|  |
| --- |
| **PROJECT PORTFOLIO** |

**Insurance Forecast Using Regression Modelling**

Project implemented predictive analytic algorithms to obtain predictions of future insurance premiums. Identified and Visualize the relationships between the factors involved to formulate the efficient model for forecasting.

|  |  |
| --- | --- |
| **https://lh6.googleusercontent.com/WYKSjUhJ7yYhkOwyA6GQat4xOALjle2_aboYAvZlUuxWLUQG0jgPszUa2rwCzQH5dqQR6AT0pwzdHQU5CP9KXU3ejiHkELul1BQs4tZnq-0nXSt-AHtygbfejAbN1KlQHwAz6fNo** | **https://lh6.googleusercontent.com/7eqaaNxYcVVTIsbLr6vNuVozJWX9EQ9-oSrb2zjfdhJwbCWz1WOqeIalnzbrkZy2mB0CBZNWPlDi2FK3KTS6RgIWg260pSTBbMKVREjFHxd0QS9dY3S046tTJMmUl24BS-G9G9Xp** |
| **https://lh5.googleusercontent.com/Az-siMmhTUIhI2zt2HTbJvAH-vRRyplzcnMBZc9NXxaLdshDFcxF86AOPvySiGeY9PKzgIFaWApH2hc_L8txd6kcli-a4ey6hpH_eJb6zMDlz6BeuHqiX95HdDS9W0Ad-LAGGQEihttps://lh3.googleusercontent.com/y-NIRAGJfvUZinX6afaBVNZbKBriArqBnFWqUw6XbOIHEdV_3yThDihJljgR7yS7XIFNebT2XlH74X0oS22CjZowKh5E5s6oZRBXHg10gzhJH2vPvCbYCLES8hHNBh6MqB36n1Zd** | **https://lh6.googleusercontent.com/4r_W2W4AHjU3L6l9cWQknOF91ytsEcH9Cbsn_oI-Fguj8G5uTVvh9WcrZByLQSNeyvI7Mx17JExFZE9989HLxD7sMdhGOs_ILaiLhQh3uZuBKFzdCPU4ChU2yy2glAdWIk409LAY** |