

***The CONTENTS Procedure***

<b>Data Set Name</b>	PHN_REPO.F005PUB	<b>Observations</b>	546
<b>Member Type</b>	DATA	<b>Variables</b>	113
<b>Engine</b>	V9	<b>Indexes</b>	0
<b>Created</b>	Friday, August 12, 2011 01:44:18 PM	<b>Observation Length</b>	1488
<b>Last Modified</b>	Friday, August 12, 2011 01:44:18 PM	<b>Deleted Observations</b>	0
<b>Protection</b>		<b>Compressed</b>	NO
<b>Data Set Type</b>		<b>Sorted</b>	NO
<b>Label</b>			
<b>Data Representation</b>	WINDOWS_32		
<b>Encoding</b>	wlatin1 Western (Windows)		

Engine/Host Dependent Information	
<b>Data Set Page Size</b>	16384
<b>Number of Data Set Pages</b>	56
<b>First Data Page</b>	2
<b>Max Obs per Page</b>	10
<b>Obs in First Data Page</b>	10
<b>Number of Data Set Repairs</b>	0
<b>Filename</b>	\neri1\Projects\PHN\Protocols\FontanXS\Datasets\Public_use\data\f005pub.sas7bdat
<b>Release Created</b>	9.0202M3
<b>Host Created</b>	NET_ASRV

*The CONTENTS Procedure***-----Variables Ordered by Position-----**

#	Variable	Type	Len	Format	Label
<b>1</b>	PTRELATE	Num	8	RELATIVE.	A3. How is person interviewed related to patient?
<b>2</b>	PTRELOTH	Char	25	\$25.	A3a. If other, specify:
<b>3</b>	CRNTMEDS	Num	8	3.	B1. How many medications is patient currently receiving?
<b>4</b>	current_meds	Char	96		<created_var> All Current Medications
<b>5</b>	cardiac_meds	Num	8		<created var> Currently on Cardiac Meds (drug classes: 01, 02, 06, 08, 11, 13, 14)
<b>6</b>	anti_htn	Num	8		<created var> Currently on Antihypertensives (drug classes: 06, 08, 11)
<b>7</b>	MEDNAME_0	Char	50		B2. Name of Current Medication (0)
<b>8</b>	MEDNAME_1	Char	50		B2. Name of Current Medication (1)
<b>9</b>	MEDNAME_2	Char	50		B2. Name of Current Medication (2)
<b>10</b>	MEDNAME_3	Char	50		B2. Name of Current Medication (3)
<b>11</b>	MEDNAME_4	Char	50		B2. Name of Current Medication (4)
<b>12</b>	MEDNAME_5	Char	50		B2. Name of Current Medication (5)
<b>13</b>	MEDNAME_6	Char	50		B2. Name of Current Medication (6)
<b>14</b>	MEDNAME_7	Char	50		B2. Name of Current Medication (7)
<b>15</b>	MEDNAME_8	Char	50		B2. Name of Current Medication (8)
<b>16</b>	MEDNAME_9	Char	50		B2. Name of Current Medication (9)
<b>17</b>	MEDNAME_10	Char	50		B2. Name of Current Medication (10)
<b>18</b>	MEDNAME_11	Char	50		B2. Name of Current Medication (11)
<b>19</b>	f5medc_0	Char	5	\$LIST_D.	<created_var> Current Medication (code ____) (0)
<b>20</b>	f5medc_1	Char	5	\$LIST_D.	<created_var> Current Medication (code ____) (1)
<b>21</b>	f5medc_2	Char	5	\$LIST_D.	<created_var> Current Medication (code ____) (2)
<b>22</b>	f5medc_3	Char	5	\$LIST_D.	<created_var> Current Medication (code ____) (3)
<b>23</b>	f5medc_4	Char	5	\$LIST_D.	<created_var> Current Medication (code ____) (4)
<b>24</b>	f5medc_5	Char	5	\$LIST_D.	<created_var> Current Medication (code ____) (5)
<b>25</b>	f5medc_6	Char	5	\$LIST_D.	<created_var> Current Medication (code ____) (6)
<b>26</b>	f5medc_7	Char	5	\$LIST_D.	<created_var> Current Medication (code ____) (7)
<b>27</b>	f5medc_8	Char	5	\$LIST_D.	<created_var> Current Medication (code ____) (8)
<b>28</b>	f5medc_9	Char	5	\$LIST_D.	<created_var> Current Medication (code ____) (9)
<b>29</b>	f5medc_10	Char	5	\$LIST_D.	<created_var> Current Medication (code ____) (10)
<b>30</b>	f5medc_11	Char	5	\$LIST_D.	<created_var> Current Medication (code ____) (11)
<b>31</b>	F5MEDC1_0	Char	2		B2.1 Current Medication (digits 1-2 of code) (0)

*The CONTENTS Procedure***-----Variables Ordered by Position-----**

#	Variable	Type	Len	Format	Label
32	F5MEDC1_1	Char	2		B2.1 Current Medication (digits 1-2 of code) (1)
33	F5MEDC1_2	Char	2		B2.1 Current Medication (digits 1-2 of code) (2)
34	F5MEDC1_3	Char	2		B2.1 Current Medication (digits 1-2 of code) (3)
35	F5MEDC1_4	Char	2		B2.1 Current Medication (digits 1-2 of code) (4)
36	F5MEDC1_5	Char	2		B2.1 Current Medication (digits 1-2 of code) (5)
37	F5MEDC1_6	Char	2		B2.1 Current Medication (digits 1-2 of code) (6)
38	F5MEDC1_7	Char	2		B2.1 Current Medication (digits 1-2 of code) (7)
39	F5MEDC1_8	Char	2		B2.1 Current Medication (digits 1-2 of code) (8)
40	F5MEDC1_9	Char	2		B2.1 Current Medication (digits 1-2 of code) (9)
41	F5MEDC1_10	Char	2		B2.1 Current Medication (digits 1-2 of code) (10)
42	F5MEDC1_11	Char	2		B2.1 Current Medication (digits 1-2 of code) (11)
43	F5MEDC2_0	Char	2		B2.1 Current Medication (digits 3-4 of code) (0)
44	F5MEDC2_1	Char	2		B2.1 Current Medication (digits 3-4 of code) (1)
45	F5MEDC2_2	Char	2		B2.1 Current Medication (digits 3-4 of code) (2)
46	F5MEDC2_3	Char	2		B2.1 Current Medication (digits 3-4 of code) (3)
47	F5MEDC2_4	Char	2		B2.1 Current Medication (digits 3-4 of code) (4)
48	F5MEDC2_5	Char	2		B2.1 Current Medication (digits 3-4 of code) (5)
49	F5MEDC2_6	Char	2		B2.1 Current Medication (digits 3-4 of code) (6)
50	F5MEDC2_7	Char	2		B2.1 Current Medication (digits 3-4 of code) (7)
51	F5MEDC2_8	Char	2		B2.1 Current Medication (digits 3-4 of code) (8)
52	F5MEDC2_9	Char	2		B2.1 Current Medication (digits 3-4 of code) (9)
53	F5MEDC2_10	Char	2		B2.1 Current Medication (digits 3-4 of code) (10)
54	F5MEDC2_11	Char	2		B2.1 Current Medication (digits 3-4 of code) (11)
55	F5ACE	Num	8	YN.	C1. Has patient ever been on ACE inhibitor drug since Fontan?
56	F5ACENUM	Num	8	3.	C2. Number of times that patient started ACE inhibitor treatment
57	all_ace	Char	40		<created_var> All ACE inhibitors ever received
58	ACENAME_0	Char	50		C2. Name of ACEi drug (0)
59	ACENAME_1	Char	50		C2. Name of ACEi drug (1)
60	ACENAME_2	Char	50		C2. Name of ACEi drug (2)
61	ACENAME_3	Char	50		C2. Name of ACEi drug (3)
62	ACENAME_4	Char	50		C2. Name of ACEi drug (4)
63	acecd_0	Char	5	\$LIST_D.	<created_var> ACEi code (_._.) (0)

*The CONTENTS Procedure***-----Variables Ordered by Position-----**

#	Variable	Type	Len	Format	Label
<b>64</b>	acecd_1	Char	5	\$LIST_D.	<created_var> ACEi code (_._.) (1)
<b>65</b>	acecd_2	Char	5	\$LIST_D.	<created_var> ACEi code (_._.) (2)
<b>66</b>	acecd_3	Char	5	\$LIST_D.	<created_var> ACEi code (_._.) (3)
<b>67</b>	acecd_4	Char	5	\$LIST_D.	<created_var> ACEi code (_._.) (4)
<b>68</b>	ACECD1_0	Char	2		C2.1 ACEi code (digits 1-2) (0)
<b>69</b>	ACECD1_1	Char	2		C2.1 ACEi code (digits 1-2) (1)
<b>70</b>	ACECD1_2	Char	2		C2.1 ACEi code (digits 1-2) (2)
<b>71</b>	ACECD1_3	Char	2		C2.1 ACEi code (digits 1-2) (3)
<b>72</b>	ACECD1_4	Char	2		C2.1 ACEi code (digits 1-2) (4)
<b>73</b>	ACECD2_0	Char	2		C2.1 ACEi code (digits 3-4) (0)
<b>74</b>	ACECD2_1	Char	2		C2.1 ACEi code (digits 3-4) (1)
<b>75</b>	ACECD2_2	Char	2		C2.1 ACEi code (digits 3-4) (2)
<b>76</b>	ACECD2_3	Char	2		C2.1 ACEi code (digits 3-4) (3)
<b>77</b>	ACECD2_4	Char	2		C2.1 ACEi code (digits 3-4) (4)
<b>78</b>	onace	Num	8		created_var> Currently on ACE (yes/no, based on C2.3)
<b>79</b>	ACEON_0	Num	8	YN.	C2.3 Currently on ACEi? (0)
<b>80</b>	ACEON_1	Num	8	YN.	C2.3 Currently on ACEi? (1)
<b>81</b>	ACEON_2	Num	8	YN.	C2.3 Currently on ACEi? (2)
<b>82</b>	ACEON_3	Num	8	YN.	C2.3 Currently on ACEi? (3)
<b>83</b>	ACEON_4	Num	8	YN.	C2.3 Currently on ACEi? (4)
<b>84</b>	FORMSTAT_ID	Num	8	7.	Unique form/subject ID
<b>85</b>	FORM_ID	Char	4	\$4.	4 letter code for the form
<b>86</b>	VER_ID	Char	1	\$1.	1 letter code added to form code to make unique form/version
<b>87</b>	DESTATUS	Char	1	\$1.	Form completion
<b>88</b>	subj_id	Num	8		Blinded subject ID
<b>89</b>	site_ID	Num	8		Blinded site ID
<b>90</b>	INTVW AGE	Num	8		<created var> Age (yrs) of the subject at A4. Date of interview
<b>91</b>	COMP AGE	Num	8		<created var> Age (yrs) of the subject at A5. Date of form completion
<b>92</b>	STRTYR_0 AGE	Num	8		<created var> Age (yrs) of the subject at B2.2 Year started Current Medication (0)
<b>93</b>	STRTYR_1 AGE	Num	8		<created var> Age (yrs) of the subject at B2.2 Year started Current Medication (1)

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#	Variable	Type	Len	Format	Label
94	STRTYR_2 AGE	Num	8		<created var> Age (yrs) of the subject at B2.2 Year started Current Medication (2)
95	STRTYR_3 AGE	Num	8		<created var> Age (yrs) of the subject at B2.2 Year started Current Medication (3)
96	STRTYR_4 AGE	Num	8		<created var> Age (yrs) of the subject at B2.2 Year started Current Medication (4)
97	STRTYR_5 AGE	Num	8		<created var> Age (yrs) of the subject at B2.2 Year started Current Medication (5)
98	STRTYR_6 AGE	Num	8		<created var> Age (yrs) of the subject at B2.2 Year started Current Medication (6)
99	STRTYR_7 AGE	Num	8		<created var> Age (yrs) of the subject at B2.2 Year started Current Medication (7)
100	STRTYR_8 AGE	Num	8		<created var> Age (yrs) of the subject at B2.2 Year started Current Medication (8)
101	STRTYR_9 AGE	Num	8		<created var> Age (yrs) of the subject at B2.2 Year started Current Medication (9)
102	STRTYR_10 AGE	Num	8		<created var> Age (yrs) of the subject at B2.2 Year started Current Medication (10)
103	STRTYR_11 AGE	Num	8		<created var> Age (yrs) of the subject at B2.2 Year started Current Medication (11)
104	ACEYR1_0 AGE	Num	8		<created var> Age (yrs) of the subject at C2.2 Year started ACEi (0)
105	ACEYR1_1 AGE	Num	8		<created var> Age (yrs) of the subject at C2.2 Year started ACEi (1)
106	ACEYR1_2 AGE	Num	8		<created var> Age (yrs) of the subject at C2.2 Year started ACEi (2)
107	ACEYR1_3 AGE	Num	8		<created var> Age (yrs) of the subject at C2.2 Year started ACEi (3)
108	ACEYR1_4 AGE	Num	8		<created var> Age (yrs) of the subject at C2.2 Year started ACEi (4)
109	ACEYR2_0 AGE	Num	8		<created var> Age (yrs) of the subject at C2.4 Year stopped ACEi (0)
110	ACEYR2_1 AGE	Num	8		<created var> Age (yrs) of the subject at C2.4 Year stopped ACEi (1)
111	ACEYR2_2 AGE	Num	8		<created var> Age (yrs) of the subject at C2.4 Year stopped ACEi (2)
112	ACEYR2_3 AGE	Num	8		<created var> Age (yrs) of the subject at C2.4 Year stopped ACEi (3)
113	ACEYR2_4 AGE	Num	8		<created var> Age (yrs) of the subject at C2.4 Year stopped ACEi (4)