

A health insurance provider is looking to expand into car insurance. In the given dataset, you may find data relating to a campaign involving existing health customers where they have been inquired regarding their interest in purchasing car insurance. Your task will be to create machine learning models to predict Result whether a customer will buy car insurance based on these variables. Result=1 indicates interested, and Result=0 indicates not interested.

The dataset has the following column names, which are largely self-explanation, but no further information is available as the dataset contains all the information that can be shared with third-party data scientists.

id	Gender	Age	HasDrivingLicense	RegionID	Switch	VehicleAge	PastAccident	AnnualPremium	SalesChannelID	DaysSinceCreated	Result
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Based on the information from the column names and associated data values, the dataset contains categorical and numerical features as follows.

### Categorical features

- Gender
- HasDrivingLicense
- RegionID
- Switch
- VehicleAge
- PastAccident
- SalesChannelID

### Numerical features

- Age
- AnnualPremium
- DaysSinceCreated