Datasets

<https://github.com/Goathemode/DSBA-CPP-2024-Project>

* DATA1 super cool 1200 lines, 30 columns (<https://www.kaggle.com/datasets/new-york-state/nys-child-and-dependent-care-credit?select=child-and-dependent-care-credit-by-place-of-residence-beginning-tax-year-2002.csv> )
* DATA3 1500x31 (<https://www.kaggle.com/datasets/calven22/singapore-lottery-numbers> )
* DATA4 лёгкий, 1000 строк, 7 столбцов, проблем не должно быть (<https://www.kaggle.com/datasets/innocentmfa/honda-motor-stocks-prices> )
* DATA5 и есть где стрингов слишком много и нужно удалить, 24 столбца и 900 строк (<https://www.kaggle.com/datasets/zeesolver/spotfy?phase=FinishSSORegistration&returnUrl=%2Fdatasets%2Fzeesolver%2Fspotfy%2Fversions%2F1%3Fresource%3Ddownload&SSORegistrationToken=CfDJ8B5GsGLMFaFLm6_4BsA80RSDtenX6xMz0qHehDORwz4qmGvWmxCqfl_wgFPlIhk2__IxOstgFIl3XLBCx8BaymWjE36wmSVGR4R5zSirpxTgd1DXTkFwqZuLVRBs9nkFys5jOgUfN9df910eaCGsaBwIySmK2YkkFlV1R0FFVYUFhWAEdENtvyMDkayWh2VIh6nL49GlLRd3cXyPdD-r7xmp-P8PA2V4jGYX9K13oo7qClDmxtU18Dz-vM1ke6JOejqZiZweJZuPNxvhu85MxDrHfWwqQseuG2iRKSfvgPiquTcxHaKHKJkJp2QkShMunxn1douVAYAJAwWhscYxX38LBlDgMjmcQw&DisplayName=%D0%9F%D0%BE%D0%BB%D0%B8%D0%BD%D0%B0+%D0%93%D1%83%D1%80%D1%8C%D0%B5%D0%B2%D0%B0> )
* DATA6 pistachio 1700x17 (<https://www.kaggle.com/datasets/amirhosseinmirzaie/pistachio-types-detection> )
* DATA8 first2000x22 (<https://www.kaggle.com/datasets/viniciusbbizarri/sorteiosmegasena> )
* DATA9 (<https://www.kaggle.com/datasets/miguelminambres/euromillones-draw-numbers> )
* DATA10 small but good (<https://www.kaggle.com/datasets/berkaylhan/worldbirthratesandnumbers?select=data.csv> )
* DATA11 1600x11 cool (<https://www.kaggle.com/datasets/mathurinache/nft-history-sales>)
* DATA12 1400x23 cool (<https://www.kaggle.com/datasets/tanmay43sharma/goodreads-popular-books-dataset> )
* DATA13 1900x16 (<https://www.kaggle.com/datasets/konradb/prison-population-in-the-us> )
* DATA14, DATA15 (<https://www.kaggle.com/datasets/nicklauskim/nba-per-game-stats-201920?select=nba_2020_shooting.csv> )