

```
> impm <- importance(RfManuf)
> impm
```

	%IncMSE	IncNodePurity
Mining_Logging	12.959173	0.20203305
Construction	10.942022	0.23626716
Manufacturing	85.965535	2.02145390
Trade_Trans_Util	32.030271	0.64870911
Information	-1.688050	0.06661639
Finance	21.725260	0.26962458
Prof_Bus_Srv	14.132418	0.26231083
Ed_Health	31.598775	0.66338772
Leisure_Hosp	32.874232	0.78564768
Others	16.021488	0.24777579
Government	8.348156	0.07699577

```
> impt <- importance(RfTrade)
> impt
```

	%IncMSE	IncNodePurity
Mining_Logging	15.751340	0.20181259
Construction	5.909027	0.21579911
Manufacturing	32.751828	0.78939497
Trade_Trans_Util	85.451259	2.21931870
Information	-2.627091	0.06278976
Finance	9.045420	0.18530021
Prof_Bus_Srv	13.183352	0.37779312
Ed_Health	38.704742	0.98139089
Leisure_Hosp	42.203576	1.19261716
Others	15.605576	0.28310431
Government	11.921655	0.09303344

```
> impe <- importance(RfEduc)
> impe
```

	%IncMSE	IncNodePurity
Mining_Logging	0.5459492	0.05431621
Construction	9.1526070	0.07851477
Manufacturing	30.3015703	0.28291270
Trade_Trans_Util	42.2895913	0.40910907
Information	1.7054415	0.04175795
Finance	1.6456144	0.03731743
Prof_Bus_Srv	8.4276183	0.09997043
Ed_Health	91.3964479	0.87326787
Leisure_Hosp	30.9461967	0.30608844
Others	8.0045694	0.07637856
Government	7.2402753	0.05072742

```
> imple <- importance(RfLeis)
> imple
```

	%IncMSE	IncNodePurity
Mining_Logging	12.342228	0.4399499
Construction	7.836006	0.5735618
Manufacturing	30.103925	2.0003646
Trade_Trans_Util	39.152934	2.5091683
Information	1.120408	0.1698889
Finance	7.607972	0.3207920
Prof_Bus_Srv	24.916699	1.3695940
Ed_Health	26.010756	1.5599737
Leisure_Hosp	81.948870	5.1905856
Others	18.325569	0.7788742
Government	5.221399	0.1884283