



## HR Data Analysis Using Excel

Lecture	Click the link to Watch
Introduction to HR Data Analysis	<a href="https://youtu.be/QCx6Zzj3yDI">https://youtu.be/QCx6Zzj3yDI</a>
How to create database in Excel	<a href="https://youtu.be/CO4FQ_BCM8o">https://youtu.be/CO4FQ_BCM8o</a>
How to Create Data Entry Form in Excel	<a href="https://youtu.be/aR3p0n2NQNI">https://youtu.be/aR3p0n2NQNI</a>
How to Create Drop Down List Form	<a href="https://youtu.be/CG3dPxQpFZc">https://youtu.be/CG3dPxQpFZc</a>
How to Transform Codes to Labels in Excel	<a href="https://youtu.be/1IB_UJJBNOg">https://youtu.be/1IB_UJJBNOg</a>

Lecture	Click the link to Watch
How to create Frequency Table on HR data using Excel	<a href="https://youtu.be/rWibs6iqi5k">https://youtu.be/rWibs6iqi5k</a>
How to create cross tabulation on HR data using Excel	<a href="https://youtu.be/nXM_GHd1sL8">https://youtu.be/nXM_GHd1sL8</a>
How to create pie chart on HR demographic data using Excel	<a href="https://youtu.be/Qz_qa6hiTEU">https://youtu.be/Qz_qa6hiTEU</a>
How to create column chart on bivariate HR data using Excel	<a href="https://youtu.be/kqMmwHdkj0M">https://youtu.be/kqMmwHdkj0M</a>
How to draw XY Scatter plot on continuous HR data using Excel	<a href="https://youtu.be/L8X360C8mZE">https://youtu.be/L8X360C8mZE</a>

Lecture	Click the link to Watch
How to test association between two categorical variables in Excel	<a href="https://youtu.be/VHynU6bScIE">https://youtu.be/VHynU6bScIE</a>
How to test Homogeneity between groups using Excel	<a href="https://youtu.be/o7R60Tln0-E">https://youtu.be/o7R60Tln0-E</a>
Association between two continuous HR variables using Spearman's rank correlation in Excel	<a href="https://youtu.be/ugFrsZYekZ8">https://youtu.be/ugFrsZYekZ8</a>



Click to visit our channel and website