

Roll No.	Name	Q.No.	Dataset	Comments
100040007	Momin	1	Chess <a href="http://archive.ics.uci.edu/ml/datasets/Chess">http://archive.ics.uci.edu/ml/datasets/Chess</a>	
100040088	Rishabh	2	B.Cancer <a href="http://archive.ics.uci.edu/ml/datasets/BreastCancer">http://archive.ics.uci.edu/ml/datasets/BreastCancer</a>	
100070003	BHATT JINIT SANJAY	3	B.Cancer <a href="http://archive.ics.uci.edu/ml/datasets/BreastCancer">http://archive.ics.uci.edu/ml/datasets/BreastCancer</a>	
100070010	VINAMRA JAIN	4	B.Cancer <a href="http://archive.ics.uci.edu/ml/datasets/BreastCancer">http://archive.ics.uci.edu/ml/datasets/BreastCancer</a>	
100070020	NEERAJ GOPAL	5	Concrete <a href="http://archive.ics.uci.edu/ml/datasets/Concrete">http://archive.ics.uci.edu/ml/datasets/Concrete</a>	
100070040	MUDIUM CHAKRADHAR	1	Molecular Biology <a href="http://archive.ics.uci.edu/ml/datasets/MolecularBiology">http://archive.ics.uci.edu/ml/datasets/MolecularBiology</a>	Consider 'ei' and 'ie' as the only two classes. Binary Classification. Remove all expamples of neither class
100070046	MADHU KIRAN PENUGANCHIPRO	2	Gamma <a href="http://archive.ics.uci.edu/ml/datasets/MAG">http://archive.ics.uci.edu/ml/datasets/MAG</a>	
100070053	MARELLA VENKATA RAVINDRA BABU	3	Gamma <a href="http://archive.ics.uci.edu/ml/datasets/MAG">http://archive.ics.uci.edu/ml/datasets/MAG</a>	
110070007	KOCHAR PRAVESH VIJAY	4	Gamma <a href="http://archive.ics.uci.edu/ml/datasets/MAG">http://archive.ics.uci.edu/ml/datasets/MAG</a>	
110070031	ANAND K	5	Energy <a href="http://archive.ics.uci.edu/ml/datasets/En">http://archive.ics.uci.edu/ml/datasets/En</a>	y1 prediction ONLY
110070001	NEHAL BHANDARI	1	Car <a href="http://archive.ics.uci.edu/ml/datasets/Car">http://archive.ics.uci.edu/ml/datasets/Car</a>	Consider 'unacc' vs. rest. Binary Classification
110070005	POONIWALA GAURAV TRIVESHKUMAR	2	Musk <a href="http://archive.ics.uci.edu/ml/datasets/Mu">http://archive.ics.uci.edu/ml/datasets/Mu</a>	
110070009	PHADE SOHAM RAJESH	3	Musk <a href="http://archive.ics.uci.edu/ml/datasets/Mu">http://archive.ics.uci.edu/ml/datasets/Mu</a>	
110070024	SANT KUMAR	4	Musk <a href="http://archive.ics.uci.edu/ml/datasets/Mu">http://archive.ics.uci.edu/ml/datasets/Mu</a>	
110070025	ARCHIT GUPTA	5	Energy <a href="http://archive.ics.uci.edu/ml/datasets/En">http://archive.ics.uci.edu/ml/datasets/En</a>	y2 prediction only
110070034	BURLE SAIKIRAN	1	Molecular Biology <a href="http://archive.ics.uci.edu/ml/datasets/MolecularBiology">http://archive.ics.uci.edu/ml/datasets/MolecularBiology</a>	Consider 'ei' vs 'neither' only. Ignore all 'ie' datapoints.
110070035	NANDURI SRI VENKATA ANIRUDH	2	PageBlock <a href="http://archive.ics.uci.edu/ml/datasets/Pag">http://archive.ics.uci.edu/ml/datasets/Pag</a>	Consider 'text' vs. rest as binary classification
110070045	V SHAIMAK REDDY	3	PageBlock <a href="http://archive.ics.uci.edu/ml/datasets/Pag">http://archive.ics.uci.edu/ml/datasets/Pag</a>	Consider 'text' vs. rest as binary classification
110100025	PATIL SUKANYA VIJAYSING	4	PageBlock <a href="http://archive.ics.uci.edu/ml/datasets/Pag">http://archive.ics.uci.edu/ml/datasets/Pag</a>	Consider 'text' vs. rest as binary classification
11D070035	PULKIT AGRAWAL	5	ForestFires <a href="http://archive.ics.uci.edu/ml/datasets/For">http://archive.ics.uci.edu/ml/datasets/For</a>	

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110260011	HARDIK GODARA	1	Molecular Biology http://archive.ics.uci.edu/ml/datasets/Mo	Consider 'ie' vs 'neither' only. ignore all 'ei' datapoints.
100100011	HARSHIT MALIK	2	Yeast http://archive.ics.uci.edu/ml/datasets/Yea	CYT' vs. 'nuclear' as only classes and ignore the rest.
100100070	ABHISHEK SHARMA	3	Yeast http://archive.ics.uci.edu/ml/datasets/Yea	CYT' vs. 'nuclear' as only classes and ignore the rest.
100100091	VISHAL KANSAL	4	Yeast http://archive.ics.uci.edu/ml/datasets/Yea	CYT' vs. 'nuclear' as only classes and ignore the rest.
110100007	SHASHANK SUBIR SRIVASTAVA	5	Parkinson http://archive.ics.uci.edu/ml/datasets/Pa	
110100011	VIBHU RAJEEV GUPTA	1	TicTacToe http://archive.ics.uci.edu/ml/datasets/Tic	
120100056	KUMAR ISHU	2	B.Cancer http://archive.ics.uci.edu/ml/datasets/Bre	
100110009	PARIKH DHRUV PIYUSH	3	B.Cancer http://archive.ics.uci.edu/ml/datasets/Bre	
10D070015	Aditya	4	B.Cancer http://archive.ics.uci.edu/ml/datasets/Bre	
10D070060	ANURAG REDDY MUKKARA	5	Yatch http://archive.ics.uci.edu/ml/datasets/Yac	
110110013	ANKUR MALLICK	1	Car http://archive.ics.uci.edu/ml/datasets/Car	Consider 'unacc+acc' as one class and 'good+verygood' as second class. Binary classification
10D070009	PANDIT PARTHE MILIND	2	Gamma http://archive.ics.uci.edu/ml/datasets/MA	
10D070010	ARORA PUNEET SINGH	3	Gamma http://archive.ics.uci.edu/ml/datasets/MA	
10D070040	PRAKHAR KHANDELWAL	4	Gamma http://archive.ics.uci.edu/ml/datasets/MA	
10D070048	ASHWIN KACHHARA	5	Computer http://archive.ics.uci.edu/ml/datasets/Co	
11D070006	GARIMA B MAHESHWARI	1	Molecular Biology http://archive.ics.uci.edu/ml/datasets/Mo	
11D070009	SABOO KRISHNAKANT VIJAY	2	Musk http://archive.ics.uci.edu/ml/datasets/Mu	
11D070010	YAMINI BANSAL	3	Musk http://archive.ics.uci.edu/ml/datasets/Mu	

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11D070015	ARJUN RAO	4	Musk <a href="http://archive.ics.uci.edu/ml/datasets/Musk">http://archive.ics.uci.edu/ml/datasets/Musk</a>	
10D170003	PARTH BHATIA	1	Monk <a href="http://archive.ics.uci.edu/ml/datasets/Monks">http://archive.ics.uci.edu/ml/datasets/Monks</a>	
10D170007	PRANAV AJIT KUMAR SHETTY	2	PageBlock <a href="http://archive.ics.uci.edu/ml/datasets/Page-Block">http://archive.ics.uci.edu/ml/datasets/Page-Block</a>	Consider 'text' vs. rest as binary classification
10D170008	YASH DILIP BHARGAVA	3	PageBlock <a href="http://archive.ics.uci.edu/ml/datasets/Page-Block">http://archive.ics.uci.edu/ml/datasets/Page-Block</a>	Consider 'text' vs. rest as binary classification
10D170014	ABHIMANYU DHARIWAL	4	PageBlock <a href="http://archive.ics.uci.edu/ml/datasets/Page-Block">http://archive.ics.uci.edu/ml/datasets/Page-Block</a>	Consider 'text' vs. rest as binary classification
10D100019	SHAHANE SHANTANU SHASHANK	5	Parkinson <a href="http://archive.ics.uci.edu/ml/datasets/Parkinson">http://archive.ics.uci.edu/ml/datasets/Parkinson</a>	
10D100029	AKSHAT JAIN	1	Chess <a href="http://archive.ics.uci.edu/ml/datasets/Chess">http://archive.ics.uci.edu/ml/datasets/Chess</a>	
10D170002	BHARMAL HUSSAIN MUSTAK	2	Yeast <a href="http://archive.ics.uci.edu/ml/datasets/Yeast">http://archive.ics.uci.edu/ml/datasets/Yeast</a>	MIT' vs. 'nuclear' as only classes and ignore the rest.
11D260011	M PRANNOY	5	Concrete <a href="http://archive.ics.uci.edu/ml/datasets/Concrete">http://archive.ics.uci.edu/ml/datasets/Concrete</a>	