

# putior Cheatsheet

Workflow Visualization from Code Annotations



**putior**

PUT + Input + Output + R

Extract beautiful workflow diagrams from your code annotations. Works with R, Python, SQL, Shell, and Julia.

## Quick Start

```
# 1. Add annotation
#put label:"Load Data",
#output:"clean.csv"
```

```
# 2. Generate diagram
library(putior)
put_diagram(put("./"))
```

## Annotation Syntax

### Basic Format

```
#put key:"value", key:"value"
```

### Minimal (label only)

```
#put label:"My Step"
```

```
ID auto-generated, type = "process"
```

### Full Annotation

```
#put id:"step1", \
  label:"Load Data", \
  node_type:"input", \
  input:"config.json", \
  output:"data.csv"
```

### Alternative Formats

```
#put label:"Step" # Standard
# put label:"Step" # Space
#put| label:"Step" # Pipe
#put: label:"Step" # Colon
```

## Node Types & Shapes

| Type     | Shape        | Use For      |
|----------|--------------|--------------|
| input    | ( [ ] )      | Data sources |
| process  | [ ]          | Transforms   |
| output   | [ [ ] ]      | Reports      |
| decision | { }          | Branching    |
| start    | ( [orange] ) | Entry        |
| end      | ( [green] )  | Exit         |

## Annotation Fields

| Field     | Req? | Default   |
|-----------|------|-----------|
| id        | No   | Auto UUID |
| label     | Rec. | None      |
| node_type | No   | "process" |
| input     | No   | None      |
| output    | No   | File name |

## File Artifacts

```
# Multiple files
output:"data.csv, log.txt"

# Variable tracking
output:"result.internal"
```

*.internal = in-memory only*

## Connecting Scripts

```
# Script A outputs file
#put label:"Fetch",
output:"data.csv"

# Script B reads that file
#put label:"Process",
input:"data.csv"
```

## Key Functions

### Core Workflow

```
# Extract annotations
workflow <- put("./src/")
workflow <- put("script.R")
workflow <- put("./",
  recursive = TRUE)

# Generate diagram
put_diagram(workflow)
put_diagram(workflow,
  theme = "github")
```

### Auto-Annotation

```
# Auto-detect from code
put_auto("./src/")

# Generate annotation text
put_generate("./src/")
put_generate("./src/",
  output = "clipboard")
```

```
# Merge manual + auto
put_merge("./src/",
  merge_strategy = "supplement")
```

### Output Options

```
# Console (default)
put_diagram(wf)

# Copy to clipboard
put_diagram(wf,
  output = "clipboard")

# Save to file
put_diagram(wf,
  output = "file",
  file = "diagram.md")
```

## Interactive Features

```
# Show source file info
put_diagram(wf,
  show_source_info = TRUE)

# Clickable nodes (VS Code)
put_diagram(wf,
  enable_clicks = TRUE,
  click_protocol = "vscode")
```

## Diagram Options

**Themes**  
light | dark | auto | github | minimal  
put\_diagram(wf, theme="github")

**Directions**  
TD (top-down) | LR (left-right)  
BT (bottom-top) | RL (right-left)  
put\_diagram(wf, direction="LR")

**Visualization Modes**  
# Simple (script connections)  
put\_diagram(wf)

# With data artifacts
put\_diagram(wf,
 show\_artifacts = TRUE)

# With file labels on edges
put\_diagram(wf,
 show\_files = TRUE)

# Workflow boundaries
put\_diagram(wf,
 show\_workflow\_boundaries=TRUE)

## Debugging

```
# Enable logging
set_putior_log_level("DEBUG")

# Per-call logging
workflow <- put("./",
  log_level = "INFO")

# Validate syntax
is_valid_put_annotation(
  #put label:"Test")
```

## Detection Patterns

```
# View auto-detect patterns
get_detection_patterns("r")
get_detection_patterns("python",
  type = "input")
```

## Install

```
install.packages("putior")
# or
pak::pak("pjt222/putior")
```

**Supported Languages**  
R, Python, SQL, Shell, Julia

## Example Workflows

### Simple Linear Pipeline

```
# 01_fetch.R
#put label:"Fetch Sales Data",
node_type:"input",
output:"sales.csv"

# 02_clean.py
#put label:"Clean Data",
input:"sales.csv",
output:"clean.csv"

# 03_report.R
#put label:"Generate Report",
node_type:"output",
input:"clean.csv"
```



### Branching & Merging

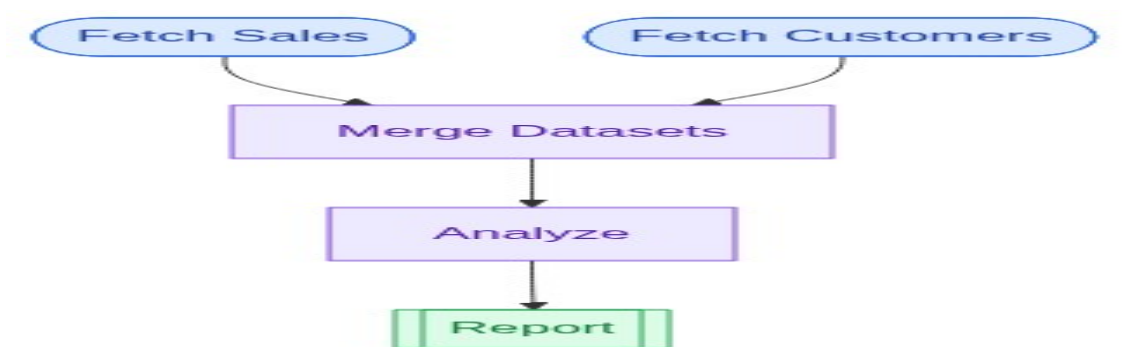
```
# 01_fetch_sales.R
#put label:"Fetch Sales",
node_type:"input",
output:"sales.csv"

# 02_fetch_customers.R
#put label:"Fetch Customers",
node_type:"input",
output:"customers.csv"

# 03_merge.R
#put label:"Merge Datasets",
input:"sales.csv, customers.csv",
output:"merged.csv"

# 04_analyze.py
#put label:"Analyze",
input:"merged.csv",
output:"stats.json"

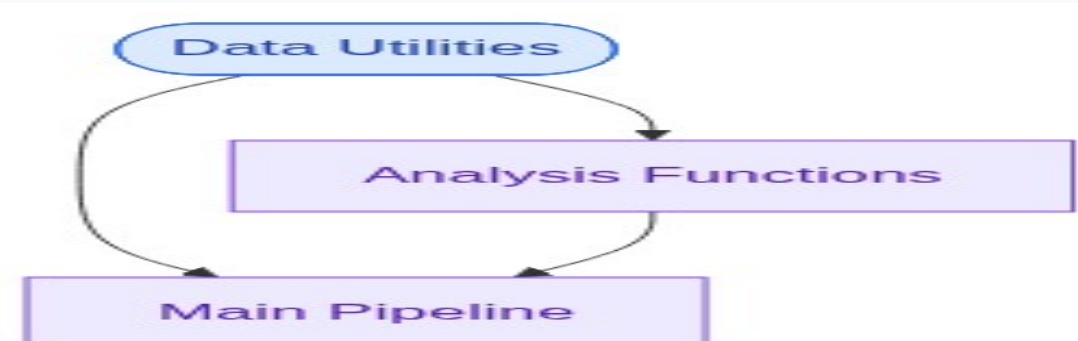
# 05_report.R
#put label:"Report",
node_type:"output",
input:"stats.json"
```



### Modular source() Pattern

```
# utils.R - Utility functions
#put label:"Data Utilities",
node_type:"input"

# analysis.R - Uses utils
#put label:"Analysis Functions",
input:"utils.R"
# main.R - Orchestrates both
#put label:"Main Pipeline",
input:"utils.R, analysis.R",
output:"results.csv"
```



### Decision/Branching Logic

```
# start.R
#put label:"Load Config",
node_type:"start",
output:"config.json"

# check.R
#put label:"Validate Data?",
node_type:"decision",
input:"config.json"

# path_a.R
#put label:"Full Analysis",
input:"config.json",
output:"full.csv"

# path_b.R
#put label:"Quick Summary",
input:"config.json",
output:"summary.csv"

# end.R
#put label:"Complete",
node_type:"end",
input:"full.csv, summary.csv"
```

