**Capstone Project Submission**

**Instructions:**

i) Please fill in all the required information.

ii) Avoid grammatical errors.

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| **Team Member’s Name, Email and Contribution:** |
| Contributor Roles:   * Vivek Tanagawade : [vttanagawade@gmail.com](mailto:vttanagawade@gmail.com)  1. Data wrangling :    1. Variable/Column(s) exact meaning/clarification.    2. Modifying the Null data. 2. EDA :    1. pie chart fig. shows using seaborn    2. bar graph fig. shows 3. maximum hotel bookings. 4. maximum number of cancellation. 5. Cancellation per year analysis 6. Cancellation by repeated guest. 7. meals preferred by the guests 8. meals preferred by the adults 9. meals preferred by the babies 10. most busy year 11. car parking space 12. guest year wise analysis 13. hotel deposit type analysis 14. most of the guest comes from country analysis. 15. most preferred room type 16. maximum number of stays in week night 17. market segment 18. reservation status 19. average distribution rate 20. conclusion      * Kunal Badgujar : [badgujarkunal000@gmail.com](mailto:badgujarkunal000@gmail.com)  1. Data wrangling :   a. Filling null values with zero.  b. Modifying the Null data.  2. EDA :  a. pie chart fig. shows  b. bar graph fig. shows matplotlib  3. maximum hotel bookings.  4. maximum number of cancellation.  5. Cancellation per year analysis  6. Cancellation by repeated guest.  7. meals preferred by the guests  8. meals preferred by the adults  9. meals preferred by the babies  10. most busy year  11. car parking space  12. guest year wise analysis  13. hotel deposit type analysis  14. most of the guest comes from country analysis.  15. most preferred room type  16. maximum number of stays in week night  17. market segment  18. reservation status  19. average distribution rate  20. conclusion   * Aarti Gade : [aartigade1999@gmail.com](mailto:aartigade1999@gmail.com)  1. Data wrangling :    1. Variable/Column(s) exact meaning/clarification.    2. Modifying the Null data. 2. EDA :    1. pie chart fig. shows using seaborn    2. bar graph fig. shows 3. maximum hotel bookings. 4. maximum number of cancellation. 5. Cancellation per year analysis 6. Cancellation by repeated guest. 7. meals preferred by the guests 8. meals preferred by the adults 9. meals preferred by the babies 10. most busy year 11. car parking space 12. guest year wise analysis 13. hotel deposit type analysis 14. most of the guest comes from country analysis. 15. most preferred room type 16. maximum number of stays in week night 17. market segment 18. reservation status 19. average distribution rate   20.conclusion |
| **Please paste the GitHub Repo link.** |
| Kunal Badgujar Github Link:- <https://github.com/kunalNbadgujar/Hotel-Booking-Analysis> |
| **Please write a short summary of your Capstone project and its components. Describe the problem statement, your approaches and your conclusions. (200-400 words)** |
| The hotel industry is any types or forms of business relating to the provision of accommodation in lodging, food and drinks and various types of other services that are interconnected and which are intended for public service, both of which use the lodging facilities or who simply use the services or the production of certain of the hotel.  Hotels offer enormous range of guests’ services such as banqueting, conference and fitness, sport and facilities, beauty spas, bars, sophisticated restaurant, casinos, night clubs and casinos. The Hotel sector consists of more than 15% of all the people who worked in the hospitality sector. Hotels falls into a number of different categories which includes the glamorous five-star resort international luxury chains, trendy boutiques, country house, conference, leisure or guest houses.  For the first step, we performed Data wrangling to clean and remove ambiguity in the data (if any). Further, we defined our problem statement and then, set the agenda to work for.  In the second step, we did a proper detailed observation of our data and defined the exact meaning of our variables in the data. Then, we chose the crucial columns required for our data summary. Also, we planned our roadmap like ETL pipeline to reach our goal i.e. solution of problem statement.  During Univariate Analysis, we mainly focused on the choice and attractions of the customers for booking a room. Through which, we came to conclusion wrt preferred meal or room type demand.  During Hotel wise Analysis, we focused upon revenue generation as well booking cancellation issues. Based on this analysis, we answered things like higher booking cancellations rate, etc.  During Distribution channel wise Analysis, as the name suggests, we constrained ourselves to various info related to distribution channels and how to improve them. Similarly, in Booking cancellation analysis, we focused on cancellation reasons and how to tackle them.  During Time wise Analysis, we analyzed the bookings month-wise too. Also, we answered few more questions like optimal stay length, and special requests, etc.  ***Few Conclusions:***   1. The majority of reservations are for city hotels. 2. Most of the bookings either in the canceled or checkout done by online TA. 3. More visitors are from western europe, namely Portugal, France, Great Britain, and Spain being the highest. 4. Data suggests that hotel business could be improved by targeting working travelers or improving daily rates for weekdays. |
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