**Data dictionary for JRI infographics**

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| **Variable** | **Description** |
| *PRI\_2008* | Prison populatition count for 2008 |
| *PROJ\_2008* | Projected prison population count for 2008 |
| *PRO\_2008* | Probation population count for 2008 |
| *tot\_savings* | Total savings |
| *tot\_reinvest* | Total reinvestment |
| *leg\_yr* | Year JRI legislation was signed |
| *base\_yr* | Baseline year for comparisons |
| *recentpri\_dt* | Month/day date of most recent prison population data, or "an average day in" |
| *recentpri\_yr* | Year of most recent prison population data |
| *recentproj\_yr* | Year of most recent projected prison population data |
| *recentpro\_dt* | Month/day date of most recent probation population data, or "an average day in" |
| *recentpro\_yr* | Year of most recentprobation population data |
| *recentpar\_dt* | Month/day date of most recent parole population data, or "an average day in" |
| *recentpar\_yr* | Year of most recent parole data |

**Narrative sections for the JRI Infographics**

Variable names in *italics*

Prison population narrative:

*recentpri\_dt*” “*recentpri\_yr*" "", state prisons held "(prison population amount for *recentpri\_yr*)" individuals, a "(percentage difference between from prison population for *base\_yr* to *recentpri\_yr*)"percent” (insert increase or decrease based on direction of change)” from "*base\_yr*". There were "(difference from projected prison population in *recentproj\_yr* and actual prison population in *recentproj\_yr*)" fewer/more individuals ("(the change just described in percentage terms)"%) in prison than experts projected for "*recentproj\_yr*" in the absence of reform.")

Probation population narrative:

*recentpro\_dt*” “*recentpro\_yr*" "", the state probation population was "(prison population amount for *recentpro\_yr*)" individuals, a "(percentage change from parole population in *base\_yr* to *recentpro\_yr*)"percent ”( insert increase or decrease based on direction of change)” from "*base\_yr*".")

Parole population narrative:

*recentpar\_dt*” “*recentpar\_yr*" "", the state probation population was "(prison population amount for *recentpar\_yr*)" individuals, a "(percentage change from parole population in *base\_yr* to *recentpar\_yr*)"percent ”( insert increase or decrease based on direction of change)” from "*base\_yr*".")