DEEPANSHU GOYAL (CSM,CSPO,CSP)

SENIOR PRODUCT ASSOCIATE AT MCKINSEY & COMPANY



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https://github.com/deepanshu-goyal/

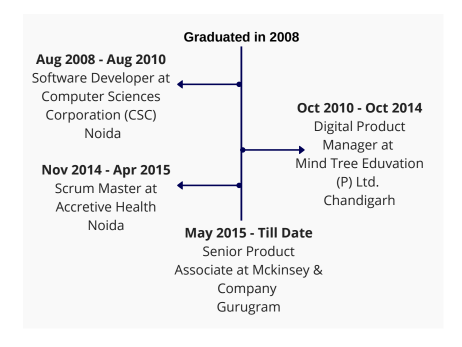


 $+^+_{+}+^+_{+}$ https://public.tableau.com/profile/deepanshu.goyal#!/

EXECUTIVE PROFILE

- B.Tech in Information Technology with 12 years of experience in building & managing digital products
- In Mckinsey, primarily responsible for managing firm global HR system and HR reporting platform
- Undergoing Masters Program in Business Analytics from ISB and up-skilling in:
 - Mathematics Linear Algebra, Multivariate Calculus
 - Statistics Descriptive & Inferential Statistics, Hypothesis Testing, ANOVA
 - Optimization & Simulation
 - AI/ML Supervised, Unsupervised & Deep Learning
 - Big Data Management Hadoop & Spark

WORK EXPERIENCE





ACADEMIC BACKGROUND

PUNJAB ENGINEERING COLLEGE, CHANDIGARH

B.Tech. in Information & Technology (2004-2008)

MICA, AHMADABAD

Post-Graduate Certificate in Business Management (2016-2017)

ISB, HYDERABAD

AMPBA - Advanced Management Program in Business Analytics (July 2019 - November 2020)

SKILLS

Python	Linear Algebra				
Spark	Tableau			R	
Statistics	Product Management				
Text Analytics		Web Scraping			
AI/ML Algorithms			Optimization		

ACHIEVEMENTS

- Among top 100 candidates selected for International Antarctica Expedition in 2017 which is featured in BBC. Huffington Post, Times of India & HT
- TEDx Speaker at GGDSD College Chandigarh

SENTIMENT ANALYSIS / TEXT **ANALYTICS**

Business Problem: Knowing strong & weak features of Kia Seltos & its competitors can increase sales & improve features of upcoming Kia SUV models

Tools & Techniques:

- Data Collection: Web Scraping using Selenium
- Topic Modelling: UDPipe, LDA (Latent Dirichlet Allocation)
- Sentiment Scoring: Dictionary based sentiment scoring (BING, AFINN, NRC, QDAP & Valence Shifters)
- Tableau Visualization
- Python & R for Data Analysis

Resources

Code

Dataset

Presentation



LINER REGRESSION / HOUSE PRICE PREDICTION - KAGGLE COMPETITION

Business Problem: Predict sales price of residential homes in Ames, Iowa

Tools & Techniques:

- Linear Regression: OLS Method
- EDA & Modelling: Python & R

RMSLE - 0.14618

Resources

Code

Dataset

Presentation

Predict sale price of residential homes in Ames, Iowa using linear regression

14 features out of 80 are used to predict house price with 88.02% accuracy

- Overall material & finish quality of the house
- Remodel Year Number of fireplace in the house
- Living area above ground (In sq. feet) Total basement area (In sq. feet)
- Garage area (In sq. feet) Finished basement area (In sq. feet)
- 7. Finished basement area (In sq. feet)
 9. Original construction date of the ho
 10. Wood deck area (In sq. feet)
 11. Open porch area (In sq. feet)
 12. Class of building
 13. Heating condition & quality

 Kitchen condition.

- are significant parameters in predicting house prices in Ames, lowa

Call: lm(formula = SalePrice ~ ., data = train_dataset1) Residuals: Min 1Q Median 3Q Max -0.82010 -0.05953 0.00782 0.07169 0.49117 Residual standard error: 0.1229 on 1314 degrees of freedom Multiple R-squared: 0.8817, Adjusted R-squared: 0.8802 F-statistic: 576.3 on 17 and 1314 DF, p-value: < 2.2e-16