Package 'peopleanalytics'

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Description Data sets associated with modeling examples in Craig Starbuck's book, ``The Fundamentals of People Analytics: With Applications in R".

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R topics documented:

benefits	. 2
demographics	. 2
employees	. 3
job	. 4
payroll	. 5
performance	. 6
prior_employment	. 6
sentiment	. 7
status	. 7
survey_responses	. 8
tenure	. 9
turnover_trends	. 10

11

Index

benefits

Description

Fictitious benefits data for employees in a mid-size company

Usage

data("benefits")

Format

A data frame with 1471 observations on the following 3 variables.

employee_id Unique identifier for each employee
stock_opt_lvl Job level, where 1 = 'Junior' and 5 = 'Senior'
trainings Number of trainings completed within the past year

Examples

data(benefits)

demographics *demographics*

Description

Fictitious demographics data for employees in a mid-size company

Usage

data("demographics")

Format

A data frame with 1470 observations on the following 7 variables.

employee_id Unique identifier for each employee

age Employee age in years

commute_dist Commute distance in miles

ed_lvl Education level, where 1 = 'High School', 2 = 'Associate Degree', 3 = 'Bachelor's Degree', 4 = 'Master's Degree', and 5 = 'Doctoral Degree'

ed_field Education field associated with most recent degree

gender Gender self-identification

marital_sts Marital status

employees

Examples

data(demographics)

employees

Description

Fictitious data on employees in a mid-size company

employees

Usage

data("employees")

Format

A data frame with 1470 observations on the following 36 variables.

employee_id Unique identifier for each employee

active Flag set to 'Yes' for active employees and 'No' for inactive employees

stock_opt_lvl Stock option level

trainings Number of trainings completed within the past year

age Employee age in years

commute_dist Commute distance in miles

- ed_lvl Education level, where 1 = 'High School', 2 = 'Associate Degree', 3 = 'Bachelor's Degree', 4 = 'Master's Degree', and 5 = 'Doctoral Degree'
- ed_field Education field associated with most recent degree

gender Gender self-identification

marital_sts Marital status

dept Department of which an employee is a member

engagement Employee engagement score measured on a 4-point Likert scale, where 1 = 'Highly Disengaged' and 4 = 'Highly Engaged'

job_lvl Job level, where 1 = 'Junior' and 5 = 'Senior'

job_title Job title

overtime Flag set to 'Yes' if the employee is nonexempt and works overtime and 'No' if the employee does not work overtime

business_travel Business travel frequency

hourly_rate Hourly rate calculated irrespective of hourly/salaried employees

daily_comp Hourly rate * 8

monthly_comp Hourly rate * 2080 / 12

annual_comp Hourly rate * 2080

- ytd_leads Year-to-date (YTD) number of leads generated for employees in Sales Executive and Sales Representative positions
- ytd_sales Year-to-date (YTD) sales measured in USD for employees in Sales Executive and Sales Representative positions
- standard_hrs Expected working hours over a two-week payroll cycle
- salary_hike_pct The percent increase in salary for the employee's most recent compensation adjustment (whether due to a standard merit increase, off-cycle adjustment, or promotion)
- perf_rating Most recent performance rating, where 1 = 'Needs Improvement', 2 = 'Core Contributor', 3 = 'Noteworthy', and 4 = 'Exceptional'
- prior_emplr_cnt Number of prior employers
- env_sat Environment satisfaction score measured on a 4-point Likert scale, where 1 = 'Highly Dissatisfied' and 4 = 'Highly Satisfied'
- job_sat Job satisfaction score measured on a 4-point Likert scale, where 1 = 'Highly Dissatisfied' and 4 = 'Highly Satisfied'
- rel_sat Collegue relationship satisfaction score measured on a 4-point Likert scale, where 1 = 'Highly Dissatisfied' and 4 = 'Highly Satisfied'
- wl_balance Work-life balance score measured on a 4-point Likert scale, where 1 = 'Poor Balance'
 and 4 = 'Excellent Balance'
- work_exp Total years of work experience
- org_tenure Years at current company
- job_tenure Years in current job
- last_promo Years since last promotion
- mgr_tenure Years under current manager
- interview_rating Average rating across the interview loop for the onsite stage of the employee's recruiting process, where 1 = 'Definitely Not' and 5 = 'Definitely Yes'

Examples

data(employees)

Description

job

Fictitious job data for employees in a mid-size company

job

Usage

data("job")

payroll

Format

A data frame with 1470 observations on the following 6 variables.

employee_id Unique identifier for each employee

dept Department of which an employee is a member

job_lvl Job level, where 1 = 'Junior' and 5 = 'Senior'

job_title Job title

overtime Flag set to 'Yes' if the employee is nonexempt and works overtime and 'No' if the employee does not work overtime

business_travel Business travel frequency

Examples

data(job)

payroll

payroll

Description

Fictitious payroll data for employees in a mid-size company

Usage

data("payroll")

Format

A data frame with 1470 observations on the following 6 variables.

employee_id Unique identifier for each employee

hourly_rate Hourly rate calculated irrespective of hourly/salaried employees

daily_comp Hourly rate * 8

monthly_comp Hourly rate * 2080 / 12

annual_comp Hourly rate * 2080

standard_hrs Expected working hours over a two-week payroll cycle

Examples

data(payroll)

performance

Description

Fictitious performance data for employees in a mid-size company

Usage

data("performance")

Format

A data frame with 1470 observations on the following 3 variables.

employee_id Unique identifier for each employee

- salary_hike_pct The percent increase in salary for the employee's most recent compensation adjustment (whether due to a standard merit increase, off-cycle adjustment, or promotion)
- perf_rating Most recent performance rating, where 1 = 'Needs Improvement', 2 = 'Core Contributor', 3 = 'Noteworthy', and 4 = 'Exceptional'

Examples

data(performance)

prior_employment prior_employment

Description

Fictitious prior employment data for employees in a mid-size company

Usage

```
data("prior_employment")
```

Format

A data frame with 1470 observations on the following 2 variables.

employee_id Unique identifier for each employee
prior_emplr_cnt Number of prior employers

Examples

data(prior_employment)

sentiment

Description

Fictitious sentiment data for employees in a mid-size company

Usage

```
data("sentiment")
```

Format

A data frame with 1470 observations on the following 6 variables.

- employee_id Unique identifier for each employee
- env_sat Environment satisfaction score measured on a 4-point Likert scale, where 1 = 'Highly Dissatisfied' and 4 = 'Highly Satisfied'
- engagement Employee engagement score measured on a 4-point Likert scale, where 1 = 'Highly Disengaged' and 4 = 'Highly Engaged'
- job_sat Job satisfaction score measured on a 4-point Likert scale, where 1 = 'Highly Dissatisfied' and 4 = 'Highly Satisfied'
- rel_sat Colleague relationship satisfaction score measured on a 4-point Likert scale, where 1 = 'Highly Dissatisfied' and 4 = 'Highly Satisfied'
- wl_balance Work-life balance score measured on a 4-point Likert scale, where 1 = 'Poor Balance'
 and 4 = 'Excellent Balance'

Examples

data(sentiment)

status

status

Description

Fictitious data on the active status of employees in a mid-size company

Usage

data("status")

Format

A data frame with 1470 observations on the following 2 variables.

employee_id Unique identifier for each employee

active Flag set to 'Yes' for active employees and 'No' for inactive employees

Examples

data(status)

survey_responses *survey_responses*

Description

Fictitious survey responses for anonymized employees in a mid-size company

Usage

data("survey_responses")

Format

A data frame with 400 observations on the following 12 variables.

- belong Belonging score measured on a 5-point Likert scale, where 1 = 'Highly Unfavorable' and 5 = 'Highly Favorable'
- effort Discretionary Effort score measured on a 5-point Likert scale, where 1 = 'Highly Unfavorable' and 5 = 'Highly Favorable'
- incl Inclusion score measured on a 5-point Likert scale, where 1 = 'Highly Unfavorable' and 5 = 'Highly Favorable'
- eng_1 Engagement score on item 1 of 3 measured on a 5-point Likert scale, where 1 = 'Highly Disengaged' and 5 = 'Highly Engaged'
- eng_2 Engagement score on item 2 of 3 measured on a 5-point Likert scale, where 1 = 'Highly Disengaged' and 5 = 'Highly Engaged'
- eng_3 Engagement score on item 3 of 3 measured on a 5-point Likert scale, where 1 = 'Highly Disengaged' and 5 = 'Highly Engaged'
- happ Happiness score measured on a 5-point Likert scale, where 1 = 'Highly Unfavorable' and 5 = 'Highly Favorable'
- psafety Psychological Safety score measured on a 7-point Likert scale, where 1 = 'Highly Unfavorable' and 7 = 'Highly Favorable'
- ret_1 Retention score on item 1 of 3 measured on a 5-point Likert scale, where 1 = 'Highly Unfavorable' and 5 = 'Highly Favorable'
- ret_2 Retention score on item 2 of 3 measured on a 5-point Likert scale, where 1 = 'Highly Unfavorable' and 5 = 'Highly Favorable'

tenure

- ret_3 Retention score on item 3 of 3 measured on a 5-point Likert scale, where 1 = 'Highly Unfavorable' and 5 = 'Highly Favorable'
- ldrshp Senior Leadership score measured on a 5-point Likert scale, where 1 = 'Highly Unfavorable' and 5 = 'Highly Favorable'

Examples

data(survey_responses)

tenure

tenure

Description

Fictitious tenure data for employees in a mid-size company

Usage

data("tenure")

Format

A data frame with 1470 observations on the following 6 variables.

employee_id Unique identifier for each employee

work_exp Flag set to 'Yes' for active employees and 'No' for inactive employees

org_tenure Years at current company

job_tenure Years in current job

last_promo Years since last promotion

mgr_tenure Years under current manager

Examples

data(tenure)

turnover_trends turnover_trends

Description

Fictitious monthly employee turnover rates by several dimensions

Usage

```
data("turnover_trends")
```

Format

A data frame with 3000 observations on the following 6 variables.

year Integer representing the year, which ranges from 1 (earliest) to 5 (most recent)

month Integer representing the month, which ranges from 1 (January) to 12 (December)

job Job title

level Job level, where 1 = 'Junior' and 5 = 'Senior'

remote Flag set to 'Yes' for a remote worker and 'No' for a non-remote worker

turnover_rate Monthly turnover rate, calculated by dividing the termination count into the average headcount (beginning headcount + ending headcount / 2) for the respective month

Examples

data(turnover_trends)

Index

* datasets benefits, 2demographics, 2employees, 3 job, <mark>4</mark> payroll, 5 performance, 6 prior_employment, 6 sentiment, 7 status, 7 survey_responses, 8 tenure, 9 turnover_trends, 10 benefits, 2demographics, 2employees, 3job, <mark>4</mark> payroll, 5 performance, 6 $\texttt{prior_employment}, \mathbf{6}$ sentiment, 7 status, 7 survey_responses, 8 tenure, 9 turnover_trends, 10