# Recent infections and dual diagnoses in WA State, 2005-2014

#### Martina Morris and Jeanette Birnbaum

August 10, 2015

## 1 Overview

Sample size: 5,176. This is the formatted dataset used for analysis.

### 1.1 Breakdown of BED results and dual diagnoses

	AIDS w/in 1yr of HIV	no AIDS or not w/in 1yr of HIV
Long-standing infection	382	1029
Recent infection	101	779
Other/unknown	1238	1647

#### 1.2 Testing history by dual diagnoses and BED result

Table 1: Testing history responses by dual diagnosis status and BED result status

Characteristic	Subgroup	N	Column %	% Yes	% No	% Missing
All	All	5176	100	46	12	42
BED Result	Long-standing infection	1411	27	50	16	34
	Recent infection	880	17	71	7	21
	Other/unknown	2885	56	37	12	52
Dual Diagnosis 1yr	AIDS w/in 1yr of HIV	1721	33	33	19	48
	no AIDS or not w/in 1yr of HIV	3455	67	53	9	38

Table 2: infPeriod summary by dual diagnosis status and BED result status

Dual Diag	BED	Min	Mean	Max	Perc Missing
AIDS w/in 1yr of HIV	Long-standing infection	0.252	9.076	17.984	50.000
AIDS w/in 1yr of HIV	Recent infection	0.142	7.069	17.984	40.000
AIDS w/in 1yr of HIV	Other/unknown	0.025	8.740	17.984	49.000
no AIDS or not w/in 1yr of HIV	Long-standing infection	0.033	4.966	17.984	28.000
no AIDS or not w/in 1yr of HIV	Recent infection	0.003	2.073	17.984	19.000
no AIDS or not w/in 1yr of HIV	Other/unknown	0.005	3.713	17.984	54.000