## Milestone Data 101

Xilin Chen 2020-01-22

## **About this Document**

This document explores some basic quality stats for the Milestone data received on Jan 2020.

Observations: 370,347

Variables: 25

Va	ariables: 25		
\$	${\tt ScheduleWindowDescription}$	<chr></chr>	"2014-2015 ACGME Mid-Year Milestone Evaluations", "2014-2015 ACGME Mid
\$	${\tt SurveyDefinitionID}$	<chr></chr>	"85", "
\$	SurveyName	<chr></chr>	"2014-2015 ACGME Milestone Evaluations - Surgery", "2014-2015 ACGME M.
\$	AcademicYear	<chr></chr>	"2014", "2014",
\$	ProgramId	<chr></chr>	"6665", "6665",
\$	SpecialtyCode	<chr></chr>	"440", "440", "440", "440", "440", "440", "440", "440", "440", "440", "440",
\$	SpecialtyName	<chr></chr>	"Surgery", "Surgery, "Surgery", "Surgery, "Surgery, "Surgery, "Surgery, "Surg
\$	SponsorID	<chr></chr>	"12181", "12181", "12181", "12181", "12181", "12181", "12181", "12181
\$	PersonID	<chr></chr>	"745633", "745633", "745633", "745633", "745633", "745633", "745633",
\$	NPI	<chr></chr>	"1881039279", "1881039279", "1881039279", "1881039279", "1881039279",
\$	Last4SSN	<chr></chr>	"7686", "7680", "7680", "7680", "7680", "7680", "7680", "7680", "7680", "7680", "7680", "7680", "7680",
\$	BirthDate	<chr></chr>	"01JAN1984", "01JA
\$	MedicalSchoolID	<chr></chr>	"18838", "18838", "18838", "18838", "18838", "18838", "18838", "18838
\$	DegreeDate	<chr></chr>	"01JUL2012", "01JUL20", "
\$	residentyear	<chr></chr>	"2", "2", "2", "2", "2", "2", "2", "2",
\$	PositionType	<chr></chr>	"Categorical", "Categ
\$	ResidentStatus	<chr></chr>	"Active Full time", "Activ
\$	StartDate	<chr></chr>	"07/01/2013", "07/01/201", "07/01/201", "07/01/201", "07/01/201", "07/01/201", "07/01/201", "07/01/201", "07/01/
\$	${\tt ExpectedCompletionDate}$	<chr></chr>	"06/30/2018", "06/30/2018", "06/30/2018", "06/30/2018", "06/30/2018",
\$	QuestionID	<chr></chr>	"9838", "9840", "9842", "9845", "9847", "9850", "9861", "9853", "9863
\$	QuestionKey	<chr></chr>	$"comp1\_PC\_Q1", "comp1\_PC\_Q2", "comp1\_PC\_Q3", "comp2\_MK\_Q1", "comp2\_MK\_Q1", "comp2\_MK\_Q1", "comp2\_MK\_Q1", "comp3\_MK\_Q1", "comp3\_MA_Q1", "comp3_MA_Q1", "com$
\$	ReportCategory	<chr></chr>	"Patient Care", "Patient Care", "Patient Care", "Medical Knowledge",
\$	QuestionText	<chr></chr>	"Care For Diseases and Conditions (CDC) - PATIENT CARE (PC1)", "Care I
\$	${\tt IntResponseValue}$	<chr></chr>	"5", "5", "4", "5", "5", "5", "5", "5",
\$	ResponseText	<chr></chr>	" <b><u>Level 2</u></b> This resident accurately diagnoses

## Data

NPI

$n\_tot$	missing_npi	perc_missing_npi
4744	1648	0.35