

Team Name	Team Member 1 Name	Team Member 1 Roll Number	Team Member 2 Name	Team Member 2 Roll Number	Team Member 3 Name	Team Member 3 Roll Number	Dataset	Link to Selected Dataset					
MindMappers	Vithesh Reddy	2020115002	Manaswini	2020113015	Indra Deepika	2020101090	Dataset: IBM HR Analytics Employee Attrition Brief: The dataset aims to explore the factors that lead to employee attrition in a multinational corporation. "Multifaceted information-seeking Children"	<a href="https://www.kaggle.com/datasets/pavansubhasht/ibm-hr-analytics-attrition-dataset">https://www.kaggle.com/datasets/pavansubhasht/ibm-hr-analytics-attrition-dataset</a>					
Multifaceted information-seeking Children	Manender Yadav	2023701020	Anmol Vashishtha	2023201079	Shaon Bhattachary	2023701018	"The study explores how child Stanford Open Policing Project"	<a href="https://github.com/affective-brain-lab/information-seeking-children/">https://github.com/affective-brain-lab/information-seeking-children/</a>					
The Police Refused to Investigate this Murder	Radhikesh Agrawal	2021113013	Brahad Kokad	2021112004	Aarnav Nagaria	2021112017	The Stanford Open Policing Project (courtesy of GPT)	<a href="https://openpolicing.stanford.edu/data/">https://openpolicing.stanford.edu/data/</a>					
Om Namay Shivaya	Tanish Taneja	2021112011	Ajay Ray	2021102032	Nipun Goyal	2021102029	COVIDISTRESS global survey	<a href="https://osf.io/z39us/">https://osf.io/z39us/</a>					
Long Island Iced Tea	Srijan Chakraborty	2020115001	Shivangi Agarwal	2020113011	Meghna Mishra	2019111030	Trusting and Learning from others	<a href="https://osf.io/kxwtn/?view_only=535795aae26447c0b28e6ee1426477fc">https://osf.io/kxwtn/?view_only=535795aae26447c0b28e6ee1426477fc</a>					
FATTY	Bhavya Kothari	2021101041	Ayush Yadav	2021115003	Aryan Gupta	2021113012	Customers_to_Subscription_1	<a href="https://www.kaggle.com/datasets/hkhannakhali/customers-to-subscription-through-app-behavior?select=FineTech_appData.csv">https://www.kaggle.com/datasets/hkhannakhali/customers-to-subscription-through-app-behavior?select=FineTech_appData.csv</a>					
BRMS-Meow	Rahul Biju	2022701009	Rhuthik p	2019112013	Vyshak P	2022201064	Reinforcement learning increase This study explores how individual Dataset on Social and Psychology	<a href="https://osf.io/preprints/psyarxiv/utsxn">https://osf.io/preprints/psyarxiv/utsxn</a>					
BRSM-Team	Abhishek Sharma	2020101050	Tarun	2020102056	Urvish Pujara	2020101032	This data was collected to investigate	<a href="https://data.mendeley.com/datasets/sv95c7ydpv/9">https://data.mendeley.com/datasets/sv95c7ydpv/9</a>					
Cog-why	Abhijith A	2020101030	Adhiraj Deshmukh	2021121012	Sanyam Shah	2020101012	The Relation between Preference Data related to Autism Spectrum Name: Access to meaning from	<a href="https://osf.io/pkq3u/">https://osf.io/pkq3u/</a>					
Electrongers	Prudhvi Pulapa	2021122001	Shashank Satta	2021122003	Bharti Banchhor	2022204019	Description: Object and word	<a href="https://osf.io/d3j9h/files/osfstorage">https://osf.io/d3j9h/files/osfstorage</a>					
Data Diggers	Yash Agrawal	2020114005	Pallav K	2020102070	Pranathi Akula	2023900031							
Black and white	Nikhil Agrawal	2020102021	Mitul garg	2020102026	Atharva sujlegaonkar	2020102025							
The Mentalists	Nivesh Mittapally	2023701022	Mahika Jain	2021101096	Vanshita Mahajan	2021101102	Name - Online Gaming Anxiety Description - This global survey	<a href="https://www.kaggle.com/datasets/divyansh22/online-gaming-anxiety-data/data">https://www.kaggle.com/datasets/divyansh22/online-gaming-anxiety-data/data</a>					
House Targaryen	Sriya Venepally	2021101084	Nandini Maroo	2021111012	Deeptansh Sharma	2021102011	FitBit Fitness Tracker Data This dataset generated by researchers	<a href="https://www.kaggle.com/datasets/arashnic/fitbit/data">https://www.kaggle.com/datasets/arashnic/fitbit/data</a>					
TrendPulse	N.Raviteja	2021102009	Vishnu Kuncham	2021102034	T.Ravindra	2021102025	Name: Action planning and execution description : The paper explores	<a href="https://osf.io/yebvt/">https://osf.io/yebvt/</a>					
Split-Second Squad	Rohit Gowlapalli	2021101113	Mourya Losetti	2021101121	Veda Nivas Chowd	2021101037	Name: Reaction time and word Description: The purpose of the	<a href="https://osf.io/s2vcz/?view_only=88caada978f141f787684cc2e63b7673">https://osf.io/s2vcz/?view_only=88caada978f141f787684cc2e63b7673</a>					
fionp	chetanya goyal	2021112009	Shreya Bollimuntha	2021112014	Atharva S Gogate	2020112001	Women compared with men The dataset contains trial-based	<a href="https://osf.io/k7qtb?view_only=5d1ccee7d67b464bb6f40ebe7ebc844b">https://osf.io/k7qtb?view_only=5d1ccee7d67b464bb6f40ebe7ebc844b</a>					
Infinity Insight	Nipun Tulsian	2021101055	Vyom Goyal	2021101099	Chirag Jain	2021101100	The relative importance of target Description: The dataset from Study 1 includes	<a href="https://osf.io/8cjin6/">https://osf.io/8cjin6/</a>					
KAS.si	Kushagra Kharbanda	2020101002	Shubh Karman Singh B	2020101009	Aaryan Sharma	2020115008	In Study 2, the dataset is more Predicting Outcomes in a Sequential	<a href="https://nimh-dsst.github.io/OpenCogData/rao-hastie-2023/">https://nimh-dsst.github.io/OpenCogData/rao-hastie-2023/</a>					
reward	Shreeya Singh	2020102011	Srujana Vanka	2020102005	Hariharan Kalimuth	2020115015	In a series of experiments, researchers Reinforcement Learning and Inference - The dataset includes behavioral - The dataset captures how individuals - This dataset can help us understand	<a href="https://nimh-dsst.github.io/OpenCogData/rao-hastie-2023/">https://nimh-dsst.github.io/OpenCogData/rao-hastie-2023/</a>					
TripleS	Keerthi Gouravarapu	2021111009	Sihirai Bandarupalli	2021112006	Srihitha Mallepally	2021101043	Adolescent Insomnia Study Data Data are based on self-report	<a href="https://www.kaggle.com/datasets/utkarshx27/insomnia-symptomatology-in-adolescence/data">https://www.kaggle.com/datasets/utkarshx27/insomnia-symptomatology-in-adolescence/data</a>					
The Brainstormers	Devisetti Sai Asrith	2021111022	Chikkala Sri Lakshman	2021101011	Thota Venkata Sai	2021101020	Is Numerical Information Always The Effect of Prediction Error	<a href="https://osf.io/qx8gt/">https://osf.io/qx8gt/</a>					
Data Explorers	Venkata Krishna Ch	2021111023	Irugula Hanish Reddy	2021102005	Anupama Kunkulag	2021101087	An experiment using participants	<a href="https://osf.io/pfgyb/">https://osf.io/pfgyb/</a>					
Smurffs	Prayush Rathore	2020114009	Aryan Singhal	2020102032	Vaibhav Agarwal	2021101041	This research introduces a novel	<a href="https://psyarxiv.com/kgqun/">https://psyarxiv.com/kgqun/</a>					
fisher	Aditya Raghuvaran	2021114009	Yash Bhaskar	2021114013	Praniti Khanna	2021101057	World happiness report - The	<a href="https://www.kaggle.com/datasets/unsdsn/world-happiness?select=2019.csv">https://www.kaggle.com/datasets/unsdsn/world-happiness?select=2019.csv</a>					
Data Dazzlers	Akshat Sharma	2021101029	Rudransh Agarwal	2021101033	Sai Madhusudan G	2021111028	Name-Neuseretal2020_tavns This dataset has been used in	<a href="https://osf.io/58r3c/files/osfstorage?view_only=5d1ccee7d67b464bb6f40ebe7ebc844b">https://osf.io/58r3c/files/osfstorage?view_only=5d1ccee7d67b464bb6f40ebe7ebc844b</a>					
Pops&Pills	Laksh Balani	2020102019	Ishanya Sethi	2020102014	Pranali Jagdale	2020101098	Preschoolers' curiosity-driven Optimal Quitting	<a href="https://osf.io/tsv6q/">https://osf.io/tsv6q/</a>					
Ecstasy	Tanmay Goyal	2020111025	Naimeesh Tiwari	2020101074	Siddh Jain	2020101082	Knowing when to stop pursuing Semantic determinants of memory	<a href="https://github.com/sukhovn/OptimalQuittingExperiment/">https://github.com/sukhovn/OptimalQuittingExperiment/</a>					
3 musketeers	yatharth gupta	2021101093	shambhavi jahagirdar	2021111011	vrinda agarwal	2021101110	description -: We examine when Evaluating Sequential Response	<a href="https://osf.io/7phj6/">https://osf.io/7phj6/</a>					
NullStatisticians	Gnaneswar Kulindala	2021112020	Yashaswi L N Pasumar	2021115007	Sai Nikhita Obbinder	2021101040	Description: 5–8-month-old memory	<a href="https://mousebytes.ca/comp-edlit?repolinkguid=1dc0a69a-2966-4e67-89af-4d37a82f5d48">https://mousebytes.ca/comp-edlit?repolinkguid=1dc0a69a-2966-4e67-89af-4d37a82f5d48</a>					
Mavericks	Harshit Aggarwal	2021111015	Ishit Bansal	2021101083	Swayam Agrawal	2021101068	Relationships between meta-cognition Description : This dataset is designed	<a href="https://osf.io/t dzsm">https://osf.io/t dzsm</a>					
EIPsyKongroo	Sai Khadloya	2021102031	Arihant Jain	2021112018	Malika Garg	2021102012	The Relative Importance of Task	<a href="https://osf.io/8cjin6/">https://osf.io/8cjin6/</a>					
исследовать	Amey Kunte	2020111024	Shubham Jaiswal	2023201070	Nilesh Keshwani	2023201077	People's treatment of others	<a href="https://osf.io/8cjin6/">https://osf.io/8cjin6/</a>					
GAS	George Paul	2021121006	Adith John Rajeev	2020114010	Sankalp S. Bhat	2020112018							
Team Name	Aryan Bansal	2021111018	Ashmit Chamoli	2021101114	Ishan Kavathekar	2022121003							

[illegible]