Student: Nguyễn Hồng Phát

ID: SE63348

Class: SE1262

# Lab1: DIMENSIONAL ANALYSIS

## Business-dimensional models

### OJT (on-the-job training) results

**Technology**

**Time**

**Student**

**Company**

**Project**

### Satisfaction of students in OJT semester

**Position**

**Transportation**

**Time**

**Student**

**Company**

### Effect of OJT process to result of post-subjects (academic subjects after OJT)

**Technology**

**Time**

**Student**

**Subject**

**Company**

## Information packages

### OJT (on-the-job training) results

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Time | Student | Company | Project | Technology |
| Year | Gender | Nation | Type | Years of Maturity |
| Semester | Age | Location | Customer | Purpose |
| Month | Location | Type | Budget | Programing Language |
| Week | Name | Name |  | Learning Curve |
|  |  |  |  |  |
| Facts: Mark, Salary, Completed projects, NumberOfFeedbacks, Awards | | | | |

### Satisfaction of students in OJT semester

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Time | Student | Company | Position | Transportation |
| Year | Gender | Nation | Name | Type |
| Semester | Age | Location | Level | Cost |
| Month | Location | Type |  | Speed |
| Week | Name | Name |  |  |
|  |  |  |  |  |
| Facts: Salary, Number of Learned skill, Number of joined activity, New accquaintance | | | | |

### Effect of OJT process to result of post-subjects (academic subjects after OJT)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Time | Student | Subject | Company | Techonology |
| Year | Gender | Required | Nation | Years of Maturity |
| Semester | Age | Area | Location | Purpose |
| Month | Location | Cost | Type | Programing Language |
| Week | Name | Teacher | Name | Learning Curve |
|  |  | Name |  |  |
| Facts: Subject Mark, Attendance, Bonus, Assignment finished percentage | | | | |