ANTONY SCARIA Honey Bee Algo 24 ARAVIND V v arima 25 ARYA SASI Support vector Machine Algorithm(SVM) 26 ASHA S Learn Keras: Build 4 Deep Learning Applications 27 ASHIQUE P RAJ Logistic Regression 28 ASHISH WILSON Linear Discriminant Analysis Applications 29 ASHTAMI PRASAD Apriori Algorithm 30 ASIF K A Linear Regression 31 ATHUL C AUGUSTIAN Scientic Computing techiques of python for machine learning 32 AVANI P A DBSCAN Algorithm 33 BENSY BENNY Scientic Computing techiques of python for machine learning 34 FARSANA JASMIN Independent component analysis 35 DONIS ABRAHAM Predictive analytics 36 ELIZABETH ANTONY pytorch basics for machine learning 37 FARSANA JASMIN Independent component analysis 38 FREDDY JENSON Neural Networks 39 GOPIKA DAS Hidden Markov Model 40 HARITHAKRISHNAN Gaussian Mixture model 41 HIMA MS NumPy 42 JEENA MATHEW 43 JILSE JACOB probability and distribution for machine learning			
8 ALEENA JOSEPH Random Forest 9 ALEX THOMAS machine learning and image processing 10 AMAL VIJAYAN Data Visualisation using Power BI 11 AMALA MARIYAT K-fold cross validation 12 AMEENA SHERIN V Principal Component Analysis 13 ANAND AS Cat Boost Algorithm 14 ANAND K ANIL Reinforcement Learning 15 ANANDHU UTHAMAN Unsupervised Machine Learning with K-means 16 ANCY ALEXANDER Statistical Methods for Decision Making 17 ANILECT JOSE Django with Data Science 18 ANJALI C ABRAHAM Data Virtualisation using Tableau 19 ANJANA VISWANATH Machine Learning Model Deployment using Flask 20 ANNAPOORNESWARI D Data Science in FMCG 21 ANSONA N ROY Scikit-learn 22 ANTO JOSEPH Self-Organizing Map (SOM 23 ANTONY SCARIA Honey Bee Algo 24 ARAVIND V v arima 25 ARYA SASI Support vector Machine Algorithm(SVM) 26 ASHA S Learn Keras: Build 4 Deep Learning Applications 27 ASHIQUE P RAJ Logistic Regression 28 ASHISH WILSON Linear Discriminant Analysis Applications 29 ASHTAMI PRASAD Apriori Algorithm 30 ASIF K A Linear Regression 31 ATHUL C AUGUSTIAN Reproper Applications Production Algorithm 32 AVANI P A DBSCAN Algorithm 33 BENSY BENNY Science Computing techiques of python for machine learning 34 BILLAN JACOB JOHN R Programming 35 DONIS ABRAHAM Predictive analytics 36 ELIZABETH ANTONY pytorch basics for machine learning 37 FARSANA JASMIN Independent component analysis 38 FREDDY JENSON Neural Networks 39 GOPIKA DAS Hidden Markov Model 40 HARITHAKRISHNAN Gaussian Mixture model 41 HIMA MS NumPy 42 JEENA MATHEW 43 JILSE JACOB probability and distribution for machine learning			+ -
9 ALEX THOMAS machine learning and image processing 10 AMAL VIJAYAN Data Visualisation using Power BI 11 AMALA MARIYAT K-fold cross validation 12 AMEENA SHERIN V Principal Component Analysis 13 ANAND AS Cat Boost Algorithm 14 ANAND K ANIL Reinforcement Learning 15 ANANDHU UTHAMAN Unsupervised Machine Learning with K-means 16 ANCY ALEXANDER Statistical Methods for Decision Making 17 ANILECT JOSE Django with Data Science 18 ANJALI C ABRAHAM Data Virtualisation using Tableau 19 ANJANA VISWANATH Machine Learning Model Deployment using Flask 20 ANNAPOORNESWARI D Data Science in FMCG 21 ANSONA N ROY Scikit-learn 22 ANTO JOSEPH Self-Organizing Map (SOM 23 ANTONY SCARIA Honey Bee Algo 24 ARAVIND V arima 25 ARYA SASI Support vector Machine Algorithm(SVM) 26 ASHA S Learn Keras: Build 4 Deep Learning Applications 27 ASHIQUE P RAJ Logistic Regression 28 ASHISH WILSON Linear Discriminant Analysis Applications 29 ASHTAMI PRASAD Apriori Algorithm 30 ASIF K A Linear Regression 31 ATHUL C AUGUSTIAN Apriori Algorithm 32 AVANI P A DBSCAN Algorithm 33 BENSY BENNY DIMENSIANA Predictive analytics 34 BILLAN JACOB JOHN R Programming 35 DONIS ABRAHAM Predictive analytics 36 ELIZABETH ANTONY pytorch basics for machine learning 37 FARSANA JASMIN Independent component analysis 38 FREDDY JENSON Neural Networks 39 GOPIKA DAS Hidden Markov Model 40 HARITHAKRISHNAN Gaussian Mixture model 41 HIMA MS NumPy 42 JEENA MATHEW 43 JILSE JACOB probability and distribution for machine learning			+
10 AMAL VIJAYAN Data Visualisation using Power BI 11 AMALA MARIYAT K-fold cross validation 12 AMEENA SHERIN V 13 ANAND AS Cat Boost Algorithm 14 ANAND K ANIL Reinforcement Learning 15 ANANDHU UTHAMAN Unsupervised Machine Learning with K-means 16 ANCY ALEXANDER Statistical Methods for Decision Making 17 ANILECT JOSE Django with Data Science 18 ANJALI C ABRAHAM Data Virtualisation using Tableau 19 ANJANA VISWANATH Machine Learning Model Deployment using Flask 20 ANNAPOORNESWARI D Data Science in FMCG 21 ANSONA N ROY Scikit-learn 22 ANTO JOSEPH Self-Organizing Map (SOM 23 ANTONY SCARIA Honey Bee Algo 24 ARAVIND V arima 25 ARYA SASI Support vector Machine Algorithm(SVM) 26 ASHA S Learn Keras: Build 4 Deep Learning Applications 27 ASHIQUE P RAJ Logistic Regression 28 ASHISH WILSON Linear Discriminant Analysis Applications 29 ASHTAMI PRASAD Apriori Algorithm 30 ASIF K A Linear Regression 31 ATHUL C AUGUSTIAN DISCANA Individual Selection Algorithms 32 AVANI P A DESCAN Algorithm 33 BENSY BENNY DISCANA Individual Selection Algorithms 34 BILLAN JACOB JOHN R Programming 35 DONIS ABRAHAM Predictive analytics 36 ELIZABETH ANTONY pytorch basics for machine learning 37 FARSANA JASMIN Independent component analysis 38 FREDDY JENSON Neural Networks 39 GOPIKA DAS Hidden Markov Model 40 HARITHAKRISHNAN Gaussian Mixture model 41 HIMA MS NumPy 42 JEENA MATHEW 43 JILSE JACOB Probability and distribution for machine learning			
11 AMALA MARIYAT K-fold cross validation  12 AMEENA SHERIN V  13 ANAND AS  14 ANAND K ANIL  15 ANANDHU UTHAMAN  16 ANCY ALEXANDER  17 ANILECT JOSE  18 ANJALI C ABRAHAM  19 ANJANA VISWANATH  20 ANNAPOGRNESWARI D  21 ANSONA N ROY  22 ANTO JOSEPH  23 ANTONY SCARIA  24 ARAVIND V V  25 ARYA SASI  26 ASHA S  27 ASHIGUE P RAJ  28 ASHISH WILSON  29 ASHTAMI PRASAD  30 ASIF K A  31 ATHUL C AUGUSTIAN  32 AVANI P A  34 BILLAN JACOB JOHN  35 DONIS ABRAHAM  36 GEILZABETH ANTONY  40 PENA  41 HIMA MS  41 PLES ACOB  41 PASA  42 PENA  44 PENA  45 PENA  46 PENA  47 PENA  48 PENA  49 PENA  40 PENA  40 PENA  41 HIMA MS  41 HIMA MS  44 PILSE A MATHEW  44 JILSE JACOB  45 PORDAINING  46 PENA  47 PENA  48 PENA  49 PENA  40 PENA  40 PENA  41 HIMA MS  41 PLES A MATHEW  44 JILSE JACOB  46 PENA  47 PENA  47 PENA  48 PENA  49 PENA  40 PENA  40 PENA  41 HIMA MS  41 PLES A MATHEW  44 JILSE JACOB  40 Probability and distribution for machine learning  44 PENA  45 JILSE JACOB  41 PORDAIN  42 JEENA MATHEW  44 JILSE JACOB  42 PORDAIN  43 JILSE JACOB  44 PRINCHORA  45 PRINCHORA  46 PRINCHORA  47 PENDA  48 PICHORA  49 PICHORA  49 PICHORA  40 PICHORA  40 PICHORA  41 HIMA MS  41 PLES ACOB  41 PORDAIN  42 JEENA MATHEW  43 JILSE JACOB  41 PORDAIN  44 PICHORA  45 PICHORA  46 PICHORA  47 PICHORA  48 PICHORA  49 PICHORA  40 PICHORA  40 PICHORA  41 PICHORA  41 PICHORA  41 PICHORA  42 JEENA MATHEW  43 JILSE JACOB  41 PORDAIN  44 PICHORA  45 PICHORA  46 PICHORA  47 PICHORA  48 PICHORA  48 PICHORA  48 PICHORA  49 PICHORA  40 PICHORA  40 PICHORA  41 PICHORA  41 PICHORA  42 JEENA MATHEW  43 JILSE JACOB  40 PICHORA  41 PICHORA  41 PICHORA  41 PICHORA  42 JEENA MATHEW  43 JILSE JACOB  41 PICHORA  41 PICHORA  42 JEENA MATHEW  44 JILSE JACOB  46 PICHORA			<u> </u>
AMEENA SHERIN V  13 ANAND AS  Cat Boost Algorithm  14 ANAND K ANIL  Reinforcement Learning  15 ANANDHU UTHAMAN  Unsupervised Machine Learning with K-means  16 ANCY ALEXANDER  Statistical Methods for Decision Making  17 ANILECT JOSE  Django with Data Science  18 ANJALI C ABRAHAM  Data Virtualisation using Tableau  19 ANJANA VISWANATH  Machine Learning Model Deployment using Flask  20 ANNAPOORNESWARI D  21 ANSONA N ROY  Scikit-learn  22 ANTO JOSEPH  Self-Organizing Map (SOM  23 ANTONY SCARIA  Honey Bee Algo  4 ARAVIND V V  arima  25 ARYA SASI  Support vector Machine Algorithm(SVM)  26 ASHA S  Learn Keras: Build 4 Deep Learning Applications  27 ASHIQUE P RAJ  Logistic Regression  28 ASHISH WILSON  Linear Discriminant Analysis Applications  29 ASHTAMI PRASAD  Apriori Algorithm  30 ASIF K A  Linear Regression  Scientic Computing techiques of python for machine learning  31 ATHUL C AUGUSTIAN  32 AVANI P A  DBSCAN Algorithm  Dimensionality Reduction Algorithms  33 BENSY BENNY  34 BILLAN JACOB JOHN  R Programming  Dimensionality Reduction Algorithms  35 DONIS ABRAHAM  Predictive analytics  36 ELIZABETH ANTONY  JOHN ASS  Predictive analytics  JOHN ASS  JOHN ASS  Hidden Markov Model  HARITHAKRISHNAN  Gaussian Mixture model  HIMA MS  NumPy  K-Means Clustering  Probability and distribution for machine learning			<u> </u>
12 AMEENA SHERIN V 13 ANAND AS Cat Boost Algorithm 14 ANAND K ANIL Reinforcement Learning 15 ANANDHU UTHAMAN Unsupervised Machine Learning with K-means 16 ANCY ALEXANDER Statistical Methods for Decision Making 17 ANILECT JOSE Django with Data Science 18 ANJALI C ABRAHAM Data Virtualisation using Tableau 19 ANJANA VISWANATH Machine Learning Model Deployment using Flask 20 ANNAPOORNESWARI D Data Science in FMCG 21 ANSONA N ROY Scikit-learn 22 ANTO JOSEPH Self-Organizing Map (SOM 23 ANTONY SCARIA Honey Bee Algo 24 ARAVIND V arima 25 ARYA SASI Support vector Machine Algorithm(SVM) 26 ASHA S Learn Keras: Build 4 Deep Learning Applications 27 ASHIQUE P RAJ Logistic Regression 28 ASHISH WILSON Linear Discriminant Analysis Applications 29 ASHTAMI PRASAD Apriori Algorithm 30 ASIF K A Linear Regression 31 ATHUL C AUGUSTIAN learning 32 AVANI P A DBSCAN Algorithm 33 BENSY BENNY DIMENSIONAL PREDICTIONS 34 BILLAN JACOB JOHN R Prodictive analytics 35 DONIS ABRAHAM Predictive analytics 36 ELIZABETH ANTONY pytorch basics for machine learning 37 FARSANA JASMIN Independent component analysis 38 FREDDY JENSON Neural Networks 39 GOPIKA DAS Hidden Markov Model 40 HARITHAKRISHNAN Gaussian Mixture model 41 HIMA MS NumPy 42 JEENA MATHEW 43 JILSE JACOB PORDA PATA PROBED PROBABILITY AND PROBABILITY AND ALIGN PROBABILITY AND A	11	AMALA MARIYAT	
13 ANAND AS Cat Boost Algorithm 14 ANAND K ANIL Reinforcement Learning 15 ANANDHU UTHAMAN Unsupervised Machine Learning with K-means 16 ANCY ALEXANDER Statistical Methods for Decision Making 17 ANILECT JOSE Django with Data Science 18 ANJALI C ABRAHAM Data Virtualisation using Tableau 19 ANJANA VISWANATH Machine Learning Model Deployment using Flask 20 ANNAPOORNESWARI D Data Science in FMCG 21 ANSONA N ROY Scikit-learn 22 ANTO JOSEPH Self-Organizing Map (SOM 23 ANTONY SCARIA Honey Bee Algo 24 ARAVIND V V arima 25 ASHA S Learn Keras: Build 4 Deep Learning Applications 26 ASHA S Learn Keras: Build 4 Deep Learning Applications 27 ASHIQUE P RAJ Logistic Regression 28 ASHISH WILSON Linear Discriminant Analysis Applications 29 ASHTAMI PRASAD Apriori Algorithm 30 ASIF K A Linear Regression 31 ATHUL C AUGUSTIAN Scientic Computing techiques of python for machine learning 32 AVANI P A DBSCAN Algorithm 33 BENSY BENNY DIBSCAN Algorithm 34 BILLAN JACOB JOHN R Predictive analytics 35 DONIS ABRAHAM Predictive analytics 36 ELIZABETH ANTONY Pytorch basics for machine learning 37 FARSANA JASMIN Independent component analysis 38 FREDDY JENSON Neural Networks 39 GOPIKA DAS Hidden Markov Model 40 HARITHAKRISHNAN Gaussian Mixture model 41 HIMA MS NumPy 42 JEENA MATHEW 43 JILSE JACOB probability and distribution for machine learning	12	AMEENA SHERIN V	Principal Component Analysis
14 ANAND K ANIL Reinforcement Learning 15 ANANDHU UTHAMAN Unsupervised Machine Learning with K-means 16 ANCY ALEXANDER Statistical Methods for Decision Making 17 ANILECT JOSE Django with Data Science 18 ANJALI C ABRAHAM Data Virtualisation using Tableau 19 ANJANA VISWANATH Machine Learning Model Deployment using Flask 20 ANNAPOORNESWARI D Data Science in FMCG 21 ANSONA N ROY Scikit-learn 22 ANTO JOSEPH Self-Organizing Map (SOM 23 ANTONY SCARIA Honey Bee Algo 24 ARAVIND V V arima 25 ARYA SASI Support vector Machine Algorithm(SVM) 26 ASHA S Learn Keras: Build 4 Deep Learning Applications 27 ASHIQUE P RAJ Logistic Regression 28 ASHISH WILSON Linear Discriminant Analysis Applications 29 ASHAMI PRASAD Apriori Algorithm 30 ASIF K A Linear Regression 31 ATHUL C AUGUSTIAN Scientic Computing techiques of python for machine learning 32 AVANI P A DBSCAN Algorithm 33 BENSY BENNY DIMENSIANA Predictive analytics 34 BILLAN JACOB JOHN R Programming 35 DONIS ABRAHAM Predictive analytics 36 ELIZABETH ANTONY pytorch basics for machine learning 37 FARSANA JASMIN Independent component analysis 38 FREDDY JENSON Neural Networks 39 GOPIKA DAS Hidden Markov Model 40 HARITHAKRISHNAN Gaussian Mixture model 41 HIMA MS NumPy 42 JEENA MATHEW 43 JILSE JACOB probability and distribution for machine learning			Cat Boost Algorithm
15 ANANDHU UTHAMAN Unsupervised Machine Learning with K-means 16 ANCY ALEXANDER Statistical Methods for Decision Making 17 ANILECT JOSE Django with Data Science 18 ANJALI C ABRAHAM Data Virtualisation using Tableau 19 ANJANA VISWANATH Machine Learning Model Deployment using Flask 20 ANNAPORNESWARI D Data Science in FMCG 21 ANSONA N ROY Scikit-learn 22 ANTO JOSEPH Self-Organizing Map (SOM 23 ANTONY SCARIA Honey Bee Algo 24 ARAVIND V arima 25 ARYA SASI Support vector Machine Algorithm(SVM) 26 ASHA S Learn Keras: Build 4 Deep Learning Applications 27 ASHIQUE P RAJ Logistic Regression 28 ASHISH WILSON Linear Discriminant Analysis Applications 29 ASHTAMI PRASAD Apriori Algorithm 30 ASIF K A Linear Regression 31 ATHUL C AUGUSTIAN larear Regression 32 AVANI P A DBSCAN Algorithm 33 BENSY BENNY Dimensionality Reduction Algorithms 34 BILLAN JACOB JOHN R Programming 35 DONIS ABRAHAM Predictive analytics 36 ELIZABETH ANTONY pytorch basics for machine learning 37 FARSANA JASMIN Independent component analysis 38 FREDDY JENSON Neural Networks 39 GOPIKA DAS Hidden Markov Model 40 HARITHAKRISHNAN Gaussian Mixture model 41 HIMA MS NumPy 42 JEENA MATHEW 43 JILSE JACOB probability and distribution for machine learning			+
16 ANCY ALEXANDER 17 ANILECT JOSE 18 ANJALI C ABRAHAM 19 ANJANA VISWANATH 20 ANNAPOORNESWARI D 21 ANSONA N ROY 22 ANTO JOSEPH 23 ANTONY SCARIA 24 ARAVIND V arima 25 ARYA SASI 26 ASHISH WILSON 27 ASHIQUE P RAJ 28 ASHISH WILSON 29 ASHTAMI PRASAD 30 ASIF K A 31 ATHUL C AUGUSTIAN 31 BENSY BENNY 32 BENSY BENNY 33 BENSY BENNY 34 BILLAN JACOB JOHN 36 ASHA SASI DONIS ABRAHAM 37 FARSANA JASMIN 38 FREDDY JENSON 40 ALSIF KA 40 JEENA MATHEW 40 JEENA MATHEW 41 JEENA MATHEW 41 JILSE JACOB 4 Probability and distribution for machine learning 4 ARAIDER 4 ARAIDER 5 Dot Statistical Methods for Decision Making Data Science Data Science Data Virtualisation using Tableau Data Virtualisation Data Virtualisation Data Virtualisation Data Virtualisation Data Virtualisation Data Virtualisation Data Virtu	15	ANANDHU UTHAMAN	+
17 ANILECT JOSE Django with Data Science 18 ANJALI C ABRAHAM Data Virtualisation using Tableau 19 ANJANA VISWANATH Machine Learning Model Deployment using Flask 20 ANNAPOORNESWARI D Data Science in FMCG 21 ANSONA N ROY Scikit-learn 22 ANTO JOSEPH Self-Organizing Map (SOM 23 ANTONY SCARIA Honey Bee Algo 24 ARAVIND V arima 25 ARYA SASI Support vector Machine Algorithm(SVM) 26 ASHA S Learn Keras: Build 4 Deep Learning Applications 27 ASHIQUE P RAJ Logistic Regression 28 ASHISH WILSON Linear Discriminant Analysis Applications 29 ASHTAMI PRASAD Apriori Algorithm 30 ASIF K A Linear Regression 31 ATHUL C AUGUSTIAN Elearning 32 AVANI P A DBSCAN Algorithm 33 BENSY BENNY Dimensionality Reduction Algorithms 34 BILLAN JACOB JOHN R Programming 35 DONIS ABRAHAM Predictive analytics 36 ELIZABETH ANTONY pytorch basics for machine learning 37 FARSANA JASMIN Independent component analysis 38 FREDDY JENSON Neural Networks 39 GOPIKA DAS Hidden Markov Model 40 HARITHAKRISHNAN Gaussian Mixture model 41 HIMA MS NumPy 42 JEENA MATHEW 43 JILSE JACOB probability and distribution for machine learning			·
18 ANJALI C ABRAHAM Data Virtualisation using Tableau 19 ANJANA VISWANATH Machine Learning Model Deployment using Flask 20 ANNAPOORNESWARI D Data Science in FMCG 21 ANSONA N ROY Scikit-learn 22 ANTO JOSEPH Self-Organizing Map (SOM 23 ANTONY SCARIA Honey Bee Algo 24 ARAVIND V arima 25 ARYA SASI Support vector Machine Algorithm(SVM) 26 ASHA S Learn Keras: Build 4 Deep Learning Applications 27 ASHIQUE P RAJ Logistic Regression 28 ASHISH WILSON Linear Discriminant Analysis Applications 29 ASHTAMI PRASAD Apriori Algorithm 30 ASIF K A Linear Regression 31 ATHUL C AUGUSTIAN Linear Regression 32 AVANI P A DBSCAN Algorithm 33 BENSY BENNY DIMENSION R Programming 34 BILLAN JACOB JOHN R Programming 35 DONIS ABRAHAM Predictive analytics 36 ELIZABETH ANTONY pytorch basics for machine learning 37 FARSANA JASMIN Independent component analysis 38 FREDDY JENSON Neural Networks 39 GOPIKA DAS Hidden Markov Model 40 HARITHAKRISHNAN Gaussian Mixture model 41 HIMA MS NumPy 42 JEENA MATHEW 43 JILSE JACOB probability and distribution for machine learning	17	ANILECT JOSE	-
19 ANJANA VISWANATH Machine Learning Model Deployment using Flask 20 ANNAPOORNESWARI D Data Science in FMCG 21 ANSONA N ROY Scikit-learn 22 ANTO JOSEPH Self-Organizing Map (SOM 23 ANTONY SCARIA Honey Bee Algo 24 ARAVIND V arima 25 ARYA SASI Support vector Machine Algorithm(SVM) 26 ASHA S Learn Keras: Build 4 Deep Learning Applications 27 ASHIQUE P RAJ Logistic Regression 28 ASHISH WILSON Linear Discriminant Analysis Applications 29 ASHTAMI PRASAD Apriori Algorithm 30 ASIF K A Linear Regression 31 ATHUL C AUGUSTIAN Learning 32 AVANI P A DBSCAN Algorithm 33 BENSY BENNY DIMENSION R Programming 34 BILLAN JACOB JOHN R Programming 35 DONIS ABRAHAM Predictive analytics 36 ELIZABETH ANTONY pytorch basics for machine learning 37 FARSANA JASMIN Independent component analysis 38 FREDDY JENSON Neural Networks 39 GOPIKA DAS Hidden Markov Model 40 HARITHAKRISHNAN Gaussian Mixture model 41 HIMA MS NumPy 42 JEENA MATHEW 43 JILSE JACOB probability and distribution for machine learning	18	ANJALI C ABRAHAM	, 0
20 ANNAPOORNESWARI D 21 ANSONA N ROY 22 ANTO JOSEPH 23 ANTONY SCARIA 24 ARAVIND V V 25 ARYA SASI 26 ASHA S 27 ASHIQUE P RAJ 27 ASHIGH PRASAD 28 ASHTAMI PRASAD 30 ASIF K A 31 ATHUL C AUGUSTIAN 32 AVANI P A 33 BENSY BENNY 34 BILLAN JACOB JOHN 35 DONIS ABRAHAM 36 ELIZABETH ANTONY 37 FARSANA JASMIN 38 GOPIKA DAS 40 ANTONY SCARIA 41 HIMA MS 42 JEENA MATHEW 43 JILSE JACOB 4 ON MERASON 5 Self-Organizing Map (SOM 4 Honey Bee Algo 4 Arkur P Scikit-learn 5 Scientic Machine Algorithm (SVM) 5 Scikit-learn 5 Self-Organizing Map (SOM 4 Honey Bee Algo 5 Scikit-learn 5 Self-Organizing Map (SOM 4 Honey Bee Algo 5 Scikit-learn 5 Self-Organizing Map (SOM 5 Scientic Machine Algorithm(SVM) 5 Learn Keras: Build 4 Deep Learning Applications 6 Learning Applications 7 Learn Keras: Build 4 Deep Learning Applications 8 Learning Applications 8 Learn Keras: Build 4 Deep Learning Applications 9 ASHA S Learn Keras: Build 4 Deep Learning Applications 9 ASHA S Learn Keras: Build 4 Deep Learning Applications 9 ASHA S Learn Keras: Build 4 Deep Learning Applications 9 ASHA S Learn Keras: Build 4 Deep Learning Applications 9 ASHA S Learn Keras: Build 4 Deep Learning Applications 9 ASHA S Learn Keras: Build 4 Deep Learning Applications 9 ASHA S Learn Keras: Build 4 Deep Learning Applications 9 ASHA S Learn Keras: Build 4 Deep Learning Applications 9 ASHA S Learn Keras: Build 4 Deep Learning Applications 9 ASHA S Learn Keras: Build 4 Deep Learning Applications 9 ASHA S Learn Keras: Build 4 Deep Learning Applications 9 ASHA S Learn Keras: Build 4 Deep Learning Applications 9 ASHA S Learn Keras: Build 4 Deep Learning Applications 9 ASHA S Learn Keras: Build 4 Deep Learning Applications 9 ASHA S Learn Keras: Build 4 Deep Learning Applications 9 ASHA S Learn Keras: Build 4 Deep Learning Applications 9 ASHA SLEAR APPLICATION Applications 9 ASHA SLEAR APPLICATION Applications 9 ASHA SLEAR APPLICATION Applica	19	ANJANA VISWANATH	
22 ANTO JOSEPH Self-Organizing Map (SOM 23 ANTONY SCARIA Honey Bee Algo 24 ARAVIND V V arima 25 ARYA SASI Support vector Machine Algorithm(SVM) 26 ASHA S Learn Keras: Build 4 Deep Learning Applications 27 ASHIQUE P RAJ Logistic Regression 28 ASHISH WILSON Linear Discriminant Analysis Applications 29 ASHTAMI PRASAD Apriori Algorithm 30 ASIF K A Linear Regression 31 ATHUL C AUGUSTIAN learning Learning 32 AVANI P A DBSCAN Algorithm 33 BENSY BENNY 34 BILLAN JACOB JOHN R Programming 35 DONIS ABRAHAM Predictive analytics 36 ELIZABETH ANTONY pytorch basics for machine learning 37 FARSANA JASMIN Independent component analysis 38 FREDDY JENSON Neural Networks 39 GOPIKA DAS Hidden Markov Model 40 HARITHAKRISHNAN Gaussian Mixture model 41 HIMA MS NumPy 42 JEENA MATHEW 43 JILSE JACOB probability and distribution for machine learning	20	ANNAPOORNESWARI D	
23 ANTONY SCARIA Honey Bee Algo 24 ARAVIND V V arima 25 ARYA SASI Support vector Machine Algorithm(SVM) 26 ASHA S Learn Keras: Build 4 Deep Learning Applications 27 ASHIQUE P RAJ Logistic Regression 28 ASHISH WILSON Linear Discriminant Analysis Applications 29 ASHTAMI PRASAD Apriori Algorithm 30 ASIF K A Linear Regression 31 ATHUL C AUGUSTIAN learning Elearning 32 AVANI P A DBSCAN Algorithm 33 BENSY BENNY Dimensionality Reduction Algorithms 34 BILLAN JACOB JOHN R Programming 35 DONIS ABRAHAM Predictive analytics 36 ELIZABETH ANTONY pytorch basics for machine learning 37 FARSANA JASMIN Independent component analysis 38 FREDDY JENSON Neural Networks 39 GOPIKA DAS Hidden Markov Model 40 HARITHAKRISHNAN Gaussian Mixture model 41 HIMA MS NumPy 42 JEENA MATHEW 43 JILSE JACOB probability and distribution for machine learning	21	ANSONA N ROY	Scikit-learn
24 ARAVIND V V arima 25 ARYA SASI Support vector Machine Algorithm(SVM) 26 ASHA S Learn Keras: Build 4 Deep Learning Applications 27 ASHIQUE P RAJ Logistic Regression 28 ASHISH WILSON Linear Discriminant Analysis Applications 29 ASHTAMI PRASAD Apriori Algorithm 30 ASIF K A Linear Regression 31 ATHUL C AUGUSTIAN Scientic Computing techiques of python for machine learning 32 AVANI P A DBSCAN Algorithm 33 BENSY BENNY Dimensionality Reduction Algorithms 34 BILLAN JACOB JOHN R Programming 35 DONIS ABRAHAM Predictive analytics 36 ELIZABETH ANTONY pytorch basics for machine learning 37 FARSANA JASMIN Independent component analysis 38 FREDDY JENSON Neural Networks 39 GOPIKA DAS Hidden Markov Model 40 HARITHAKRISHNAN Gaussian Mixture model 41 HIMA MS NumPy 42 JEENA MATHEW 43 JILSE JACOB probability and distribution for machine learning	22	ANTO JOSEPH	Self-Organizing Map (SOM
25 ARYA SASI 26 ASHA S 27 ASHIQUE P RAJ 28 Logistic Regression 29 ASHISH WILSON 29 ASHTAMI PRASAD 30 ASIF K A 31 ATHUL C AUGUSTIAN 32 AVANI P A 33 BENSY BENNY 34 BILLAN JACOB JOHN 35 DONIS ABRAHAM 36 ELIZABETH ANTONY 37 FARSANA JASMIN 38 FREDDY JENSON 39 GOPIKA DAS 40 JEENA MATHEW 40 JEENA MATHEW 41 JILSE JACOB 4 ASHA S 4 Logistic Regression 4 Logistic Regression 4 Logistic Regression 5 Logistic Regression 5 Logistic Regression 6 Scientic Computing techiques of python for machine learning 7 Scientic Computing techiques of python for machine learning 8 Scientic Computing techiques of python for machine learning 9 DBSCAN Algorithm 9 Dimensionality Reduction Algorithms 9 Dimensionality Reduction Algorithms 9 Predictive analytics 9 pytorch basics for machine learning 9 Independent component analysis 9 GOPIKA DAS 9 Hidden Markov Model 9 HARITHAKRISHNAN 9 Gaussian Mixture model 9 K-Means Clustering 9 K-Means Clustering 9 Forbability and distribution for machine learning	23	ANTONY SCARIA	Honey Bee Algo
26 ASHA S Learn Keras: Build 4 Deep Learning Applications 27 ASHIQUE P RAJ Logistic Regression 28 ASHISH WILSON Linear Discriminant Analysis Applications 29 ASHTAMI PRASAD Apriori Algorithm 30 ASIF K A Linear Regression 31 ATHUL C AUGUSTIAN Scientic Computing techiques of python for machine learning 32 AVANI P A DBSCAN Algorithm 33 BENSY BENNY Dimensionality Reduction Algorithms 34 BILLAN JACOB JOHN R Programming 35 DONIS ABRAHAM Predictive analytics 36 ELIZABETH ANTONY pytorch basics for machine learning 37 FARSANA JASMIN Independent component analysis 38 FREDDY JENSON Neural Networks 39 GOPIKA DAS Hidden Markov Model 40 HARITHAKRISHNAN Gaussian Mixture model 41 HIMA MS NumPy 42 JEENA MATHEW 43 JILSE JACOB probability and distribution for machine learning	24	ARAVIND V V	arima
27 ASHIQUE P RAJ Logistic Regression 28 ASHISH WILSON Linear Discriminant Analysis Applications 29 ASHTAMI PRASAD Apriori Algorithm 30 ASIF K A Linear Regression 31 ATHUL C AUGUSTIAN Scientic Computing techiques of python for machine learning 32 AVANI P A DBSCAN Algorithm 33 BENSY BENNY Dimensionality Reduction Algorithms 34 BILLAN JACOB JOHN R Programming 35 DONIS ABRAHAM Predictive analytics 36 ELIZABETH ANTONY pytorch basics for machine learning 37 FARSANA JASMIN Independent component analysis 38 FREDDY JENSON Neural Networks 39 GOPIKA DAS Hidden Markov Model 40 HARITHAKRISHNAN Gaussian Mixture model 41 HIMA MS NumPy 42 JEENA MATHEW 43 JILSE JACOB probability and distribution for machine learning	25	ARYA SASI	Support vector Machine Algorithm(SVM)
28 ASHISH WILSON 29 ASHTAMI PRASAD Apriori Algorithm 30 ASIF K A Linear Regression  31 ATHUL C AUGUSTIAN 32 AVANI P A BENSY BENNY 34 BILLAN JACOB JOHN BOONIS ABRAHAM DONIS ABRAHAM Predictive analytics 36 ELIZABETH ANTONY Pytorch basics for machine learning 37 FARSANA JASMIN JIEEDDY JENSON ROPIKA DAS Hidden Markov Model HARITHAKRISHNAN Gaussian Mixture model HIMA MS NumPy  K-Means Clustering  Apriori Algorithm Discriminant Analysis Applications Applications Applications Apriori Algorithm Dimensionality Reduction Algorithms Predictive analytics Applications ATHUL C AUGUSTIAN Alleraning  Bensy	26	ASHA S	Learn Keras: Build 4 Deep Learning Applications
29 ASHTAMI PRASAD Apriori Algorithm 30 ASIF K A Linear Regression  31 ATHUL C AUGUSTIAN Scientic Computing techiques of python for machine learning 32 AVANI P A DBSCAN Algorithm  33 BENSY BENNY Dimensionality Reduction Algorithms  34 BILLAN JACOB JOHN R Programming  35 DONIS ABRAHAM Predictive analytics 36 ELIZABETH ANTONY pytorch basics for machine learning 37 FARSANA JASMIN Independent component analysis 38 FREDDY JENSON Neural Networks 39 GOPIKA DAS Hidden Markov Model 40 HARITHAKRISHNAN Gaussian Mixture model 41 HIMA MS NumPy  42 JEENA MATHEW  43 JILSE JACOB probability and distribution for machine learning	27	ASHIQUE P RAJ	Logistic Regression
30 ASIF K A Linear Regression  31 ATHUL C AUGUSTIAN Scientic Computing techiques of python for machine learning  32 AVANI P A DBSCAN Algorithm  33 BENSY BENNY Dimensionality Reduction Algorithms  34 BILLAN JACOB JOHN R Programming  35 DONIS ABRAHAM Predictive analytics  36 ELIZABETH ANTONY pytorch basics for machine learning  37 FARSANA JASMIN Independent component analysis  38 FREDDY JENSON Neural Networks  39 GOPIKA DAS Hidden Markov Model  40 HARITHAKRISHNAN Gaussian Mixture model  41 HIMA MS NumPy  42 JEENA MATHEW  43 JILSE JACOB probability and distribution for machine learning	28	ASHISH WILSON	Linear Discriminant Analysis Applications
31 ATHUL C AUGUSTIAN Scientic Computing techiques of python for machine learning 32 AVANI P A DBSCAN Algorithm  33 BENSY BENNY Dimensionality Reduction Algorithms  34 BILLAN JACOB JOHN R Programming  35 DONIS ABRAHAM Predictive analytics 36 ELIZABETH ANTONY pytorch basics for machine learning  37 FARSANA JASMIN Independent component analysis  38 FREDDY JENSON Neural Networks  39 GOPIKA DAS Hidden Markov Model  40 HARITHAKRISHNAN Gaussian Mixture model  41 HIMA MS NumPy  42 JEENA MATHEW  43 JILSE JACOB probability and distribution for machine learning	29	ASHTAMI PRASAD	Apriori Algorithm
31 ATHUL C AUGUSTIAN learning 32 AVANI P A DBSCAN Algorithm  33 BENSY BENNY 34 BILLAN JACOB JOHN R Programming 35 DONIS ABRAHAM Predictive analytics 36 ELIZABETH ANTONY pytorch basics for machine learning 37 FARSANA JASMIN Independent component analysis 38 FREDDY JENSON Neural Networks 39 GOPIKA DAS Hidden Markov Model 40 HARITHAKRISHNAN Gaussian Mixture model 41 HIMA MS NumPy 42 JEENA MATHEW 43 JILSE JACOB probability and distribution for machine learning	30	ASIF K A	Linear Regression
Dimensionality Reduction Algorithms  BENSY BENNY  R Programming  DONIS ABRAHAM  Predictive analytics  ELIZABETH ANTONY  pytorch basics for machine learning  FARSANA JASMIN  Independent component analysis  FREDDY JENSON  Reural Networks  GOPIKA DAS  Hidden Markov Model  HARITHAKRISHNAN  Gaussian Mixture model  HIMA MS  NumPy  K-Means Clustering  Lizena Mathew  A JILSE JACOB  Dimensionality Reduction Algorithms  R Programming  Predictive analytics  Analytics  Farsana Jasmin  Reduction Algorithms  R Programming  Fredictive analytics  Available  Predictive analytics  Assume Algorithms  Numerical Substance  A German Clustering  Fredictive analytics  Analytics  Fredictive analytics  Assumerical Substance  Fredictive analytics  Neural Networks  Fredictive analytics  Neural Networks  Fredictive analytics  Neural Networks  Fredictive analytics  Fredictive analytics  Fredictive analytics  Fredictive analytics  Fredictive analytics  Fredictive analytics  Neural Networks  Fredictive analytics  Fredictive anal	31	ATHUL C AUGUSTIAN	
33 BENSY BENNY 34 BILLAN JACOB JOHN R Programming 35 DONIS ABRAHAM Predictive analytics 36 ELIZABETH ANTONY pytorch basics for machine learning 37 FARSANA JASMIN Independent component analysis 38 FREDDY JENSON Neural Networks 39 GOPIKA DAS Hidden Markov Model 40 HARITHAKRISHNAN Gaussian Mixture model 41 HIMA MS NumPy 42 JEENA MATHEW 43 JILSE JACOB probability and distribution for machine learning	32	AVANI P A	DBSCAN Algorithm
35 DONIS ABRAHAM  Predictive analytics  36 ELIZABETH ANTONY pytorch basics for machine learning  37 FARSANA JASMIN Independent component analysis  38 FREDDY JENSON Neural Networks  39 GOPIKA DAS Hidden Markov Model  40 HARITHAKRISHNAN Gaussian Mixture model  41 HIMA MS NumPy  K-Means Clustering  42 JEENA MATHEW  43 JILSE JACOB probability and distribution for machine learning	33	BENSY BENNY	Dimensionality Reduction Algorithms
36 ELIZABETH ANTONY pytorch basics for machine learning 37 FARSANA JASMIN Independent component analysis 38 FREDDY JENSON Neural Networks 39 GOPIKA DAS Hidden Markov Model 40 HARITHAKRISHNAN Gaussian Mixture model 41 HIMA MS NumPy 42 JEENA MATHEW 43 JILSE JACOB probability and distribution for machine learning	34	BILLAN JACOB JOHN	R Programming
37     FARSANA JASMIN     Independent component analysis       38     FREDDY JENSON     Neural Networks       39     GOPIKA DAS     Hidden Markov Model       40     HARITHAKRISHNAN     Gaussian Mixture model       41     HIMA MS     NumPy       42     JEENA MATHEW     K-Means Clustering       43     JILSE JACOB     probability and distribution for machine learning			, , , , , , , , , , , , , , , , , , ,
38 FREDDY JENSON Neural Networks 39 GOPIKA DAS Hidden Markov Model 40 HARITHAKRISHNAN Gaussian Mixture model 41 HIMA MS NumPy 42 JEENA MATHEW K-Means Clustering 43 JILSE JACOB probability and distribution for machine learning			†··
39 GOPIKA DAS Hidden Markov Model 40 HARITHAKRISHNAN Gaussian Mixture model 41 HIMA MS NumPy 42 JEENA MATHEW 43 JILSE JACOB probability and distribution for machine learning			
40 HARITHAKRISHNAN Gaussian Mixture model 41 HIMA MS NumPy 42 JEENA MATHEW 43 JILSE JACOB probability and distribution for machine learning			
41 HIMA MS NumPy  42 JEENA MATHEW  43 JILSE JACOB probability and distribution for machine learning			
42 JEENA MATHEW  K-Means Clustering  JILSE JACOB probability and distribution for machine learning			
42 JEENA MATHEW  43 JILSE JACOB probability and distribution for machine learning	41	HIMA MS	-
43 JILSE JACOB probability and distribution for machine learning	42	JEENA MATHEW	r-ivieans Clustering
			probability and distribution for machine learning
	44		