# NHS ELECTRONIC STAFF RECORD 

## ESR-NHS0218-GuIDE TO ESRBI Absence Dashboard

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| Owner: | Lee Pacey |
| :--- | :--- |
| Author: | Matt Madya |
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Approvals:

| Name | Lee Pacey |
| :--- | :--- |
| Title | Director of Development \& Operations |

## DOCUMENT CONTROL

## Change Record

| Date | Author | Version | Change Reference |
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|  |  |  |  |
|  |  |  |  |

## Reviewers

| Name | Position |
| :--- | :--- |
| Charlotte Hampton | Assistant Development Advisor - BI |
| Chris Holroyd | Development Advisor - BI |
| James Haddon | Senior Development Advisor - BI, Reporting \& Data Analysis |
| Sam Wright | Development Advisor - Workforce Information \& Quality |
| Kieron Walsh | Senior Development Advisor - Workforce Information \& Quality |
|  |  |

## DISTRIBUTION

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## Design Assumptions

The following design assumptions have been made and can be applied to all analyses and dashboards:

1. All analyses have an export button to enable the user to export to their format of choice.
2. All analyses have an 'Add to Briefing Book' button enabled to allow the user to group national analyses together into a board-report type document.
3. All dashboards are designed on a screen resolution of $1024 \times 768$ pixels to prevent horizontal scroll bars being displayed (except where wide tables of data are required).

## Examples

Where applicable, the examples included in this document contain fictional data only. The names and other personal details are fictional although look realistic enough to provide a useful example.

## Absence Dashboard

## Description

This dashboard is designed to contain analyses relating to all types of absence. Please note that on this dashboard organisation prompts will return all organisations that existed within the period to enable users to select organisations that were used in the past to enable retrospective reporting.

## Prompt Guidance

A number of key prompts are available which are relevant to all the analyses shown in the Absence Dashboard. Absence Type, Absence Category and Absence Reason allow the user to specifiy exactly the type of absence to report on. The Date Between prompt allows the user to include only absence occurrances that fall between the two specified dates and again, is relevant to all analyses available on the Dashboard. The Absence Target prompt is only relevant to the Absence Timeline / Rolling Absence Timeline analyses and it allows the user to set a target line across each analysis depending on the figure entered into the prompt. The Long Term Absence > (days) prompt is only relevant to the Absence Long Term / Short Term analysis and allows the user to define a Long Term Absence.

## Allocation

This dashboard is available to the following URPs:

```
XXX Absence Administration
XXX Absence Management (Read Only)
XXX Administrator Self Service (Payroll Approvals Not Required)
XXX Administrator Self Service (Payroll Approvals Required)
XXX BI Administration
XXX Finance Reporting
XXX Finance Reporting and Hub Mapping
XXX HR Administration
XXX HR Administration (With RA)
XXX HR Management
XXX Manager Self Service (Payroll Approvals Not Required)
XXX Manager Self Service (Payroll Approvals Required)
XXX Payroll Administration
XXX Payroll Audit
XXX Payroll Super Administration
XXX Supervisor Self Service
XXX Supervisor Self Service (Limited Access)
```


## Index

Description
Absence reports are available in four different categories below:

- Summary
- Absence Listing
- Absence Analysis
- Leave Management

From this tab users can click on links provided to navigate to reports.

Example Screenshot

| NHS Absence Dashboard |  |  |  |  | Home \| Catalog Favorites ${ }^{\text {d }}$ Das |  |  |  | Dashboards - |  | $\checkmark$ Siged In As |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Index | Summary | Summary II | Summary III | Detail | Absence Triggers | Employee Absence | Absence Timeline Detail | Organisation Absence | LT/ST | Days Lost in Period | Individual Ab ¢ | \% (3) |
|  |  |  |  |  | NHS | lectronic Staff R | rd - Business Intellige |  |  |  |  | $\wedge$ |
| Absence Reports are available in the below categories. Click a link to navigate to a each tab. |  |  |  |  |  |  |  |  |  |  |  |  |
| Summary |  |  |  |  |  |  | Absence Listing |  |  |  |  |  |
| Summary |  |  |  |  |  |  | Detail Analysis |  |  |  |  |  |
| High level summary analyses designed to support the user in identifying and managing potential issues. Analyses in this tab include: |  |  |  |  |  |  | List of all absence records within the period. Assignment details are as at the absence date. If assignment details change within the period, multiple rows will be returned. For a list of current assignments with absence details, use the Individual Absence Record tab. |  |  |  |  |  |
| FTE Day Lost |  |  | Absence Occurrences |  |  |  | Individual Absence Record |  |  |  |  |  |
| Absence Long Term / Shot Term Absence Occurrences by Length |  |  |  |  |  |  | List of absence records for assignments as at the effective date. All assignment details are returned as at the effective date. |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| Summary II |  |  |  |  |  |  |  |  |  |  |  | Absence Analysis |  |  |  |  |  |
| Further summary analyses including: |  |  |  |  |  |  |  |  |  |  |  | $\checkmark$ |

## Summary Tab <br> Description

This tab of the absence dashboard is designed to display a number of absence-related overview analyses to support the user in identifying and managing potential issues.

## Prompts

Organisation
Organisation
Absence Category
Absence Type (default value of 'Sickness')
Absence Reason
Date From (default value of first day of month from 12 months ago)
Date To (default value of last day of Last Month)
Person Type(s) (default values 'Employee', 'Employee and Applicant')
Employee Person Type(s)
Assignment Category
Staff Group
Primary Assignments Only
Absence Target
Long Term Absence > (days)
Job Role
Organisation Level 1-13
Occupation Code
Long Term Period End Date (default: Period To Date)
Location
Pay Grade(s)
Employee Number
Assignment Status
Level 2 Reason

Related Reason

## Absence Timeline

## Description

This analysis provides a view of the absence rate for employees (restricted by Prompts) during the period selected. On the management overview dashboard, this is restricted to a rolling 12 month period, though this can be changed using the absence dashboard version. Overall Absence \% (FTE), Absence Days, Absence (FTE), and Available (FTE) figures are also provided above the timeline to show an average Absence \% (FTE), a total of Absence Days, the total Absence FTE and the total Available FTE for the period selected.

## Data Items

| Title | Description |
| :--- | :--- |
| Absence Days | Total of calendar days for all absences for assignments included. |
| Absence FTE \% | (FTE * Calendar Absence Days Lost) / (FTE * Calendar Days in Period) * 100 |
| Cumulative <br> Absence FTE \% | Running sum of (FTE * Calendar Absence Days Lost) / (FTE * Calendar Days in <br> Period) * 100 |
| Month | Month / Year |
| Quarter | Quarter / Year |
| Absence Target | Driven by parameter. This should display a flat line on the chart. Numeric <br> value. |
| Absence (FTE) | Total Absence FTE for the period selected |
| Available (FTE) | Total FTE available for the period selected |

## Column Selectors

Show Absence Days, Absence \% (FTE) or Cumulative Absence \% (FTE), Absence (FTE) or Available (FTE). Default Absence \% (FTE).

## View Selector

Line Graph (Default)
Line Graph (without Target)
Table
Gauge

## Example Screenshot

Measure Absence \% (FTE)


## Filters

This analysis will be restricted by the date set in the prompts rather than for example, a fixed 12 month period.

## Actions

Click -> Detail Tab

## Absence Timeline Calculation Example

The Absence Timeline Analysis allows the user to show absence data across a time period (as defined by the Date Between prompt) and either plot it on a timeline graph or show it as a table. By default the analysis will show Absence \% (FTE) data as a snapshot of each month. By changing the measure option, a user is also able to show various Absence Measures including a Cumulative Abs \%. This is calculated by adding up each month of the period selected cumulatively i.e. Month 1 for Month 1, Months $1+2$ for Month 2, Months 1+2+3 for Month 3 etc.

## FTE Lost

## Description

This analysis is designed to show the Full Time Equivalent (FTE) lost due to absence grouped by Staff Group or Org Level 1-4.

## Data Items

| Title | Description |
| :--- | :--- |
| Staff Group | Staff group associated with Job Role from Position |
| FTE Days Lost | Total of assignment calendar days lost * assignment FTE <br> value |
| Org Level 1-13 |  |
| Cost Centre |  |
| Cost Centre Org Level 1-12 |  |

## View Selectors

View as Pie Graph, Column Graph or Table (Default Column Graph)

## Example Screenshot

FTE Days Lost by Staff Group
View as Column Graph •


## Actions

Click -> Detail Tab (Restricted to region selected)

## Number of Absence Occurrences

## Description

This analysis is designed to show the number of absence occurrences during the time period selected in the Prompts, grouped by Staff Group or Org Level1-4.

## Data Items

| Title | Description |
| :--- | :--- |
| Number of Absences | Each absence occurrence within/overlapping the date range. |
| Staff Group | Staff Group associated with the Job Role in Position |
| Org Level 1-13 |  |
| Cost Centre |  |
| Cost Centre Org Level 1-12 |  |
| Month | End Date of Open Ended Occurrences can be defined using <br> available prompt (End Date of Period/Current Date) |
| LT Absence Occurrences | End Date of Open Ended Occurrences can be defined using <br> available prompt (End Date of Period/Current Date) |
| ST Absence Occurrences |  |

## Example Screenshot



## View Selector

View as column graph or table. Default column graph.

## Column Selector

Group By (default: Staff Group)

## Actions

Click -> Absence Occurrences Tab (Restricted to Staff Group selected)

## Absence Occurrences by Length

## Description

This analysis shows the number of absences grouped by the length of the absence. Absences with a period within the period selected in the prompts will be included, even if the start/end dates are outside of the period.

## Data Items

| Title | Description |
| :--- | :--- |
| Absence Length | Number of calendar days between absence start date and absence <br> end date. Grouped into bands. |
| Absence Occurrences | Number of absences. |

## Example Screenshot

Absence Occurrences by Length


## Monthly Estimated Cost

## Description

This analysis shows the Estimate Absence Costs grouped by Staff Group, Job Role, Pay Scale, Assignment Category, Employee Category or Org Level 1-4.

## Data Items

| Title | Description |
| :--- | :--- |
| Absence Estimated Cost | Calculation (see below) |
| Staff Group |  |
| Role |  |
| Pay Scale |  |
| Assignment Category |  |
| Employee Category |  |
| Org Level 1-13 |  |
| Cost Centre |  |
| Cost Centre Org Level 1-12 |  |

## Absence Estimated Cost Calculation

## Salary Based Estimated Cost = \{Salary * FTE * Absence Days\}

Employer's Cost = \{Salary Based Absence Cost * Employer Cost Factor\}
Both then need to be adjusted for OSP and OMP.
Salary Based Absence Cost OSP OMP Adjusted = \{Salary * FTE * Absence Days OSP OMP Adjusted\} Employers Cost OSP OMP Adjusted = \{ Salary Based Absence Cost OSP OMP Adjusted * Employer Cost Factor
Finally the total estimated cost = Salary Based Absence Cost OSP OMP Adjusted + Employers Cost OSP OMP Adjusted.

Please note, because ESR does not record shift patterns, this is only an estimate using the assignment FTE and calendar days.

## Example Screenshots

```
                Group by Staff Group -
                    View as Graph -
```



## Absence Occurrences by Interface

## Description

This analysis shows the number of Absence Occurrences by Interface grouped by Staff Group, Absence Type, Absence Category, Cost Centre or Org Level 1-13.

## Data Items

| Title | Description |
| :--- | :--- |
| Staff Group |  |
| Absence Type |  |
| Absence Category |  |
| Month | Number of Interface absence occurrences |
| Occurrences (Interface) | Number of non-Interface absence occurrences |
| Occurrences (non-Interface) | Occurrences (Interface) / Occurrences (All) * 100 |
| Percentage |  |
| Org Level 1-13 |  |
| Cost Centre |  |
| Cost Centre Org Level 1-12 |  |

## Example Screenshots

## Absence Occurrences by Interface

> Group By: Staff Group

View as Table $\vee$

| Staff Group | Occurrences (Interface) | Occurrences (Non-Interface) | Percentage ${ }^{-1}$ |
| :---: | :---: | :---: | :---: |
| Students | 3 | 4 | 42.86\% |
| Nursing and Midwifery Registered | 65 | 337 | 16.17\% |
| Additional Clinical Services | 29 | 548 | 5.03\% |
| Administrative and Clerical | 13 | 673 | 1.90\% |
| Add Prof Scientific and Technic | 0 | 85 | 0.00\% |
| Allied Health Professionals | 0 | 395 | 0.00\% |
| Estates and Ancillary | 0 | 94 | 0.00\% |
| Healthcare Scientists | 0 | 203 | 0.00\% |
| Medical and Dental | 0 | 30 | 0.00\% |
| Refresh -Print - Export - Add to Briefing Book |  |  |  |

## Absence Long Term / Short Term

## Description

This analysis shows the Long Term and Short Term Absence by Absence \% (FTE), Absence (FTE), Absence Days or Number of Absence Occurrences. The criteria for Long Term / Short Absence can be defined using the available prompt. For Open-Ended Absences only, the end date used in defining Long Term and Short Term absences can be switched between Current Date and Period End Date using the available prompt.

## Data Items

| Month | Absence (FTE) |
| :--- | :--- |
| Long Term FTE Lost | Absence \% (FTE) |
| Short Term FTE Lost | Long Term Days Lost |
| Total FTE Lost | Short Term Days Lost |
| Long Term Absence \% | Long Term Absence Occurrences |
| Short Term Absence \% | Short Term Absence Occurrences |
| Total Absence Occurrences (Long Term Absence |  |
| Occurrences + Short Term Absence <br> Occurrences) |  |
|  |  |

## View Selector

## Timeline (default)

Column Graph
Table

## Example Screenshots

Absence Long Term / Short Term


None

## Absence Long Term / Short Term Calculation Example

The Absence Long Term / Short Term analysis allows a user to define a long term and short term analysis (using the prompt) and plot the two sets of values on a timeline or show them in a table.

The Abs FTE \%, Abs (FTE) and Absence Days measures are based on the (FTE Lost / Total Available FTE) * 100, FTE Lost and Calendar Days lost during the period selected in the prompts, however the split between Long Term and Short Term is based on the total absence length. An example is provided below:

Parameters: Date Between 01-FEB-2014 and 28-FEB-2014

| Employee | FTE | Absence Start Date | Absence End Date |
| :--- | :--- | :--- | :--- |
| 12345 | 1 | $01-$ JAN-2014 | $04-$ MAR-2014 |

The above employee will be returned in the analysis because their absence crosses the period we are reporting on. Their FTE lost and calendar days lost will be calculated as 28 because there are 28 days in the period we are reporting on and they were absent for the entire period. However the absence will be classified as 'Long Term' because the total absence duration (i.e. the time between the start and end date of the absence) is 62 days. Users can also change the Absence End Date to use in the calculation as required using the Long Term Period End Date prompt. Current Date or Absence End Date can be selected.

Abs FTE \%, Abs (FTE), Absence Days and Number of Absence Occurrences are the available measures and can be show in either a Line Graph or Table using the prompt above the analysis.

## Summary II Tab

Description
This tab of the absence dashboard is designed to display a number of absence-related overview analyses to support the user in identifying and managing potential issues.

```
Prompts
Organisation
Absence Category
Absence Type (default value of 'Sickness')
Absence Reason
Date From (default value of first day of month from }12\mathrm{ months ago)
Date To (default value of last day of Last Month)
Person Type(s) (default values 'Employee', 'Employee and Applicant')
Employee Person Type(s)
Assignment Category
```

Staff Group
Primary Assignments Only
Job Role
Organisation Level 1-13
Pay Grade(s)
Employee Number
Assignment Status
Level 2 Reason
Related Reason

## Top 10 Absence Reasons by Absence Days

## Description

This analysis is designed to show the top ' 10 ' absence reasons in the period selected by the dashboard prompts ordered by absence days.

## Data Items

| Title | Reascription |
| :--- | :--- |
| Absence Reason | Number of days associated with each absence |
| Absence Days | The percentage of days lost per reason compared to all days lost |
| $\%$ |  |
| Absence Occurrences |  |
| Headcount |  |
| Absence Esitimated Cost |  |

## Example Screenshot

Top 10 Absence Reasons by Absence Days View: Without Estimated Cost

| Absence Reason | Headcount | Abs Occurrences | Abs Days | \% |
| :---: | :---: | :---: | :---: | :---: |
| S10 Anxiety/stress/depression/other psychiatric illnesses | 1113 | 1,396 | 51,332 | 20.1 |
| S12 Other musculoskeletal problems | 1247 | 1,461 | 32,693 | 12.8 |
| S25 Gastrointestinal problems | 4717 | 5,955 | 24,249 | 9.5 |
| S99 Unknown causes / Not specified | 1803 | 2,311 | 20,974 | 8.2 |
| S98 Other known causes - not elsewhere classified | 1139 | 1,270 | 20,210 | 7.9 |
| S28 Injury, fracture | 607 | 652 | 16,364 | 6.4 |
| S13 Cold, Cough, Flu - Influenza | 3762 | 4,538 | 16,035 | 6.3 |
| S11 Back Problems | 786 | 919 | 15,126 | 5.9 |
| S26 Genitourinary \& gynaecological disorders | 623 | 743 | 8,641 | 3.4 |
| S17 Benign and malignant tumours, cancers | 81 | 108 | 7,813 | 3.1 |

## Actions

Click -> Detail Tab (Restricted to reason selected).

## Top 10 Absence Reasons by FTE Lost

## Description

This analysis is designed to show the top＇ 10 ＇absence reasons in the period selected by the dashboard prompts ordered by FTE lost．

## Data Items

| Title | Description |
| :--- | :--- |
| Absence Reason | Reason associated with the absence |
| FTE Days Lost | FTE Lost associated with each absence |
| $\%$ | The percentage of FTE lost per reason compared to all FTE lost |
| Absence Occurrences |  |
| Headcount |  |
| Absence Esitimated Cost |  |

## Example Screenshot

Top 10 Absence Reasons by FTE Days Lost View：Without Estimated Cost

| Absence Reason | Headcount | Abs Occurrences | FTE Days Lost | $\%$ |
| :--- | ---: | ---: | ---: | ---: |
| S10 Anxiety／stress／depression／other psychiatric illnesses | 1113 | 1,396 | $43,099.47$ | 19.8 |
| S12 Other musculoskeletal problems | 1247 | 1,461 | $28,017.13$ | 12.9 |
| S25 Gastrointestinal problems | 4717 | 5,955 | $21,132.80$ | 9.7 |
| S99 Unknown causes／Not specified | 1803 | 2,311 | $18,542.25$ | 8.5 |
| S98 Other known causes－not elsewhere classified | 1139 | 1,270 | $16,321.30$ | 7.5 |
| S13 Cold，Cough，Flu－Influenza | 3762 | 4,538 | $14,315.71$ | 6.6 |
| S28 Injury，fracture | 607 | 652 | $13,633.92$ | 6.3 |
| S11 Back Problems | 786 | 919 | $12,625.47$ | 5.8 |
| S26 Genitourinary \＆gynaecological disorders | 623 | 743 | $7,138.84$ | 3.3 |
| S15 Chest \＆respiratory problems | 721 | 790 | $6,501.87$ | 3.0 |

戸乌囚零Rows 1－10
Refresh－Print－Export－Add to Briefing Book

## Actions

Click－＞Detail Tab（Restricted to reason selected）．

## Absences by First Day of Absence

## Description

This analysis shows the number of absences grouped by the day of the week the absence started on.

## Data Items

| Title | Description |
| :--- | :--- |
| Day of Week | Day of the week the absence started on |
| Absence Occurrences | Number of absences. |

## Example Screenshots

Absences by First Day of Absence



## Return to Work Discussions \%

Description
This analysis shows the percentage of absence occurrences where return to work discussions have taken place.

Data Items

| Title | Description |
| :--- | :--- |
| RTW \% | \% of Absence Occurrences where RTW Flag $=$ ' $Y$ Yes' |

## Prompts

RTW Gauge Low Value
RTW Gauge High Value
Remove Current Abs from RTW (default: Yes)

## Example Screenshots

Return to Work Discussions \%


Refresh - Print - Export - Add to Briefing Book

## Average Time to Enter Absence

## Description

This analysis is designed to show the average time taken from when an absence occurred to when the absence was entered.

## Data Items

| Title | "Absence Attributes"."Absence Time to Enter" |
| :--- | :--- |
| Time to Enter Absence |  |
| Org Level 1-13 |  |
| Cost Centre |  |
| Cost Centre Org Level 1-12 |  |
| Staff Group |  |

## Example Screenshot

Average Time to Enter Absence
Group by Org L2
View as Graph *


## Actions

Click -> Detail Tab.

## Average \# Days Lost per FTE

## Description

This analysis is designed to show the Average Number of Days Lost per FTE. The Average Number of Days Lost per FTE has been estimated by dividing the Number of FTE Days lost by the Average FTE. Analysis results can be grouped by Org Levels 1-13. Please note that within the FTE Days Lost calculation, users can define the number of working days to use using the prompt above the analysis. The calculation can be found below.

## Data Items

| Average \# Days Lost per FTE | Month |
| :--- | :--- |
| Cost Centre | Cost Centre Org Level 1-12 |
| Org Levels 1-13 |  |

## Calculation

(Days Lost (FTE) * (Working Days / 365 (User Defined))) / Average FTE Available

## Prompts

Working Days to use in Calculation (default: 365)

## View Selectors

Line Graph (default)
Table

## Example Screenshot

| Working Days to use in Calculation $365 \quad$ * Group by Org L1 |
| :--- |
|  |
|  |
| Apply |

View As Graph *


## Summary III Tab <br> Description

This tab of the absence dashboard is designed to display a number of absence-related overview analyses to support the user in identifying and managing potential issues.

## Prompts

Organisation
Absence Type (default value of 'Sickness')
Absence Category
Absence Reason
Date From (default value of first day of month from 12 months ago)
Date To (default value of last day of Last Month)
Person Type(s) (default values 'Employee', 'Employee and Applicant')
Employee Person Type(s)
Assignment Category
Staff Group
Occupation Code
Job Role
Employee Location
Pay Grade(s)
Primary Assignments Only
Absence Target
Organisation Level 1-13
Employee Number
Assignment Status
Level 2 Reason
Related Reason

## Rolling Absence Timeline

Description
This analysis provides a view of the Absence Rate and Rolling Absence Rate for employees (restricted by Prompts) during the period selected.

## Data Items

| Title | Description |
| :--- | :--- |
| Absence FTE \% | A Moving Sum of (FTE * Calendar Absence Days Lost) / (FTE * |
| Calendar Days in Period) * 100. |  |

## Prompts

Months to use in Rolling Calculation (default: 12)
This prompt defines the 'Rolling' period of the analysis. If 12 is selected, 12 previous months will be used to calculate the Rolling figure for each month shown on the timeline.

## View Selector

Timeline (default)
Column Graph
Table

## Actions

None

## Example Screenshots

Rolling Absence Timeline

Months to Use in Rolling Calculation 12
Apply Reset v
View as Graph v


## Absence Rate

## Description

This analysis is designed to show the Absence \% (FTE) grouped by Staff Group, Age Band (Core Users only) or Org Level 1-4.

## Data Items

| Title | Description |
| :--- | :--- |
| Staff Group |  |
| Absence FTE \% | Core Users Only |
| Age Band | Core Users Only |
| Pay Grade | Core Users Only |
| Length of Service | Core Users Only |
| Gender | Core Users Only |
| Ethnic Origin | Core Users Only |
| Ethnic Group | Table view only |
| Absence FTE | Table view only |
| Available FTE |  |
| Org Level 1-13 |  |
| Cost Centre |  |
| Cost Centre Org Level 1-12 |  |

## View Selectors

View as Column Graph or Table (Default: Column Graph)

## Example Screenshot

Absence Rate
Group By Staff Group -
View as Graph *


## Actions

Click -> Detail Tab (Restricted to region selected)

## Absence Rate by Occupation Code

## Description

This analysis is designed to show a range of Absence measures grouped by the first letter of the Occupation Code.

## Data Items

| Occupation Code (First Letter) | Absence FTE \% |
| :--- | :--- |
| Absence FTE | Absence Days |
| Available FTE |  |

## Example Screenshot

Absence by Occupation Code

| Occupation Code | Absence \% (FTE) | Absence (FTE) | Absence Days | Avail FTE |
| :--- | ---: | ---: | ---: | ---: |
| 0 | 0.34 | 145.80 | 219 | $42,737.63$ |
| 1 | 0.00 | 0.00 | 0 | 705.40 |
| 8 | 0.34 | 1.00 | 1 | 294.00 |
| G | 3.58 | $26,159.90$ | 28,348 | $729,798.05$ |
| H | 8.38 | $5,470.73$ | 6,132 | $65,278.52$ |
| N | 6.87 | $8,178.23$ | 9,468 | $119,110.31$ |
| S | 2.15 | $1,174.65$ | 1,404 | $54,669.96$ |
| U | 3.17 | $1,964.65$ | 2,379 | $61,912.72$ |
| Z | 0.00 | 0.00 | 0 | $2,582.11$ |
| Grand Total | $\mathbf{4 . 0 0}$ | $\mathbf{4 3 , 0 9 4 . 9 6}$ | $\mathbf{4 7 , 9 5 1}$ | $\mathbf{1 , 0 7 7 , 0 8 8 . 7 0}$ |

Refresh -Print -Export - Add to Briefina Book

## Actions

None

## Detail Tab

## Description

This tab is designed to give the details of absences to the user who will be able to export to their preferred format from this page. Data is sorted by FTE Days lost - descending, followed by Last Name, First Name. For Open-Ended Absences only, the end date used in defining Long Term and Short Term absences can be switched between Current Date and Period End Date using the available prompt.

## Prompts

Include Absences (All or Open-Ended Only. Default All)
Long Term Period End Date (default: Period To Date)
Assignment Number
Employee Number
Level 2 Reason
Related Reason

## Column Selectors

Org Level 1-13
Cost Centre Org Level 1-12

## Actions

Navigate to ESR Self Service (available to self-service users only)

## Data Items

| Assignment Number | Work at Home Flag (Y/N) |
| :--- | :--- |
| Last Name | Actual Termination Date |
| Middle Name | Days to Nil Pay |
| First Name | Calendar Days Lost |
| Title | Working Days Lost |
| Organisation | Hours Lost |
| Staff Group | FTE |
| Occupation Code | FTE Days Lost |
| Role | No of Episodes |
| Position Title | Predicted Fitness Date |
| Assignment Category | Work Related |
| Assignment Status | Third Party |
| Absence Reason | Return to Work Discussion Date |
| Level 2 Absence Reason | Occupational Health Referral Date |
| Surgery Related | DH Monitoring |
| Absence Type | Classification |
| Absence Start Date | Absence Estimated Cost |
| Absence End Date | Org Level 1-13 |
| Total Duration (Days) | Cost Centre Org Level 1-12 |
| Total Absence Duration (Hours) | Sickness Absence Nil Pay Start Date |
| Total Absence Duration (Days) | Sickness Absence Half Pay Start Date |
| Total FTE Calendar Days | Assessment Date |
| Days to Enter | Days to Half Pay |
| Cost Centre | Half Pay / Nil Pay |
| Supervisor | Notifiable Disease |
| Certification Type | Violence Related |
| Disability Related | OSP Scheme Name |
| Interface Flag | Days to End |
|  |  |

## Conditional Formatting

Where absence is open-ended the cell is highlighted in red.

## Absence Triggers Tab <br> Description

This tab is designed to give the details of the number of absence occurrences per assignment to the user who will be able to export to their preferred format from this page. There are five triggers provided for the user to set as required (details below). Where the trigger criteria are met, the corresponding cell within the analysis turns red. A prompt is also included to allow the user to restrict the analysis to show employees with open absences only (by default the analysis is not restricted to employees with open absences).

## Prompts:

Restrict to Records with Open Absences
Restrict to Employees Only at Period End Date
Restrict to Emps meeting at least one Trigger
Employee Number

## Trigger Prompts:

Trigger 1: Assignments with $X$ or more absences
Trigger 2: Assignments with X or more absences totalling Y days or more
Trigger 3: Bradford Factor Cal Days >= (default: 100)
Trigger 4: Bradford Factor FTE >= (default: 100)
Trigger 5: Assignments with X or more absences within Y months from latest absence start date

Data Items

| Title | Description |
| :--- | :--- |
| Last Name |  |
| First Name |  |
| Title |  |
| Assignment Number | FTE associated with the assignment |
| FTE | The organisation associated with the assignment |
| Organisation |  |
| Staff Group |  |
| Calendar Days Lost |  |
| FTE Days Lost | COUNT (DISTINCT RANK("Absence <br> Latest Absence End Date <br> Occupation Code |
| Pay Grade | "Assignment"."Assignment Number") |

## Calculations

## Bradford Factor (Calendar Days)

POWER(COUNT (DISTINCT RANK("Absence Facts"."ABSENCE_EVENT_WID") BY
"Assignment"."Assignment Number"), 2) * SUM("Absence Facts"."Absence Days" BY
"Assignment"."Assignment Number")

## Bradford Factor (FTE Days)

IFNULL(POWER(COUNT(DISTINCT RANK("Absence Facts"."ABSENCE_EVENT_WID") BY
"Assignment"."Assignment Number"), 2) * SUM("Absence Facts"."Absence FTE" BY
"Assignment"."Assignment Number"),0)

## Example Screenshot

```
Trigger 1: Assignments with }\textrm{x}\mathrm{ or more absences where }\textrm{x}=
Trigger 2: Assignments with }\textrm{x}\mathrm{ or more absences totalling y calendar days or more where }\textrm{x}=2\mathrm{ and }\textrm{y}=1
Trigger 3: Bradford Factor Cal Days >= 100 Trigger 4: Bradford Factor FTE >= 100
Trigger 5: Assignments with }\textrm{x}\mathrm{ or more absences within y months from latest absence start date where x = 3 and y=6
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Occupation Code & Pay Grade & Latest Absence End Date & Calendar Days Lost & FIE Days Lost & \# Absence Occurrences & Bradford Factor (Calendar Days Lost) & Bradford Factor (FIE Days Lost) & Trigger 1 \\
\hline G2A & XR03 & 27/09/2018 & 3 & 3.00 & 2 & 12 & 12.00 & \\
\hline H2P & XR02 & 17/08/2018 & 177 & 177.00 & 2 & 708 & 708.00 & \\
\hline U2H & XR07 & 13/07/2018 & 18 & 18.00 & 2 & 72 & 72.00 & \\
\hline N9A & XR03 & 10/09/2018 & 7 & 3.36 & 1 & 7 & 3.36 & \\
\hline 800 & MT59 & 12/09/2018 & 2 & 1.00 & 1 & 2 & 1.00 & \\
\hline G2A & XN05 & 19/10/2018 & 41 & 41.00 & 2 & 164 & 164.00 & \\
\hline 800 & MN37 & 10/02/2018 & 5 & 5.00 & 2 & 20 & 20.00 & \\
\hline 55x & XR04 & 09/10/2018 & 44 & 4.69 & 3 & 396 & 42.24 & \\
\hline G2A & XR03 & 05/11/2018 & 37 & 37.00 & 3 & 333 & 333.00 & \\
\hline 800 & MT59 & 04/07/2018 & 208 & 104.00 & 1 & 208 & 104.00 & \\
\hline
\end{tabular}

\section*{Absence Triggers Detail Tab \\ Description}

This analysis is similar to the Absence Triggers analysis above but includes the absence detail behind the summary figures provided. This version includes Absence Type, Category and Reason, Absence Start and End Date as extra fields.

\section*{Prompts:}

Same as the Absence Triggers analysis above.

\section*{Trigger Prompts:}

Same as the Absence Triggers analysis above.

\section*{Data Items}
\begin{tabular}{|l|l|}
\hline Title & Description \\
\hline Last Name & \\
\hline First Name & \\
\hline Title & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Assignment Number & \\
\hline FTE & FTE associated with the assignment \\
\hline Organisation & The organisation associated with the assignment \\
\hline Staff Group & \\
\hline Calendar Days Lost & \\
\hline FTE Days Lost & \\
\hline Latest Absence End Date & \\
\hline Occupation Code & \\
\hline Pay Grade & \\
\hline Absence Type & \\
\hline Absence Category & \\
\hline Absence Reason & \\
\hline Absence Start Date & \\
\hline Absence End Date & \\
\hline Related Reason & \\
\hline \#Absence Occurrences & COUNT (DISTINCT RANK("Absence Facts"."ABSENCE_EVENT_WID") BY "Assignment"."Assignment Number") \\
\hline Bradford Factor (Calendar Days) & Absence Occurrences \({ }^{2}\) * Calendar Days Lost \\
\hline Bradford Factor (FTE Days) & Absence Occurrences \({ }^{2}\) F FTE Days Lost \\
\hline Trigger 1 & Cell colour is Red where trigger 1 prompt criteria is met \\
\hline Trigger 2 & Cell colour is Red where trigger 2 prompt criteria is met \\
\hline Trigger 3 & Cell colour is Red where trigger 3 prompt criteria is met \\
\hline Trigger 4 & Cell colour is Red where trigger 4 prompt criteria is met \\
\hline Trigger 5 & Cell colour is Red where trigger 5 prompt criteria is met \\
\hline Org Level 1-13 & \\
\hline Cost Centre & \\
\hline Cost Centre Org Level 1-12 & \\
\hline Position Title & \\
\hline \# Occurrences with RTW Discussions & Absences where the RTW discussion date has been entered. \\
\hline \# Occurrences with OH Referral & Absences where the Refer to OH field has been populated. \\
\hline
\end{tabular}

\section*{Calculations}

Same as the Absence Triggers analysis above.

Trigger 1: Assignments with x or more absences where \(\mathrm{x}=3\)
Trigger 2: Assignments with x or more absences totalling y calendar days or more where \(\mathrm{x}=2 \quad\) and \(\mathrm{y}=14\)
Trigger 3: Bradford Factor Cal Days >= 100 Trigger 4: Bradford Factor FTE >= 100
Trigger 5: Assignments with x or more absences within y months from latest absence start date where \(\mathrm{x}=3 \quad\) and \(\mathrm{y}=6\)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Absence Type & Absence Category & Absence Reason & Absence Start Date & Absence End Date & Latest End Date & Calendar Days Lost & FIE Days Lost & \# Absence Occurrences \\
\hline Sickness & Sickness & S11 Back Problems & 18/06/2018 & 19/06/2018 & 27/09/2018 & 2 & 2.00 & 1 \\
\hline Sickness & Sickness & S13 Cold, Cough, Flu - Influenza & 27/09/2018 & 27/09/2018 & 27/09/2018 & 1 & 1.00 & 1 \\
\hline Sickness & Sickness & S28 Injury, fracture & 28/11/2017 & 27/04/2018 & 17/08/2018 & 151 & 151.00 & 1 \\
\hline Sickness & Sickness & S29 Nervous system disorders & 23/07/2018 & 17/08/2018 & 17/08/2018 & 26 & 26.00 & 1 \\
\hline Sickness & Sickness & S10 Anxiety/stress/depression/other psychiatric illnesses & 26/02/2018 & 26/02/2018 & 13/07/2018 & 1 & 1.00 & 1 \\
\hline Sickness & Sickness & S17 Benign and malignant tumours, cancers & 27/06/2018 & 13/07/2018 & 13/07/2018 & 17 & 17.00 & 1 \\
\hline Sickness & Sickness & S26 Genitourinary \& gynaecological disorders & 04/09/2018 & 10/09/2018 & 10/09/2018 & 7 & 3.36 & 1 \\
\hline Sickness & Sickness & S11 Back Problems & 11/09/2018 & 12/09/2018 & 12/09/2018 & 2 & 1.00 & 1 \\
\hline Sickness & Sickness & S10 Anxiety/stress/depression/other psychiatric illnesses & 10/09/2018 & 19/10/2018 & 19/10/2018 & 40 & 40.00 & 1 \\
\hline Sickness & Sickness & S21 Ear, nose, throat (ENT) & 21/02/2018 & 21/02/2018 & 19/10/2018 & 1 & 1.00 & 1 \\
\hline
\end{tabular}

\section*{Employee Absence Tab}

Description
This tab is designed to give individual employee absence details. Absence \% (FTE) and Absence (FTE) are shown at an individual level and the use of an effective date is also incorporated.

\section*{Prompts:}

Effective Date (Default: Current Date)
Only Include Absences (Yes/No)
Employee Number
Related Reason

Column Selectors
Org Level 1-13
Cost Centre Org Level 1-12

\section*{Trigger Prompts:}

Trigger 1: Assignments with greater than X Abs \% (FTE)

Data Items
\begin{tabular}{|l|l|}
\hline Title & Description \\
\hline Last Name & \\
\hline First Name & \\
\hline Title & \\
\hline Assignment Number & FTE associated with the assignment \\
\hline FTE & The organisation associated with the assignment \\
\hline Organisation & \\
\hline Staff Group & \\
\hline Role & \\
\hline Number of Absence Occurences & \\
\hline Absence Estimated Cost & \\
\hline Absence FTE & \\
\hline Absence FTE \% & \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline Available FTE & \\
\hline Bradford Factor (Calendar Days Lost) & \\
\hline Bradford Factor (FTE Days Lost) & \\
\hline Trigger 1 & Cell colour is Red where trigger 1 prompt criteria is met \\
\hline Org Level 1-13 & \\
\hline Cost Centre & \\
\hline Cost Centre Org Level 1-12 & \\
\hline
\end{tabular}

\section*{Example Screenshot}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Assignment Number & Last Name & First Name & Tite & FIE & Organisation & Staff Group & Role & Latest Start Date & Trigger 1 & Absence
FTE & Absence FTE \% & Available
FTE & Bradford Factor (Calendar Days Lost) & Bradford Factor (FTE Days Lost) \\
\hline 20055144 & Jackson05 & Sam & Mr. & 1.05 & 504 Psychology & Add Prof Scientific and Technic & Clinical Psychologist & 01/01/2000 & & 0.00 & 0.00 & 366.00 & & \\
\hline 20055145 & Edwards05 & Samuel & Mr. & 0.2 & 504 Human Resources & Administrative and Clerical & Senior Manager & 07/04/2014 & & 0.00 & 0.00 & 84.23 & & \\
\hline 20055146 & Singh05 & Sinita & Mrs. & & 504 ESR Hospitals NHS Trust & Nursing and Midwifery Registered & Sister/Charge Nurse & 01/10/2003 & & 0.00 & 0.00 & & & \\
\hline 20055147 & Khan14 & Sinita & Mrs. & 1.05 & 504 Psychology & Add Prof Scientific and Technic & Clinical Psychologist & 30/09/2003 & & 0.00 & 0.00 & 366.00 & & \\
\hline 20055148 & Dixon03 & Simon & Mr. & 1.0 & 504 Ward 10 & Nursing and Midwifery Registered & Sister/Charge Nurse & 01/01/2000 & & 0.00 & 0.00 & 366.00 & & \\
\hline 20055149 & Dalziel15 & Maureen & Dr & 0.2 & 504 Trust Board & Administrative and Clerical & Finance Director & 01/01/1995 & & 0.00 & 0.00 & 84.23 & & \\
\hline 20055150 & Leesel2 & Vivian & Mrs. & 1.05 & 504 Trust Board & Nursing and Midwifery Registered & Director of Nursing & 07/11/1995 & & 122.00 & 33.33 & 366.00 & 122.00 & 122.00 \\
\hline 20055151 & Tuller04 & Lily & Mrs. & 1.0 & 504 Ward 2 & Nursing and Midwifery Registered & Staff Nurse & 01/09/2003 & & 0.00 & 0.00 & 366.00 & & \\
\hline 20055152 & Ayres14 & Pamela & Mrs. & 1.05 & 504 Ward 7 & Nursing and Midwifery Registered & Staff Nurse & 01/01/2000 & & 0.00 & 0.00 & 366.00 & & \\
\hline
\end{tabular}

\section*{Absence Timeline Detail Tab}

\section*{Description}

This analysis provides a view of the absence rate for employees (restricted by Prompts) during the period selected. Overall Absence \% (FTE), Absence (FTE) and Available (FTE) figures are provided. Users are able to group the analysis by up to three Organisation Levels (Org Levels 1-13).

\section*{Data Items}
\begin{tabular}{|l|l|}
\hline Title & Description \\
\hline Absence FTE & Absence FTE for the Period \\
\hline Absence FTE \% & (FTE * Calendar Absence Days Lost) / (FTE * Calendar Days in Period) *100 \\
\hline Available FTE & \\
\hline \# Absence Occurrences & \\
\hline Estimated Cost & \\
\hline Month & \\
\hline Quarter & \\
\hline Job Role & \\
\hline Staff Group & \\
\hline Area of Work & \\
\hline Org Level 1-13 & \\
\hline \begin{tabular}{l} 
Cost Centre Org Level 1- \\
12
\end{tabular} & \\
\hline Cost Centre & \\
\hline Occupation Code & \\
\hline Assignment Number & \\
\hline
\end{tabular}

\section*{Column Selectors}

\section*{Org Level 1-13}

\section*{Cost Centre Org L1-12}

\section*{Example Screenshot}


\section*{Organisation Absence Tab}

\section*{Description}

This tab is designed to give the details of Absence Estimated Cost and Absence \% (FTE) by organisation. A prompt is provided to show data at organisation level 1-13.

\section*{Prompts:}

Organisation Level
Measure: Estimated Cost, Absence \% (FTE)
Level 2 Reason
Related Reason

Data Items
\begin{tabular}{|l|l|}
\hline Title & \multicolumn{1}{|l|}{ Description } \\
\hline Employee Count & \\
\hline Estimated Cost & Calculation (see below) \\
\hline Absence FTE \% & \\
\hline Absence Occurrences & \\
\hline Abs FTE Days Lost & \\
\hline Abs FTE Lost & \\
\hline Pay Scale & \\
\hline Occupation Code & \\
\hline Staff Group & \\
\hline Org Level 1-13 & \\
\hline Cost Centre Org Level 1-12 & \\
\hline Cost Centre & \\
\hline
\end{tabular}

\section*{Absence Estimated Cost Calculation}

Salary Based Estimated Cost \(=\{\) Salary * FTE * Absence Days \(\}\)
Employer's Cost = \{Salary Based Absence Cost * Employer Cost Factor\}
Both then need to be adjusted for OSP and OMP.
Salary Based Absence Cost OSP OMP Adjusted = \{Salary * FTE * Absence Days OSP OMP Adjusted \(\}\) Employers Cost OSP OMP Adjusted = \{ Salary Based Absence Cost OSP OMP Adjusted * Employer Cost Factor\}
Finally the total estimated cost = Salary Based Absence Cost OSP OMP Adjusted + Employers Cost OSP OMP Adjusted.

Please note, because ESR does not record shift patterns, this is only an estimate using the assignment FTE.

\section*{Example Screenshot}


\section*{Organisation Absence Timeline}

\section*{Description}

This analysis is similar to the Absence Timeline analysis however, it allows users to compare the absence rate of different organisations or organisation levels. The default is Org L2

\section*{Data Items}
\begin{tabular}{|l|l|}
\hline Title & Description \\
\hline Absence Days & Total of calendar days for all absences for assignments included. \\
\hline Absence FTE \% & \begin{tabular}{l} 
(FTE * Calendar Absence Days Lost) / (FTE * Calendar Days in Period) * \\
100
\end{tabular} \\
\hline Estimated Cost & See earlier in document for calculation \\
\hline Organisation Name & \\
\hline Organisation Level 1-13 & \\
\hline Org Level 1-13 & \\
\hline \begin{tabular}{l} 
Cost Centre Org Level \\
\(1-12\)
\end{tabular} & \\
\hline Cost Centre & \\
\hline Occupation Code & \\
\hline
\end{tabular}

\section*{Column Selectors}

Measure: Show Absence Days, Absence FTE \% or Absence Estimated Cost.
Display by: Organisation Name, Organisation 1-13, No Grouping.

View As: Graph (default), Table.

\section*{Example Screenshot}

Iif Organisation Absence Timeline


\section*{Absence Long Term / Short Term Detail}

\section*{Description}

This analysis shows the Long Term and Short Term Absence grouped by Org Levels 1-13, Organisation Name, Month and Staff Group. Measures available
are: \% Compared to Available FTE, \% Compared to Total FTE Lost, \# Absence Occurrences, FTE Days Lost and Calendar Days Lost.
Prompts:
Long Term Absence >= (days) (default: 28)
Long Term Period End Date (default: Period To Date)
Group by*Measure (Default: \% Compared to Available FTE)

Data Items
\begin{tabular}{|l|l|}
\hline Long Term & Short Term \\
\hline Month & Org Levels 1-13 \\
\hline Cost Centre & Cost Centre Org Level 1-12 \\
\hline Staff Group & Role \\
\hline
\end{tabular}

Example Screenshot


\section*{Days Lost in Period}

Description
This analysis is designed to enable users to report on employees as at a specific effective date, and then all absences within a user defined absence period.

\section*{Prompts:}

Report Effective Date
Absence Dates Between

\section*{Data Items}
\begin{tabular}{|l|l|}
\hline Organisation & Assignment Number \\
\hline Cost Centre & Person Type \\
\hline Absence Category & Employee Person Type \\
\hline Absence Type & Staff Group \\
\hline Absence Reason & Termination Date \\
\hline Level 2 Sickness Reason & Absence Start Date \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline Employee Number & Absence End Date \\
\hline Title & Calendar Days Lost \\
\hline Last Name & FTE Days Lost \\
\hline First Name & FTE \\
\hline Assignment Category & \\
\hline
\end{tabular}

\section*{Example Screenshot}


\section*{Individual Absence Record}

\section*{Description}

This analysis allows users to analyse at an individual level, the reason of absence and length of absence as at the Report Effective Date.

\section*{Prompts:}

Report Effective Date
Absence Date Between
Employee Number
Level 2 Reason
Related Reason

\section*{Actions}

Navigate to ESR Self Service (available to self-service users only)
Data Items
\begin{tabular}{|l|l|}
\hline Organisation Name & Absence End Date \\
\hline Employee Number & Calendar Days Lost \\
\hline Assignment Category & Working Days Lost \\
\hline Absence Reason & Sessions Lost \\
\hline Level 2 Reason & Hours Lost \\
\hline Surgery Related & FTE \\
\hline Absence Type & FTE Days Lost \\
\hline Last Name & No. of Episodes \\
\hline First Name & Predicted Fitness Date \\
\hline Title & Work Related \\
\hline Assignment Number & Third Party \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline Primary Assignment Flag & Leave Hours \\
\hline Staff Group & Leave Date \\
\hline Occupation Code & RTW Discussion Date \\
\hline Role & Occ Health Referral Date \\
\hline Pay Grade & Assessment Date \\
\hline First Day Absent & DH Monitoring \\
\hline Absence Start Date & Prorated \\
\hline Org Level 1-13 & \\
\hline
\end{tabular}

\section*{Example Screenshot}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Absence Type & \begin{tabular}{l}
Employee \\
Last \\
Name
\end{tabular} & \begin{tabular}{l}
Employee \\
First \\
Name
\end{tabular} & Employee Individual Title & Assignment Number & \begin{tabular}{l}
Primary \\
Assignment \\
Flag
\end{tabular} & Staff Group & Occupation Code & Role & Pay Grade & First Day Absent & Absence Start Date & Absence End Date & \begin{tabular}{l}
Calendar \\
Days \\
Lost
\end{tabular} & \begin{tabular}{l}
Working \\
Days \\
Lost
\end{tabular} & \begin{tabular}{l}
Sessions \\
Lost
\end{tabular} \\
\hline Sickness & Blogs & Joe & Mr & 00000000 & Y & Administrative and Clerical & G2B & Officer & XR02 & Fri & 03/02/2017 & 05/02/2017 & 3.00 & 0.00 & 0.00 \\
\hline \multirow[t]{2}{*}{Sickness} & Blogs & Joe & Mr & 00000000 & Y & Administrative and Clerical & G2B & Officer & XR02 & Thu & 25/05/2017 & 25/05/2017 & 1.00 & 0.00 & 0.00 \\
\hline & & & & & & & & & & & & & 4.00 & 0.00 & 0.00 \\
\hline \multirow[t]{2}{*}{Sickness} & Blogs & Joe & Mr & 00000000 & Y & Administrative and Clerical & G2A & Clerical Worker & XR03 & Wed & 16/11/2016 & 17/11/2016 & 2.00 & 0.00 & 0.00 \\
\hline & & & & & & & & & & & & & 2.00 & 0.00 & 0.00 \\
\hline \multirow[t]{2}{*}{Sickness} & Blogs & Joe & Mr & 00000000 & Y & Administrative and Clerical & G2A & Officer & XR02 & Mon & 04/09/2017 & 04/09/2017 & 1.00 & 0.00 & 0.00 \\
\hline & & & & & & & & & & & & & 1.00 & 0.00 & 0.00 \\
\hline \multirow[t]{2}{*}{Sickness} & Blogs & Joe & Mr & 00000000 & Y & Administrative and Clerical & G2D & Medical Secretary & XN04 & Wed & 14/12/2016 & 22/12/2016 & 9.00 & 0.00 & 0.00 \\
\hline & & & & & & & & & & & & & 9.00 & 0.00 & 0.00 \\
\hline Sickness & Blogs & Joe & Mr & 00000000 & Y & Healthcare Scientists & U3A & Heathcare Science Practitioner & XR05 & Mon & 14/11/2016 & 15/11/2016 & 2.00 & 0.00 & 0.00 \\
\hline Sickness & Blogs & Joe & Mr & 00000000 & Y & Heathcare Scientists & U3A & Heathcare Science Practioner & XR05 & Tue & 28/02/2017 & 01/03/2017 & 2.00 & 0.00 & 0.00 \\
\hline \multirow[t]{2}{*}{Sickness} & Blogs & Joe & Mr & 00000000 & Y & Healthcare Scientists & U3A & Heathcare Science Practitioner & XR05 & Thu & 09/03/2017 & 09/04/2017 & 32.00 & 0.00 & 0.00 \\
\hline & & & & & & & & & & & & & 36.00 & 0.00 & 0.00 \\
\hline
\end{tabular}

\section*{Annual Leave Balances}

\section*{Description}

This analysis is designed to help managers review Annual Leave entitlements for assignments. The analysis displays a row for each employee assignment matching the selection criteria and also shows who has an Annual Leave Accrual Plan attached to their Assignment.

\section*{Prompts:}
* Organisation Hierarchy
* Organisation

Staff Group
Assignment Category
Employee Name is LIKE (pattern match)
Units (Default: Hours)
Effective Date

\section*{Data Items}
\begin{tabular}{|l|l|}
\hline Organisation & Add 2 Statutory Days \\
\hline Staff Group & Previous Year Carryover \\
\hline Last Name & Entitlement \\
\hline First Name & Leave Taken \\
\hline Title & \% Leave Taken \\
\hline Assignment Number & Leave Booked \\
\hline Supervisor Name & Total Leave \\
\hline Supervisor Email & Remaining Leave \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline Accrual Start Date & Future Projected Leave (Days) \\
\hline Start Date Overridden & Leave Crosses into Next Accrual Year \\
\hline Include Bank Holidays & Organisation Level 1-13 \\
\hline Accrual Plan Name & Employee Category \\
\hline Assignment Category & \\
\hline
\end{tabular}

\section*{Example Screenshot}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Organisation & Staff Group & Last Name & First Name & Title & Assignment Number & Accrual Start Date & Start Date Overridden & Include Bank Holidays & \begin{tabular}{l}
Add 2 \\
Statutory \\
Days
\end{tabular} & \begin{tabular}{l}
Previous \\
Year \\
Carryover
\end{tabular} & Entitlement & Leave Taken & Leave Booked & Total Leave \\
\hline 000 ESR Organisation & Administrative and Clerical & Blogs & Joe & Mr & 00000000 & 01-Apr-2017 & Yes & Yes (As they fall) & No & 22.54 & 1,166.50 & 660.89 & 151.05 & 811.94 \\
\hline 000 ESR Organisation & Administrative and Clerical & Blogs & Joe & Mr & 00000000 & 01-Apr-2017 & & Yes (As they fall) & No & 142.50 & 1,704.50 & 817.50 & 262.50 & 1,080.00 \\
\hline 000 ESR Organisation & Administrative and Clerical Total & & & & & & & & & 165.04 & 2,871.00 & 1,478.39 & 413.55 & 1,891.94 \\
\hline Organisation Total & & & & & & & & & & 165.04 & 2,871.00 & 1,478.39 & 413.55 & 1,891.94 \\
\hline
\end{tabular}

\section*{Study Leave}

\section*{Description}

This analysis enables users to analyse employee study leave and provides details of absence due to study decreasing or increasing leave and associated training record history. Depending on the user prompt selection, either the decreasing or increasing analysis will display.

\section*{Prompts:}

Organisation Name
Staff Group(s)
Employee Name(s)
Employee Number(s)
* Absence Date From
* Absence Date To
* Absence Type (Study Decreasing/Increasing Balance)

\section*{Data Items}
\begin{tabular}{|l|l|}
\hline Employee Name & Employee Number \\
\hline Staff Group & Absence Type \\
\hline Absence Reason & Absence Start Date \\
\hline Absence End Date & Calendar Days Lost \\
\hline Study Leave Allocation & Number of Days Taken \\
\hline Number of Days Remaining & Course Name \\
\hline Successfully Attended & Failure Reason \\
\hline Competencies Gained & Proficiency Level Name \\
\hline Course Exam Fee Amount & Course Exam Fee Amount Percentage \\
\hline Study Allocation Start Date & Course Venue \\
\hline Course Location & \\
\hline
\end{tabular}

Example Screenshot
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Employee Name & Employee Number & Staff Group & Absence Type & Absence Reason & \begin{tabular}{l}
Absence \\
Start \\
Date
\end{tabular} & \begin{tabular}{l}
Absence \\
End \\
Date
\end{tabular} & \begin{tabular}{l}
Calendar \\
Days \\
Lost
\end{tabular} & \begin{tabular}{l}
Study \\
Leave \\
Allocation
\end{tabular} & Number of Days Taken & Number of Days Remaining & Course Name & Successfully Attended & Failure Reason & Competencies Gained & \begin{tabular}{l}
Proficiency \\
Level \\
Name
\end{tabular} & Course
Exam
Fee
Amount & \begin{tabular}{l}
Course \\
Exam \\
Fee \\
Amount \\
Pct
\end{tabular} \\
\hline Blogs, Mr. Joe & 00000000 & Administrative and Clerical & Study Decreasing Bal & Study Leave & \[
\begin{aligned}
& \text { 03- } \\
& \text { Oct-2016 }
\end{aligned}
\] & 07-Oct-2016 & 5 & 0 & 5 & -5 & & & & & & & \\
\hline \begin{tabular}{l}
Blogs, Mr. \\
Joe
\end{tabular} & 00000000 & Administrative and Clerical & Study Decreasing Bal & & \begin{tabular}{l}
28- \\
Nov-2016
\end{tabular} & \[
\begin{aligned}
& \text { 29- } \\
& \text { Nov-2016 }
\end{aligned}
\] & 2 & 0 & 2 & -2 & & & & & & & \\
\hline \begin{tabular}{l}
Blogs, Mr. \\
Joe
\end{tabular} & 00000000 & Administrative and Clerical & \begin{tabular}{l}
Study \\
Decreasing \\
Bal
\end{tabular} & Study Leave & \[
\begin{aligned}
& \text { 01- } \\
& \text { Dec-2016 }
\end{aligned}
\] & \begin{tabular}{l}
01- \\
Dec-2016
\end{tabular} & 1 & 0 & 6 & -6 & & & & & & & \\
\hline Blogs, Mr.
Joe & 00000000 & Administrative and Clerical & Study Decreasing Bal & Study Leave & \begin{tabular}{l}
07- \\
Dec-2016
\end{tabular} & \begin{tabular}{l}
07- \\
Dec-2016
\end{tabular} & 1 & 0 & 7 & -7 & & & & & & & \\
\hline Blogs, Mr. Joe & 00000000 & Administrative and Clerical & Study Decreasing Bal & Study Leave & \(14-\) Dec-2016 & \[
\begin{aligned}
& 14- \\
& \text { Dec-2016 }
\end{aligned}
\] & 1 & 0 & 8 & -8 & & & & & & & \\
\hline
\end{tabular}

\section*{Absence Calendar}

Description
This analysis is a copy of the absence calendar for managers which allows users the ability to export to Excel which is not possible in EBS or the portal.

\section*{Prompts:}

\section*{Supervisor Employee Number}

\section*{Data Items}
\begin{tabular}{|l|l|}
\hline Assignment Number & Month Name \\
\hline Employee Name & Day \\
\hline Month & Day of Month \\
\hline
\end{tabular}

\section*{Example Screenshot}

September 2018
October 2018



\section*{Staff List}

\section*{Description}

This analysis returns a staff list as at an effective date and includes all absences as at an effective date (current date by default).

\section*{Prompts:}

Absence Type
Absence Category
Absence Reason
Level 2 Reason
Related Reason
Employee Number
Effective Date
Absence Date
Level 2 Reason
Related Reason
Data Items
\begin{tabular}{|l|l|}
\hline Last Name & Occupation Code \\
\hline First Name & Incremental Date \\
\hline Title & Primary \\
\hline Employee Number & FTE \\
\hline Assignment Number & Age 70+ (Yes / No) \\
\hline Organisation & Disability Related \\
\hline Organisation Level 1-13 & Absence Type \\
\hline Cost Centre & Absence Category \\
\hline Cost Centre Organisation Level 1-12 & Absence Reason \\
\hline Location & Work at Home Flag \\
\hline Staff Group & Absence Start Date \\
\hline Role & Absence End Date \\
\hline Position Title & Total Duration (Days) \\
\hline Assignment Category & Total FTE Calendar Days \\
\hline Assignment Status & Days to Enter \\
\hline Supervisor Name & Related Reason \\
\hline Supervisor Asg. Number & \\
\hline
\end{tabular}

Example Screenshot
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Absence Type & Absence Category & Absence Reason & Work at Home Flag & Absence Start Date & Absence End Date & Total Duration (Days) & Total fie Calendar Days & Days to Enter & Related Reason \\
\hline & & & N & & & & & & \\
\hline & & & N & & & & & & \\
\hline & & & N & & & & & & \\
\hline & & & N & & & & & & \\
\hline \multirow[t]{7}{*}{Maternity} & Maternity & Maternity Leave & N & 05/02/2020 & & 146 & 146 & 1 & \\
\hline & & & N & & & & & & \\
\hline & & & N & & & & & & \\
\hline & & & N & & & & & & \\
\hline & & & N & & & & & & \\
\hline & & & N & & & & & & \\
\hline & & & N & & & & & & \\
\hline \multirow[t]{4}{*}{Annual Leave Hours 1} & Annual Leave & Annual Leave & & 29/06/2020 & 03/07/2020 & 5 & 2 & -347 & \\
\hline & & & N & & & & & & \\
\hline & & & N & & & & & & \\
\hline & & & N & & & & & & \\
\hline \multirow[t]{3}{*}{Annual Leave Hours 1} & Annual Leave & Annual Leave & N & 29/06/2020 & 03/07/2020 & 5 & 2 & -24 & \\
\hline & & & N & & & & & & \\
\hline & & & N & & & & & & \\
\hline Sickness & Sickness & S10 Anxiety/stress/depression/ & N & 17/06/2020 & & 13 & 10 & 0 & \\
\hline
\end{tabular}

\section*{Future Booked Leave}

\section*{Percentage of Absent Staff by Month/Week}

\section*{Description}

This analysis enables users to report the percentage of staff absent (by month / week) based on a specified threshold.

\section*{Prompts:}

Highlight When Percentage of Absent Staff >=

\section*{Data Items}
\begin{tabular}{|l|l|}
\hline Title & Description \\
\hline Organisation & \\
\hline Month Name & \\
\hline Week of Year & Absence Occurrences / Assignment Count Distinct *100 \\
\hline \% Absence \\
Occurrences & \\
\hline
\end{tabular}

\section*{Example Screenshot}

Note: if the percentage of assignments due to be absent exceeds \(100 \%\), users may wish to amend the Absence Categories included in the prompt.
There is a data quality analysis available within the NHS Data Quality Dashboard Absence page which identifies where an assignment has two or more absences recorded on the same day. NHS Percentage of Absent Staff by Month/Week


\section*{Percentage of Absent Staff}

\section*{Description}

This analysis enables users to report the number of staff absent (by day) based on a specified threshold.

\section*{Prompts:}

Show Dates Where Percentage of Staff Due to be Absent >=

Data Items
\begin{tabular}{|l|l|}
\hline Title & Description \\
\hline Organisation & \\
\hline Date & \\
\hline Assignment Count & \\
\hline \# Absence Occurrences & \\
\hline \% Assignments Absent & Absence Occurrences / Assignment Count Distinct *100 \\
\hline
\end{tabular}

Example Screenshot
NHS Percentage of Absent Staff


\section*{Benchmarking}

\section*{Description}

This tab returns Absence FTE \% benchmarking figures at Trust, Region, Country and National levels, which can be compared against figures at Manager / Team level.

\section*{Calculations}

\section*{Benchmarking Absence FTE \%:}

Benchmarking Absence FTE / Benchmarking Total Available FTE * 100

\section*{Non-Benchmarking Absence FTE \%:}

Absence FTE / Available FTE * 100

Note: The data returned is effective as at the last day of the previous month in line with Benchmarking data refresh cycle. For example if the report is run in April, the data returned is for between January and March.

\section*{Prompts}

Absence Type
```

Absence Category
Absence Reason
Staff Group
Area of Work
Job Role
Occupation Code (Initial)
Employee Person Type
Assignment Category
Assignment Status
Organisation Type
Month Between
Column Selectors (Detail Views only)
Staff Group
Job Role
Area of Work
Employee Category
Assignment Category

```

\section*{Summary}

Description
This analysis provides a summary view of Absence FTE \% benchmarking figures at Trust, Region, Country and National levels, which can be compared against figures at Manager / Team level.

Data Items
\begin{tabular}{|l|l|}
\hline Title & Description \\
\hline Month & \\
\hline Team & Absence FTE \% at Manager / Team level (Supervisor hierarchy apply) \\
\hline Trust & Absence FTE \% at Trust level \\
\hline Region & Absence FTE \% at Region level \\
\hline Country & Absence FTE \% at Country level \\
\hline National & Absence FTE \% at National level \\
\hline
\end{tabular}

View Selectors
View as Graph by Level, Graph by Month or Table (Default Graph by Level)

\section*{Example Screenshot}


\section*{Benchmarking Detail}

\section*{Description}

This analysis provides a detail view of Absence FTE \% benchmarking figures at Trust, Region, Country and National levels, which can be compared against figures at Manager / Team level using the NonBenchmarking Detail analysis available within the page.

\section*{Data Items}
\begin{tabular}{|l|l|}
\hline Title & Description \\
\hline Month & \\
\hline Trust & Absence FTE \% at Trust level \\
\hline Region & Absence FTE \% at Region level \\
\hline Country & Absence FTE \% at Country level \\
\hline National & Absence FTE \% at National level \\
\hline
\end{tabular}

\section*{Example Screenshot}


\section*{Non-Benchmarking Detail}

\section*{Description}

This analysis provides a detail view of Absence FTE \% benchmarking figures at Manager / Team level, which can be compared against figures at Trust, Region, Country and National levels using the Benchmarking Detail analysis available within the page.

\section*{Data Items}
\begin{tabular}{|l|l|}
\hline Title & Description \\
\hline Month & \\
\hline Team & Absence FTE \% at Manager / Team level (Supervisor hierarchy apply) \\
\hline
\end{tabular}

\section*{Example Screenshot}

Group by Staff Group

2021/07 2021/08 2021/09
\begin{tabular}{|l|r|r|r|}
\hline & Team & \multicolumn{1}{l|}{ Team } & \multicolumn{1}{l|}{ Team } \\
\hline Add Prof Scientific and Technic & \(6.63 \%\) & \(9.14 \%\) & \(6.91 \%\) \\
\hline Additional Clinical Services & \(6.66 \%\) & \(9.45 \%\) & \(11.01 \%\) \\
\hline Administrative and Clerical & \(5.33 \%\) & \(5.47 \%\) & \(6.58 \%\) \\
\hline Allied Health Professionals & \(2.43 \%\) & \(1.83 \%\) & \(4.43 \%\) \\
\hline Estates and Ancillary & \(9.83 \%\) & \(11.88 \%\) & \(9.54 \%\) \\
\hline Healthcare Scientists & \(1.91 \%\) & \(1.65 \%\) & \(2.38 \%\) \\
\hline Medical and Dental & \(1.56 \%\) & \(1.03 \%\) & \(1.73 \%\) \\
\hline Nursing and Midwifery Registered & \(7.11 \%\) & \(5.32 \%\) & \(6.17 \%\) \\
\hline Students & \(0.00 \%\) & \(0.00 \%\) & \(0.00 \%\) \\
\hline
\end{tabular}

Refresh - Print - Export - Add to Briefing_Book

\section*{Absence Set Up \\ Description}

This tab returns a number of analyses which can be used to assess how absence has been set up at both employee / assignment level in ESR.

\section*{Prompts}

Organisation(s)
Staff Group(s)
Assignment Category
Person Type(s)
Employee Person Type(s)
Assignment Status
Very Senior Manager Roles
OSP Scheme Effective Date

\section*{OSP Scheme is not NHS OSP BANK NIL SCHEME}

\section*{Description}

This analysis return bank employees who are not set up on a suggested or recommended OSP scheme.

\section*{Data Items}
\begin{tabular}{|l|l|}
\hline Employee Name & Bank Post Held \\
\hline Employee Number & NHS OSP Scheme \\
\hline
\end{tabular}

\section*{Example Screenshot}

OSP Scheme is not NHS OSP BANK NIL SCHEME
\begin{tabular}{|l|l|l|l|}
\hline Employee Name & Employee Number & Bank Post Held & NHS OSP Scheme \\
\hline Blogs, Mr. Joe & 12345678 & Bank Only & NHS OSP SCHEME \\
\hline Blogs, Mr. Joe & 12345678 & Bank Only & NHS OSP SCHEME \\
\hline Blogs, Mr. Joe & 12345678 & Bank Only & NHS OSP SCHEME \\
\hline Blogs, Mr. Joe & 12345678 & Bank Only & NHS OSP SCHEME \\
\hline Blogs, Mr. Joe & 12345678 & Bank Only & NHS OSP SCHEME \\
\hline Blogs, Mr. Joe & 12345678 & Bank Only & NHS OSP SCHEME \\
\hline Blogs, Mr. Joe & 12345678 & Bank Only & NHS OSP SCHEME \\
\hline
\end{tabular}

\section*{Accrual Plan Analyses}

\section*{Description}

This section returns a number of analyses which identify employees who are not set up a suggested or recommended annual leave Accrual Plan as per the NHS User Manual here.

\section*{Prompts}

\section*{Accrual Plan Effective Date}

Exclude Local Accrual Plans (Yes: Optional)

Note: A detailed example is provided below based on the Very Senior Managers analysis and the rest of the analyses are included with minimal detail as they are all similar.

\section*{VSM Accrual Plan is not Accrual n NHS}

Description
This analysis returns Very Senior Manager employees who are not set up on a suggested or recommended annual leave Accrual Plan.

\section*{Data Items}
\begin{tabular}{|l|l|}
\hline Employee Name & Role \\
\hline Employee Number & Accrual Plan Name \\
\hline Assignment Number & \\
\hline
\end{tabular}

\section*{Example Screenshot}

VSM Accrual Plan is not Accrual n NHS
\begin{tabular}{|l|l|l|l|l|}
\hline Employee Name & Employee Number & Assignment Number & Role & Accrual Plan Name \\
\hline Blogs, Mr. Joe & 12345678 & 12345678 & Board Level Director & Annual Leave Hours 1 NHS \\
\hline Blogs, Mr. Joe & 12345678 & 12345678 & Board Level Director & Annual Leave Hours 1 NHS \\
\hline Blogs, Mr. Joe & 12345678 & 12345678 & Board Level Director & Annual Leave Hours 1 NHS \\
\hline Blogs, Mr. Joe & 12345678 & 12345678 & Board Level Director & Annual Leave Hours 1 NHS \\
\hline Blogs, Mr. Joe & 12345678 & 12345678 & Board Level Director & Annual Leave Hours 1 NHS \\
\hline Blogs, Mr. Joe & 12345678 & 12345678 & Chief Executive & Annual Leave Hours 1 NHS \\
\hline Blogs, Mr. Joe & 12345678 & 12345678 & Director of Nursing & Annual Leave Hours 1 NHS \\
\hline Blogs, Mr. Joe & 12345678 & 12345678 & Finance Director & Annual Leave Hours 1 NHS \\
\hline Blogs, Mr. Joe & 12345678 & 12345678 & Other Executive Director & Annual Leave Hours 1 NHS \\
\hline
\end{tabular}

\section*{M\&D Accrual Plan is not Accrual n NHS}

\section*{Data Items}
\begin{tabular}{|l|l|}
\hline Employee Name & Assignment Number \\
\hline Employee Number & Accrual Plan Name \\
\hline
\end{tabular}

\section*{AfC Accrual Plan is not Annual Leave Hours n NHS}

Data Items
\begin{tabular}{|l|l|}
\hline Employee Name & Assignment Number \\
\hline Employee Number & Accrual Plan Name \\
\hline
\end{tabular}

Bank Accrual Plan is not Bank AL Hours n NHS

Data Items
\begin{tabular}{|l|l|}
\hline Employee Name & Assignment Category \\
\hline Employee Number & Accrual Plan Name \\
\hline Assignment Number & \\
\hline
\end{tabular}```

