# Chapter 6

# Multiple Regression Analysis - Further Issues

## Jim Bang

## Data Scaling & Units of Measurement

### Smoking and Birthweight

Estimate and compare the following regressions for a baby's birth weight on an expecting mother's smoking using the bwght data (preloaded with this tutorial):

- 1.  $BirthWeight_{oz} = \beta_0 + \beta_1 Cigarettes + \beta_2 Income + u$ : (bwght.lm1)
- 2.  $BirthWeight_{lbs} = \beta_0 + \beta_1 Cigarettes + \beta_2 Income + u$ : (bwght.lm2)
- 3.  $BirthWeight_{oz} = \beta_0 + \beta_1 Packs + \beta_2 Income + u$ : (bwght.lm3)

#### Where:

BirthWeight<sub>oz</sub> Birthweight in ounces, bwght

 $BirthWeight_{lbs}$  Birthweight in pounds, bwghtlbs

Cigarettes Cigarettes the mother smoked per day during pregnancy, cigs

Packs Packs of cigarettes the mother smoked per day during pregnancy, packs

Income Family Income, faminc

Summarize your output in a text table using stargazer()

```
bwght.lm1 <- lm(bwght ~ cigs + faminc, data = bwght)
bwght.lm2 <- lm(bwghtlbs ~ cigs + faminc, data = bwght)
bwght.lm3 <- lm(bwght ~ packs + faminc, data = bwght)
stargazer(bwght.lm1, bwght.lm2, bwght.lm3, type = 'text')</pre>
```

##		Depe	ndent vari	able:
## ## ##		_	bwghtlbs (2)	bwght (3)
##	-4	0.462444	0.000	
##	cigs	-0.463***		
##		(0.092)	(0.006)	
	packs			-9.268***
##	packs			(1.832)
##				(=:==,
##	faminc	0.093***	0.006***	0.093***
##		(0.029)	(0.002)	(0.029)
##				
##	Constant	116.974***	7.311***	116.974***
##		(1.049)	(0.066)	(1.049)
##				
##				
##	Observations		1,388	
##	R2	0.030	0.030	0.030
##	Adjusted R2	0.028	0.028	0.028
##	Residual Std. Error (df = $1385$ )	20.063	1.254	20.063
##	F Statistic (df = 2; 1385)	21.274***	21.274***	21.274***
##		=======	=======	========
##	Note:	*p<0.1	; **p<0.05	; ***p<0.01

#### Standardized Coefficients and Elasticities

To compare coefficients that have different units or that might be scaled differently, we can interpret the results a few different ways:

- 1. Transform the raw data (X and y) as zscores (subtract the mean and dividing by the standard deviation).
- 2. Calculate the standardied coefficients:

$$\hat{b}_j = \frac{\hat{\sigma}_{x_j}}{\hat{\sigma}_y} \hat{\beta}_j$$

3. Calculate the elasticities:

$$E_{yx_j} = \frac{\%\Delta y}{\%\Delta x_j} = \frac{\Delta y/y}{\Delta x_j/x_j} = \beta_j \left(\frac{\bar{x}_j}{\bar{y}}\right)$$

Note: (1) and (2) are numerically equivalent. Also, in all of the cases, we can standardize partially, which usually means standardizing the x variable(s), but not y.

#### Standardizing Variables

Estimate the models bwght.lm1, bwght.lm2, and bwght.lm3 using the standardized transformations of the variables with the scale() function and output all three results with a text stargazer table. Name them bwght.lm4, bwght.lm5, and bwght.lm6.

```
bwght.lm4 <- lm(scale(bwght) ~ scale(cigs) + scale(faminc), data = bwght)
bwght.lm5 <- lm(scale(bwghtlbs) ~ scale(cigs) + scale(faminc), data = bwght)
bwght.lm6 <- lm(scale(bwght) ~ scale(packs) + scale(faminc), data = bwght)
stargazer(bwght.lm4, bwght.lm5, bwght.lm6, type = 'text')</pre>
```

```
##
  ______
##
                                  Dependent variable:
##
                          scale(bwght) scale(bwghtlbs) scale(bwght)
##
## scale(cigs)
                          -0.136***
                                     -0.136***
                           (0.027)
                                      (0.027)
##
## scale(packs)
                                                -0.136***
                                                 (0.027)
```

##				
##	<pre>scale(faminc)</pre>	0.085***	0.085***	0.085***
##		(0.027)	(0.027)	(0.027)
##				
##	Constant	0.000	0.000	0.000
##		(0.026)	(0.026)	(0.026)
##				
##				
##	Observations	1,388	1,388	1,388
##	R2	0.030	0.030	0.030
##	Adjusted R2	0.028	0.028	0.028
##	Residual Std. Error (df = 1385)	0.986	0.986	0.986
##	F Statistic (df = 2; 1385)	21.274***	21.274***	21.274***
##			==========	
##	Note:		*p<0.1; **p<0	.05; ***p<0.01

### **Standardizing Coefficients**

Calculate the beta coefficients for the original coefficients, excluding the intercept. (Hint: sapply(list, function) returns a simple vector you get from applying a function to an list of variables; bwght.lm1(model) pulls the variables and observations included in bwght.lm1, including y.)

```
bwght.lm1$coefficients[-1]*sapply(bwght.lm1$model, sd)[-1]/sd(bwght.lm1$model$bwght)
```

```
## cigs faminc
## -0.13598278 0.08540571
bwght.lm2$coefficients[-1]*sapply(bwght.lm2$model, sd)[-1]/sd(bwght.lm2$model$bwght)

## cigs faminc
## -0.13598278 0.08540571
bwght.lm3$coefficients[-1]*sapply(bwght.lm3$model, sd)[-1]/sd(bwght.lm3$model$bwght)
```

```
## packs faminc
## -0.13598278 0.08540571
```

#### Elasticities at the Mean

The simplest way to calculate the elasticity is to note that:

$$E = \frac{dy/y}{dx/x} = \frac{dy}{dx} \cdot \frac{x}{y}$$

Evaluating this expression at the sample means of x and y gives

$$E_{MEM} = \frac{dy}{dx} \cdot \frac{\bar{x}}{\bar{y}}$$

which is a good approximation of the elasticity called the marginal effect at the mean (MEM). The (right-hand side) partial elasticity using the MEM formula would be:

$$E_{MEM} = \frac{dy}{dx/\bar{x}} = \frac{dy}{dx} \cdot \bar{x}.$$

Calculate the full and partial elasticities for bwght.lm1 using the sapply function (except applying the mean to the model data frame instead of standard deviation).

bwght.lm1\$coefficients[-1]\*sapply(bwght.lm1\$model, mean)[-1]/mean(bwght.lm1\$model\$bwght)

```
## cigs faminc
## -0.008148412 0.022684583
```

bwght.lm1\$coefficients[-1]\*sapply(bwght.lm1\$model, mean)[-1]

```
## cigs faminc
## -0.967213 2.692650
```

#### Average Elasticities

A better calculation of the elasticity for a model estimated in levels uses the concept of the average marginal effect (AME).

Implementing AME starts from the same point,

$$E = \frac{dy/y}{dx/x} = \frac{dy}{dx} \cdot \frac{x}{y},$$

but then inserts each individual observation's observed value,

$$E_i = \frac{d\hat{y}_i}{dx_i} \cdot \frac{x_i}{\hat{y}_i},$$

and averages them:

$$E_{AME} = \sum_{i=1}^{n} \frac{d\hat{y}_i}{dx_i} \cdot \frac{x_i}{\hat{y}_i}$$

The (right-hand side) partial elasticities would be:

$$E_{AME} = \sum_{i=1}^{n} \frac{d\hat{y}_i}{dx_i} \cdot x_i$$

Estimate the full and partial elasticities for the bwght.lm1 estimates using marginaleffects::marginaleffects().

marginaleffects(bwght.lm1, slope = 'eyex')

##		rowid	type	term	contrast	dydx	std.error	statistic
##	1	1	response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	2	2	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	3	3	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	4	4	response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	5	5	response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	6	6	response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	7	7	response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	8	8	response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	9	9	response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	10	10	response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	11	11	response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	12	12	response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	13	13	response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	14	14	response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	15	15	response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	16	16	response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	17	17	response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	18	18	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	19	19	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	20	20	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	21	21	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	22	22	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	23	23	response	cigs	eY/eX	-0.0240457342	0.0048140893	-4.994867
##	24	24	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	25	25	response	cigs	eY/eX	0.0000000000	0.000000000	NaN

##	26	26	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	27	27	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	28	28	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	29	29	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	30	30	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	31	31	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	32	32	response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	33	33	response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	34	34	response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	35	35	response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	36	36	response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	37	37	response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	38	38	response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	39	39	response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	40	40	response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	41	41	response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	42	42	response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	43	43	response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	44	44	response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	45	45	response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	46	46	response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	47	47	response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	48	48	response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	49	49	response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	50	50	response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	51	51	response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	52	52	response	cigs	eY/eX	0.0000000000		NaN
##	53	53	response	cigs	eY/eX	0.000000000		NaN
##	54	54	response	cigs	eY/eX	0.000000000		NaN
##	55	55	response	cigs	eY/eX	0.000000000		NaN
##	56	56	response	cigs	eY/eX	0.000000000		NaN
##	57	57	response	cigs	eY/eX	0.000000000		NaN
##	58		response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	59	59	response	cigs	eY/eX	0.000000000		NaN
##	60		response	cigs	eY/eX	0.0000000000		NaN
##	61		response	cigs	eY/eX	0.0000000000		NaN
##	62	62	response	cigs	eY/eX	0.0000000000		NaN
##	63		response	cigs	eY/eX	0.0000000000		NaN
##	64	64	response	cigs	eY/eX	-0.0412334042	0.0083690533	-4.926890

##	65	65	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	66	66	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	67	67	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	68	68	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	69	69	response	cigs	eY/eX	-0.0854981933	0.0181151009	-4.719719
##	70	70	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	71	71	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	72	72	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	73	73	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	74	74	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	75	75	response	cigs	eY/eX	-0.1850780393	0.0429055270	-4.313618
##	76	76	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	77	77	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	78	78	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	79	79	response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	80	80	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	81	81	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	82	82	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	83	83	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	84	84	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	85	85	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	86	86	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	87	87	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	88	88	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	89	89	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	90	90	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	91	91	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	92	92	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	93	93	response	cigs	eY/eX	-0.0409965320	0.0083301980	-4.921435
##	94	94	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	95	95	response	cigs	eY/eX	-0.0407956541	0.0082976901	-4.916507
##	96	96	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	97	97	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	98	98	response	cigs	eY/eX	-0.0844146264	0.0179226064	-4.709953
##	99	99	response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	100	100	response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	101	101	response	cigs	eY/eX	0.000000000	0.000000000	NaN
##	102	102	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	103	103	response	cigs	eY/eX	-0.0119178247	0.0023558501	-5.058821

##	104	104	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	105	105	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	106	106	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	107	107	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	108	108	response	cigs	eY/eX	-0.0403345080	0.0082245527	-4.904158
##	109	109	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	110	110	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	111	111	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	112		response	cigs	eY/eX	0.0000000000		NaN
##	113	113	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	114	114	response	cigs	eY/eX	0.0000000000		NaN
##	115	115	response	cigs	eY/eX	0.0000000000		NaN
##	116	116	response	cigs	eY/eX	-0.0833581811	0.0177400729	-4.698863
##	117		response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	118	118	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	119	119	response	cigs	eY/eX	0.0000000000		NaN
##	120	120	response	cigs	eY/eX	0.0000000000		NaN
##	121	121	response	cigs	eY/eX	0.0000000000		NaN
	122		response	cigs	eY/eX			
	123	123	response	cigs	eY/eX	0.0000000000		NaN
	124		response	cigs	eY/eX	0.0000000000		NaN
##	125	125	response	cigs	eY/eX	0.0000000000		NaN
##	126		response	cigs	eY/eX	0.0000000000		NaN
##	127		response	cigs	eY/eX	0.0000000000		NaN
	128		response	cigs	eY/eX	0.0000000000		NaN
	129		response	cigs	eY/eX	0.0000000000		NaN
	130		response	cigs	eY/eX	0.0000000000		NaN
	131		response	cigs	eY/eX	0.0000000000		NaN
	132		response	cigs	eY/eX	0.0000000000		NaN
	133		response	cigs	eY/eX	0.0000000000		NaN
	134	134	response	cigs	eY/eX	0.0000000000		NaN
	135		response	cigs	eY/eX	0.0000000000		NaN
	136		response	cigs	eY/eX	0.0000000000		NaN
	137	137	response	cigs	eY/eX	0.0000000000		NaN
	138		response	cigs	eY/eX	0.000000000		NaN
	139		response	cigs	eY/eX	0.000000000		NaN
	140		response	cigs	eY/eX	0.000000000		NaN
	141		response	cigs	eY/eX	0.000000000		NaN
##	142	142	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN

##	143	143	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	144	144	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	145	145	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	146	146	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	147	147	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	148	148	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	149	149	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	150	150	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	151	151	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	152	152	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	153	153	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	154	154	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	155	155	response	cigs	eY/eX	0.0000000000		NaN
##	156	156	response	cigs	eY/eX	-0.0156907318	0.0031271735	-5.017544
##	157	157	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	158	158	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	159	159	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	160		response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	161	161	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	162		response	cigs	eY/eX	0.0000000000		NaN
##	163		response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	164	164	response	cigs	eY/eX	0.0000000000		NaN
##	165	165	response	cigs	eY/eX	0.0000000000		NaN
##	166	166	response	cigs	eY/eX	0.0000000000		NaN
##	167		response	cigs	eY/eX	0.0000000000		NaN
##	168		response	cigs	eY/eX	0.0000000000		NaN
##	169	169	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	170		response	cigs	eY/eX	0.0000000000		NaN
##	171	171	response	cigs	eY/eX	0.0000000000		NaN
##	172		response	cigs	eY/eX	-0.0200703867	0.0039969793	-5.021389
##	173	173	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	174	174	response	cigs	eY/eX	0.0000000000		NaN
##	175		response	cigs	eY/eX	0.0000000000		NaN
##	176	176	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	177	177	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
	178	178	response	cigs	eY/eX	0.0000000000		NaN
	179	179	response	cigs	eY/eX	0.0000000000		NaN
	180		response	cigs	eY/eX	0.0000000000		NaN
##	181	181	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN

##	182	182	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	183	183	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	184	184	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	185	185	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	186	186	response	cigs	eY/eX	-0.0401723294	0.0081993096	-4.899477
##	187	187	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	188	188	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	189	189	response	cigs	eY/eX	-0.0826684531	0.0176235111	-4.690805
##	190	190	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	191	191	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	192	192	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	193	193	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	194	194	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	195	195	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	196	196	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	197	197	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	198	198	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	199	199	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
	200	200	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
	201		response	cigs	eY/eX	0.0000000000		NaN
##	202	202	response	cigs	eY/eX	-0.0318817110	0.0064553128	-4.938833
##	203	203	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	204	204	response	cigs	eY/eX	0.0000000000		NaN
##	205	205	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	206	206	response	cigs	eY/eX	0.0000000000		NaN
##	207		response	cigs	eY/eX	0.0000000000		NaN
##	208	208	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
	209	209	response	cigs	eY/eX		0.0000000000	NaN
##	210		response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
	211	211	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	212		response	cigs	eY/eX		0.0000000000	NaN
	213	213	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	214	214	response	cigs	eY/eX		0.0000000000	NaN
##	215	215	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
	216	216	response	cigs	eY/eX		0.0000000000	NaN
	217	217	response	cigs	eY/eX	-0.0157525797	0.0031362051	-5.022815
	218		response	cigs	eY/eX		0.000000000	NaN
	219		response	cigs	eY/eX	0.0000000000		NaN
##	220	220	response	cigs	eY/eX	0.0000000000	0.000000000	NaN

##	221	221	response	cigs	eY/eX	-0.0837073792	0.0177998626	-4.702698
##	222	222	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	223	223	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	224	224	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	225	225	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	226	226	response	cigs	eY/eX	-0.0407291315	0.0082870129	-4.914815
##	227	227	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
	228	228	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
	229	229	response	cigs	eY/eX	-0.0489944370	0.0100626272	-4.868951
##	230	230	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	231	231	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	232	232	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	233	233	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	234	234	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	235	235	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	236	236	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	237	237	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	238	238	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	239	239	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	240	240	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	241	241	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	242	242	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	243	243	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	244	244	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	245	245	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	246	246	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	247	247	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	248	248	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
	249	249	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	250	250	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	251	251	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	252	252	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	253	253	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	254	254	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	255	255	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	256	256	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	257	257	response	cigs	eY/eX	-0.0847727507	0.0179856220	-4.713362
##	258	258	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	259	259	response	cigs	eY/eX	0.0000000000	0.000000000	NaN

```
## 260
                                 eY/eX 0.000000000 0.0000000000
          260 response
                                                                         NaN
                         cigs
## 261
                                                                         NaN
          261 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 262
                                 eY/eX -0.0407956541 0.0082976901 -4.916507
          262 response
                         cigs
## 263
          263 response
                         cigs
                                 eY/eX -0.0401723294 0.0081993096 -4.899477
## 264
          264 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 265
          265 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 266
                                                                         NaN
          266 response
                                       0.000000000 0.000000000
                         cigs
## 267
          267 response
                                                                         NaN
                         cigs
                                       0.000000000 0.000000000
## 268
                                                                         NaN
          268 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 269
          269 response
                         cigs
                                 eY/eX -0.0855714210 0.0181283095 -4.720320
## 270
          270 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 271
          271 response
                         cigs
                                 eY/eX
                                       0.000000000 0.000000000
                                                                         NaN
## 272
          272 response
                                                                         NaN
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 273
          273 response
                         cigs
                                 eY/eX -0.0851339267 0.0180497758 -4.716620
## 274
          274 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 275
                                                                         NaN
          275 response
                         cigs
                                       0.000000000 0.000000000
## 276
          276 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 277
          277 response
                                 eY/eX
                                        0.000000000 0.000000000
                                                                         NaN
                         cigs
## 278
                                                                         NaN
          278 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 279
          279 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 280
          280 response
                                        0.000000000 0.000000000
                                                                         NaN
                         cigs
## 281
          281 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 282
                                 eY/eX -0.0156907318 0.0031271735 -5.017544
          282 response
                         cigs
## 283
          283 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 284
                                        0.000000000 0.000000000
                                                                         NaN
          284 response
                         cigs
                                 eY/eX
## 285
          285 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 286
          286 response
                                                                         NaN
                         cigs
                                       0.000000000 0.000000000
## 287
                                                                         NaN
          287 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 288
          288 response
                                       0.000000000 0.000000000
                                                                         NaN
                         cigs
## 289
                                                                         NaN
          289 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 290
          290 response
                         cigs
                                 eY/eX -0.0038770575 0.0007637148 -5.076578
## 291
          291 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 292
          292 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 293
          293 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 294
          294 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 295
                                                                   -4.712692
          295 response
                         cigs
                                 eY/eX -0.0847008830 0.0179729288
## 296
          296 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 297
          297 response
                         cigs
                                       0.000000000 0.000000000
                                                                         NaN
## 298
          298 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
```

##	299	299	response	cigs	eY/eX	-0.1835479850	0.0425779222	-4.310872
##	300	300	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	301	301	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	302	302	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	303	303	response	cigs	eY/eX	-0.0857918588	0.0181682274	-4.722082
##	304	304	response	cigs	eY/eX	-0.0406297535	0.0082711426	-4.912230
##	305	305	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	306	306	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	307	307	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	308	308	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	309	309	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	310	310	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	311	311	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	312	312	response	cigs	eY/eX	-0.0407623657	0.0082923417	-4.915664
##	313	313	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	314	314	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	315	315	response	cigs	eY/eX	-0.0857182534	0.0181548725	-4.721501
##	316	316	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	317	317	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	318	318	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	319	319	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	320	320	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	321	321	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	322	322	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	323	323	response	cigs	eY/eX	0.0000000000		NaN
##	324	324	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	325	325	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	326	326	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	327	327	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
	328	328	response	cigs	eY/eX	-0.0631520942	0.0130876030	-4.825337
##	329	329	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	330	330	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	331	331	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	332	332	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
	333	333	response	cigs	eY/eX	0.0000000000		NaN
##	334	334	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	335	335	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	336	336	response	cigs	eY/eX	0.0000000000		NaN
##	337	337	response	cigs	eY/eX	0.0000000000	0.000000000	NaN

```
## 338
                                 eY/eX 0.000000000 0.0000000000
          338 response
                                                                         NaN
                         cigs
## 339
          339 response
                         cigs
                                 eY/eX -0.0851339267 0.0180497758 -4.716620
## 340
                                 eY/eX 0.000000000 0.0000000000
          340 response
                         cigs
                                                                         NaN
## 341
          341 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 342
          342 response
                         cigs
                                 eY/eX -0.0833581811 0.0177400729 -4.698863
## 343
          343 response
                         cigs
                                 eY/eX -0.0487950343 0.0100306242 -4.864606
## 344
                                 eY/eX 0.000000000 0.0000000000
          344 response
                                                                         NaN
                         cigs
## 345
          345 response
                                 eY/eX -0.0325304980 0.0065562171 -4.961779
                         cigs
## 346
          346 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 347
          347 response
                         cigs
                                 eY/eX
                                       0.000000000 0.000000000
                                                                         NaN
## 348
          348 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 349
          349 response
                         cigs
                                 eY/eX
                                       0.000000000 0.000000000
                                                                         NaN
## 350
          350 response
                                                                         NaN
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 351
          351 response
                         cigs
                                 eY/eX -0.0612423726 0.0127674380 -4.796763
## 352
          352 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 353
                                 eY/eX -0.0411654476 0.0083578475 -4.925365
          353 response
                         cigs
## 354
          354 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 355
          355 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 356
          356 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 357
          357 response
                         cigs
                                 eY/eX -0.0401723294 0.0081993096 -4.899477
## 358
          358 response
                                       0.0000000000 0.0000000000
                                                                         NaN
                         cigs
## 359
          359 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 360
                                 eY/eX -0.0853521132 0.0180888281 -4.718499
          360 response
                         cigs
## 361
          361 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 362
                                        0.000000000 0.000000000
          362 response
                         cigs
                                 eY/eX
                                                                         NaN
## 363
          363 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 364
          364 response
                                                                         NaN
                         cigs
                                        0.000000000 0.000000000
## 365
                                                                         NaN
          365 response
                         cigs
                                        0.000000000 0.000000000
## 366
          366 response
                                                                         NaN
                         cigs
                                        0.000000000 0.000000000
## 367
                                                                         NaN
          367 response
                         cigs
                                        0.000000000 0.000000000
## 368
          368 response
                         cigs
                                        0.000000000 0.000000000
                                                                         NaN
## 369
                                                                         NaN
          369 response
                         cigs
                                        0.000000000 0.000000000
## 370
          370 response
                                        0.000000000 0.000000000
                                                                         NaN
                         cigs
                                 eY/eX
## 371
          371 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 372
          372 response
                                        0.000000000 0.000000000
                                                                         NaN
                         cigs
                                 eY/eX
## 373
          373 response
                         cigs
                                        0.000000000 0.000000000
                                                                         NaN
## 374
          374 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 375
          375 response
                         cigs
                                       0.000000000 0.000000000
                                                                         NaN
## 376
                                 eY/eX -0.0410639316 0.0083411958 -4.923027
          376 response
                         cigs
```

##	377	377	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	378	378	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	379	379	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	380	380	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	381	381	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	382	382	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	383	383	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	384	384	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	385	385	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	386	386	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	387	387	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	388	388	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	389	389	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	390	390	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	391	391	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	392	392	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	393	393	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	394	394	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	395	395	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	396	396	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	397	397	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	398	398	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	399	399	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	400	400	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	401	401	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	402	402	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	403	403	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	404	404	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	405	405	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	406	406	response	cigs	eY/eX	-0.0857182534	0.0181548725	-4.721501
##	407	407	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	408	408	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	409	409	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	410	410	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	411	411	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	412	412	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	413	413	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	414	414	response	cigs	eY/eX	-0.0859394493	0.0181950855	-4.723223
##	415	415	response	cigs	eY/eX	0.0000000000	0.000000000	NaN

##	416	416	response	cigs	eY/eX	-0.0160563673	0.0031819372	-5.046098
##	417	417	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	418	418	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	419	419	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	420	420	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	421	421	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	422	422	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	423	423	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	424	424	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	425	425	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	426	426	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	427	427	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	428	428	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	429	429	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	430	430	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	431	431	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	432	432	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	433	433	response	cigs	eY/eX	-0.0857182534	0.0181548725	-4.721501
##	434	434	response	cigs	eY/eX	-0.0408623943	0.0083084461	-4.918175
##	435	435	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	436	436	response	cigs	eY/eX	-0.1304753663	0.0289747892	-4.503065
##	437	437	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	438	438	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	439	439	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	440	440	response	cigs	eY/eX	0.0000000000		NaN
##	441	441	response	cigs	eY/eX	0.0000000000		NaN
##	442	442	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	443	443	response	cigs	eY/eX	0.0000000000		NaN
##	444		response	cigs	eY/eX	0.0000000000		NaN
##	445	445	response	cigs	eY/eX	-0.0612423726	0.0127674380	-4.796763
##	446	446	response	cigs	eY/eX	0.0000000000		NaN
##	447	447	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	448	448	response	cigs	eY/eX	0.0000000000		NaN
##	449	449	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
	450	450	response	cigs	eY/eX	0.0000000000		NaN
##	451	451	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
	452		response	cigs	eY/eX	0.0000000000		NaN
	453	453	response	cigs	eY/eX	0.0000000000		NaN
##	454	454	response	cigs	eY/eX	0.0000000000	0.000000000	NaN

##	455	455	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	456	456	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	457	457	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	458	458	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	459	459	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	460	460	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	461	461	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	462	462	response	cigs	eY/eX	-0.0617470300	0.0128498368	-4.805277
##	463	463	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	464	464	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	465	465	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	466	466	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	467	467	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	468	468	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	469	469	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	470	470	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	471	471	response	cigs	eY/eX	-0.0200865270	0.0039994730	-5.022293
##	472	472	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	473	473	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	474	474	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	475	475	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	476	476	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	477	477	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	478	478	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	479	479	response	cigs	eY/eX	0.0000000000		NaN
##	480	480	response	cigs	eY/eX	0.0000000000		NaN
	481	481	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	482	482	response	cigs	eY/eX	0.0000000000		NaN
##	483	483	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	484	484	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	485	485	response	cigs	eY/eX	0.0000000000		NaN
##	486	486	response	cigs	eY/eX	0.0000000000		NaN
##	487	487	response	cigs		-0.0849890876		-4.715335
##	488	488	response	cigs	eY/eX	0.0000000000		NaN
	489	489	response	cigs	eY/eX	-0.0849168527		-4.714684
	490		response	cigs	eY/eX	0.0000000000		NaN
	491	491	response	cigs	eY/eX	0.0000000000		NaN
	492	492	response	cigs	eY/eX	0.0000000000		NaN
##	493	493	response	cigs	eY/eX	0.0000000000	0.000000000	NaN

##	494	494	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	495	495	response	cigs	eY/eX	-0.0201513485	0.0040095426	-5.025847
##	496	496	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	497	497	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	498	498	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	499	499	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	500	500	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	501	501	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	502	502	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	503	503	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	504	504	response	cigs	eY/eX	0.0000000000		NaN
##	505	505	response	cigs	eY/eX	-0.0851339267	0.0180497758	-4.716620
##	506	506	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	507	507	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	508	508	response	cigs	eY/eX	-0.0196133457	0.0039285140	-4.992561
##	509	509	response	cigs	eY/eX	-0.0199103994		-5.011999
##	510	510	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	511	511	response	cigs	eY/eX	0.0000000000		NaN
	512		response	cigs	eY/eX	0.0000000000		NaN
	513	513	response	cigs	eY/eX	0.0000000000		NaN
	514		response	cigs		-0.1334972145		
	515	515	response	cigs	eY/eX	0.0000000000		NaN
##	516	516	response	cigs	eY/eX	0.0000000000		NaN
	517		response	cigs	eY/eX	0.0000000000		NaN
##	518	518	response	cigs	eY/eX	0.0000000000		NaN
	519		response	cigs	eY/eX	0.0000000000		NaN
	520		response	cigs	eY/eX	0.0000000000		NaN
	521		response	cigs	eY/eX	0.0000000000		NaN
	522		response	cigs	eY/eX	0.0000000000		NaN
	523		response	cigs	eY/eX	0.0000000000		NaN
	524		response	cigs	eY/eX	0.0000000000		NaN
	525		response	cigs	eY/eX	0.0000000000		NaN
	526		response	cigs	eY/eX	0.0000000000		NaN
	527		response	cigs	eY/eX	0.0000000000		NaN
	528		response	cigs	eY/eX	0.000000000		NaN
	529		response	cigs	eY/eX	0.000000000		NaN
	530		response	cigs	eY/eX	0.000000000		NaN
	531		response	cigs	eY/eX	0.000000000		NaN
##	532	532	response	cigs	eY/eX	-0.0391491482	0.0080454311	-4.866010

```
## 533
                                 eY/eX 0.000000000 0.0000000000
          533 response
                                                                         NaN
                         cigs
## 534
                                                                         NaN
          534 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 535
                                       0.000000000 0.000000000
                                                                         NaN
          535 response
                         cigs
                                 eY/eX
## 536
          536 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 537
          537 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 538
          538 response
                         cigs
                                 eY/eX -0.0235359319 0.0047378441 -4.967646
## 539
          539 response
                                       0.000000000 0.000000000
                                                                         NaN
                         cigs
          540 response
## 540
                                       0.000000000 0.000000000
                                                                         NaN
                         cigs
## 541
                                                                         NaN
          541 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 542
          542 response
                         cigs
                                 eY/eX
                                        0.000000000 0.000000000
                                                                         NaN
## 543
          543 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 544
          544 response
                         cigs
                                 eY/eX
                                       0.000000000 0.000000000
                                                                         NaN
## 545
          545 response
                                                                         NaN
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 546
                                                                         NaN
          546 response
                         cigs
                                        0.000000000 0.000000000
## 547
          547 response
                         cigs
                                 eY/eX -0.0853521132 0.0180888281 -4.718499
## 548
          548 response
                         cigs
                                       0.000000000 0.000000000
                                                                         NaN
## 549
          549 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 550
          550 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 551
          551 response
                                 eY/eX -0.0195366411 0.0039174131 -4.987128
                         cigs
## 552
          552 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 553
          553 response
                                 eY/eX -0.0814885019 0.0174286356 -4.675553
                         cigs
## 554
          554 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 555
                                                                         NaN
          555 response
                                       0.000000000 0.000000000
                         cigs
## 556
          556 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 557
                                       0.000000000 0.000000000
                                                                         NaN
          557 response
                         cigs
                                 eY/eX
## 558
          558 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 559
          559 response
                                 eY/eX -0.0405967352 0.0082658909 -4.911356
                         cigs
## 560
          560 response
                         cigs
                                 eY/eX -0.0075920518 0.0015128504 -5.018376
## 561
          561 response
                                       0.000000000 0.000000000
                                                                         NaN
                         cigs
## 562
                                 eY/eX -0.0196133457 0.0039285140 -4.992561
          562 response
                         cigs
## 563
          563 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 564
                                                                         NaN
          564 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 565
          565 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 566
          566 response
                                 eY/eX -0.0038620706 0.0007616174 -5.070880
                         cigs
## 567
          567 response
                                 eY/eX 0.000000000 0.0000000000
                         cigs
## 568
          568 response
                         cigs
                                 eY/eX -0.0840595152 0.0178606971 -4.706396
## 569
          569 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 570
          570 response
                         cigs
                                       0.000000000 0.000000000
                                                                         NaN
## 571
          571 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
```

```
## 572
                                 eY/eX 0.000000000 0.0000000000
          572 response
                                                                         NaN
                         cigs
## 573
                                                                        NaN
          573 response
                         cigs
                                 eY/eX
                                        0.000000000 0.000000000
## 574
                                       0.000000000 0.000000000
                                                                         NaN
          574 response
                         cigs
                                 eY/eX
## 575
          575 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 576
          576 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 577
          577 response
                         cigs
                                        0.000000000 0.000000000
                                                                         NaN
## 578
                                                                         NaN
          578 response
                                 eY/eX
                                       0.000000000 0.000000000
                         cigs
                                                                         NaN
## 579
          579 response
                                       0.000000000 0.000000000
                         cigs
## 580
                                 eY/eX -0.0406959516 0.0082817035 -4.913959
          580 response
                         cigs
## 581
          581 response
                         cigs
                                 eY/eX
                                        0.000000000 0.000000000
                                                                         NaN
## 582
          582 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 583
          583 response
                         cigs
                                       0.000000000 0.000000000
                                                                         NaN
## 584
          584 response
                                 eY/eX -0.0407956541 0.0082976901 -4.916507
                         cigs
## 585
                         cigs
          585 response
                                        0.000000000 0.000000000
                                                                         NaN
## 586
          586 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 587
                                                                         NaN
          587 response
                         cigs
                                       0.000000000 0.000000000
## 588
                                                                         NaN
          588 response
                                 eY/eX 0.000000000 0.0000000000
                         cigs
## 589
          589 response
                                 eY/eX -0.0855714210 0.0181283095 -4.720320
                         cigs
## 590
          590 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 591
          591 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 592
          592 response
                                        0.000000000 0.000000000
                                                                         NaN
                         cigs
## 593
          593 response
                                       0.000000000 0.000000000
                                                                         NaN
                         cigs
## 594
                                                                         NaN
          594 response
                                 eY/eX
                                        0.000000000 0.000000000
                         cigs
## 595
          595 response
                         cigs
                                 eY/eX
                                        0.000000000 0.000000000
                                                                         NaN
## 596
                                        0.000000000 0.000000000
          596 response
                         cigs
                                 eY/eX
                                                                         NaN
## 597
          597 response
                         cigs
                                 eY/eX
                                        0.000000000 0.000000000
                                                                         NaN
## 598
          598 response
                                                                         NaN
                         cigs
                                        0.000000000 0.000000000
## 599
                                                                         NaN
          599 response
                         cigs
                                        0.000000000 0.000000000
## 600
          600 response
                                                                         NaN
                         cigs
                                        0.000000000 0.000000000
## 601
                                                                         NaN
          601 response
                         cigs
                                        0.000000000 0.000000000
## 602
          602 response
                         cigs
                                        0.000000000 0.000000000
                                                                         NaN
## 603
                                        0.000000000 0.000000000
                                                                         NaN
          603 response
                         cigs
## 604
          604 response
                                       0.000000000 0.000000000
                                                                         NaN
                         cigs
                                 eY/eX
## 605
          605 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 606
          606 response
                                 eY/eX -0.0852065315 0.0180627460 -4.717252
                         cigs
## 607
          607 response
                         cigs
                                 eY/eX -0.0856447743 0.0181415666 -4.720914
## 608
          608 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 609
          609 response
                         cigs
                                 eY/eX -0.0120037368 0.0023688808 -5.067261
## 610
          610 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
```

```
## 611
                                 eY/eX -0.0401723294 0.0081993096 -4.899477
          611 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 612
          612 response
                         cigs
                                                                         NaN
## 613
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
          613 response
                         cigs
## 614
          614 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 615
          615 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 616
          616 response
                         cigs
                                 eY/eX -0.0852065315 0.0180627460 -4.717252
## 617
                                 eY/eX -0.1843948775 0.0427586507 -4.312458
          617 response
                         cigs
## 618
          618 response
                                       0.000000000 0.000000000
                                                                         NaN
                         cigs
## 619
                                                                         NaN
          619 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 620
          620 response
                         cigs
                                 eY/eX
                                       0.000000000 0.000000000
                                                                         NaN
## 621
          621 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 622
          622 response
                         cigs
                                 eY/eX -0.0837073792 0.0177998626 -4.702698
## 623
          623 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 624
          624 response
                         cigs
                                        0.000000000 0.000000000
                                                                         NaN
## 625
          625 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 626
                                                                         NaN
          626 response
                         cigs
                                       0.000000000 0.000000000
## 627
          627 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
                                 eY/eX -0.0325835436 0.0065646973 -4.963449
## 628
          628 response
                         cigs
## 629
          629 response
                                 eY/eX -0.0844146264 0.0179226064 -4.709953
                         cigs
## 630
          630 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 631
          631 response
                                       0.000000000 0.000000000
                                                                         NaN
                         cigs
## 632
          632 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 633
                                 eY/eX -0.0410977146 0.0083467256
                                                                   -4.923813
          633 response
                         cigs
## 634
          634 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 635
                                       0.000000000 0.000000000
          635 response
                         cigs
                                 eY/eX
                                                                         NaN
## 636
          636 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 637
          637 response
                                                                         NaN
                         cigs
                                       0.000000000 0.000000000
## 638
                                                                         NaN
          638 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 639
          639 response
                                        0.000000000 0.000000000
                                                                         NaN
                         cigs
## 640
                                                                         NaN
          640 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 641
          641 response
                         cigs
                                 eY/eX -0.0277857649 0.0056036513 -4.958511
## 642
                                 eY/eX 0.000000000 0.0000000000
          642 response
                         cigs
                                                                         NaN
## 643
          643 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 644
          644 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 645
          645 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 646
          646 response
                         cigs
                                        0.000000000 0.000000000
                                                                         NaN
## 647
          647 response
                                 eY/eX
                                       0.000000000 0.000000000
                                                                         NaN
                         cigs
## 648
          648 response
                         cigs
                                       0.000000000 0.000000000
                                                                         NaN
## 649
          649 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
```

##	650	650	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	651	651	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	652	652	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	653	653	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	654	654	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	655	655	response	cigs	eY/eX	-0.0321380954	0.0064945786	-4.948450
##	656	656	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	657	657	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	658	658	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	659	659	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	660	660	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	661	661	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	662	662	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	663	663	response	cigs	eY/eX	-0.0855714210	0.0181283095	-4.720320
##	664	664	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	665	665	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	666	666	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	667	667	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	668	668	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	669	669	response	cigs	eY/eX	-0.0403345080	0.0082245527	-4.904158
##	670	670	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	671	671	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	672	672	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	673	673	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	674	674	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	675	675	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	676	676	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	677	677	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	678		response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	679	679	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	680	680	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	681	681	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	682		response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	683	683	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	684	684	response	cigs	eY/eX	0.0000000000		NaN
##	685	685	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
	686	686	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	687	687	response	cigs	eY/eX	0.0000000000		NaN
##	688	688	response	cigs	eY/eX	0.0000000000	0.000000000	NaN

```
## 689
                                 eY/eX 0.000000000 0.0000000000
          689 response
                                                                         NaN
                         cigs
## 690
          690 response
                         cigs
                                 eY/eX -0.0847727507 0.0179856220 -4.713362
## 691
                                       0.000000000 0.000000000
          691 response
                         cigs
                                                                         NaN
## 692
          692 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 693
          693 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 694
          694 response
                         cigs
                                       0.000000000 0.000000000
                                                                         NaN
                                                                         NaN
## 695
          695 response
                                 eY/eX
                                       0.000000000 0.000000000
                         cigs
          696 response
                                                                         NaN
## 696
                         cigs
                                       0.000000000 0.000000000
## 697
          697 response
                         cigs
                                 eY/eX -0.0196906549 0.0039398121 -4.997866
## 698
          698 response
                         cigs
                                        0.000000000 0.000000000
                                                                         NaN
## 699
          699 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 700
          700 response
                         cigs
                                 eY/eX
                                       0.000000000 0.000000000
                                                                         NaN
## 701
          701 response
                                                                         NaN
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 702
          702 response
                         cigs
                                 eY/eX -0.0404980014 0.0082502495 -4.908700
## 703
          703 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 704
          704 response
                         cigs
                                       0.000000000 0.000000000
                                                                         NaN
## 705
          705 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 706
          706 response
                                 eY/eX
                                        0.000000000 0.000000000
                                                                         NaN
                         cigs
## 707
                                                                         NaN
          707 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 708
          708 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 709
          709 response
                                       0.000000000 0.000000000
                                                                         NaN
                         cigs
## 710
          710 response
                         cigs
                                 eY/eX -0.0837073792 0.0177998626 -4.702698
## 711
                                 eY/eX -0.0612423726 0.0127674380 -4.796763
          711 response
                         cigs
## 712
          712 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 713
                                        0.000000000 0.000000000
                                                                         NaN
          713 response
                         cigs
                                 eY/eX
## 714
          714 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 715
          715 response
                                                                         NaN
                         cigs
                                       0.000000000 0.000000000
## 716
                                                                         NaN
          716 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 717
          717 response
                                                                         NaN
                         cigs
                                       0.000000000 0.000000000
## 718
                                 eY/eX -0.0277857649 0.0056036513 -4.958511
          718 response
                         cigs
## 719
          719 response
                         cigs
                                       0.000000000 0.000000000
                                                                         NaN
## 720
                                                                         NaN
          720 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 721
          721 response
                                       0.000000000 0.000000000
                                                                         NaN
                         cigs
                                 eY/eX
## 722
          722 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 723
          723 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 724
                                                                         NaN
          724 response
                         cigs
                                       0.000000000 0.000000000
## 725
          725 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 726
          726 response
                         cigs
                                 eY/eX -0.0620024905 0.0128921356 -4.809327
## 727
          727 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
```

```
## 728
                                  eY/eX 0.000000000 0.0000000000
          728 response
                                                                         NaN
                         cigs
## 729
          729 response
                         cigs
                                 eY/eX -0.0038620706 0.0007616174 -5.070880
## 730
                                 eY/eX 0.000000000 0.0000000000
          730 response
                         cigs
                                                                         NaN
## 731
          731 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 732
          732 response
                         cigs
                                  eY/eX -0.0609931248 0.0127272967 -4.792308
## 733
          733 response
                         cigs
                                       0.000000000 0.000000000
                                                                         NaN
## 734
                                                                         NaN
          734 response
                                  eY/eX 0.000000000 0.0000000000
                         cigs
## 735
          735 response
                                                                         NaN
                         cigs
                                        0.000000000 0.000000000
## 736
                                                                         NaN
          736 response
                         cigs
                                  eY/eX 0.000000000 0.0000000000
## 737
          737 response
                         cigs
                                 eY/eX
                                        0.000000000 0.000000000
                                                                         NaN
## 738
          738 response
                                  eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 739
          739 response
                         cigs
                                  eY/eX
                                        0.000000000 0.000000000
                                                                         NaN
## 740
          740 response
                                                                         NaN
                         cigs
                                  eY/eX 0.000000000 0.0000000000
## 741
                                                                         NaN
          741 response
                         cigs
                                        0.000000000 0.000000000
## 742
          742 response
                         cigs
                                  eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 743
                                                                         NaN
          743 response
                         cigs
                                  eY/eX 0.000000000 0.0000000000
## 744
          744 response
                                  eY/eX -0.0199421925 0.0039773612 -5.013925
                         cigs
## 745
          745 response
                                  eY/eX -0.0391491482 0.0080454311 -4.866010
                         cigs
## 746
          746 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 747
          747 response
                         cigs
                                  eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 748
          748 response
                                       0.000000000 0.000000000
                                                                         NaN
                         cigs
## 749
          749 response
                         cigs
                                  eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 750
                                  eY/eX -0.0473497181 0.0098074805 -4.827919
          750 response
                         cigs
## 751
          751 response
                         cigs
                                  eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 752
                                       0.0000000000 0.0000000000
                                                                         NaN
          752 response
                         cigs
                                 eY/eX
## 753
          753 response
                         cigs
                                  eY/eX -0.0391491482 0.0080454311 -4.866010
## 754
          754 response
                                                                         NaN
                         cigs
                                  eY/eX 0.000000000 0.0000000000
## 755
                                                                         NaN
          755 response
                         cigs
                                  eY/eX 0.000000000 0.0000000000
## 756
          756 response
                                  eY/eX -0.0844146264 0.0179226064 -4.709953
                         cigs
## 757
          757 response
                         cigs
                                  eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 758
          758 response
                         cigs
                                  eY/eX -0.0396935254 0.0081261754 -4.884650
## 759
                                  eY/eX -0.0403345080 0.0082245527 -4.904158
          759 response
                         cigs
## 760
          760 response
                                  eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 761
          761 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 762
          762 response
                                  eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 763
                                                                         NaN
          763 response
                         cigs
                                        0.000000000 0.000000000
## 764
          764 response
                                  eY/eX
                                       0.000000000 0.000000000
                                                                         NaN
                         cigs
## 765
          765 response
                         cigs
                                        0.000000000 0.000000000
                                                                         NaN
## 766
          766 response
                                  eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
```

##	767	767	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	768	768	response	cigs	eY/eX	-0.0156293677	0.0031183018	-5.012141
##	769	769	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	770	770	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	771	771	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	772	772	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	773	773	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	774	774	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	775	775	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	776	776	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	777	777	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	778	778	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	779	779	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	780	780	response	cigs	eY/eX	-0.0160177546	0.0031759940	-5.043383
##	781	781	response	cigs	eY/eX	-0.0620024905	0.0128921356	-4.809327
##	782	782	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	783	783	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	784	784	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	785	785	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	786	786	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	787	787	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	788	788	response	cigs	eY/eX	-0.0116764021	0.0023205585	-5.031721
##	789	789	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	790	790	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	791	791	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	792		response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	793	793	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	794	794	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	795	795	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	796	796	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	797	797	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	798	798	response	cigs	eY/eX	-0.0396935254	0.0081261754	-4.884650
##	799	799	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	800	800	response	cigs	eY/eX	0.0000000000		NaN
##	801	801	response	cigs	eY/eX	0.0000000000		NaN
##	802	802	response	cigs	eY/eX	0.0000000000		NaN
##	803	803	response	cigs	eY/eX	-0.0408958463		-4.919000
##	804	804	response	cigs	eY/eX	0.0000000000		NaN
##	805	805	response	cigs	eY/eX	0.0000000000	0.000000000	NaN

```
## 806
                                 eY/eX 0.000000000 0.0000000000
          806 response
                                                                         NaN
                         cigs
## 807
          807 response
                         cigs
                                 eY/eX -0.0844146264 0.0179226064 -4.709953
## 808
                                       0.000000000 0.000000000
          808 response
                         cigs
                                                                         NaN
## 809
          809 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 810
          810 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 811
          811 response
                         cigs
                                        0.000000000 0.000000000
                                                                         NaN
## 812
                                                                         NaN
          812 response
                                       0.000000000 0.000000000
                         cigs
## 813
          813 response
                                        0.000000000 0.000000000
                                                                         NaN
                         cigs
## 814
                                                                         NaN
          814 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 815
          815 response
                         cigs
                                 eY/eX
                                       0.000000000 0.000000000
                                                                         NaN
## 816
          816 response
                                 eY/eX -0.0079579017 0.0015647721 -5.085662
                         cigs
## 817
          817 response
                         cigs
                                       0.000000000 0.000000000
                                                                         NaN
## 818
          818 response
                                                                         NaN
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 819
          819 response
                         cigs
                                        0.000000000 0.000000000
                                                                         NaN
## 820
          820 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 821
          821 response
                         cigs
                                 eY/eX -0.0405967352 0.0082658909 -4.911356
## 822
          822 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 823
          823 response
                                 eY/eX
                                       0.000000000 0.000000000
                                                                         NaN
                         cigs
## 824
          824 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 825
          825 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 826
          826 response
                                        0.000000000 0.000000000
                                                                         NaN
                         cigs
## 827
          827 response
                         cigs
                                       0.000000000 0.000000000
                                                                         NaN
## 828
                                                                         NaN
          828 response
                                 eY/eX
                                       0.000000000 0.000000000
                         cigs
## 829
          829 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 830
                                 eY/eX -0.0837073792 0.0177998626 -4.702698
          830 response
                         cigs
## 831
          831 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 832
          832 response
                                 eY/eX -0.0396935254 0.0081261754 -4.884650
                         cigs
## 833
          833 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 834
          834 response
                                                                         NaN
                         cigs
                                       0.000000000 0.000000000
## 835
                                                                         NaN
          835 response
                         cigs
                                        0.000000000 0.000000000
## 836
          836 response
                         cigs
                                        0.000000000 0.000000000
                                                                         NaN
## 837
                                                                         NaN
          837 response
                         cigs
                                        0.000000000 0.000000000
## 838
          838 response
                                       0.000000000 0.000000000
                                                                         NaN
                         cigs
                                 eY/eX
## 839
          839 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 840
          840 response
                                        0.000000000 0.000000000
                                                                         NaN
                         cigs
                                 eY/eX
## 841
          841 response
                         cigs
                                        0.000000000 0.000000000
                                                                         NaN
## 842
          842 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 843
          843 response
                         cigs
                                       0.000000000 0.000000000
                                                                         NaN
## 844
                                 eY/eX -0.0194605341 0.0039065039 -4.981573
          844 response
                         cigs
```

##	845	845	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	846	846	response	cigs	eY/eX	-0.0401723294	0.0081993096	-4.899477
##	847	847	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	848	848	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	849	849	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	850	850	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	851	851	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	852	852	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	853	853	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	854	854	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	855	855	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	856	856	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	857	857	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	858	858	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	859	859	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	860	860	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	861	861	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	862	862	response	cigs	eY/eX	0.0000000000		NaN
##	863	863	response	cigs	eY/eX	-0.0851339267	0.0180497758	-4.716620
##	864	864	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	865	865	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	866	866	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	867	867	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	868	868	response	cigs	eY/eX	0.0000000000		NaN
##	869	869	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	870	870	response	cigs	eY/eX	0.0000000000	0.000000000	NaN
##	871	871	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	872	872	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	873	873	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	874		response	cigs	eY/eX	-0.0406959516	0.0082817035	-4.913959
##	875	875	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	876	876	response	cigs	eY/eX	0.0000000000		NaN
##	877	877	response	cigs	eY/eX	0.0000000000	0.0000000000	NaN
##	878	878	response	cigs	eY/eX		0.0000000000	NaN
##	879	879	response	cigs	eY/eX	0.0000000000		NaN
	880	880	response	cigs	eY/eX	-0.0408289969		-4.917344
##	881	881	response	cigs	eY/eX		0.000000000	NaN
##	882		response	cigs	eY/eX	0.0000000000		NaN
##	883	883	response	cigs	eY/eX	-0.1322018234	0.0293052124	-4.511205

```
## 884
                                 eY/eX -0.0403345080 0.0082245527 -4.904158
          884 response
                         cigs
## 885
          885 response
                         cigs
                                 eY/eX -0.0852065315 0.0180627460 -4.717252
## 886
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
          886 response
                         cigs
## 887
          887 response
                         cigs
                                 eY/eX -0.0405967352 0.0082658909 -4.911356
## 888
          888 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 889
          889 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 890
                                                                         NaN
          890 response
                                       0.000000000 0.000000000
                         cigs
          891 response
## 891
                                       0.000000000 0.000000000
                                                                         NaN
                         cigs
## 892
                                                                         NaN
          892 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 893
          893 response
                         cigs
                                 eY/eX
                                       0.000000000 0.000000000
                                                                         NaN
## 894
          894 response
                                                                         NaN
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 895
          895 response
                         cigs
                                 eY/eX -0.1345761147 0.0297738243 -4.519947
## 896
          896 response
                                 eY/eX -0.1344553765 0.0297495823 -4.519572
                         cigs
## 897
          897 response
                         cigs
                                        0.000000000 0.000000000
                                                                         NaN
## 898
          898 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 899
                                                                         NaN
          899 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 900
          900 response
                                 eY/eX -0.0160434757 0.0031799486 -5.045200
                         cigs
## 901
          901 response
                                       0.000000000 0.000000000
                                                                         NaN
                         cigs
## 902
                                                                         NaN
          902 response
                                 eY/eX 0.000000000 0.0000000000
                         cigs
## 903
          903 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 904
          904 response
                                       0.0000000000 0.0000000000
                                                                         NaN
                         cigs
## 905
          905 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 906
                                 eY/eX -0.0409293532 0.0083192818 -4.919818
          906 response
                         cigs
## 907
          907 response
                         cigs
                                 eY/eX -0.0118988998 0.0023530140 -5.056876
## 908
                                       0.0000000000 0.0000000000
          908 response
                         cigs
                                                                         NaN
## 909
          909 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 910
          910 response
                                                                         NaN
                         cigs
                                       0.000000000 0.000000000
## 911
                                                                         NaN
          911 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 912
          912 response
                                                                         NaN
                         cigs
                                       0.000000000 0.000000000
## 913
          913 response
                         cigs
                                 eY/eX -0.0857918588 0.0181682274 -4.722082
## 914
          914 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 915
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
          915 response
                         cigs
## 916
          916 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 917
          917 response
                                 eY/eX -0.0119558556 0.0023615868 -5.062637
                         cigs
## 918
          918 response
                                 eY/eX -0.0844146264 0.0179226064 -4.709953
                         cigs
## 919
          919 response
                         cigs
                                 eY/eX -0.0280083167 0.0056373768 -4.968324
## 920
          920 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 921
          921 response
                         cigs
                                 eY/eX -0.0840595152 0.0178606971 -4.706396
## 922
          922 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
```

```
## 923
                                 eY/eX 0.000000000 0.0000000000
          923 response
                                                                         NaN
                         cigs
## 924
                                                                         NaN
          924 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 925
                                 eY/eX 0.000000000 0.0000000000
          925 response
                         cigs
                                                                         NaN
## 926
          926 response
                         cigs
                                 eY/eX -0.0079452448 0.0015628660 -5.083766
## 927
          927 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 928
          928 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 929
                                 eY/eX -0.0407623657 0.0082923417 -4.915664
          929 response
                         cigs
## 930
          930 response
                                       0.000000000 0.000000000
                                                                         NaN
                         cigs
## 931
                                                                         NaN
          931 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 932
          932 response
                         cigs
                                 eY/eX -0.0851339267 0.0180497758 -4.716620
## 933
          933 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 934
          934 response
                         cigs
                                 eY/eX
                                       0.000000000 0.000000000
                                                                         NaN
## 935
          935 response
                                                                         NaN
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 936
          936 response
                         cigs
                                 eY/eX -0.0200221212 0.0039895539 -5.018637
                                 eY/eX 0.000000000 0.0000000000
## 937
          937 response
                         cigs
                                                                         NaN
## 938
          938 response
                         cigs
                                       0.000000000 0.000000000
                                                                         NaN
## 939
          939 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 940
          940 response
                                                                         NaN
                         cigs
## 941
          941 response
                                 eY/eX -0.0404980014 0.0082502495
                                                                   -4.908700
                         cigs
## 942
          942 response
                         cigs
                                 eY/eX -0.0844146264 0.0179226064 -4.709953
## 943
          943 response
                                       0.0000000000 0.0000000000
                                                                         NaN
                         cigs
                                                                         NaN
## 944
          944 response
                                 eY/eX 0.000000000 0.0000000000
                         cigs
## 945
                                                                         NaN
          945 response
                                       0.000000000 0.000000000
                         cigs
## 946
          946 response
                         cigs
                                 eY/eX -0.0840595152 0.0178606971 -4.706396
## 947
                                        0.0000000000 0.0000000000
          947 response
                         cigs
                                                                         NaN
## 948
          948 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 949
          949 response
                                                                         NaN
                         cigs
                                       0.000000000 0.000000000
## 950
                                                                         NaN
          950 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 951
          951 response
                                                                         NaN
                         cigs
                                        0.000000000 0.000000000
## 952
                                                                         NaN
          952 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 953
          953 response
                         cigs
                                       0.000000000 0.000000000
                                                                         NaN
## 954
                                                                         NaN
          954 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 955
          955 response
                                 eY/eX -0.0196133457 0.0039285140 -4.992561
                         cigs
## 956
          956 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 957
          957 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 958
          958 response
                         cigs
                                 eY/eX -0.0281209349 0.0056547021 -4.973018
## 959
          959 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 960
          960 response
                         cigs
                                       0.000000000 0.000000000
                                                                         NaN
## 961
          961 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
```

```
## 962
                                 eY/eX -0.0620024905 0.0128921356 -4.809327
          962 response
                         cigs
## 963
          963 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 964
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
          964 response
                         cigs
## 965
          965 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 966
          966 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 967
          967 response
                         cigs
                                       0.000000000 0.000000000
                                                                         NaN
## 968
                                                                         NaN
          968 response
                                 eY/eX 0.000000000 0.0000000000
                         cigs
## 969
          969 response
                                 eY/eX -0.0160563673 0.0031819372 -5.046098
                         cigs
## 970
                                 eY/eX -0.0409629150 0.0083247298 -4.920630
          970 response
                         cigs
## 971
          971 response
                         cigs
                                       0.000000000 0.000000000
                                                                         NaN
## 972
          972 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 973
          973 response
                         cigs
                                       0.000000000 0.000000000
                                                                         NaN
## 974
          974 response
                                                                         NaN
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 975
          975 response
                         cigs
                                 eY/eX -0.0622600736 0.0129351960 -4.813230
## 976
          976 response
                         cigs
                                 eY/eX -0.0622083859 0.0129265220 -4.812461
## 977
          977 response
                         cigs
                                 eY/eX -0.1873337012 0.0433975502 -4.316688
## 978
          978 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 979
          979 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 980
                                                                   -4.911356
          980 response
                         cigs
                                 eY/eX -0.0405967352 0.0082658909
## 981
          981 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 982
          982 response
                                       0.0000000000 0.0000000000
                                                                         NaN
                         cigs
## 983
          983 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 984
                                                                         NaN
          984 response
                                 eY/eX
                                       0.000000000 0.000000000
                         cigs
## 985
          985 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 986
                                 eY/eX -0.0852792602 0.0180757634 -4.717879
          986 response
                         cigs
## 987
          987 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 988
          988 response
                                                                         NaN
                         cigs
                                       0.000000000 0.000000000
## 989
                                                                         NaN
          989 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 990
          990 response
                                                                         NaN
                         cigs
                                        0.000000000 0.000000000
## 991
                                                                         NaN
          991 response
                         cigs
                                        0.000000000 0.000000000
## 992
          992 response
                         cigs
                                       0.000000000 0.000000000
                                                                         NaN
## 993
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
          993 response
                         cigs
## 994
          994 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 995
          995 response
                                 eY/eX -0.0844146264 0.0179226064 -4.709953
                         cigs
## 996
          996 response
                                 eY/eX -0.0846291370 0.0179602810 -4.712016
                         cigs
## 997
          997 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 998
          998 response
                                 eY/eX -0.0412334042 0.0083690533 -4.926890
                         cigs
## 999
          999 response
                         cigs
                                       0.000000000 0.000000000
                                                                         NaN
## 1000
         1000 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
```

```
## 1001 1001 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 1002
        1002 response
                         cigs
                                 eY/eX -0.0406628256 0.0082764134 -4.913097
## 1003
         1003 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 1004
         1004 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 1005
         1005 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 1006
         1006 response
                         cigs
                                 eY/eX -0.0411654476 0.0083578475
                                                                  -4.925365
## 1007
         1007 response
                                 eY/eX 0.000000000 0.0000000000
                         cigs
                                                                         NaN
## 1008
         1008 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
                                                                         NaN
## 1009
         1009 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 1010
        1010 response
                         cigs
                                 eY/eX -0.0621567840 0.0129178791 -4.811686
         1011 response
## 1011
                                 eY/eX -0.0614936660 0.0128082779 -4.801088
                         cigs
                                                                         NaN
## 1012
         1012 response
                         cigs
                                       0.000000000 0.000000000
         1013 response
                                                                         NaN
## 1013
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 1014
        1014 response
                         cigs
                                       0.000000000 0.000000000
                                                                         NaN
## 1015
         1015 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
                                       0.000000000 0.000000000
## 1016
         1016 response
                         cigs
                                                                         NaN
## 1017
         1017 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1018
         1018 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 1019
         1019 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 1020
         1020 response
                         cigs
                                 eY/eX -0.0849168527 0.0180111451 -4.714684
## 1021
         1021 response
                                       0.000000000 0.000000000
                                                                         NaN
                         cigs
## 1022
         1022 response
                                 eY/eX -0.0198945409 0.0039701531 -5.011026
                         cigs
## 1023
         1023 response
                                       0.000000000 0.000000000
                                                                         NaN
                         cigs
## 1024
         1024 response
                                 eY/eX -0.0240650402 0.0048170589 -4.995795
                         cigs
         1025 response
## 1025
                         cigs
                                       0.000000000 0.000000000
                                                                        NaN
## 1026
         1026 response
                                 eY/eX -0.0856447743 0.0181415666 -4.720914
                         cigs
        1027 response
## 1027
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 1028
         1028 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1029
         1029 response
                                                                         NaN
                         cigs
                                       0.000000000 0.000000000
## 1030
         1030 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1031
         1031 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                                                                        NaN
## 1032
         1032 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 1033
         1033 response
                                 eY/eX -0.0403345080 0.0082245527 -4.904158
                         cigs
## 1034
         1034 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 1035
         1035 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
         1036 response
## 1036
                         cigs
                                       0.000000000 0.000000000
                                                                         NaN
## 1037
         1037 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 1038
         1038 response
                         cigs
                                       0.000000000 0.000000000
                                                                         NaN
## 1039
        1039 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
```

```
## 1040
        1040 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1041
        1041 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
        1042 response
## 1042
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1043
        1043 response
                         cigs
                                 eY/eX -0.0847727507 0.0179856220
                                                                  -4.713362
## 1044
        1044 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1045
         1045 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1046
         1046 response
                                       0.000000000 0.000000000
                                                                        NaN
                         cigs
## 1047
         1047 response
                                       0.000000000 0.000000000
                                                                        NaN
                         cigs
                                                                        NaN
## 1048
         1048 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 1049
        1049 response
                         cigs
                                 eY/eX
                                       0.000000000 0.000000000
                                                                        NaN
## 1050
        1050 response
                                 eY/eX -0.0411654476 0.0083578475 -4.925365
                         cigs
## 1051
        1051 response
                         cigs
                                       0.000000000 0.000000000
                                                                        NaN
         1052 response
## 1052
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1053
         1053 response
                         cigs
                                        0.000000000 0.000000000
                                                                        NaN
## 1054
         1054 response
                                       0.000000000 0.000000000
                                                                        NaN
                         cigs
## 1055
         1055 response
                         cigs
                                       0.000000000 0.000000000
                                                                        NaN
## 1056
         1056 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1057
         1057 response
                                 eY/eX
                                        0.000000000 0.000000000
                                                                        NaN
                         cigs
## 1058
         1058 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1059
         1059 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1060
         1060 response
                                       0.000000000 0.000000000
                                                                        NaN
                         cigs
## 1061
         1061 response
                                 eY/eX -0.0855714210 0.0181283095 -4.720320
                         cigs
         1062 response
## 1062
                                       0.000000000 0.000000000
                                                                        NaN
                         cigs
                                 eY/eX
## 1063
         1063 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
        1064 response
## 1064
                         cigs
                                 eY/eX
                                        0.000000000 0.000000000
                                                                        NaN
## 1065
         1065 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
        1066 response
                                                                        NaN
## 1066
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 1067
         1067 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1068
         1068 response
                                 eY/eX -0.0830118844 0.0176812986 -4.694897
                         cigs
## 1069
         1069 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1070
        1070 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1071
         1071 response
                         cigs
                                 eY/eX -0.0405967352 0.0082658909 -4.911356
## 1072
         1072 response
                                                                        NaN
                                 eY/eX 0.000000000 0.0000000000
                         cigs
## 1073
         1073 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
         1074 response
                                 eY/eX -0.0849890876 0.0180239756 -4.715335
## 1074
                         cigs
## 1075
         1075 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1076
         1076 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1077
         1077 response
                         cigs
                                       0.000000000 0.000000000
                                                                        NaN
## 1078
       1078 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
```

```
eY/eX 0.000000000 0.0000000000
## 1079
        1079 response
                                                                        NaN
                         cigs
## 1080
        1080 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1081
        1081 response
                                 eY/eX -0.0840595152 0.0178606971 -4.706396
                         cigs
## 1082
        1082 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1083
         1083 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1084
         1084 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1085
         1085 response
                                       0.000000000 0.000000000
                                                                        NaN
                         cigs
## 1086
         1086 response
                                       0.000000000 0.000000000
                                                                        NaN
                         cigs
                                                                        NaN
## 1087
         1087 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 1088
        1088 response
                         cigs
                                 eY/eX -0.0406297535 0.0082711426 -4.912230
## 1089
         1089 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
        1090 response
## 1090
                         cigs
                                 eY/eX -0.0235359319 0.0047378441 -4.967646
         1091 response
## 1091
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
         1092 response
## 1092
                         cigs
                                        0.000000000 0.000000000
                                                                        NaN
## 1093
         1093 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1094
         1094 response
                         cigs
                                       0.000000000 0.000000000
                                                                        NaN
## 1095
         1095 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1096
         1096 response
                                 eY/eX
                                        0.000000000 0.000000000
                                                                        NaN
                         cigs
## 1097
         1097 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1098
         1098 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1099
         1099 response
                                       0.000000000 0.000000000
                                                                        NaN
                         cigs
## 1100
         1100 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
         1101 response
                                                                        NaN
## 1101
                                 eY/eX
                                       0.000000000 0.000000000
                         cigs
## 1102
        1102 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
        1103 response
                                                                        NaN
## 1103
                         cigs
                                 eY/eX
                                       0.000000000 0.000000000
## 1104
        1104 response
                         cigs
                                 eY/eX -0.0079642452 0.0015657306 -5.086600
        1105 response
                                                                        NaN
## 1105
                         cigs
                                       0.000000000 0.000000000
## 1106
        1106 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1107
        1107 response
                                                                        NaN
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 1108
        1108 response
                         cigs
                                 eY/eX -0.0853521132 0.0180888281 -4.718499
## 1109
        1109 response
                         cigs
                                 eY/eX -0.0410977146 0.0083467256 -4.923813
## 1110
        1110 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1111
        1111 response
                         cigs
                                                                        NaN
                                 eY/eX 0.000000000 0.0000000000
## 1112
         1112 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
        1113 response
                                                                        NaN
## 1113
                         cigs
                                 eY/eX 0.000000000 0.0000000000
        1114 response
## 1114
                         cigs
                                 eY/eX
                                       0.000000000 0.000000000
                                                                        NaN
## 1115
        1115 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1116
        1116 response
                         cigs
                                 eY/eX
                                       0.000000000 0.000000000
                                                                        NaN
## 1117 1117 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
```

```
1118 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1118
                         cigs
## 1119
        1119 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
        1120 response
## 1120
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1121 1121 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1122
        1122 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1123
        1123 response
                         cigs
                                       0.000000000 0.000000000
                                                                        NaN
## 1124
        1124 response
                                       0.000000000 0.000000000
                                                                        NaN
                         cigs
## 1125
        1125 response
                                       0.000000000 0.000000000
                                                                        NaN
                         cigs
                                                                        NaN
## 1126
        1126 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 1127
        1127 response
                         cigs
                                 eY/eX
                                       0.000000000 0.000000000
                                                                        NaN
## 1128
        1128 response
                                                                        NaN
                                 eY/eX 0.000000000 0.0000000000
                         cigs
        1129 response
## 1129
                         cigs
                                 eY/eX
                                       0.000000000 0.000000000
                                                                        NaN
        1130 response
                                                                        NaN
## 1130
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                         cigs
## 1131
        1131 response
                                       0.000000000 0.000000000
                                                                        NaN
## 1132
         1132 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1133
        1133 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1134
        1134 response
                                 eY/eX -0.0158777497 0.0031547673 -5.032938
                         cigs
## 1135
        1135 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1136
        1136 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1137
        1137 response
                         cigs
                                 eY/eX -0.0235359319 0.0047378441 -4.967646
## 1138
        1138 response
                                       0.000000000 0.000000000
                                                                        NaN
                         cigs
## 1139
         1139 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
        1140 response
## 1140
                                 eY/eX -0.0404980014 0.0082502495 -4.908700
                         cigs
## 1141 1141 response
                         cigs
                                 eY/eX -0.0118144765 0.0023405091 -5.047823
        1142 response
## 1142
                         cigs
                                 eY/eX
                                       0.000000000 0.000000000
                                                                        NaN
## 1143
        1143 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1144 1144 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                                                                        NaN
## 1145
        1145 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 1146
        1146 response
                                                                        NaN
                         cigs
                                       0.000000000 0.000000000
                                                                        NaN
## 1147
        1147 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 1148
        1148 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
        1149 response
                                                                        NaN
## 1149
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 1150
        1150 response
                                       0.000000000 0.000000000
                                                                        NaN
                         cigs
                                 eY/eX
## 1151
         1151 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1152
        1152 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1153
         1153 response
                         cigs
                                 eY/eX
                                       0.000000000 0.000000000
                                                                        NaN
## 1154
        1154 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1155
        1155 response
                         cigs
                                 eY/eX
                                       0.000000000 0.000000000
                                                                        NaN
## 1156 1156 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
```

```
1157 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1157
                         cigs
## 1158
        1158 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
        1159 response
## 1159
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1160
        1160 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1161 1161 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1162
        1162 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1163
        1163 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1164
        1164 response
                                       0.000000000 0.000000000
                                                                        NaN
                         cigs
                                                                        NaN
## 1165
        1165 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 1166
        1166 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
        1167 response
## 1167
                                 eY/eX -0.0199740873 0.0039822111 -5.015828
                         cigs
## 1168
        1168 response
                         cigs
                                 eY/eX -0.0196906549 0.0039398121 -4.997866
        1169 response
## 1169
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
        1170 response
## 1170
                         cigs
                                       0.000000000 0.000000000
                                                                        NaN
## 1171
        1171 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1172
        1172 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1173
        1173 response
                                 eY/eX -0.0814885019 0.0174286356 -4.675553
                         cigs
## 1174 1174 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
                                 eY/eX -0.0239114544 0.0047936047 -4.988199
## 1175
        1175 response
                         cigs
## 1176
        1176 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1177
        1177 response
                                       0.000000000 0.000000000
                                                                        NaN
                         cigs
## 1178
        1178 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
        1179 response
                                                                        NaN
## 1179
                                 eY/eX
                                       0.000000000 0.000000000
                         cigs
## 1180
        1180 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
        1181 response
## 1181
                         cigs
                                 eY/eX
                                       0.000000000 0.000000000
                                                                        NaN
## 1182
        1182 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
        1183 response
## 1183
                         cigs
                                       0.000000000 0.000000000
                                                                        NaN
## 1184
        1184 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1185
        1185 response
                                                                        NaN
                         cigs
                                       0.000000000 0.000000000
                                                                        NaN
## 1186
        1186 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 1187
        1187 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                                                                        NaN
## 1188
        1188 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 1189
        1189 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1190
        1190 response
                                 eY/eX -0.0853521132 0.0180888281 -4.718499
                         cigs
        1191 response
## 1191
                         cigs
                                 eY/eX -0.0621567840 0.0129178791 -4.811686
## 1192
        1192 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1193
        1193 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1194
        1194 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1195 1195 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
```

```
## 1196
        1196 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1197
        1197 response
                         cigs
                                 eY/eX -0.0326101313 0.0065689613 -4.964275
        1198 response
## 1198
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1199
        1199 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1200
        1200 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1201
        1201 response
                         cigs
                                       0.000000000 0.000000000
                                                                        NaN
## 1202
         1202 response
                                       0.000000000 0.000000000
                                                                        NaN
                         cigs
                                 eY/eX
## 1203
         1203 response
                                       0.000000000 0.000000000
                                                                        NaN
                         cigs
        1204 response
                                                                        NaN
## 1204
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 1205
        1205 response
                         cigs
                                 eY/eX
                                       0.000000000 0.000000000
                                                                        NaN
## 1206
        1206 response
                                                                        NaN
                                 eY/eX 0.000000000 0.0000000000
                         cigs
## 1207
        1207 response
                         cigs
                                 eY/eX
                                       0.000000000 0.000000000
                                                                        NaN
        1208 response
                                                                        NaN
## 1208
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 1209
         1209 response
                         cigs
                                 eY/eX -0.0201351039 0.0040070109 -5.024969
## 1210
         1210 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1211
         1211 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1212
        1212 response
                                 eY/eX -0.0411993979 0.0083634398 -4.926131
                         cigs
## 1213
        1213 response
                                       0.000000000 0.000000000
                                                                        NaN
                         cigs
## 1214
        1214 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1215
        1215 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1216
        1216 response
                                       0.000000000 0.000000000
                                                                        NaN
                         cigs
## 1217
        1217 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1218
        1218 response
                                                                        NaN
                                        0.000000000 0.000000000
                         cigs
                                 eY/eX
## 1219
        1219 response
                                 eY/eX
                                       0.000000000 0.000000000
                                                                        NaN
                         cigs
        1220 response
## 1220
                         cigs
                                 eY/eX
                                        0.000000000 0.000000000
                                                                        NaN
## 1221
        1221 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
        1222 response
## 1222
                         cigs
                                       0.000000000 0.000000000
                                                                        NaN
## 1223
         1223 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1224
         1224 response
                                                                        NaN
                         cigs
                                       0.000000000 0.000000000
## 1225
                                                                        NaN
         1225 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 1226
        1226 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                                                                        NaN
## 1227
         1227 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 1228
        1228 response
                                                                        NaN
                                 eY/eX 0.000000000 0.0000000000
                         cigs
## 1229
         1229 response
                                 eY/eX -0.0627291571 0.0130146953
                                                                  -4.819871
                         cigs
## 1230
         1230 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1231
         1231 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1232
         1232 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1233
         1233 response
                         cigs
                                 eY/eX -0.0473497181 0.0098074805 -4.827919
## 1234 1234 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
```

```
## 1235
        1235 response
                                 eY/eX -0.0404980014 0.0082502495 -4.908700
                         cigs
## 1236
        1236 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1237
        1237 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 1238
        1238 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1239
         1239 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
## 1240
         1240 response
                         cigs
                                 eY/eX -0.2227367610 0.0530868176
                                                                  -4.195708
## 1241
        1241 response
                                 eY/eX 0.000000000 0.0000000000
                                                                         NaN
                         cigs
## 1242
         1242 response
                                       0.000000000 0.000000000
                                                                        NaN
                         cigs
                                                                        NaN
## 1243
        1243 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 1244
        1244 response
                         cigs
                                 eY/eX
                                       0.000000000 0.000000000
                                                                        NaN
## 1245
        1245 response
                                 eY/eX -0.0852792602 0.0180757634 -4.717879
                         cigs
## 1246
        1246 response
                         cigs
                                       0.000000000 0.000000000
                                                                         NaN
         1247 response
                                                                        NaN
## 1247
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 1248
         1248 response
                         cigs
                                 eY/eX -0.0198471164 0.0039630238 -5.008074
## 1249
         1249 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1250
         1250 response
                         cigs
                                       0.000000000 0.000000000
                                                                        \mathtt{NaN}
## 1251
         1251 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        \tt NaN
                         cigs
## 1252
         1252 response
                                 eY/eX
                                        0.000000000 0.000000000
                                                                        NaN
                         cigs
## 1253
         1253 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1254
        1254 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1255
         1255 response
                                        0.000000000 0.000000000
                                                                        NaN
                         cigs
         1256 response
## 1256
                                       0.000000000 0.000000000
                                                                        NaN
                         cigs
         1257 response
                                                                        NaN
## 1257
                                        0.000000000 0.000000000
                         cigs
                                 eY/eX
## 1258
         1258 response
                                 eY/eX
                                       0.000000000 0.000000000
                                                                        NaN
                         cigs
        1259 response
## 1259
                         cigs
                                 eY/eX
                                        0.000000000 0.000000000
                                                                        NaN
## 1260
         1260 response
                                 eY/eX
                                       0.000000000 0.000000000
                                                                        NaN
                         cigs
        1261 response
## 1261
                         cigs
                                       0.000000000 0.000000000
                                                                        NaN
## 1262
         1262 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1263
         1263 response
                                                                         NaN
                         cigs
                                       0.000000000 0.000000000
## 1264
         1264 response
                         cigs
                                 eY/eX -0.1843948775 0.0427586507 -4.312458
## 1265
        1265 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                                                                        \tt NaN
## 1266
        1266 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 1267
         1267 response
                                                                        NaN
                                 eY/eX
                                       0.000000000 0.000000000
                         cigs
## 1268
         1268 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1269
         1269 response
                                                                        NaN
                         cigs
                                 eY/eX
                                        0.000000000 0.000000000
## 1270
         1270 response
                         cigs
                                        0.000000000 0.000000000
                                                                        NaN
## 1271
         1271 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1272
         1272 response
                         cigs
                                       0.000000000 0.000000000
                                                                        NaN
## 1273 1273 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
```

```
eY/eX 0.000000000 0.0000000000
## 1274 1274 response
                                                                        NaN
                         cigs
                                                                        NaN
## 1275
        1275 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                 eY/eX -0.0855714210 0.0181283095 -4.720320
## 1276
        1276 response
                         cigs
## 1277
        1277 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1278
        1278 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1279
        1279 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1280
        1280 response
                                 eY/eX -0.0482064474 0.0099379287 -4.850754
                         cigs
## 1281
        1281 response
                                       0.000000000 0.000000000
                                                                        NaN
                         cigs
## 1282
        1282 response
                                                                        NaN
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 1283
        1283 response
                         cigs
                                 eY/eX
                                       0.000000000 0.000000000
                                                                        NaN
## 1284
        1284 response
                                                                        NaN
                                 eY/eX 0.000000000 0.0000000000
                         cigs
## 1285
        1285 response
                         cigs
                                 eY/eX
                                       0.000000000 0.000000000
                                                                        NaN
## 1286
        1286 response
                                                                        NaN
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 1287
        1287 response
                         cigs
                                       0.000000000 0.000000000
                                                                        NaN
## 1288
        1288 response
                                 eY/eX -0.0403345080 0.0082245527 -4.904158
                         cigs
## 1289
        1289 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1290
        1290 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1291
        1291 response
                                 eY/eX -0.0857182534 0.0181548725 -4.721501
                         cigs
## 1292
        1292 response
                                 eY/eX -0.0200060843 0.0039870972 -5.017707
                         cigs
## 1293
        1293 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1294
        1294 response
                                       0.000000000 0.000000000
                                                                        NaN
                         cigs
## 1295
        1295 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1296
        1296 response
                                                                        NaN
                                       0.000000000 0.000000000
                         cigs
                                 eY/eX
## 1297
        1297 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1298
        1298 response
                         cigs
                                 eY/eX
                                        0.000000000 0.000000000
                                                                        NaN
## 1299
        1299 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1300
        1300 response
                                                                        NaN
                         cigs
                                       0.000000000 0.000000000
                                                                        NaN
## 1301
        1301 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 1302
        1302 response
                                                                        NaN
                         cigs
                                       0.000000000 0.000000000
## 1303
                                                                        NaN
        1303 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 1304
        1304 response
                         cigs
                                 eY/eX -0.2404693997 0.0584641282 -4.113110
## 1305
        1305 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1306
        1306 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1307
        1307 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1308
        1308 response
                                                                        NaN
                         cigs
                                 eY/eX 0.000000000 0.0000000000
        1309 response
## 1309
                         cigs
                                       0.000000000 0.000000000
                                                                        NaN
## 1310
        1310 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1311
        1311 response
                         cigs
                                       0.000000000 0.000000000
                                                                        NaN
## 1312 1312 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
```

```
## 1313 1313 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1314 1314 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1315 1315 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1316
        1316 response
                         cigs
                                 eY/eX -0.0844146264 0.0179226064 -4.709953
## 1317 1317 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1318
        1318 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1319
        1319 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1320
        1320 response
                                       0.000000000 0.000000000
                                                                        NaN
                         cigs
                                                                        NaN
## 1321
        1321 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 1322
        1322 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1323
        1323 response
                                 eY/eX -0.0191987664 0.0038697526 -4.961239
                         cigs
## 1324
        1324 response
                         cigs
                                       0.000000000 0.000000000
                                                                        NaN
## 1325
        1325 response
                                 eY/eX -0.0620024905 0.0128921356 -4.809327
                         cigs
## 1326
        1326 response
                         cigs
                                       0.000000000 0.000000000
                                                                        NaN
## 1327
        1327 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1328
        1328 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1329
        1329 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1330
        1330 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1331
        1331 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1332
       1332 response
                         cigs
                                 eY/eX -0.0404980014 0.0082502495 -4.908700
## 1333
        1333 response
                                 eY/eX -0.0368365533 0.0074506931 -4.944044
                         cigs
## 1334
        1334 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1335
        1335 response
                                                                        NaN
                                       0.000000000 0.000000000
                         cigs
                                 eY/eX
## 1336
        1336 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
        1337 response
## 1337
                         cigs
                                 eY/eX -0.0628870930 0.0130417827 -4.821971
## 1338
        1338 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
        1339 response
## 1339
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1340
        1340 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1341
        1341 response
                                                                        NaN
                         cigs
                                       0.000000000 0.000000000
## 1342
                                                                        NaN
        1342 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 1343
        1343 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                                                                        NaN
## 1344
        1344 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 1345
        1345 response
                                 eY/eX -0.0410302041 0.0083356867 -4.922234
                         cigs
## 1346
        1346 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
        1347 response
                                                                        NaN
## 1347
                         cigs
                                 eY/eX 0.000000000 0.0000000000
        1348 response
## 1348
                         cigs
                                 eY/eX -0.0626766880 0.0130057325 -4.819159
## 1349
        1349 response
                                 eY/eX -0.0837073792 0.0177998626 -4.702698
                         cigs
## 1350
        1350 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1351 1351 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
```

```
## 1352
        1352 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1353
        1353 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1354
        1354 response
                                 eY/eX
                                       0.000000000 0.000000000
                                                                        NaN
                         cigs
## 1355
        1355 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1356
        1356 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1357
        1357 response
                         cigs
                                       0.000000000 0.000000000
                                                                        NaN
## 1358
        1358 response
                                       0.000000000 0.000000000
                                                                        NaN
                         cigs
                                 eY/eX
## 1359
        1359 response
                                       0.000000000 0.000000000
                                                                        NaN
                         cigs
## 1360
        1360 response
                         cigs
                                 eY/eX -0.0119083547 0.0023544294 -5.057852
## 1361
        1361 response
                         cigs
                                       0.000000000 0.000000000
                                                                        NaN
## 1362
        1362 response
                                 eY/eX -0.0410639316 0.0083411958 -4.923027
                         cigs
## 1363
        1363 response
                         cigs
                                       0.000000000 0.000000000
                                                                        NaN
## 1364
        1364 response
                                                                        NaN
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 1365
        1365 response
                         cigs
                                       0.000000000 0.000000000
                                                                        NaN
## 1366
        1366 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1367
        1367 response
                         cigs
                                       0.000000000 0.000000000
                                                                        NaN
## 1368
        1368 response
                                 eY/eX -0.0625198058 0.0129790402 -4.816982
                         cigs
## 1369
        1369 response
                                 eY/eX
                                       0.000000000 0.000000000
                                                                        NaN
                         cigs
## 1370
        1370 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1371 1371 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
## 1372
        1372 response
                                       0.000000000 0.000000000
                                                                        NaN
                         cigs
## 1373
        1373 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
                                                                        NaN
## 1374
        1374 response
                                       0.000000000 0.000000000
                         cigs
                                 eY/eX
## 1375
        1375 response
                                 eY/eX 0.000000000 0.0000000000
                                                                        NaN
                         cigs
## 1376
        1376 response
                         cigs
                                 eY/eX -0.0847727507 0.0179856220 -4.713362
## 1377
        1377 response
                                 eY/eX
                                       0.000000000 0.000000000
                                                                        NaN
                         cigs
        1378 response
## 1378
                         cigs
                                       0.000000000 0.000000000
                                                                        NaN
                                                                        NaN
## 1379
        1379 response
                         cigs
                                 eY/eX 0.000000000 0.0000000000
## 1380
        1380 response
                                                                        NaN
                         cigs
                                       0.000000000 0.000000000
## 1381
                                                                        NaN
        1381 response
                         cigs
                                       0.000000000 0.000000000
## 1382
        1382 response
                         cigs
                                       0.000000000 0.000000000
                                                                        NaN
## 1383
                                                                        NaN
        1383 response
                         cigs
                                       0.000000000 0.000000000
## 1384
        1384 response
                         cigs
                                                                        NaN
                                 eY/eX
                                       0.000000000 0.000000000
## 1385
        1385 response
                                       0.000000000 0.000000000
                                                                        NaN
                         cigs
                                 eY/eX
## 1386
        1386 response
                                                                        NaN
                         cigs
                                 eY/eX
                                       0.000000000 0.000000000
        1387 response
## 1387
                         cigs
                                        0.000000000 0.000000000
                                                                        NaN
## 1388
        1388 response
                                       0.000000000 0.000000000
                                                                        NaN
                         cigs
                                 eY/eX
## 1389
           1 response faminc
                                       0.0105925867 0.0033768103
                                                                   3.136862
## 1390
            2 response faminc
                                 eY/eX 0.0059126058 0.0018938044
                                                                  3.122078
```

```
## 1391
            3 response faminc
                                 eY/eX 0.0003963610 0.0001276594
                                                                    3.104831
## 1392
            4 response faminc
                                 eY/eX
                                       0.0121428034 0.0038649323
                                                                    3.141789
## 1393
                                                                   3.171356
            5 response faminc
                                 eY/eX
                                       0.0213430401 0.0067299422
## 1394
            6 response faminc
                                       0.0059126058 0.0018938044
                                                                    3.122078
## 1395
            7 response faminc
                                       0.0490204864 0.0150196804
                                                                    3.263750
## 1396
            8 response faminc
                                        0.0213430401 0.0067299422
                                                                    3.171356
## 1397
            9 response faminc
                                        0.0213430401 0.0067299422
                                                                    3.171356
## 1398
           10 response faminc
                                        0.0288800049 0.0090363133
                                                                    3.195994
## 1399
           11 response faminc
                                 eY/eX 0.0213430401 0.0067299422
                                                                    3.171356
## 1400
           12 response faminc
                                 eY/eX
                                       0.0213430401 0.0067299422
                                                                    3.171356
## 1401
                                 eY/eX 0.0051283013 0.0016438894
                                                                    3.119615
           13 response famino
## 1402
           14 response faminc
                                        0.0082581174 0.0026388230
                                                                    3.129470
## 1403
           15 response famino
                                        0.0098156524 0.0031315912
                                                                    3.134398
## 1404
           16 response faminc
                                        0.0136881700 0.0043499845
                                                                    3.146717
## 1405
           17 response faminc
                                        0.0326051207 0.0101626981
                                                                    3.208313
## 1406
           18 response famino
                                        0.0035559735 0.0011416793
                                                                    3.114687
## 1407
                                        0.0251260898 0.0078921656
                                                                    3.183675
           19 response faminc
## 1408
           20 response faminc
                                        0.0051283013 0.0016438894
                                                                    3.119615
## 1409
           21 response faminc
                                 eY/eX 0.0363017675 0.0112716258
                                                                    3.220633
## 1410
           22 response faminc
                                       0.0175305155 0.0055493237
                                                                    3.159036
## 1411
           23 response faminc
                                        0.0124347861 0.0039488756
                                                                    3.148944
## 1412
           24 response faminc
                                       0.0105925867 0.0033768103
                                                                    3.136862
## 1413
                                                                    3.195994
           25 response faminc
                                 eY/eX
                                        0.0288800049 0.0090363133
## 1414
           26 response faminc
                                 eY/eX
                                       0.0019786680 0.0006362769
                                                                    3.109759
## 1415
                                                                    3.109759
           27 response faminc
                                 eY/eX
                                        0.0019786680 0.0006362769
## 1416
           28 response faminc
                                 eY/eX
                                        0.0251260898 0.0078921656
                                                                    3.183675
## 1417
           29 response faminc
                                        0.0175305155 0.0055493237
                                                                    3.159036
## 1418
                                        0.0003963610 0.0001276594
           30 response faminc
                                                                    3.104831
## 1419
           31 response faminc
                                        0.0490204864 0.0150196804
                                                                    3.263750
## 1420
           32 response faminc
                                        0.0490204864 0.0150196804
                                                                    3.263750
## 1421
           33 response faminc
                                        0.0490204864 0.0150196804
                                                                    3.263750
## 1422
           34 response faminc
                                        0.0213430401 0.0067299422
                                                                    3.171356
## 1423
                                                                    3.122078
           35 response faminc
                                        0.0059126058 0.0018938044
## 1424
           36 response faminc
                                        0.0363017675 0.0112716258
                                                                    3.220633
## 1425
                                                                    3.263750
           37 response faminc
                                        0.0490204864 0.0150196804
## 1426
           38 response faminc
                                        0.0490204864 0.0150196804
                                                                    3.263750
## 1427
           39 response faminc
                                 eY/eX 0.0251260898 0.0078921656
                                                                    3.183675
## 1428
           40 response faminc
                                       0.0105925867 0.0033768103
                                                                   3.136862
## 1429
           41 response faminc
                                 eY/eX 0.0490204864 0.0150196804 3.263750
```

```
## 1430
           42 response faminc
                                 eY/eX 0.0363017675 0.0112716258
                                                                    3.220633
## 1431
           43 response faminc
                                 eY/eX
                                        0.0288800049 0.0090363133
                                                                    3.195994
## 1432
                                                                    3.183675
           44 response faminc
                                 eY/eX
                                       0.0251260898 0.0078921656
## 1433
           45 response faminc
                                       0.0144590415 0.0045913659
                                                                    3.149181
## 1434
           46 response faminc
                                       0.0490204864 0.0150196804
                                                                    3.263750
## 1435
           47 response faminc
                                        0.0490204864 0.0150196804
                                                                    3.263750
## 1436
           48 response faminc
                                        0.0090374969 0.0028855963
                                                                    3.131934
## 1437
           49 response faminc
                                        0.0251260898 0.0078921656
                                                                    3.183675
## 1438
                                                                    3.263750
           50 response faminc
                                 eY/eX 0.0490204864 0.0150196804
## 1439
           51 response faminc
                                 eY/eX
                                       0.0136881700 0.0043499845
                                                                    3.146717
## 1440
           52 response faminc
                                                                    3.144253
                                 eY/eX 0.0129160916 0.0041078407
## 1441
           53 response faminc
                                        0.0175305155 0.0055493237
                                                                    3.159036
## 1442
           54 response faminc
                                        0.0326051207 0.0101626981
                                                                    3.208313
## 1443
           55 response faminc
                                        0.0251260898 0.0078921656
                                                                    3.183675
## 1444
           56 response faminc
                                        0.0090374969 0.0028855963
                                                                    3.131934
## 1445
           57 response faminc
                                        0.0490204864 0.0150196804
                                                                    3.263750
## 1446
                                        0.0213430401 0.0067299422
                                                                    3.171356
           58 response faminc
## 1447
           59 response faminc
                                        0.0213430401 0.0067299422
                                                                    3.171356
## 1448
           60 response faminc
                                 eY/eX 0.0136881700 0.0043499845
                                                                    3.146717
## 1449
           61 response faminc
                                       0.0490204864 0.0150196804
                                                                    3.263750
## 1450
           62 response faminc
                                        0.0027679445 0.0008893786
                                                                    3.112223
## 1451
           63 response faminc
                                       0.0003963610 0.0001276594
                                                                   3.104831
## 1452
                                        0.0004127043 0.0001324927
                                                                   3.114922
           64 response faminc
                                 eY/eX
           65 response faminc
## 1453
                                       0.0027679445 0.0008893786
                                                                   3.112223
## 1454
                                                                   3.263750
           66 response faminc
                                 eY/eX
                                        0.0490204864 0.0150196804
## 1455
           67 response faminc
                                       0.0175305155 0.0055493237
                                                                    3.159036
## 1456
           68 response faminc
                                        0.0175305155 0.0055493237
                                                                    3.159036
## 1457
           69 response faminc
                                        0.0064181230 0.0020422950
                                                                    3.142603
## 1458
                                                                    3.171356
           70 response faminc
                                        0.0213430401 0.0067299422
## 1459
           71 response faminc
                                        0.0144590415 0.0045913659
                                                                    3.149181
## 1460
           72 response faminc
                                        0.0288800049 0.0090363133
                                                                    3.195994
## 1461
           73 response faminc
                                 eY/eX 0.0175305155 0.0055493237
                                                                    3.159036
## 1462
                                                                    3.171356
           74 response faminc
                                       0.0213430401 0.0067299422
## 1463
           75 response faminc
                                       0.0171350926 0.0053738709
                                                                    3.188594
## 1464
           76 response faminc
                                 eY/eX 0.0175305155 0.0055493237
                                                                    3.159036
                                        0.0003963610 0.0001276594
## 1465
           77 response faminc
                                                                    3.104831
## 1466
           78 response faminc
                                 eY/eX 0.0251260898 0.0078921656
                                                                    3.183675
## 1467
           79 response faminc
                                       0.0213430401 0.0067299422
                                                                   3.171356
## 1468
           80 response faminc
                                 eY/eX 0.0251260898 0.0078921656 3.183675
```

```
## 1469
                                 eY/eX 0.0121428034 0.0038649323
                                                                    3.141789
           81 response faminc
## 1470
           82 response faminc
                                 eY/eX
                                       0.0129160916 0.0041078407
                                                                    3.144253
## 1471
                                       0.0152287090 0.0048319879
                                                                   3.151645
           83 response faminc
## 1472
           84 response faminc
                                       0.0121428034 0.0038649323
                                                                    3.141789
## 1473
           85 response faminc
                                       0.0113683028 0.0036212565
                                                                    3.139325
## 1474
           86 response faminc
                                        0.0251260898 0.0078921656
                                                                    3.183675
## 1475
                                                                   3.139325
           87 response faminc
                                        0.0113683028 0.0036212565
## 1476
           88 response faminc
                                        0.0066956748 0.0021429298
                                                                   3.124542
## 1477
                                                                   3.124542
           89 response faminc
                                 eY/eX 0.0066956748 0.0021429298
## 1478
           90 response faminc
                                 eY/eX
                                       0.0059126058 0.0018938044
                                                                   3.122078
## 1479
                                 eY/eX 0.0251260898 0.0078921656
                                                                    3.183675
           91 response faminc
## 1480
           92 response faminc
                                       0.0490204864 0.0150196804
                                                                    3.263750
## 1481
           93 response faminc
                                 eY/eX 0.0061550022 0.0019646102
                                                                    3.132938
## 1482
           94 response faminc
                                        0.0213430401 0.0067299422
                                                                    3.171356
## 1483
           95 response faminc
                                        0.0110247182 0.0035017104
                                                                    3.148381
## 1484
           96 response faminc
                                        0.0213430401 0.0067299422
                                                                    3.171356
## 1485
                                 eY/eX 0.0144590415 0.0045913659
                                                                    3.149181
           97 response faminc
## 1486
           98 response faminc
                                       0.0190103474 0.0059724902
                                                                    3.182985
## 1487
           99 response faminc
                                 eY/eX 0.0490204864 0.0150196804
                                                                    3.263750
## 1488
          100 response faminc
                                       0.0175305155 0.0055493237
                                                                   3.159036
## 1489
          101 response faminc
                                        0.0326051207 0.0101626981
                                                                   3.208313
## 1490
          102 response faminc
                                       0.0288800049 0.0090363133
                                                                   3.195994
## 1491
                                       0.0091452042 0.0029167400
                                                                   3.135420
          103 response faminc
                                 eY/eX
          104 response faminc
## 1492
                                 eY/eX
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 1493
                                                                   3.122078
          105 response faminc
                                 eY/eX
                                        0.0059126058 0.0018938044
## 1494
          106 response faminc
                                 eY/eX
                                       0.0175305155 0.0055493237
                                                                    3.159036
## 1495
          107 response faminc
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 1496
          108 response faminc
                                 eY/eX 0.0222039012 0.0069726802
                                                                    3.184414
## 1497
                                                                    3.122078
          109 response faminc
                                        0.0059126058 0.0018938044
## 1498
          110 response faminc
                                        0.0490204864 0.0150196804
                                                                    3.263750
## 1499
          111 response faminc
                                        0.0066956748 0.0021429298
                                                                    3.124542
## 1500
          112 response faminc
                                        0.0098156524 0.0031315912
                                                                    3.134398
## 1501
                                                                    3.195994
          113 response faminc
                                        0.0288800049 0.0090363133
## 1502
          114 response faminc
                                       0.0113683028 0.0036212565
                                                                    3.139325
## 1503
                                                                    3.263750
          115 response faminc
                                        0.0490204864 0.0150196804
## 1504
          116 response faminc
                                       0.0312873896 0.0097064321
                                                                    3.223367
## 1505
          117 response faminc
                                 eY/eX 0.0213430401 0.0067299422
                                                                   3.171356
## 1506
          118 response faminc
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 1507
          119 response faminc
                                 eY/eX 0.0251260898 0.0078921656 3.183675
```

```
## 1508
          120 response faminc
                                 eY/eX 0.0051283013 0.0016438894
                                                                   3.119615
## 1509
          121 response faminc
                                 eY/eX
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 1510
          122 response faminc
                                 eY/eX
                                       0.0060881051 0.0019308212
                                                                   3.153117
## 1511
          123 response faminc
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 1512
          124 response faminc
                                 eY/eX 0.0490204864 0.0150196804
                                                                   3.263750
## 1513
          125 response faminc
                                       0.0059126058 0.0018938044
                                                                   3.122078
## 1514
          126 response faminc
                                        0.0136881700 0.0043499845
                                                                   3.146717
## 1515
          127 response faminc
                                        0.0213430401 0.0067299422
                                                                   3.171356
## 1516
                                                                   3.195994
          128 response faminc
                                 eY/eX 0.0288800049 0.0090363133
## 1517
          129 response faminc
                                 eY/eX
                                       0.0175305155 0.0055493237
                                                                   3.159036
## 1518
                                 eY/eX 0.0175305155 0.0055493237
                                                                   3.159036
          130 response faminc
## 1519
          131 response famino
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 1520
          132 response faminc
                                 eY/eX 0.0326051207 0.0101626981
                                                                   3.208313
## 1521
          133 response famino
                                        0.0019786680 0.0006362769
                                                                   3.109759
## 1522
          134 response faminc
                                        0.0082581174 0.0026388230
                                                                   3.129470
## 1523
          135 response faminc
                                        0.0326051207 0.0101626981
                                                                   3.208313
## 1524
                                 eY/eX 0.0113683028 0.0036212565
                                                                   3.139325
          136 response faminc
## 1525
                                       0.0326051207 0.0101626981
                                                                   3.208313
          137 response faminc
## 1526
          138 response faminc
                                 eY/eX 0.0251260898 0.0078921656
                                                                   3.183675
## 1527
          139 response faminc
                                       0.0027679445 0.0008893786
                                                                   3.112223
## 1528
          140 response faminc
                                        0.0326051207 0.0101626981
                                                                   3.208313
## 1529
          141 response faminc
                                       0.0121428034 0.0038649323
                                                                   3.141789
## 1530
          142 response faminc
                                 eY/eX
                                       0.0251260898 0.0078921656
                                                                   3.183675
          143 response faminc
                                                                   3.151645
## 1531
                                 eY/eX
                                       0.0152287090 0.0048319879
## 1532
          144 response faminc
                                 eY/eX
                                        0.0326051207 0.0101626981
                                                                   3.208313
## 1533
          145 response faminc
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 1534
          146 response famino
                                       0.0105925867 0.0033768103
                                                                   3.136862
## 1535
          147 response faminc
                                 eY/eX 0.0213430401 0.0067299422
                                                                   3.171356
## 1536
          148 response faminc
                                       0.0326051207 0.0101626981
                                                                   3.208313
## 1537
          149 response faminc
                                        0.0043427582 0.0013931819
                                                                   3.117151
## 1538
          150 response faminc
                                        0.0043427582 0.0013931819
                                                                   3.117151
## 1539
          151 response faminc
                                 eY/eX 0.0490204864 0.0150196804
                                                                   3.263750
## 1540
                                       0.0175305155 0.0055493237
                                                                   3.159036
          152 response faminc
## 1541
          153 response faminc
                                 eY/eX 0.0144590415 0.0045913659
                                                                   3.149181
## 1542
                                                                   3.171356
          154 response faminc
                                 eY/eX 0.0213430401 0.0067299422
## 1543
          155 response faminc
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 1544
          156 response faminc
                                 eY/eX 0.0255203365 0.0080020891
                                                                   3.189209
## 1545
          157 response faminc
                                       0.0175305155 0.0055493237
                                                                   3.159036
## 1546
          158 response faminc
                                 eY/eX 0.0288800049 0.0090363133 3.195994
```

```
## 1547
          159 response faminc
                                 eY/eX 0.0490204864 0.0150196804
                                                                   3.263750
## 1548
          160 response faminc
                                 eY/eX
                                       0.0011881412 0.0003823715
                                                                    3.107295
## 1549
          161 response faminc
                                 eY/eX
                                       0.0213430401 0.0067299422
                                                                   3.171356
## 1550
          162 response faminc
                                       0.0363017675 0.0112716258
                                                                    3.220633
## 1551
          163 response faminc
                                       0.0251260898 0.0078921656
                                                                    3.183675
## 1552
          164 response faminc
                                 eY/eX
                                        0.0490204864 0.0150196804
                                                                    3.263750
## 1553
          165 response faminc
                                        0.0066956748 0.0021429298
                                                                   3.124542
## 1554
          166 response faminc
                                        0.0490204864 0.0150196804
                                                                   3.263750
## 1555
          167 response faminc
                                 eY/eX 0.0213430401 0.0067299422
                                                                    3.171356
## 1556
          168 response faminc
                                 eY/eX
                                       0.0288800049 0.0090363133
                                                                   3.195994
## 1557
                                                                    3.195994
          169 response faminc
                                 eY/eX 0.0288800049 0.0090363133
## 1558
          170 response faminc
                                       0.0175305155 0.0055493237
                                                                    3.159036
## 1559
          171 response faminc
                                        0.0288800049 0.0090363133
                                                                    3.195994
## 1560
          172 response faminc
                                        0.0068300596 0.0021820247
                                                                    3.130148
## 1561
          173 response faminc
                                        0.0326051207 0.0101626981
                                                                    3.208313
## 1562
          174 response faminc
                                        0.0490204864 0.0150196804
                                                                    3.263750
## 1563
                                        0.0098156524 0.0031315912
                                                                    3.134398
          175 response faminc
## 1564
                                        0.0213430401 0.0067299422
                                                                    3.171356
          176 response faminc
## 1565
          177 response faminc
                                 eY/eX 0.0213430401 0.0067299422
                                                                    3.171356
## 1566
          178 response faminc
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 1567
          179 response faminc
                                        0.0175305155 0.0055493237
                                                                   3.159036
## 1568
          180 response faminc
                                        0.0144590415 0.0045913659
                                                                    3.149181
## 1569
                                                                   3.136862
          181 response faminc
                                 eY/eX
                                        0.0105925867 0.0033768103
          182 response faminc
## 1570
                                 eY/eX
                                       0.0144590415 0.0045913659
                                                                   3.149181
## 1571
          183 response faminc
                                 eY/eX
                                        0.0213430401 0.0067299422
                                                                   3.171356
## 1572
          184 response faminc
                                 eY/eX
                                       0.0175305155 0.0055493237
                                                                    3.159036
## 1573
          185 response faminc
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 1574
          186 response faminc
                                 eY/eX 0.0261354633 0.0081742726
                                                                    3.197283
## 1575
                                                                    3.159036
          187 response faminc
                                       0.0175305155 0.0055493237
## 1576
                                        0.0288800049 0.0090363133
          188 response faminc
                                                                    3.195994
## 1577
          189 response faminc
                                        0.0393027784 0.0120920920
                                                                    3.250288
## 1578
          190 response faminc
                                        0.0490204864 0.0150196804
                                                                    3.263750
## 1579
                                       0.0251260898 0.0078921656
                                                                    3.183675
          191 response faminc
## 1580
          192 response faminc
                                       0.0082581174 0.0026388230
                                                                    3.129470
## 1581
                                        0.0175305155 0.0055493237
                                                                    3.159036
          193 response faminc
## 1582
          194 response faminc
                                        0.0288800049 0.0090363133
                                                                    3.195994
## 1583
          195 response faminc
                                 eY/eX 0.0490204864 0.0150196804
                                                                   3.263750
## 1584
          196 response faminc
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 1585
          197 response faminc
                                 eY/eX 0.0082581174 0.0026388230 3.129470
```

```
## 1586
          198 response faminc
                                 eY/eX 0.0251260898 0.0078921656
                                                                   3.183675
## 1587
          199 response faminc
                                 eY/eX
                                       0.0251260898 0.0078921656
                                                                   3.183675
## 1588
          200 response faminc
                                 eY/eX
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 1589
          201 response faminc
                                       0.0363017675 0.0112716258
                                                                    3.220633
## 1590
          202 response faminc
                                       0.0259271525 0.0081158640
                                                                   3.194626
## 1591
          203 response faminc
                                        0.0051283013 0.0016438894
                                                                   3.119615
## 1592
          204 response faminc
                                        0.0098156524 0.0031315912
                                                                   3.134398
## 1593
          205 response faminc
                                        0.0363017675 0.0112716258
                                                                   3.220633
## 1594
                                 eY/eX 0.0152287090 0.0048319879
          206 response faminc
                                                                   3.151645
## 1595
          207 response faminc
                                 eY/eX
                                       0.0059126058 0.0018938044
                                                                   3.122078
## 1596
                                                                   3.124542
          208 response faminc
                                 eY/eX 0.0066956748 0.0021429298
## 1597
          209 response faminc
                                       0.0152287090 0.0048319879
                                                                   3.151645
## 1598
          210 response faminc
                                 eY/eX 0.0490204864 0.0150196804
                                                                   3.263750
## 1599
          211 response faminc
                                        0.0251260898 0.0078921656
                                                                   3.183675
## 1600
          212 response faminc
                                        0.0490204864 0.0150196804
                                                                   3.263750
## 1601
          213 response faminc
                                        0.0152287090 0.0048319879
                                                                   3.151645
## 1602
                                 eY/eX 0.0136881700 0.0043499845
                                                                   3.146717
          214 response faminc
## 1603
          215 response faminc
                                        0.0213430401 0.0067299422
                                                                   3.171356
## 1604
          216 response faminc
                                 eY/eX 0.0098156524 0.0031315912
                                                                   3.134398
## 1605
          217 response faminc
                                       0.0216792481 0.0068245095
                                                                   3.176675
## 1606
          218 response faminc
                                        0.0251260898 0.0078921656
                                                                   3.183675
## 1607
          219 response faminc
                                       0.0175305155 0.0055493237
                                                                   3.159036
## 1608
          220 response faminc
                                        0.0144590415 0.0045913659
                                                                   3.149181
          221 response faminc
## 1609
                                 eY/eX
                                       0.0272293289 0.0084829051
                                                                   3.209906
## 1610
          222 response faminc
                                 eY/eX
                                        0.0326051207 0.0101626981
                                                                   3.208313
## 1611
          223 response faminc
                                       0.0288800049 0.0090363133
                                                                   3.195994
## 1612
          224 response faminc
                                       0.0251260898 0.0078921656
                                                                   3.183675
## 1613
                                 eY/eX 0.0074775110 0.0023912683
          225 response faminc
                                                                    3.127006
## 1614
          226 response faminc
                                        0.0126373693 0.0040073742
                                                                   3.153529
## 1615
          227 response faminc
                                        0.0490204864 0.0150196804
                                                                   3.263750
## 1616
          228 response faminc
                                        0.0490204864 0.0150196804
                                                                   3.263750
## 1617
          229 response faminc
                                 eY/eX 0.0183894132 0.0057938879
                                                                   3.173933
## 1618
                                                                   3.183675
          230 response faminc
                                       0.0251260898 0.0078921656
## 1619
          231 response faminc
                                        0.0490204864 0.0150196804
                                                                    3.263750
## 1620
                                                                   3.263750
          232 response faminc
                                        0.0490204864 0.0150196804
## 1621
          233 response faminc
                                        0.0043427582 0.0013931819
                                                                   3.117151
## 1622
          234 response faminc
                                 eY/eX 0.0175305155 0.0055493237
                                                                   3.159036
## 1623
          235 response faminc
                                       0.0105925867 0.0033768103
                                                                   3.136862
## 1624
          236 response faminc
                                 eY/eX 0.0490204864 0.0150196804 3.263750
```

```
## 1625
          237 response faminc
                                 eY/eX 0.0490204864 0.0150196804
                                                                   3.263750
## 1626
          238 response faminc
                                 eY/eX
                                       0.0213430401 0.0067299422
                                                                   3.171356
## 1627
          239 response faminc
                                 eY/eX
                                       0.0213430401 0.0067299422
                                                                   3.171356
## 1628
          240 response faminc
                                       0.0213430401 0.0067299422
                                                                   3.171356
## 1629
          241 response faminc
                                       0.0082581174 0.0026388230
                                                                   3.129470
## 1630
          242 response faminc
                                        0.0074775110 0.0023912683
                                                                   3.127006
## 1631
          243 response faminc
                                        0.0003963610 0.0001276594
                                                                   3.104831
## 1632
          244 response faminc
                                        0.0251260898 0.0078921656
                                                                   3.183675
## 1633
                                 eY/eX 0.0152287090 0.0048319879
          245 response faminc
                                                                   3.151645
## 1634
          246 response faminc
                                 eY/eX
                                       0.0326051207 0.0101626981
                                                                   3.208313
## 1635
                                                                   3.263750
          247 response faminc
                                 eY/eX 0.0490204864 0.0150196804
## 1636
          248 response faminc
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 1637
          249 response faminc
                                 eY/eX 0.0326051207 0.0101626981
                                                                   3.208313
## 1638
          250 response faminc
                                        0.0288800049 0.0090363133
                                                                   3.195994
## 1639
          251 response faminc
                                        0.0051283013 0.0016438894
                                                                   3.119615
## 1640
          252 response faminc
                                        0.0490204864 0.0150196804
                                                                   3.263750
## 1641
                                        0.0011881412 0.0003823715
                                                                   3.107295
          253 response faminc
## 1642
          254 response faminc
                                        0.0490204864 0.0150196804
                                                                   3.263750
## 1643
          255 response faminc
                                 eY/eX 0.0251260898 0.0078921656
                                                                   3.183675
## 1644
          256 response faminc
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 1645
          257 response faminc
                                        0.0148485538 0.0046847892
                                                                   3.169524
## 1646
          258 response faminc
                                       0.0144590415 0.0045913659
                                                                   3.149181
## 1647
                                        0.0105925867 0.0033768103
                                                                   3.136862
          259 response faminc
                                 eY/eX
          260 response faminc
## 1648
                                 eY/eX
                                       0.0082581174 0.0026388230
                                                                   3.129470
## 1649
          261 response faminc
                                 eY/eX
                                        0.0144590415 0.0045913659
                                                                   3.149181
## 1650
          262 response faminc
                                       0.0110247182 0.0035017104
                                                                   3.148381
## 1651
          263 response faminc
                                       0.0261354633 0.0081742726
                                                                   3.197283
## 1652
          264 response faminc
                                 eY/eX 0.0121428034 0.0038649323
                                                                    3.141789
## 1653
                                                                   3.129470
          265 response faminc
                                       0.0082581174 0.0026388230
## 1654
          266 response faminc
                                 eY/eX 0.0251260898 0.0078921656
                                                                   3.183675
## 1655
          267 response faminc
                                       0.0105925867 0.0033768103
                                                                   3.136862
## 1656
          268 response faminc
                                 eY/eX 0.0129160916 0.0041078407
                                                                   3.144253
## 1657
                                       0.0055671373 0.0017730238
                                                                    3.139911
          269 response faminc
## 1658
          270 response faminc
                                       0.0066956748 0.0021429298
                                                                    3.124542
## 1659
                                 eY/eX 0.0175305155 0.0055493237
                                                                   3.159036
          271 response faminc
## 1660
          272 response faminc
                                       0.0213430401 0.0067299422
                                                                   3.171356
## 1661
          273 response faminc
                                 eY/eX 0.0106512974 0.0033748674
                                                                   3.156064
## 1662
          274 response faminc
                                       0.0152287090 0.0048319879
                                                                   3.151645
## 1663
          275 response faminc
                                 eY/eX 0.0490204864 0.0150196804 3.263750
```

```
## 1664
          276 response faminc
                                 eY/eX 0.0490204864 0.0150196804
                                                                   3.263750
## 1665
          277 response faminc
                                 eY/eX
                                       0.0121428034 0.0038649323
                                                                    3.141789
## 1666
                                                                   3.195994
          278 response faminc
                                 eY/eX
                                       0.0288800049 0.0090363133
## 1667
          279 response faminc
                                       0.0363017675 0.0112716258
                                                                    3.220633
## 1668
          280 response faminc
                                       0.0363017675 0.0112716258
                                                                    3.220633
## 1669
          281 response faminc
                                        0.0288800049 0.0090363133
                                                                    3.195994
## 1670
          282 response faminc
                                        0.0255203365 0.0080020891
                                                                   3.189209
## 1671
          283 response faminc
                                        0.0490204864 0.0150196804
                                                                   3.263750
## 1672
          284 response faminc
                                 eY/eX 0.0213430401 0.0067299422
                                                                   3.171356
## 1673
          285 response faminc
                                 eY/eX
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 1674
                                                                    3.263750
          286 response faminc
                                 eY/eX 0.0490204864 0.0150196804
## 1675
          287 response faminc
                                       0.0251260898 0.0078921656
                                                                    3.183675
## 1676
          288 response faminc
                                 eY/eX 0.0175305155 0.0055493237
                                                                    3.159036
## 1677
          289 response faminc
                                        0.0136881700 0.0043499845
                                                                    3.146717
## 1678
          290 response faminc
                                        0.0252235051 0.0079192982
                                                                    3.185068
## 1679
          291 response faminc
                                        0.0490204864 0.0150196804
                                                                    3.263750
## 1680
                                        0.0288800049 0.0090363133
                                                                    3.195994
          292 response faminc
## 1681
                                        0.0288800049 0.0090363133
                                                                    3.195994
          293 response faminc
## 1682
          294 response faminc
                                 eY/eX 0.0113683028 0.0036212565
                                                                    3.139325
## 1683
          295 response faminc
                                       0.0156837351 0.0049440935
                                                                    3.172217
## 1684
          296 response faminc
                                        0.0490204864 0.0150196804
                                                                   3.263750
## 1685
          297 response faminc
                                       0.0363017675 0.0112716258
                                                                   3.220633
## 1686
          298 response faminc
                                 eY/eX
                                        0.0213430401 0.0067299422
                                                                   3.171356
          299 response faminc
## 1687
                                 eY/eX
                                       0.0252605122 0.0078565869
                                                                   3.215202
## 1688
          300 response faminc
                                 eY/eX
                                        0.0213430401 0.0067299422
                                                                   3.171356
## 1689
          301 response faminc
                                 eY/eX
                                       0.0175305155 0.0055493237
                                                                    3.159036
## 1690
          302 response faminc
                                       0.0251260898 0.0078921656
                                                                    3.183675
## 1691
          303 response faminc
                                 eY/eX 0.0030054116 0.0009596328
                                                                    3.131835
## 1692
                                                                    3.161250
          304 response faminc
                                        0.0150465088 0.0047596709
## 1693
          305 response faminc
                                 eY/eX 0.0152287090 0.0048319879
                                                                    3.151645
## 1694
          306 response faminc
                                        0.0251260898 0.0078921656
                                                                    3.183675
## 1695
          307 response faminc
                                 eY/eX 0.0175305155 0.0055493237
                                                                    3.159036
## 1696
          308 response faminc
                                       0.0490204864 0.0150196804
                                                                    3.263750
## 1697
          309 response faminc
                                       0.0490204864 0.0150196804
                                                                    3.263750
## 1698
                                                                    3.139325
          310 response faminc
                                 eY/eX 0.0113683028 0.0036212565
## 1699
          311 response faminc
                                        0.0490204864 0.0150196804
                                                                    3.263750
## 1700
          312 response faminc
                                 eY/eX 0.0118317017 0.0037549577
                                                                   3.150955
## 1701
          313 response faminc
                                       0.0288800049 0.0090363133
                                                                   3.195994
## 1702
          314 response faminc
                                 eY/eX 0.0105925867 0.0033768103 3.136862
```

```
## 1703
          315 response faminc
                                 eY/eX 0.0038607854 0.0012316963
                                                                   3.134527
## 1704
          316 response faminc
                                 eY/eX 0.0175305155 0.0055493237
                                                                   3.159036
## 1705
                                                                   3.195994
          317 response faminc
                                 eY/eX
                                       0.0288800049 0.0090363133
## 1706
          318 response faminc
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 1707
          319 response faminc
                                 eY/eX 0.0090374969 0.0028855963
                                                                   3.131934
## 1708
          320 response faminc
                                        0.0175305155 0.0055493237
                                                                   3.159036
## 1709
          321 response faminc
                                        0.0490204864 0.0150196804
                                                                   3.263750
## 1710
          322 response faminc
                                        0.0288800049 0.0090363133
                                                                   3.195994
## 1711
                                                                   3.129470
          323 response faminc
                                 eY/eX 0.0082581174 0.0026388230
## 1712
          324 response faminc
                                 eY/eX
                                       0.0288800049 0.0090363133
                                                                   3.195994
## 1713
                                 eY/eX 0.0175305155 0.0055493237
                                                                   3.159036
          325 response faminc
## 1714
          326 response faminc
                                       0.0121428034 0.0038649323
                                                                   3.141789
## 1715
          327 response faminc
                                        0.0490204864 0.0150196804
                                                                   3.263750
## 1716
          328 response faminc
                                        0.0004213920 0.0001350820
                                                                    3.119527
## 1717
          329 response faminc
                                        0.0251260898 0.0078921656
                                                                    3.183675
## 1718
          330 response faminc
                                        0.0082581174 0.0026388230
                                                                   3.129470
## 1719
                                 eY/eX 0.0175305155 0.0055493237
                                                                   3.159036
          331 response faminc
## 1720
          332 response faminc
                                        0.0363017675 0.0112716258
                                                                   3.220633
## 1721
          333 response faminc
                                 eY/eX 0.0213430401 0.0067299422
                                                                   3.171356
## 1722
          334 response faminc
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 1723
          335 response faminc
                                        0.0363017675 0.0112716258
                                                                   3.220633
## 1724
          336 response faminc
                                       0.0035559735 0.0011416793
                                                                   3.114687
## 1725
                                                                   3.124542
          337 response faminc
                                        0.0066956748 0.0021429298
          338 response faminc
## 1726
                                 eY/eX
                                       0.0363017675 0.0112716258
                                                                   3.220633
## 1727
                                        0.0106512974 0.0033748674
          339 response faminc
                                 eY/eX
                                                                   3.156064
## 1728
          340 response faminc
                                 eY/eX
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 1729
          341 response faminc
                                       0.0074775110 0.0023912683
                                                                   3.127006
## 1730
                                 eY/eX 0.0312873896 0.0097064321
          342 response faminc
                                                                    3.223367
## 1731
          343 response faminc
                                       0.0223844745 0.0070238649
                                                                   3.186917
## 1732
          344 response faminc
                                        0.0490204864 0.0150196804
                                                                   3.263750
## 1733
          345 response faminc
                                       0.0061049459 0.0019499341
                                                                   3.130847
## 1734
          346 response faminc
                                 eY/eX 0.0490204864 0.0150196804
                                                                   3.263750
## 1735
                                       0.0363017675 0.0112716258
                                                                   3.220633
          347 response faminc
## 1736
          348 response faminc
                                       0.0490204864 0.0150196804
                                                                    3.263750
## 1737
                                                                   3.208313
          349 response faminc
                                 eY/eX 0.0326051207 0.0101626981
## 1738
          350 response faminc
                                       0.0213430401 0.0067299422
                                                                   3.171356
## 1739
          351 response faminc
                                 eY/eX 0.0306486849 0.0095273806
                                                                   3.216906
## 1740
          352 response faminc
                                       0.0363017675 0.0112716258
                                                                   3.220633
## 1741
          353 response faminc
                                 eY/eX 0.0020601208 0.0006602805 3.120069
```

```
## 1742
          354 response faminc
                                 eY/eX 0.0059126058 0.0018938044
                                                                   3.122078
## 1743
          355 response faminc
                                 eY/eX 0.0051283013 0.0016438894
                                                                   3.119615
## 1744
          356 response faminc
                                 eY/eX
                                       0.0288800049 0.0090363133
                                                                   3.195994
## 1745
          357 response faminc
                                       0.0261354633 0.0081742726
                                                                   3.197283
## 1746
          358 response faminc
                                 eY/eX 0.0363017675 0.0112716258
                                                                   3.220633
## 1747
          359 response faminc
                                       0.0326051207 0.0101626981
                                                                   3.208313
## 1748
          360 response faminc
                                        0.0081157324 0.0025780699
                                                                   3.147988
## 1749
          361 response faminc
                                        0.0363017675 0.0112716258
                                                                   3.220633
## 1750
                                                                   3.263750
          362 response faminc
                                 eY/eX 0.0490204864 0.0150196804
## 1751
          363 response famino
                                 eY/eX
                                       0.0175305155 0.0055493237
                                                                   3.159036
## 1752
                                 eY/eX 0.0326051207 0.0101626981
                                                                   3.208313
          364 response faminc
## 1753
          365 response faminc
                                       0.0288800049 0.0090363133
                                                                   3.195994
## 1754
          366 response faminc
                                 eY/eX 0.0152287090 0.0048319879
                                                                   3.151645
## 1755
          367 response faminc
                                        0.0326051207 0.0101626981
                                                                   3.208313
## 1756
          368 response faminc
                                        0.0113683028 0.0036212565
                                                                    3.139325
## 1757
          369 response faminc
                                        0.0288800049 0.0090363133
                                                                   3.195994
## 1758
                                 eY/eX 0.0059126058 0.0018938044
                                                                   3.122078
          370 response faminc
## 1759
          371 response faminc
                                        0.0288800049 0.0090363133
                                                                   3.195994
## 1760
          372 response faminc
                                 eY/eX 0.0251260898 0.0078921656
                                                                   3.183675
## 1761
          373 response faminc
                                 eY/eX 0.0074775110 0.0023912683
                                                                   3.127006
## 1762
          374 response faminc
                                        0.0490204864 0.0150196804
                                                                   3.263750
## 1763
          375 response faminc
                                       0.0251260898 0.0078921656
                                                                   3.183675
## 1764
          376 response faminc
                                       0.0045210889 0.0014454577
                                                                   3.127791
          377 response faminc
## 1765
                                 eY/eX
                                       0.0326051207 0.0101626981
                                                                   3.208313
## 1766
                                        0.0175305155 0.0055493237
          378 response faminc
                                 eY/eX
                                                                   3.159036
## 1767
          379 response faminc
                                       0.0326051207 0.0101626981
                                                                   3.208313
## 1768
          380 response faminc
                                       0.0059126058 0.0018938044
                                                                   3.122078
## 1769
                                 eY/eX 0.0105925867 0.0033768103
          381 response faminc
                                                                   3.136862
## 1770
                                                                   3.171356
          382 response faminc
                                       0.0213430401 0.0067299422
## 1771
                                 eY/eX 0.0326051207 0.0101626981
          383 response faminc
                                                                   3.208313
## 1772
          384 response faminc
                                        0.0251260898 0.0078921656
                                                                   3.183675
## 1773
          385 response faminc
                                 eY/eX 0.0251260898 0.0078921656
                                                                   3.183675
## 1774
                                       0.0043427582 0.0013931819
          386 response faminc
                                                                   3.117151
## 1775
          387 response faminc
                                       0.0363017675 0.0112716258
                                                                    3.220633
## 1776
                                 eY/eX 0.0363017675 0.0112716258
                                                                   3.220633
          388 response faminc
## 1777
          389 response faminc
                                       0.0326051207 0.0101626981
                                                                   3.208313
## 1778
          390 response faminc
                                 eY/eX 0.0288800049 0.0090363133
                                                                   3.195994
## 1779
          391 response faminc
                                       0.0251260898 0.0078921656
                                                                   3.183675
## 1780
          392 response faminc
                                 eY/eX 0.0490204864 0.0150196804 3.263750
```

```
## 1781
                                 eY/eX 0.0363017675 0.0112716258
                                                                   3.220633
          393 response faminc
## 1782
          394 response faminc
                                 eY/eX
                                       0.0326051207 0.0101626981
                                                                   3.208313
## 1783
                                                                   3.171356
          395 response faminc
                                       0.0213430401 0.0067299422
## 1784
          396 response faminc
                                       0.0136881700 0.0043499845
                                                                    3.146717
## 1785
          397 response faminc
                                       0.0144590415 0.0045913659
                                                                   3.149181
## 1786
          398 response faminc
                                       0.0326051207 0.0101626981
                                                                   3.208313
## 1787
          399 response faminc
                                        0.0288800049 0.0090363133
                                                                   3.195994
## 1788
          400 response faminc
                                        0.0326051207 0.0101626981
                                                                   3.208313
## 1789
          401 response faminc
                                 eY/eX 0.0251260898 0.0078921656
                                                                   3.183675
## 1790
          402 response faminc
                                 eY/eX
                                       0.0019786680 0.0006362769
                                                                   3.109759
## 1791
                                 eY/eX 0.0144590415 0.0045913659
                                                                   3.149181
          403 response faminc
## 1792
          404 response faminc
                                       0.0035559735 0.0011416793
                                                                   3.114687
## 1793
          405 response faminc
                                 eY/eX 0.0175305155 0.0055493237
                                                                   3.159036
## 1794
          406 response faminc
                                        0.0038607854 0.0012316963
                                                                   3.134527
## 1795
          407 response faminc
                                        0.0213430401 0.0067299422
                                                                    3.171356
## 1796
          408 response faminc
                                        0.0152287090 0.0048319879
                                                                   3.151645
## 1797
                                 eY/eX 0.0213430401 0.0067299422
                                                                   3.171356
          409 response faminc
## 1798
                                        0.0152287090 0.0048319879
                                                                   3.151645
          410 response faminc
## 1799
          411 response faminc
                                 eY/eX 0.0144590415 0.0045913659
                                                                   3.149181
## 1800
          412 response faminc
                                       0.0175305155 0.0055493237
                                                                   3.159036
## 1801
          413 response faminc
                                        0.0175305155 0.0055493237
                                                                   3.159036
## 1802
          414 response faminc
                                       0.0012902494 0.0004126882
                                                                   3.126451
## 1803
          415 response faminc
                                        0.0035559735 0.0011416793
                                                                   3.114687
          416 response faminc
## 1804
                                       0.0028123876 0.0009024157
                                                                   3.116510
## 1805
                                        0.0027679445 0.0008893786
          417 response faminc
                                 eY/eX
                                                                   3.112223
## 1806
          418 response faminc
                                       0.0326051207 0.0101626981
                                                                   3.208313
## 1807
          419 response faminc
                                       0.0288800049 0.0090363133
                                                                   3.195994
## 1808
          420 response faminc
                                 eY/eX 0.0175305155 0.0055493237
                                                                    3.159036
## 1809
                                                                   3.195994
          421 response faminc
                                        0.0288800049 0.0090363133
## 1810
          422 response faminc
                                       0.0121428034 0.0038649323
                                                                   3.141789
## 1811
          423 response faminc
                                        0.0213430401 0.0067299422
                                                                   3.171356
## 1812
          424 response faminc
                                 eY/eX 0.0251260898 0.0078921656
                                                                   3.183675
## 1813
                                       0.0175305155 0.0055493237
                                                                   3.159036
          425 response faminc
## 1814
          426 response faminc
                                       0.0213430401 0.0067299422
                                                                    3.171356
## 1815
                                                                   3.171356
          427 response faminc
                                 eY/eX 0.0213430401 0.0067299422
## 1816
          428 response faminc
                                       0.0035559735 0.0011416793
                                                                   3.114687
## 1817
          429 response faminc
                                 eY/eX 0.0213430401 0.0067299422
                                                                   3.171356
## 1818
          430 response faminc
                                       0.0175305155 0.0055493237
                                                                   3.159036
## 1819
          431 response faminc
                                 eY/eX 0.0213430401 0.0067299422 3.171356
```

```
## 1820
                                 eY/eX 0.0152287090 0.0048319879
                                                                    3.151645
          432 response faminc
## 1821
          433 response faminc
                                 eY/eX
                                       0.0038607854 0.0012316963
                                                                    3.134527
## 1822
          434 response faminc
                                 eY/eX
                                       0.0094067906 0.0029927115
                                                                   3.143233
## 1823
          435 response faminc
                                       0.0213430401 0.0067299422
                                                                    3.171356
## 1824
          436 response faminc
                                       0.0326481341 0.0100917562
                                                                    3.235129
## 1825
          437 response faminc
                                        0.0051283013 0.0016438894
                                                                    3.119615
## 1826
          438 response faminc
                                        0.0251260898 0.0078921656
                                                                    3.183675
## 1827
          439 response faminc
                                        0.0144590415 0.0045913659
                                                                    3.149181
## 1828
          440 response faminc
                                 eY/eX 0.0251260898 0.0078921656
                                                                    3.183675
## 1829
          441 response faminc
                                 eY/eX
                                       0.0326051207 0.0101626981
                                                                   3.208313
## 1830
                                 eY/eX 0.0175305155 0.0055493237
                                                                    3.159036
          442 response faminc
## 1831
          443 response faminc
                                       0.0129160916 0.0041078407
                                                                    3.144253
## 1832
          444 response faminc
                                        0.0326051207 0.0101626981
                                                                    3.208313
## 1833
          445 response faminc
                                        0.0306486849 0.0095273806
                                                                    3.216906
## 1834
          446 response faminc
                                        0.0105925867 0.0033768103
                                                                    3.136862
## 1835
          447 response faminc
                                        0.0175305155 0.0055493237
                                                                    3.159036
## 1836
                                        0.0175305155 0.0055493237
                                                                    3.159036
          448 response faminc
## 1837
                                        0.0288800049 0.0090363133
                                                                    3.195994
          449 response faminc
## 1838
          450 response faminc
                                 eY/eX 0.0213430401 0.0067299422
                                                                    3.171356
## 1839
          451 response faminc
                                       0.0129160916 0.0041078407
                                                                    3.144253
## 1840
          452 response faminc
                                        0.0363017675 0.0112716258
                                                                   3.220633
## 1841
          453 response faminc
                                       0.0175305155 0.0055493237
                                                                    3.159036
## 1842
                                                                    3.159036
          454 response faminc
                                        0.0175305155 0.0055493237
          455 response faminc
## 1843
                                        0.0363017675 0.0112716258
                                                                   3.220633
## 1844
                                                                   3.159036
          456 response faminc
                                 eY/eX
                                        0.0175305155 0.0055493237
## 1845
          457 response faminc
                                        0.0113683028 0.0036212565
                                                                    3.139325
## 1846
          458 response faminc
                                       0.0129160916 0.0041078407
                                                                    3.144253
## 1847
                                 eY/eX 0.0113683028 0.0036212565
          459 response faminc
                                                                    3.139325
## 1848
          460 response faminc
                                        0.0144590415 0.0045913659
                                                                    3.149181
## 1849
          461 response faminc
                                        0.0027679445 0.0008893786
                                                                    3.112223
## 1850
          462 response faminc
                                        0.0226609095 0.0071024263
                                                                    3.190587
## 1851
          463 response faminc
                                        0.0175305155 0.0055493237
                                                                    3.159036
## 1852
                                        0.0136881700 0.0043499845
          464 response faminc
                                                                    3.146717
## 1853
          465 response faminc
                                       0.0144590415 0.0045913659
                                                                    3.149181
## 1854
          466 response faminc
                                        0.0003963610 0.0001276594
                                                                    3.104831
## 1855
          467 response faminc
                                       0.0136881700 0.0043499845
                                                                    3.146717
## 1856
          468 response faminc
                                 eY/eX 0.0144590415 0.0045913659
                                                                    3.149181
## 1857
          469 response faminc
                                       0.0003963610 0.0001276594
                                                                   3.104831
## 1858
          470 response faminc
                                 eY/eX 0.0288800049 0.0090363133 3.195994
```

```
## 1859
                                 eY/eX 0.0060313696 0.0019284154
                                                                   3.127630
          471 response faminc
## 1860
          472 response faminc
                                 eY/eX
                                       0.0144590415 0.0045913659
                                                                   3.149181
## 1861
          473 response faminc
                                       0.0035559735 0.0011416793
                                                                   3.114687
## 1862
          474 response faminc
                                       0.0213430401 0.0067299422
                                                                   3.171356
## 1863
          475 response faminc
                                       0.0051283013 0.0016438894
                                                                   3.119615
## 1864
          476 response faminc
                                        0.0213430401 0.0067299422
                                                                   3.171356
## 1865
          477 response faminc
                                        0.0090374969 0.0028855963
                                                                   3.131934
## 1866
          478 response faminc
                                        0.0326051207 0.0101626981
                                                                   3.208313
## 1867
          479 response faminc
                                 eY/eX 0.0175305155 0.0055493237
                                                                   3.159036
## 1868
          480 response faminc
                                 eY/eX
                                       0.0152287090 0.0048319879
                                                                   3.151645
## 1869
          481 response faminc
                                 eY/eX 0.0490204864 0.0150196804
                                                                   3.263750
## 1870
          482 response faminc
                                       0.0288800049 0.0090363133
                                                                   3.195994
## 1871
          483 response faminc
                                 eY/eX 0.0326051207 0.0101626981
                                                                   3.208313
## 1872
          484 response faminc
                                        0.0326051207 0.0101626981
                                                                   3.208313
## 1873
          485 response faminc
                                        0.0288800049 0.0090363133
                                                                   3.195994
## 1874
          486 response faminc
                                        0.0363017675 0.0112716258
                                                                   3.220633
## 1875
                                        0.0123344844 0.0039015299
                                                                   3.161448
          487 response faminc
## 1876
                                        0.0251260898 0.0078921656
                                                                   3.183675
          488 response faminc
## 1877
          489 response faminc
                                 eY/eX 0.0131739321 0.0041635107
                                                                   3.164140
## 1878
          490 response faminc
                                       0.0251260898 0.0078921656
                                                                   3.183675
## 1879
          491 response faminc
                                        0.0144590415 0.0045913659
                                                                   3.149181
## 1880
          492 response faminc
                                       0.0019786680 0.0006362769
                                                                   3.109759
## 1881
                                        0.0043427582 0.0013931819
          493 response faminc
                                                                   3.117151
          494 response faminc
## 1882
                                 eY/eX
                                       0.0363017675 0.0112716258
                                                                   3.220633
## 1883
                                        0.0028237223 0.0009057479
          495 response faminc
                                 eY/eX
                                                                   3.117559
## 1884
          496 response faminc
                                       0.0326051207 0.0101626981
                                                                   3.208313
## 1885
          497 response faminc
                                       0.0051283013 0.0016438894
                                                                   3.119615
## 1886
          498 response faminc
                                 eY/eX 0.0251260898 0.0078921656
                                                                    3.183675
## 1887
          499 response faminc
                                       0.0363017675 0.0112716258
                                                                   3.220633
## 1888
          500 response faminc
                                       0.0027679445 0.0008893786
                                                                   3.112223
## 1889
          501 response faminc
                                        0.0213430401 0.0067299422
                                                                   3.171356
## 1890
                                                                   3.159036
          502 response faminc
                                 eY/eX 0.0175305155 0.0055493237
## 1891
                                                                   3.171356
          503 response faminc
                                       0.0213430401 0.0067299422
## 1892
          504 response faminc
                                       0.0144590415 0.0045913659
                                                                    3.149181
## 1893
                                 eY/eX 0.0106512974 0.0033748674
          505 response faminc
                                                                   3.156064
## 1894
          506 response faminc
                                       0.0003963610 0.0001276594
                                                                   3.104831
## 1895
          507 response faminc
                                 eY/eX 0.0011881412 0.0003823715
                                                                   3.107295
## 1896
          508 response faminc
                                       0.0294464384 0.0091929208
                                                                   3.203165
## 1897
          509 response faminc
                                 eY/eX 0.0147469268 0.0046736621 3.155326
```

```
## 1898
          510 response faminc
                                 eY/eX 0.0175305155 0.0055493237
                                                                    3.159036
## 1899
          511 response faminc
                                 eY/eX
                                       0.0363017675 0.0112716258
                                                                    3.220633
## 1900
          512 response faminc
                                 eY/eX
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 1901
          513 response faminc
                                       0.0490204864 0.0150196804
                                                                    3.263750
## 1902
          514 response faminc
                                       0.0102439775 0.0032398954
                                                                    3.161824
## 1903
          515 response faminc
                                        0.0251260898 0.0078921656
                                                                    3.183675
## 1904
          516 response faminc
                                        0.0175305155 0.0055493237
                                                                   3.159036
## 1905
          517 response faminc
                                        0.0251260898 0.0078921656
                                                                    3.183675
## 1906
                                                                   3.263750
          518 response faminc
                                 eY/eX 0.0490204864 0.0150196804
## 1907
          519 response faminc
                                 eY/eX
                                       0.0213430401 0.0067299422
                                                                   3.171356
## 1908
                                 eY/eX 0.0144590415 0.0045913659
                                                                    3.149181
          520 response faminc
## 1909
          521 response faminc
                                       0.0288800049 0.0090363133
                                                                    3.195994
## 1910
          522 response faminc
                                 eY/eX 0.0251260898 0.0078921656
                                                                    3.183675
## 1911
          523 response faminc
                                        0.0152287090 0.0048319879
                                                                    3.151645
## 1912
          524 response faminc
                                        0.0175305155 0.0055493237
                                                                    3.159036
## 1913
          525 response faminc
                                        0.0213430401 0.0067299422
                                                                    3.171356
## 1914
                                 eY/eX 0.0175305155 0.0055493237
                                                                    3.159036
          526 response faminc
## 1915
          527 response faminc
                                        0.0363017675 0.0112716258
                                                                    3.220633
## 1916
          528 response faminc
                                 eY/eX 0.0175305155 0.0055493237
                                                                    3.159036
## 1917
          529 response faminc
                                       0.0144590415 0.0045913659
                                                                    3.149181
## 1918
          530 response faminc
                                        0.0136881700 0.0043499845
                                                                    3.146717
## 1919
          531 response faminc
                                       0.0144590415 0.0045913659
                                                                    3.149181
## 1920
          532 response faminc
                                        0.0509395967 0.0155259561
                                                                   3.280931
          533 response faminc
## 1921
                                 eY/eX
                                       0.0251260898 0.0078921656
                                                                   3.183675
## 1922
                                                                   3.220633
          534 response faminc
                                 eY/eX
                                        0.0363017675 0.0112716258
## 1923
          535 response faminc
                                 eY/eX
                                       0.0105925867 0.0033768103
                                                                    3.136862
## 1924
          536 response faminc
                                       0.0251260898 0.0078921656
                                                                    3.183675
## 1925
          537 response faminc
                                        0.0490204864 0.0150196804
                                                                    3.263750
## 1926
                                                                    3.217222
          538 response faminc
                                        0.0333725126 0.0103730823
## 1927
          539 response faminc
                                        0.0251260898 0.0078921656
                                                                    3.183675
## 1928
          540 response faminc
                                        0.0326051207 0.0101626981
                                                                   3.208313
## 1929
          541 response faminc
                                        0.0288800049 0.0090363133
                                                                    3.195994
## 1930
                                        0.0074775110 0.0023912683
                                                                    3.127006
          542 response faminc
## 1931
          543 response faminc
                                        0.0288800049 0.0090363133
                                                                    3.195994
## 1932
                                                                    3.263750
          544 response faminc
                                 eY/eX 0.0490204864 0.0150196804
## 1933
          545 response faminc
                                       0.0326051207 0.0101626981
                                                                   3.208313
## 1934
          546 response faminc
                                 eY/eX 0.0288800049 0.0090363133
                                                                   3.195994
## 1935
          547 response faminc
                                       0.0081157324 0.0025780699
                                                                   3.147988
## 1936
          548 response faminc
                                 eY/eX 0.0152287090 0.0048319879 3.151645
```

```
## 1937
          549 response faminc
                                 eY/eX 0.0152287090 0.0048319879
                                                                   3.151645
## 1938
          550 response faminc
                                 eY/eX
                                       0.0363017675 0.0112716258
                                                                   3.220633
## 1939
                                       0.0332421153 0.0103372707 3.215754
          551 response faminc
## 1940
          552 response faminc
                                       0.0213430401 0.0067299422
                                                                   3.171356
## 1941
          553 response faminc
                                 eY/eX 0.0530150924 0.0160778486
                                                                   3.297400
## 1942
          554 response faminc
                                        0.0251260898 0.0078921656
                                                                   3.183675
## 1943
          555 response faminc
                                        0.0363017675 0.0112716258
                                                                   3.220633
## 1944
          556 response faminc
                                        0.0490204864 0.0150196804
                                                                   3.263750
## 1945
          557 response faminc
                                 eY/eX 0.0051283013 0.0016438894
                                                                   3.119615
## 1946
          558 response faminc
                                 eY/eX
                                       0.0326051207 0.0101626981
                                                                   3.208313
## 1947
                                 eY/eX 0.0158469449 0.0050087953
          559 response faminc
                                                                   3.163824
## 1948
          560 response faminc
                                       0.0493926525 0.0151176185
                                                                   3.267224
## 1949
                                                                   3.171356
          561 response faminc
                                 eY/eX 0.0213430401 0.0067299422
## 1950
          562 response faminc
                                        0.0294464384 0.0091929208
                                                                   3.203165
## 1951
          563 response faminc
                                        0.0213430401 0.0067299422
                                                                   3.171356
## 1952
          564 response faminc
                                        0.0175305155 0.0055493237
                                                                   3.159036
## 1953
                                 eY/eX 0.0213430401 0.0067299422
                                                                   3.171356
          565 response faminc
## 1954
                                        0.0289915415 0.0090671085
                                                                   3.197441
          566 response faminc
## 1955
          567 response faminc
                                 eY/eX 0.0175305155 0.0055493237
                                                                   3.159036
## 1956
          568 response faminc
                                       0.0231371258 0.0072383919
                                                                   3.196446
## 1957
          569 response faminc
                                        0.0251260898 0.0078921656
                                                                   3.183675
## 1958
          570 response faminc
                                       0.0251260898 0.0078921656
                                                                   3.183675
## 1959
                                                                   3.195994
          571 response faminc
                                       0.0288800049 0.0090363133
## 1960
          572 response faminc
                                 eY/eX
                                       0.0288800049 0.0090363133
                                                                   3.195994
## 1961
                                        0.0152287090 0.0048319879
          573 response faminc
                                 eY/eX
                                                                   3.151645
## 1962
          574 response faminc
                                 eY/eX
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 1963
          575 response faminc
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 1964
          576 response faminc
                                 eY/eX 0.0251260898 0.0078921656
                                                                    3.183675
## 1965
          577 response faminc
                                       0.0326051207 0.0101626981
                                                                   3.208313
## 1966
          578 response faminc
                                       0.0175305155 0.0055493237
                                                                    3.159036
## 1967
          579 response faminc
                                        0.0175305155 0.0055493237
                                                                   3.159036
## 1968
          580 response faminc
                                 eY/eX 0.0134417242 0.0042589633
                                                                   3.156102
## 1969
                                                                   3.159036
          581 response faminc
                                       0.0175305155 0.0055493237
## 1970
          582 response faminc
                                       0.0175305155 0.0055493237
                                                                    3.159036
## 1971
                                                                   3.263750
          583 response faminc
                                 eY/eX 0.0490204864 0.0150196804
## 1972
          584 response faminc
                                       0.0110247182 0.0035017104
                                                                   3.148381
## 1973
          585 response faminc
                                 eY/eX 0.0251260898 0.0078921656
                                                                   3.183675
## 1974
          586 response faminc
                                       0.0288800049 0.0090363133
                                                                   3.195994
## 1975
          587 response faminc
                                 eY/eX 0.0288800049 0.0090363133 3.195994
```

```
## 1976
                                 eY/eX 0.0213430401 0.0067299422
                                                                   3.171356
          588 response faminc
## 1977
          589 response faminc
                                 eY/eX
                                       0.0055671373 0.0017730238
                                                                    3.139911
## 1978
          590 response faminc
                                 eY/eX
                                       0.0152287090 0.0048319879
                                                                    3.151645
## 1979
          591 response faminc
                                       0.0251260898 0.0078921656
                                                                    3.183675
## 1980
          592 response faminc
                                       0.0175305155 0.0055493237
                                                                    3.159036
## 1981
          593 response faminc
                                        0.0490204864 0.0150196804
                                                                    3.263750
## 1982
          594 response faminc
                                        0.0213430401 0.0067299422
                                                                    3.171356
## 1983
          595 response faminc
                                        0.0144590415 0.0045913659
                                                                    3.149181
## 1984
                                                                    3.220633
          596 response faminc
                                 eY/eX 0.0363017675 0.0112716258
## 1985
          597 response faminc
                                 eY/eX
                                       0.0011881412 0.0003823715
                                                                    3.107295
## 1986
                                 eY/eX 0.0326051207 0.0101626981
                                                                    3.208313
          598 response faminc
## 1987
          599 response faminc
                                       0.0011881412 0.0003823715
                                                                    3.107295
## 1988
          600 response faminc
                                        0.0490204864 0.0150196804
                                                                    3.263750
## 1989
          601 response faminc
                                        0.0175305155 0.0055493237
                                                                    3.159036
## 1990
          602 response faminc
                                        0.0326051207 0.0101626981
                                                                    3.208313
## 1991
          603 response faminc
                                        0.0003963610 0.0001276594
                                                                    3.104831
## 1992
                                        0.0363017675 0.0112716258
                                                                    3.220633
          604 response faminc
## 1993
                                        0.0490204864 0.0150196804
                                                                    3.263750
          605 response faminc
## 1994
          606 response faminc
                                 eY/eX 0.0098075506 0.0031101789
                                                                    3.153372
## 1995
          607 response faminc
                                       0.0047146927 0.0015028254
                                                                   3.137219
## 1996
          608 response faminc
                                        0.0490204864 0.0150196804
                                                                   3.263750
## 1997
          609 response faminc
                                       0.0020024194 0.0006432534
                                                                    3.112956
## 1998
          610 response faminc
                                        0.0490204864 0.0150196804
                                                                   3.263750
          611 response faminc
## 1999
                                 eY/eX
                                        0.0261354633 0.0081742726
                                                                   3.197283
## 2000
          612 response faminc
                                 eY/eX
                                        0.0019786680 0.0006362769
                                                                    3.109759
## 2001
          613 response faminc
                                        0.0363017675 0.0112716258
                                                                    3.220633
## 2002
          614 response faminc
                                        0.0043427582 0.0013931819
                                                                    3.117151
## 2003
                                        0.0490204864 0.0150196804
          615 response faminc
                                                                    3.263750
## 2004
          616 response faminc
                                        0.0098075506 0.0031101789
                                                                    3.153372
## 2005
                                        0.0207630527 0.0064876029
          617 response faminc
                                                                    3.200420
## 2006
          618 response faminc
                                        0.0490204864 0.0150196804
                                                                    3.263750
## 2007
          619 response faminc
                                        0.0105925867 0.0033768103
                                                                    3.136862
## 2008
                                        0.0213430401 0.0067299422
                                                                    3.171356
          620 response faminc
## 2009
          621 response faminc
                                        0.0490204864 0.0150196804
                                                                    3.263750
## 2010
                                        0.0272293289 0.0084829051
          622 response faminc
                                                                    3.209906
## 2011
          623 response faminc
                                        0.0490204864 0.0150196804
                                                                    3.263750
## 2012
          624 response faminc
                                 eY/eX 0.0066956748 0.0021429298
                                                                    3.124542
## 2013
          625 response faminc
                                       0.0213430401 0.0067299422
                                                                   3.171356
## 2014
          626 response faminc
                                 eY/eX 0.0490204864 0.0150196804 3.263750
```

```
## 2015
                                 eY/eX 0.0251260898 0.0078921656
                                                                    3.183675
          627 response faminc
## 2016
          628 response faminc
                                 eY/eX
                                       0.0044842606 0.0014346214
                                                                   3.125745
## 2017
          629 response faminc
                                       0.0190103474 0.0059724902
                                                                   3.182985
## 2018
          630 response faminc
                                       0.0043427582 0.0013931819
                                                                    3.117151
## 2019
          631 response faminc
                                       0.0213430401 0.0067299422
                                                                    3.171356
## 2020
          632 response faminc
                                        0.0059126058 0.0018938044
                                                                    3.122078
## 2021
                                        0.0037021159 0.0011845949
          633 response faminc
                                                                    3.125217
## 2022
          634 response faminc
                                        0.0326051207 0.0101626981
                                                                    3.208313
## 2023
          635 response faminc
                                 eY/eX 0.0251260898 0.0078921656
                                                                    3.183675
## 2024
          636 response faminc
                                 eY/eX
                                       0.0175305155 0.0055493237
                                                                    3.159036
## 2025
                                 eY/eX 0.0213430401 0.0067299422
                                                                    3.171356
          637 response faminc
## 2026
          638 response faminc
                                       0.0363017675 0.0112716258
                                                                    3.220633
## 2027
          639 response faminc
                                 eY/eX 0.0251260898 0.0078921656
                                                                    3.183675
## 2028
          640 response faminc
                                        0.0027679445 0.0008893786
                                                                    3.112223
## 2029
          641 response faminc
                                        0.0258242374 0.0080870460
                                                                    3.193284
## 2030
          642 response faminc
                                        0.0074775110 0.0023912683
                                                                    3.127006
## 2031
                                        0.0363017675 0.0112716258
                                                                    3.220633
          643 response faminc
## 2032
                                        0.0326051207 0.0101626981
                                                                    3.208313
          644 response faminc
## 2033
                                 eY/eX 0.0074775110 0.0023912683
                                                                    3.127006
          645 response famino
## 2034
          646 response faminc
                                       0.0144590415 0.0045913659
                                                                    3.149181
## 2035
          647 response faminc
                                        0.0288800049 0.0090363133
                                                                    3.195994
## 2036
          648 response faminc
                                       0.0213430401 0.0067299422
                                                                    3.171356
## 2037
                                                                    3.195994
          649 response faminc
                                        0.0288800049 0.0090363133
          650 response faminc
## 2038
                                 eY/eX
                                       0.0144590415 0.0045913659
                                                                    3.149181
## 2039
          651 response faminc
                                 eY/eX
                                        0.0490204864 0.0150196804
                                                                   3.263750
## 2040
          652 response faminc
                                       0.0251260898 0.0078921656
                                                                    3.183675
## 2041
          653 response faminc
                                        0.0213430401 0.0067299422
                                                                    3.171356
## 2042
                                        0.0490204864 0.0150196804
          654 response faminc
                                                                    3.263750
## 2043
          655 response faminc
                                        0.0180939129 0.0057094533
                                                                    3.169115
## 2044
          656 response faminc
                                        0.0490204864 0.0150196804
                                                                    3.263750
## 2045
          657 response faminc
                                        0.0288800049 0.0090363133
                                                                    3.195994
## 2046
          658 response faminc
                                 eY/eX 0.0175305155 0.0055493237
                                                                    3.159036
## 2047
                                                                    3.220633
          659 response faminc
                                       0.0363017675 0.0112716258
## 2048
                                       0.0326051207 0.0101626981
                                                                    3.208313
          660 response faminc
## 2049
                                                                    3.134398
          661 response faminc
                                        0.0098156524 0.0031315912
## 2050
          662 response faminc
                                        0.0144590415 0.0045913659
                                                                    3.149181
## 2051
          663 response faminc
                                 eY/eX 0.0055671373 0.0017730238
                                                                    3.139911
## 2052
          664 response faminc
                                       0.0326051207 0.0101626981
                                                                   3.208313
## 2053
          665 response faminc
                                 eY/eX 0.0213430401 0.0067299422 3.171356
```

```
## 2054
          666 response faminc
                                 eY/eX 0.0490204864 0.0150196804
                                                                   3.263750
## 2055
          667 response faminc
                                 eY/eX
                                       0.0490204864 0.0150196804
                                                                    3.263750
## 2056
                                                                   3.171356
          668 response faminc
                                 eY/eX
                                       0.0213430401 0.0067299422
          669 response faminc
## 2057
                                       0.0222039012 0.0069726802
                                                                    3.184414
## 2058
          670 response faminc
                                       0.0326051207 0.0101626981
                                                                   3.208313
## 2059
          671 response faminc
                                        0.0213430401 0.0067299422
                                                                    3.171356
## 2060
          672 response faminc
                                        0.0490204864 0.0150196804
                                                                    3.263750
## 2061
          673 response faminc
                                        0.0490204864 0.0150196804
                                                                    3.263750
## 2062
          674 response faminc
                                 eY/eX 0.0213430401 0.0067299422
                                                                    3.171356
## 2063
          675 response faminc
                                 eY/eX
                                       0.0213430401 0.0067299422
                                                                    3.171356
## 2064
                                                                    3.263750
          676 response faminc
                                 eY/eX 0.0490204864 0.0150196804
## 2065
          677 response faminc
                                       0.0113683028 0.0036212565
                                                                    3.139325
## 2066
          678 response faminc
                                        0.0175305155 0.0055493237
                                                                    3.159036
## 2067
          679 response faminc
                                        0.0082581174 0.0026388230
                                                                    3.129470
## 2068
          680 response faminc
                                        0.0121428034 0.0038649323
                                                                    3.141789
## 2069
          681 response faminc
                                        0.0251260898 0.0078921656
                                                                    3.183675
## 2070
                                        0.0251260898 0.0078921656
                                                                    3.183675
          682 response faminc
## 2071
                                        0.0035559735 0.0011416793
                                                                    3.114687
          683 response faminc
## 2072
          684 response faminc
                                 eY/eX 0.0051283013 0.0016438894
                                                                    3.119615
## 2073
          685 response faminc
                                       0.0066956748 0.0021429298
                                                                    3.124542
## 2074
          686 response faminc
                                        0.0251260898 0.0078921656
                                                                    3.183675
## 2075
          687 response faminc
                                       0.0251260898 0.0078921656
                                                                    3.183675
## 2076
          688 response faminc
                                        0.0251260898 0.0078921656
                                                                    3.183675
          689 response faminc
## 2077
                                 eY/eX
                                        0.0363017675 0.0112716258
                                                                    3.220633
## 2078
                                        0.0148485538 0.0046847892
          690 response faminc
                                 eY/eX
                                                                   3.169524
## 2079
          691 response faminc
                                 eY/eX
                                        0.0288800049 0.0090363133
                                                                    3.195994
## 2080
          692 response faminc
                                        0.0213430401 0.0067299422
                                                                    3.171356
## 2081
          693 response faminc
                                 eY/eX 0.0059126058 0.0018938044
                                                                    3.122078
## 2082
                                                                    3.129470
          694 response faminc
                                        0.0082581174 0.0026388230
## 2083
          695 response faminc
                                        0.0175305155 0.0055493237
                                                                    3.159036
## 2084
          696 response faminc
                                        0.0213430401 0.0067299422
                                                                    3.171356
## 2085
          697 response faminc
                                        0.0256208389 0.0080301624
                                                                    3.190575
## 2086
                                        0.0288800049 0.0090363133
          698 response faminc
                                                                    3.195994
## 2087
          699 response faminc
                                        0.0035559735 0.0011416793
                                                                    3.114687
## 2088
                                        0.0019786680 0.0006362769
                                                                    3.109759
          700 response faminc
## 2089
          701 response faminc
                                        0.0363017675 0.0112716258
                                                                    3.220633
## 2090
          702 response faminc
                                 eY/eX 0.0182404663 0.0057512869
                                                                    3.171545
## 2091
          703 response faminc
                                       0.0011881412 0.0003823715
                                                                   3.107295
## 2092
          704 response faminc
                                 eY/eX 0.0175305155 0.0055493237 3.159036
```

```
## 2093
          705 response faminc
                                 eY/eX 0.0213430401 0.0067299422
                                                                   3.171356
## 2094
          706 response faminc
                                 eY/eX
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 2095
          707 response faminc
                                 eY/eX
                                       0.0326051207 0.0101626981
                                                                   3.208313
## 2096
          708 response faminc
                                       0.0098156524 0.0031315912
                                                                   3.134398
## 2097
          709 response faminc
                                       0.0363017675 0.0112716258
                                                                   3.220633
## 2098
          710 response faminc
                                        0.0272293289 0.0084829051
                                                                   3.209906
## 2099
          711 response faminc
                                        0.0306486849 0.0095273806
                                                                   3.216906
## 2100
          712 response faminc
                                        0.0326051207 0.0101626981
                                                                   3.208313
## 2101
          713 response faminc
                                 eY/eX 0.0175305155 0.0055493237
                                                                   3.159036
## 2102
          714 response faminc
                                 eY/eX
                                       0.0136881700 0.0043499845
                                                                   3.146717
## 2103
                                 eY/eX 0.0251260898 0.0078921656
                                                                   3.183675
          715 response faminc
## 2104
          716 response faminc
                                       0.0175305155 0.0055493237
                                                                   3.159036
## 2105
          717 response faminc
                                 eY/eX 0.0144590415 0.0045913659
                                                                    3.149181
## 2106
          718 response faminc
                                        0.0258242374 0.0080870460
                                                                   3.193284
## 2107
          719 response faminc
                                        0.0213430401 0.0067299422
                                                                   3.171356
## 2108
          720 response faminc
                                        0.0027679445 0.0008893786
                                                                   3.112223
## 2109
                                 eY/eX 0.0121428034 0.0038649323
                                                                   3.141789
          721 response faminc
## 2110
          722 response faminc
                                        0.0490204864 0.0150196804
                                                                   3.263750
## 2111
          723 response faminc
                                 eY/eX 0.0288800049 0.0090363133
                                                                   3.195994
## 2112
          724 response faminc
                                       0.0251260898 0.0078921656
                                                                   3.183675
## 2113
          725 response faminc
                                        0.0074775110 0.0023912683
                                                                   3.127006
## 2114
          726 response faminc
                                       0.0186174511 0.0058592838
                                                                   3.177428
## 2115
          727 response faminc
                                       0.0326051207 0.0101626981
                                                                   3.208313
          728 response faminc
## 2116
                                 eY/eX
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 2117
          729 response faminc
                                 eY/eX
                                        0.0289915415 0.0090671085
                                                                   3.197441
## 2118
          730 response faminc
                                       0.0175305155 0.0055493237
                                                                   3.159036
## 2119
                                                                   3.141789
          731 response faminc
                                       0.0121428034 0.0038649323
## 2120
          732 response faminc
                                 eY/eX 0.0345938089 0.0107099422
                                                                    3.230065
## 2121
                                                                   3.139325
          733 response faminc
                                       0.0113683028 0.0036212565
## 2122
          734 response faminc
                                        0.0288800049 0.0090363133
                                                                   3.195994
## 2123
          735 response faminc
                                       0.0175305155 0.0055493237
                                                                   3.159036
## 2124
          736 response faminc
                                        0.0490204864 0.0150196804
                                                                   3.263750
## 2125
                                       0.0363017675 0.0112716258
                                                                   3.220633
          737 response faminc
## 2126
          738 response faminc
                                       0.0082581174 0.0026388230
                                                                    3.129470
## 2127
                                                                   3.263750
          739 response faminc
                                 eY/eX 0.0490204864 0.0150196804
## 2128
          740 response faminc
                                       0.0213430401 0.0067299422
                                                                   3.171356
## 2129
          741 response faminc
                                 eY/eX 0.0490204864 0.0150196804
                                                                   3.263750
## 2130
          742 response faminc
                                       0.0213430401 0.0067299422
                                                                   3.171356
## 2131
          743 response faminc
                                 eY/eX 0.0490204864 0.0150196804 3.263750
```

```
## 2132
          744 response faminc
                                 eY/eX 0.0131736667 0.0041817310
                                                                   3.150290
## 2133
          745 response faminc
                                 eY/eX
                                       0.0509395967 0.0155259561
                                                                   3.280931
## 2134
          746 response faminc
                                       0.0326051207 0.0101626981
                                                                  3.208313
## 2135
          747 response faminc
                                       0.0098156524 0.0031315912
                                                                   3.134398
## 2136
          748 response faminc
                                       0.0090374969 0.0028855963
                                                                   3.131934
## 2137
          749 response faminc
                                        0.0288800049 0.0090363133
                                                                   3.195994
## 2138
          750 response faminc
                                        0.0513415926 0.0156324511
                                                                   3.284296
## 2139
          751 response faminc
                                        0.0251260898 0.0078921656
                                                                   3.183675
## 2140
          752 response faminc
                                 eY/eX 0.0490204864 0.0150196804
                                                                   3.263750
## 2141
          753 response faminc
                                 eY/eX
                                       0.0509395967 0.0155259561
                                                                   3.280931
## 2142
          754 response faminc
                                 eY/eX 0.0490204864 0.0150196804
                                                                   3.263750
## 2143
          755 response faminc
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 2144
          756 response faminc
                                 eY/eX 0.0190103474 0.0059724902
                                                                   3.182985
## 2145
          757 response faminc
                                        0.0490204864 0.0150196804
                                                                   3.263750
## 2146
          758 response faminc
                                        0.0377427126 0.0116637810
                                                                   3.235890
## 2147
          759 response faminc
                                        0.0222039012 0.0069726802
                                                                   3.184414
## 2148
                                        0.0490204864 0.0150196804
                                                                   3.263750
          760 response faminc
## 2149
                                        0.0490204864 0.0150196804
                                                                   3.263750
          761 response faminc
## 2150
          762 response faminc
                                 eY/eX 0.0251260898 0.0078921656
                                                                   3.183675
## 2151
          763 response faminc
                                       0.0175305155 0.0055493237
                                                                   3.159036
## 2152
          764 response faminc
                                        0.0490204864 0.0150196804
                                                                   3.263750
## 2153
          765 response faminc
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 2154
          766 response faminc
                                 eY/eX
                                       0.0051283013 0.0016438894
                                                                   3.119615
          767 response faminc
## 2155
                                 eY/eX
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 2156
                                       0.0293313811 0.0091610648
          768 response faminc
                                 eY/eX
                                                                   3.201744
## 2157
          769 response faminc
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 2158
          770 response faminc
                                       0.0251260898 0.0078921656
                                                                   3.183675
## 2159
          771 response faminc
                                 eY/eX 0.0213430401 0.0067299422
                                                                   3.171356
## 2160
          772 response faminc
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 2161
                                 eY/eX 0.0213430401 0.0067299422
          773 response faminc
                                                                   3.171356
## 2162
          774 response faminc
                                       0.0175305155 0.0055493237
                                                                   3.159036
## 2163
          775 response faminc
                                 eY/eX 0.0175305155 0.0055493237
                                                                   3.159036
## 2164
                                                                   3.136862
          776 response faminc
                                       0.0105925867 0.0033768103
## 2165
          777 response faminc
                                 eY/eX 0.0175305155 0.0055493237
                                                                   3.159036
## 2166
                                                                   3.183675
          778 response faminc
                                 eY/eX 0.0251260898 0.0078921656
## 2167
          779 response faminc
                                       0.0098156524 0.0031315912
                                                                   3.134398
## 2168
          780 response faminc
                                 eY/eX 0.0052104452 0.0016678599
                                                                   3.124031
                                                                   3.177428
## 2169
          781 response faminc
                                       0.0186174511 0.0058592838
## 2170
          782 response faminc
                                 eY/eX 0.0326051207 0.0101626981 3.208313
```

```
## 2171
                                 eY/eX 0.0326051207 0.0101626981
                                                                   3.208313
          783 response faminc
## 2172
          784 response faminc
                                 eY/eX
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 2173
          785 response faminc
                                 eY/eX
                                       0.0213430401 0.0067299422
                                                                   3.171356
## 2174
          786 response faminc
                                       0.0175305155 0.0055493237
                                                                    3.159036
## 2175
          787 response faminc
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 2176
          788 response faminc
                                        0.0292172194 0.0091294801
                                                                   3.200316
## 2177
                                        0.0490204864 0.0150196804
          789 response faminc
                                                                   3.263750
## 2178
          790 response faminc
                                        0.0251260898 0.0078921656
                                                                    3.183675
## 2179
          791 response faminc
                                 eY/eX 0.0490204864 0.0150196804
                                                                   3.263750
## 2180
          792 response faminc
                                 eY/eX
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 2181
                                 eY/eX 0.0175305155 0.0055493237
                                                                    3.159036
          793 response faminc
## 2182
          794 response faminc
                                       0.0175305155 0.0055493237
                                                                    3.159036
## 2183
          795 response faminc
                                 eY/eX 0.0136881700 0.0043499845
                                                                    3.146717
## 2184
          796 response faminc
                                        0.0152287090 0.0048319879
                                                                    3.151645
## 2185
          797 response faminc
                                        0.0213430401 0.0067299422
                                                                    3.171356
## 2186
          798 response faminc
                                        0.0377427126 0.0116637810
                                                                    3.235890
## 2187
                                        0.0363017675 0.0112716258
                                                                    3.220633
          799 response faminc
## 2188
          800 response faminc
                                        0.0175305155 0.0055493237
                                                                   3.159036
## 2189
          801 response faminc
                                 eY/eX 0.0074775110 0.0023912683
                                                                    3.127006
## 2190
          802 response faminc
                                       0.0326051207 0.0101626981
                                                                   3.208313
## 2191
          803 response faminc
                                        0.0085958401 0.0027369538
                                                                   3.140660
## 2192
          804 response faminc
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 2193
                                                                   3.220633
          805 response faminc
                                        0.0363017675 0.0112716258
          806 response faminc
## 2194
                                       0.0326051207 0.0101626981
                                                                   3.208313
## 2195
          807 response faminc
                                 eY/eX
                                        0.0190103474 0.0059724902
                                                                   3.182985
## 2196
          808 response faminc
                                 eY/eX
                                       0.0213430401 0.0067299422
                                                                    3.171356
## 2197
          809 response faminc
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 2198
                                 eY/eX 0.0066956748 0.0021429298
          810 response faminc
                                                                    3.124542
## 2199
                                                                    3.159036
          811 response faminc
                                        0.0175305155 0.0055493237
## 2200
          812 response faminc
                                        0.0152287090 0.0048319879
                                                                    3.151645
## 2201
          813 response faminc
                                        0.0066956748 0.0021429298
                                                                    3.124542
## 2202
                                                                    3.220633
          814 response faminc
                                        0.0363017675 0.0112716258
## 2203
                                        0.0066956748 0.0021429298
                                                                    3.124542
          815 response faminc
## 2204
          816 response faminc
                                        0.0035842716 0.0011499588
                                                                    3.116869
## 2205
                                                                    3.263750
          817 response faminc
                                        0.0490204864 0.0150196804
## 2206
          818 response faminc
                                       0.0251260898 0.0078921656
                                                                    3.183675
## 2207
          819 response faminc
                                 eY/eX 0.0098156524 0.0031315912
                                                                   3.134398
## 2208
          820 response faminc
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 2209
          821 response faminc
                                 eY/eX 0.0158469449 0.0050087953 3.163824
```

```
## 2210
                                 eY/eX 0.0175305155 0.0055493237
                                                                    3.159036
          822 response faminc
## 2211
          823 response faminc
                                 eY/eX
                                       0.0213430401 0.0067299422
                                                                    3.171356
## 2212
          824 response faminc
                                       0.0152287090 0.0048319879
                                                                   3.151645
## 2213
          825 response faminc
                                       0.0121428034 0.0038649323
                                                                    3.141789
## 2214
          826 response faminc
                                       0.0288800049 0.0090363133
                                                                    3.195994
## 2215
          827 response faminc
                                        0.0105925867 0.0033768103
                                                                    3.136862
## 2216
          828 response faminc
                                        0.0326051207 0.0101626981
                                                                   3.208313
## 2217
          829 response faminc
                                        0.0490204864 0.0150196804
                                                                   3.263750
## 2218
                                 eY/eX 0.0272293289 0.0084829051
          830 response faminc
                                                                    3.209906
## 2219
          831 response faminc
                                 eY/eX
                                       0.0288800049 0.0090363133
                                                                    3.195994
## 2220
                                 eY/eX 0.0377427126 0.0116637810
                                                                    3.235890
          832 response faminc
## 2221
          833 response faminc
                                       0.0490204864 0.0150196804
                                                                    3.263750
## 2222
          834 response faminc
                                 eY/eX 0.0175305155 0.0055493237
                                                                    3.159036
## 2223
          835 response faminc
                                        0.0213430401 0.0067299422
                                                                    3.171356
## 2224
          836 response faminc
                                        0.0175305155 0.0055493237
                                                                    3.159036
## 2225
          837 response faminc
                                        0.0213430401 0.0067299422
                                                                    3.171356
## 2226
                                        0.0098156524 0.0031315912
                                                                    3.134398
          838 response faminc
## 2227
          839 response faminc
                                        0.0152287090 0.0048319879
                                                                    3.151645
## 2228
          840 response faminc
                                 eY/eX 0.0326051207 0.0101626981
                                                                    3.208313
## 2229
          841 response faminc
                                       0.0213430401 0.0067299422
                                                                   3.171356
## 2230
          842 response faminc
                                        0.0251260898 0.0078921656
                                                                   3.183675
## 2231
          843 response faminc
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 2232
                                        0.0370082193 0.0114635347
                                                                   3.228343
          844 response faminc
## 2233
          845 response faminc
                                 eY/eX
                                       0.0213430401 0.0067299422
                                                                   3.171356
## 2234
          846 response faminc
                                 eY/eX
                                        0.0261354633 0.0081742726
                                                                   3.197283
## 2235
          847 response faminc
                                       0.0490204864 0.0150196804
                                                                    3.263750
## 2236
          848 response faminc
                                       0.0175305155 0.0055493237
                                                                    3.159036
## 2237
                                        0.0490204864 0.0150196804
          849 response faminc
                                                                    3.263750
## 2238
          850 response faminc
                                        0.0326051207 0.0101626981
                                                                    3.208313
## 2239
          851 response faminc
                                        0.0251260898 0.0078921656
                                                                    3.183675
## 2240
          852 response faminc
                                        0.0490204864 0.0150196804
                                                                   3.263750
## 2241
          853 response faminc
                                        0.0326051207 0.0101626981
                                                                    3.208313
## 2242
                                       0.0213430401 0.0067299422
                                                                    3.171356
          854 response faminc
## 2243
          855 response faminc
                                        0.0490204864 0.0150196804
                                                                    3.263750
## 2244
                                        0.0043427582 0.0013931819
          856 response faminc
                                                                    3.117151
## 2245
          857 response faminc
                                       0.0175305155 0.0055493237
                                                                    3.159036
## 2246
          858 response faminc
                                 eY/eX 0.0288800049 0.0090363133
                                                                   3.195994
## 2247
          859 response faminc
                                       0.0019786680 0.0006362769
                                                                   3.109759
## 2248
          860 response faminc
                                 eY/eX 0.0051283013 0.0016438894 3.119615
```

```
## 2249
                                 eY/eX 0.0144590415 0.0045913659
                                                                    3.149181
          861 response faminc
## 2250
          862 response faminc
                                 eY/eX
                                       0.0105925867 0.0033768103
                                                                    3.136862
## 2251
          863 response faminc
                                       0.0106512974 0.0033748674
                                                                   3.156064
## 2252
          864 response faminc
                                       0.0152287090 0.0048319879
                                                                    3.151645
## 2253
          865 response faminc
                                       0.0074775110 0.0023912683
                                                                    3.127006
## 2254
          866 response faminc
                                        0.0074775110 0.0023912683
                                                                    3.127006
## 2255
                                        0.0105925867 0.0033768103
          867 response faminc
                                                                    3.136862
## 2256
          868 response faminc
                                        0.0363017675 0.0112716258
                                                                    3.220633
## 2257
                                                                    3.129470
          869 response faminc
                                 eY/eX 0.0082581174 0.0026388230
## 2258
          870 response faminc
                                 eY/eX
                                       0.0288800049 0.0090363133
                                                                    3.195994
## 2259
                                                                    3.171356
          871 response faminc
                                 eY/eX 0.0213430401 0.0067299422
## 2260
          872 response faminc
                                       0.0152287090 0.0048319879
                                                                    3.151645
## 2261
          873 response faminc
                                 eY/eX 0.0121428034 0.0038649323
                                                                    3.141789
## 2262
          874 response faminc
                                        0.0134417242 0.0042589633
                                                                    3.156102
## 2263
          875 response faminc
                                        0.0251260898 0.0078921656
                                                                    3.183675
## 2264
          876 response faminc
                                        0.0090374969 0.0028855963
                                                                    3.131934
## 2265
                                        0.0082581174 0.0026388230
                                                                    3.129470
          877 response faminc
## 2266
                                        0.0129160916 0.0041078407
                                                                    3.144253
          878 response faminc
## 2267
          879 response faminc
                                 eY/eX 0.0074775110 0.0023912683
                                                                    3.127006
## 2268
          880 response faminc
                                       0.0102164156 0.0032476294
                                                                   3.145807
## 2269
          881 response faminc
                                        0.0074775110 0.0023912683
                                                                    3.127006
## 2270
          882 response faminc
                                       0.0175305155 0.0055493237
                                                                   3.159036
## 2271
                                                                   3.192837
          883 response faminc
                                        0.0198480816 0.0062164397
## 2272
          884 response faminc
                                 eY/eX
                                       0.0222039012 0.0069726802
                                                                   3.184414
## 2273
                                        0.0098075506 0.0031101789
          885 response faminc
                                 eY/eX
                                                                   3.153372
## 2274
          886 response faminc
                                 eY/eX
                                        0.0043427582 0.0013931819
                                                                    3.117151
## 2275
          887 response faminc
                                       0.0158469449 0.0050087953
                                                                    3.163824
## 2276
                                 eY/eX 0.0090374969 0.0028855963
          888 response faminc
                                                                    3.131934
## 2277
          889 response faminc
                                        0.0213430401 0.0067299422
                                                                    3.171356
## 2278
                                        0.0326051207 0.0101626981
          890 response faminc
                                                                    3.208313
## 2279
          891 response faminc
                                        0.0027679445 0.0008893786
                                                                    3.112223
## 2280
          892 response faminc
                                        0.0490204864 0.0150196804
                                                                    3.263750
## 2281
                                       0.0129160916 0.0041078407
                                                                    3.144253
          893 response faminc
## 2282
          894 response faminc
                                       0.0326051207 0.0101626981
                                                                    3.208313
## 2283
                                 eY/eX 0.0022449495 0.0007157616
                                                                    3.136449
          895 response faminc
## 2284
          896 response faminc
                                       0.0031401095 0.0010002680
                                                                    3.139268
## 2285
          897 response faminc
                                 eY/eX 0.0066956748 0.0021429298
                                                                    3.124542
## 2286
          898 response faminc
                                       0.0213430401 0.0067299422
                                                                   3.171356
## 2287
          899 response faminc
                                 eY/eX 0.0098156524 0.0031315912 3.134398
```

```
## 2288
                                 eY/eX 0.0036130237 0.0011583854
                                                                    3.119017
          900 response faminc
## 2289
          901 response faminc
                                 eY/eX
                                       0.0288800049 0.0090363133
                                                                    3.195994
## 2290
          902 response faminc
                                 eY/eX
                                       0.0251260898 0.0078921656
                                                                   3.183675
## 2291
          903 response faminc
                                       0.0175305155 0.0055493237
                                                                    3.159036
## 2292
          904 response faminc
                                       0.0288800049 0.0090363133
                                                                    3.195994
## 2293
          905 response faminc
                                        0.0152287090 0.0048319879
                                                                    3.151645
## 2294
          906 response faminc
                                        0.0077835607 0.0024803530
                                                                    3.138086
## 2295
          907 response faminc
                                        0.0107186268 0.0034131279
                                                                    3.140412
## 2296
                                                                    3.109759
          908 response faminc
                                       0.0019786680 0.0006362769
## 2297
          909 response faminc
                                 eY/eX
                                       0.0003963610 0.0001276594
                                                                    3.104831
## 2298
                                 eY/eX 0.0082581174 0.0026388230
                                                                    3.129470
          910 response faminc
## 2299
          911 response faminc
                                       0.0363017675 0.0112716258
                                                                    3.220633
## 2300
          912 response faminc
                                 eY/eX 0.0326051207 0.0101626981
                                                                    3.208313
## 2301
          913 response faminc
                                        0.0030054116 0.0009596328
                                                                    3.131835
## 2302
          914 response faminc
                                        0.0213430401 0.0067299422
                                                                    3.171356
## 2303
          915 response faminc
                                        0.0152287090 0.0048319879
                                                                    3.151645
## 2304
                                        0.0288800049 0.0090363133
                                                                    3.195994
          916 response faminc
## 2305
          917 response faminc
                                        0.0059832961 0.0019143879
                                                                    3.125436
## 2306
          918 response faminc
                                 eY/eX 0.0190103474 0.0059724902
                                                                    3.182985
## 2307
          919 response faminc
                                       0.0180215157 0.0056888167
                                                                    3.167885
## 2308
          920 response faminc
                                        0.0363017675 0.0112716258
                                                                    3.220633
## 2309
          921 response faminc
                                       0.0231371258 0.0072383919
                                                                    3.196446
## 2310
          922 response faminc
                                        0.0035559735 0.0011416793
                                                                    3.114687
          923 response faminc
## 2311
                                 eY/eX
                                        0.0144590415 0.0045913659
                                                                    3.149181
## 2312
          924 response faminc
                                 eY/eX
                                        0.0251260898 0.0078921656
                                                                   3.183675
## 2313
          925 response faminc
                                       0.0288800049 0.0090363133
                                                                    3.195994
## 2314
          926 response faminc
                                       0.0051690469 0.0016557694
                                                                    3.121840
## 2315
                                 eY/eX 0.0326051207 0.0101626981
          927 response faminc
                                                                    3.208313
## 2316
          928 response faminc
                                        0.0363017675 0.0112716258
                                                                    3.220633
## 2317
                                        0.0118317017 0.0037549577
          929 response faminc
                                                                    3.150955
## 2318
          930 response faminc
                                        0.0035559735 0.0011416793
                                                                    3.114687
## 2319
          931 response faminc
                                        0.0490204864 0.0150196804
                                                                    3.263750
## 2320
                                       0.0106512974 0.0033748674
                                                                    3.156064
          932 response faminc
## 2321
          933 response faminc
                                        0.0288800049 0.0090363133
                                                                    3.195994
## 2322
          934 response faminc
                                        0.0251260898 0.0078921656
                                                                    3.183675
## 2323
          935 response faminc
                                        0.0051283013 0.0016438894
                                                                    3.119615
## 2324
          936 response faminc
                                 eY/eX 0.0092184467 0.0029379620
                                                                    3.137701
## 2325
          937 response faminc
                                       0.0113683028 0.0036212565
                                                                    3.139325
## 2326
          938 response faminc
                                 eY/eX 0.0213430401 0.0067299422 3.171356
```

```
## 2327
                                 eY/eX 0.0251260898 0.0078921656
                                                                    3.183675
          939 response faminc
## 2328
          940 response faminc
                                 eY/eX
                                       0.0121428034 0.0038649323
                                                                    3.141789
## 2329
          941 response faminc
                                 eY/eX
                                       0.0182404663 0.0057512869
                                                                    3.171545
## 2330
          942 response faminc
                                       0.0190103474 0.0059724902
                                                                    3.182985
## 2331
          943 response faminc
                                       0.0490204864 0.0150196804
                                                                    3.263750
## 2332
          944 response faminc
                                        0.0363017675 0.0112716258
                                                                    3.220633
## 2333
          945 response faminc
                                        0.0136881700 0.0043499845
                                                                    3.146717
## 2334
          946 response faminc
                                        0.0231371258 0.0072383919
                                                                    3.196446
## 2335
          947 response faminc
                                 eY/eX 0.0251260898 0.0078921656
                                                                    3.183675
## 2336
          948 response faminc
                                 eY/eX
                                       0.0490204864 0.0150196804
                                                                    3.263750
## 2337
                                                                    3.263750
          949 response faminc
                                 eY/eX 0.0490204864 0.0150196804
## 2338
          950 response faminc
                                       0.0490204864 0.0150196804
                                                                    3.263750
## 2339
          951 response faminc
                                        0.0251260898 0.0078921656
                                                                    3.183675
## 2340
          952 response faminc
                                        0.0144590415 0.0045913659
                                                                    3.149181
## 2341
          953 response faminc
                                        0.0326051207 0.0101626981
                                                                    3.208313
## 2342
          954 response faminc
                                        0.0059126058 0.0018938044
                                                                    3.122078
## 2343
                                        0.0294464384 0.0091929208
                                                                    3.203165
          955 response faminc
## 2344
          956 response faminc
                                        0.0288800049 0.0090363133
                                                                    3.195994
## 2345
          957 response faminc
                                 eY/eX 0.0011881412 0.0003823715
                                                                    3.107295
## 2346
          958 response faminc
                                       0.0140730941 0.0044603074
                                                                   3.155185
## 2347
          959 response faminc
                                        0.0490204864 0.0150196804
                                                                   3.263750
## 2348
          960 response faminc
                                       0.0027679445 0.0008893786
                                                                    3.112223
## 2349
          961 response faminc
                                        0.0035559735 0.0011416793
                                                                    3.114687
          962 response faminc
## 2350
                                        0.0186174511 0.0058592838
                                                                    3.177428
## 2351
                                        0.0175305155 0.0055493237
                                                                   3.159036
          963 response faminc
                                 eY/eX
## 2352
          964 response faminc
                                        0.0027679445 0.0008893786
                                                                    3.112223
## 2353
          965 response faminc
                                       0.0136881700 0.0043499845
                                                                    3.146717
## 2354
                                 eY/eX 0.0129160916 0.0041078407
          966 response faminc
                                                                    3.144253
## 2355
                                                                    3.129470
          967 response faminc
                                        0.0082581174 0.0026388230
## 2356
          968 response faminc
                                        0.0175305155 0.0055493237
                                                                    3.159036
## 2357
          969 response faminc
                                        0.0028123876 0.0009024157
                                                                    3.116510
## 2358
          970 response faminc
                                        0.0069699491 0.0022229063
                                                                    3.135512
## 2359
          971 response faminc
                                       0.0011881412 0.0003823715
                                                                    3.107295
## 2360
          972 response faminc
                                       0.0490204864 0.0150196804
                                                                    3.263750
## 2361
          973 response faminc
                                        0.0326051207 0.0101626981
                                                                    3.208313
## 2362
          974 response faminc
                                       0.0175305155 0.0055493237
                                                                    3.159036
## 2363
          975 response faminc
                                 eY/eX 0.0145403964 0.0045951844
                                                                    3.164268
## 2364
          976 response faminc
                                       0.0153585152 0.0048496998
                                                                   3.166900
## 2365
          977 response faminc
                                 eY/eX 0.0051563031 0.0016368381 3.150161
```

```
## 2366
                                 eY/eX 0.0105925867 0.0033768103
                                                                    3.136862
          978 response faminc
## 2367
          979 response faminc
                                 eY/eX
                                       0.0136881700 0.0043499845
                                                                    3.146717
## 2368
          980 response faminc
                                       0.0158469449 0.0050087953
                                                                    3.163824
## 2369
          981 response faminc
                                       0.0490204864 0.0150196804
                                                                    3.263750
## 2370
          982 response faminc
                                       0.0090374969 0.0028855963
                                                                    3.131934
## 2371
          983 response faminc
                                        0.0490204864 0.0150196804
                                                                    3.263750
## 2372
          984 response faminc
                                        0.0019786680 0.0006362769
                                                                    3.109759
## 2373
          985 response faminc
                                        0.0490204864 0.0150196804
                                                                    3.263750
## 2374
          986 response faminc
                                 eY/eX 0.0089623635 0.0028445810
                                                                    3.150680
## 2375
          987 response faminc
                                 eY/eX
                                       0.0326051207 0.0101626981
                                                                    3.208313
## 2376
                                 eY/eX 0.0152287090 0.0048319879
          988 response faminc
                                                                    3.151645
## 2377
          989 response faminc
                                       0.0043427582 0.0013931819
                                                                    3.117151
## 2378
          990 response faminc
                                        0.0003963610 0.0001276594
                                                                    3.104831
## 2379
          991 response faminc
                                        0.0490204864 0.0150196804
                                                                    3.263750
## 2380
          992 response faminc
                                        0.0363017675 0.0112716258
                                                                    3.220633
## 2381
          993 response faminc
                                        0.0113683028 0.0036212565
                                                                    3.139325
## 2382
                                        0.0213430401 0.0067299422
                                                                    3.171356
          994 response faminc
## 2383
          995 response faminc
                                        0.0190103474 0.0059724902
                                                                    3.182985
## 2384
          996 response faminc
                                 eY/eX 0.0165175015 0.0052025124
                                                                    3.174909
## 2385
          997 response faminc
                                       0.0121428034 0.0038649323
                                                                    3.141789
## 2386
          998 response faminc
                                        0.0004127043 0.0001324927
                                                                    3.114922
## 2387
          999 response faminc
                                       0.0363017675 0.0112716258
                                                                    3.220633
## 2388
         1000 response faminc
                                        0.0175305155 0.0055493237
                                                                    3.159036
         1001 response faminc
## 2389
                                        0.0121428034 0.0038649323
                                                                    3.141789
## 2390
         1002 response faminc
                                 eY/eX
                                        0.0142447696 0.0045097279
                                                                   3.158676
## 2391
         1003 response faminc
                                       0.0363017675 0.0112716258
                                                                    3.220633
## 2392
         1004 response faminc
                                        0.0121428034 0.0038649323
                                                                    3.141789
                                        0.0144590415 0.0045913659
## 2393
         1005 response faminc
                                                                    3.149181
## 2394
        1006 response faminc
                                        0.0020601208 0.0006602805
                                                                    3.120069
## 2395
        1007 response faminc
                                 eY/eX 0.0144590415 0.0045913659
                                                                    3.149181
## 2396
        1008 response faminc
                                        0.0213430401 0.0067299422
                                                                    3.171356
## 2397
        1009 response faminc
                                 eY/eX 0.0251260898 0.0078921656
                                                                    3.183675
## 2398
                                       0.0161752766 0.0051033642
                                                                    3.169532
         1010 response faminc
## 2399
         1011 response faminc
                                       0.0266711852 0.0083249989
                                                                    3.203746
## 2400
         1012 response faminc
                                        0.0175305155 0.0055493237
                                                                    3.159036
## 2401
         1013 response faminc
                                        0.0152287090 0.0048319879
                                                                    3.151645
## 2402
         1014 response faminc
                                 eY/eX 0.0051283013 0.0016438894
                                                                    3.119615
## 2403
         1015 response faminc
                                       0.0213430401 0.0067299422
                                                                   3.171356
## 2404 1016 response faminc
                                 eY/eX 0.0082581174 0.0026388230 3.129470
```

```
1017 response faming
                                 eY/eX 0.0363017675 0.0112716258
                                                                   3.220633
## 2406
        1018 response faminc
                                 eY/eX 0.0152287090 0.0048319879
                                                                   3.151645
## 2407 1019 response faminc
                                       0.0175305155 0.0055493237
                                                                   3.159036
## 2408
       1020 response faminc
                                 eY/eX 0.0131739321 0.0041635107
                                                                   3.164140
## 2409
        1021 response faminc
                                 eY/eX 0.0066956748 0.0021429298
                                                                   3.124542
## 2410
        1022 response faminc
                                       0.0155316772 0.0049184440
                                                                   3.157844
## 2411
        1023 response famino
                                       0.0011881412 0.0003823715
                                                                   3.107295
## 2412
         1024 response faminc
                                       0.0116418814 0.0037000469
                                                                   3.146415
## 2413
        1025 response faminc
                                 eY/eX 0.0213430401 0.0067299422
                                                                   3.171356
## 2414
        1026 response famino
                                       0.0047146927 0.0015028254
                                                                   3.137219
## 2415
                                                                   3.117151
        1027 response faminc
                                 eY/eX 0.0043427582 0.0013931819
## 2416
        1028 response famino
                                       0.0113683028 0.0036212565
                                                                   3.139325
## 2417
        1029 response faminc
                                 eY/eX 0.0251260898 0.0078921656
                                                                   3.183675
## 2418
        1030 response faminc
                                        0.0175305155 0.0055493237
                                                                   3.159036
## 2419
        1031 response faminc
                                 eY/eX 0.0175305155 0.0055493237
                                                                   3.159036
## 2420
         1032 response faminc
                                        0.0213430401 0.0067299422
                                                                   3.171356
## 2421
        1033 response faminc
                                                                   3.184414
                                 eY/eX 0.0222039012 0.0069726802
## 2422
        1034 response faminc
                                       0.0105925867 0.0033768103
                                                                   3.136862
## 2423
        1035 response faminc
                                 eY/eX 0.0175305155 0.0055493237
                                                                   3.159036
## 2424 1036 response faminc
                                 eY/eX 0.0175305155 0.0055493237
                                                                   3.159036
## 2425
        1037 response faminc
                                        0.0490204864 0.0150196804
                                                                   3.263750
## 2426
         1038 response faminc
                                 eY/eX 0.0152287090 0.0048319879
                                                                   3.151645
## 2427
         1039 response faminc
                                       0.0288800049 0.0090363133
                                                                   3.195994
## 2428
         1040 response faminc
                                 eY/eX 0.0251260898 0.0078921656
                                                                   3.183675
## 2429
        1041 response faminc
                                       0.0090374969 0.0028855963
                                                                   3.131934
## 2430
        1042 response faminc
                                 eY/eX 0.0213430401 0.0067299422
                                                                   3.171356
## 2431
        1043 response famino
                                       0.0148485538 0.0046847892
                                                                   3.169524
## 2432
                                 eY/eX 0.0288800049 0.0090363133
        1044 response faminc
                                                                   3.195994
## 2433
        1045 response faminc
                                       0.0082581174 0.0026388230
                                                                   3.129470
         1046 response faminc
                                 eY/eX 0.0251260898 0.0078921656
## 2434
                                                                   3.183675
## 2435
        1047 response faminc
                                       0.0288800049 0.0090363133
                                                                   3.195994
## 2436
        1048 response famino
                                 eY/eX 0.0251260898 0.0078921656
                                                                   3.183675
## 2437
        1049 response faminc
                                       0.0288800049 0.0090363133
                                                                   3.195994
## 2438
        1050 response faminc
                                 eY/eX 0.0020601208 0.0006602805
                                                                   3.120069
                                                                   3.141789
## 2439
         1051 response faminc
                                 eY/eX 0.0121428034 0.0038649323
## 2440
         1052 response faminc
                                       0.0326051207 0.0101626981
                                                                   3.208313
## 2441
         1053 response faminc
                                 eY/eX 0.0175305155 0.0055493237
                                                                   3.159036
## 2442
         1054 response faminc
                                 eY/eX 0.0175305155 0.0055493237
                                                                   3.159036
## 2443 1055 response faminc
                                 eY/eX 0.0019786680 0.0006362769 3.109759
```

```
1056 response famino
                                 eY/eX 0.0251260898 0.0078921656
## 2444
                                                                   3.183675
## 2445
        1057 response faminc
                                 eY/eX 0.0251260898 0.0078921656
                                                                   3.183675
## 2446
        1058 response famino
                                       0.0144590415 0.0045913659
                                                                   3.149181
## 2447 1059 response faminc
                                 eY/eX 0.0213430401 0.0067299422
                                                                   3.171356
## 2448
        1060 response faminc
                                 eY/eX 0.0019786680 0.0006362769
                                                                   3.109759
## 2449
        1061 response faminc
                                       0.0055671373 0.0017730238
                                                                   3.139911
## 2450
         1062 response faminc
                                       0.0288800049 0.0090363133
                                                                   3.195994
## 2451
         1063 response faminc
                                        0.0490204864 0.0150196804
                                                                   3.263750
                                                                   3.220633
## 2452
         1064 response faminc
                                 eY/eX 0.0363017675 0.0112716258
## 2453
        1065 response famino
                                       0.0326051207 0.0101626981
                                                                   3.208313
## 2454
                                                                   3.171356
        1066 response faminc
                                 eY/eX 0.0213430401 0.0067299422
## 2455
        1067 response faminc
                                       0.0251260898 0.0078921656
                                                                   3.183675
## 2456
        1068 response famino
                                 eY/eX 0.0353117333 0.0109093664
                                                                   3.236827
        1069 response faminc
                                        0.0136881700 0.0043499845
## 2457
                                                                   3.146717
## 2458
        1070 response faminc
                                 eY/eX 0.0326051207 0.0101626981
                                                                   3.208313
## 2459
         1071 response faminc
                                        0.0158469449 0.0050087953
                                                                   3.163824
## 2460
        1072 response faminc
                                 eY/eX 0.0251260898 0.0078921656
                                                                   3.183675
## 2461
        1073 response faminc
                                       0.0326051207 0.0101626981
                                                                   3.208313
## 2462
        1074 response faminc
                                 eY/eX 0.0123344844 0.0039015299
                                                                   3.161448
## 2463
        1075 response faminc
                                 eY/eX 0.0121428034 0.0038649323
                                                                   3.141789
## 2464
        1076 response faminc
                                       0.0251260898 0.0078921656
                                                                   3.183675
                                 eY/eX 0.0288800049 0.0090363133
## 2465
         1077 response faminc
                                                                   3.195994
## 2466
        1078 response faminc
                                       0.0051283013 0.0016438894
                                                                   3.119615
## 2467
        1079 response faminc
                                 eY/eX 0.0251260898 0.0078921656
                                                                   3.183675
        1080 response faminc
## 2468
                                       0.0326051207 0.0101626981
                                                                   3.208313
## 2469
        1081 response faminc
                                 eY/eX 0.0231371258 0.0072383919
                                                                   3.196446
## 2470
        1082 response faminc
                                       0.0490204864 0.0150196804
                                                                   3.263750
                                 eY/eX 0.0490204864 0.0150196804
## 2471
        1083 response famino
                                                                   3.263750
## 2472
        1084 response faminc
                                       0.0213430401 0.0067299422
                                                                   3.171356
                                 eY/eX 0.0251260898 0.0078921656
## 2473
         1085 response faminc
                                                                   3.183675
## 2474
        1086 response faminc
                                       0.0251260898 0.0078921656
                                                                   3.183675
## 2475
        1087 response faminc
                                 eY/eX 0.0288800049 0.0090363133
                                                                   3.195994
## 2476
                                                                   3.161250
        1088 response faminc
                                       0.0150465088 0.0047596709
## 2477
         1089 response faminc
                                 eY/eX 0.0175305155 0.0055493237
                                                                   3.159036
                                                                   3.217222
## 2478
         1090 response faminc
                                 eY/eX 0.0333725126 0.0103730823
## 2479
         1091 response faminc
                                       0.0213430401 0.0067299422
                                                                   3.171356
## 2480
         1092 response faminc
                                 eY/eX 0.0288800049 0.0090363133
                                                                   3.195994
## 2481
        1093 response faminc
                                 eY/eX 0.0090374969 0.0028855963
                                                                   3.131934
## 2482 1094 response faminc
                                 eY/eX 0.0144590415 0.0045913659 3.149181
```

```
1095 response faminc
                                 eY/eX 0.0027679445 0.0008893786
                                                                   3.112223
## 2483
## 2484
        1096 response faminc
                                 eY/eX 0.0144590415 0.0045913659
                                                                   3.149181
## 2485
        1097 response faminc
                                       0.0105925867 0.0033768103
                                                                   3.136862
## 2486
        1098 response famino
                                 eY/eX 0.0175305155 0.0055493237
                                                                   3.159036
## 2487
        1099 response faminc
                                 eY/eX 0.0490204864 0.0150196804
                                                                   3.263750
## 2488
        1100 response faminc
                                       0.0175305155 0.0055493237
                                                                   3.159036
## 2489
        1101 response faminc
                                       0.0129160916 0.0041078407
                                                                   3.144253
## 2490
         1102 response faminc
                                       0.0213430401 0.0067299422
                                                                   3.171356
        1103 response faminc
## 2491
                                 eY/eX 0.0326051207 0.0101626981
                                                                   3.208313
## 2492
        1104 response faminc
                                       0.0027899891 0.0008958397
                                                                   3.114384
## 2493
        1105 response faminc
                                                                   3.159036
                                 eY/eX 0.0175305155 0.0055493237
## 2494 1106 response faminc
                                       0.0152287090 0.0048319879
                                                                   3.151645
## 2495
        1107 response faminc
                                 eY/eX 0.0098156524 0.0031315912
                                                                   3.134398
## 2496
        1108 response famino
                                        0.0081157324 0.0025780699
                                                                   3.147988
## 2497
        1109 response faminc
                                 eY/eX 0.0037021159 0.0011845949
                                                                   3.125217
                                        0.0213430401 0.0067299422
## 2498
        1110 response faminc
                                                                   3.171356
## 2499
                                                                   3.220633
        1111 response faminc
                                 eY/eX 0.0363017675 0.0112716258
## 2500
        1112 response faminc
                                       0.0175305155 0.0055493237
                                                                   3.159036
## 2501
        1113 response famino
                                 eY/eX 0.0074775110 0.0023912683
                                                                   3.127006
## 2502
        1114 response faminc
                                 eY/eX 0.0490204864 0.0150196804
                                                                   3.263750
## 2503
        1115 response faminc
                                        0.0059126058 0.0018938044
                                                                   3.122078
## 2504
        1116 response faminc
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 2505
        1117 response faminc
                                       0.0035559735 0.0011416793
                                                                   3.114687
## 2506
        1118 response famino
                                       0.0213430401 0.0067299422
                                                                   3.171356
        1119 response faminc
## 2507
                                        0.0152287090 0.0048319879
                                                                   3.151645
## 2508
        1120 response faminc
                                 eY/eX 0.0051283013 0.0016438894
                                                                   3.119615
## 2509
        1121 response faminc
                                       0.0129160916 0.0041078407
                                                                   3.144253
                                 eY/eX 0.0490204864 0.0150196804
## 2510
        1122 response famino
                                                                   3.263750
## 2511
        1123 response famino
                                       0.0175305155 0.0055493237
                                                                   3.159036
        1124 response faminc
## 2512
                                 eY/eX 0.0019786680 0.0006362769
                                                                   3.109759
## 2513
        1125 response famino
                                 eY/eX 0.0175305155 0.0055493237
                                                                   3.159036
## 2514
        1126 response famino
                                 eY/eX 0.0251260898 0.0078921656
                                                                   3.183675
## 2515
                                                                   3.127006
        1127 response faminc
                                 eY/eX 0.0074775110 0.0023912683
## 2516
        1128 response faminc
                                 eY/eX 0.0129160916 0.0041078407
                                                                   3.144253
## 2517
        1129 response faminc
                                 eY/eX 0.0251260898 0.0078921656
                                                                   3.183675
## 2518
        1130 response faminc
                                       0.0136881700 0.0043499845
                                                                   3.146717
## 2519
         1131 response faminc
                                 eY/eX 0.0051283013 0.0016438894
                                                                   3.119615
## 2520
        1132 response faminc
                                 eY/eX 0.0490204864 0.0150196804
                                                                  3.263750
## 2521 1133 response faminc
                                 eY/eX 0.0288800049 0.0090363133 3.195994
```

```
eY/eX 0.0139055073 0.0044121971
        1134 response faminc
                                                                   3.151606
## 2523
        1135 response faminc
                                 eY/eX 0.0152287090 0.0048319879
                                                                    3.151645
## 2524 1136 response faminc
                                       0.0251260898 0.0078921656
                                                                   3.183675
## 2525
        1137 response faminc
                                 eY/eX 0.0333725126 0.0103730823
                                                                    3.217222
## 2526
        1138 response famino
                                 eY/eX 0.0251260898 0.0078921656
                                                                   3.183675
## 2527
         1139 response faminc
                                        0.0144590415 0.0045913659
                                                                    3.149181
## 2528
         1140 response faminc
                                        0.0182404663 0.0057512869
                                                                   3.171545
## 2529
         1141 response faminc
                                        0.0177376293 0.0056080701
                                                                   3.162876
## 2530
         1142 response faminc
                                 eY/eX 0.0251260898 0.0078921656
                                                                   3.183675
## 2531
        1143 response famino
                                       0.0144590415 0.0045913659
                                                                   3.149181
## 2532
         1144 response faminc
                                 eY/eX 0.0098156524 0.0031315912
                                                                   3.134398
## 2533
        1145 response famino
                                       0.0074775110 0.0023912683
                                                                   3.127006
## 2534
        1146 response famino
                                 eY/eX 0.0175305155 0.0055493237
                                                                    3.159036
        1147 response faminc
## 2535
                                        0.0213430401 0.0067299422
                                                                    3.171356
## 2536
         1148 response famino
                                        0.0003963610 0.0001276594
                                                                    3.104831
## 2537
         1149 response faminc
                                        0.0175305155 0.0055493237
                                                                   3.159036
## 2538
         1150 response faminc
                                        0.0051283013 0.0016438894
                                                                    3.119615
## 2539
         1151 response faminc
                                        0.0490204864 0.0150196804
                                                                   3.263750
## 2540
         1152 response faminc
                                 eY/eX 0.0152287090 0.0048319879
                                                                   3.151645
## 2541
        1153 response faminc
                                 eY/eX 0.0213430401 0.0067299422
                                                                   3.171356
## 2542
         1154 response faminc
                                        0.0098156524 0.0031315912
                                                                   3.134398
## 2543
         1155 response faminc
                                       0.0326051207 0.0101626981
                                                                   3.208313
## 2544
         1156 response faminc
                                        0.0105925867 0.0033768103
                                                                   3.136862
## 2545
         1157 response faminc
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 2546
        1158 response faminc
                                        0.0019786680 0.0006362769
                                                                   3.109759
## 2547
         1159 response faminc
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 2548
        1160 response faminc
                                        0.0074775110 0.0023912683
                                                                   3.127006
        1161 response faminc
                                        0.0288800049 0.0090363133
## 2549
                                                                    3.195994
## 2550
        1162 response famino
                                        0.0152287090 0.0048319879
                                                                    3.151645
         1163 response faminc
## 2551
                                 eY/eX 0.0136881700 0.0043499845
                                                                    3.146717
## 2552
         1164 response faminc
                                        0.0074775110 0.0023912683
                                                                   3.127006
## 2553
         1165 response faminc
                                        0.0490204864 0.0150196804
                                                                    3.263750
## 2554
         1166 response faminc
                                        0.0490204864 0.0150196804
                                                                   3.263750
## 2555
         1167 response faminc
                                 eY/eX 0.0115953742 0.0036866249
                                                                    3.145255
## 2556
         1168 response faminc
                                        0.0256208389 0.0080301624
                                                                    3.190575
## 2557
         1169 response faminc
                                       0.0136881700 0.0043499845
                                                                   3.146717
## 2558
         1170 response faminc
                                 eY/eX 0.0019786680 0.0006362769
                                                                   3.109759
## 2559
         1171 response faminc
                                 eY/eX 0.0144590415 0.0045913659
                                                                   3.149181
## 2560
        1172 response faminc
                                 eY/eX 0.0175305155 0.0055493237 3.159036
```

```
1173 response faminc
                                 eY/eX 0.0530150924 0.0160778486
                                                                   3.297400
## 2562
        1174 response faminc
                                 eY/eX
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 2563
        1175 response faminc
                                       0.0179496956 0.0056683629
                                                                   3.166645
## 2564
        1176 response famino
                                       0.0003963610 0.0001276594
                                                                   3.104831
## 2565
        1177 response faminc
                                 eY/eX 0.0175305155 0.0055493237
                                                                   3.159036
## 2566
        1178 response faminc
                                        0.0363017675 0.0112716258
                                                                   3.220633
## 2567
         1179 response faminc
                                        0.0490204864 0.0150196804
                                                                   3.263750
## 2568
         1180 response faminc
                                        0.0490204864 0.0150196804
                                                                   3.263750
## 2569
         1181 response faminc
                                 eY/eX 0.0251260898 0.0078921656
                                                                   3.183675
## 2570
        1182 response faminc
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 2571
        1183 response famino
                                 eY/eX 0.0003963610 0.0001276594
                                                                   3.104831
## 2572
        1184 response faminc
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 2573
        1185 response faminc
                                        0.0326051207 0.0101626981
                                                                   3.208313
## 2574
        1186 response faminc
                                        0.0105925867 0.0033768103
                                                                    3.136862
## 2575
         1187 response faminc
                                        0.0175305155 0.0055493237
                                                                    3.159036
         1188 response faminc
## 2576
                                        0.0490204864 0.0150196804
                                                                    3.263750
## 2577
                                                                    3.144253
         1189 response faminc
                                        0.0129160916 0.0041078407
## 2578
         1190 response faminc
                                        0.0081157324 0.0025780699
                                                                   3.147988
## 2579
        1191 response faminc
                                 eY/eX 0.0161752766 0.0051033642
                                                                   3.169532
## 2580
        1192 response faminc
                                       0.0090374969 0.0028855963
                                                                   3.131934
## 2581
         1193 response faminc
                                        0.0066956748 0.0021429298
                                                                   3.124542
## 2582
         1194 response faminc
                                       0.0326051207 0.0101626981
                                                                   3.208313
## 2583
         1195 response faminc
                                        0.0213430401 0.0067299422
                                                                   3.171356
## 2584
         1196 response faminc
                                       0.0113683028 0.0036212565
                                                                   3.139325
## 2585
         1197 response faminc
                                        0.0036719343 0.0011756985
                                                                   3.123194
## 2586
         1198 response faminc
                                       0.0121428034 0.0038649323
                                                                    3.141789
## 2587
        1199 response faminc
                                       0.0213430401 0.0067299422
                                                                   3.171356
        1200 response faminc
                                 eY/eX 0.0490204864 0.0150196804
## 2588
                                                                    3.263750
## 2589
                                                                    3.144253
        1201 response faminc
                                        0.0129160916 0.0041078407
         1202 response faminc
                                        0.0288800049 0.0090363133
## 2590
                                                                    3.195994
## 2591
         1203 response faminc
                                        0.0490204864 0.0150196804
                                                                   3.263750
         1204 response faminc
## 2592
                                        0.0288800049 0.0090363133
                                                                    3.195994
## 2593
         1205 response faminc
                                       0.0059126058 0.0018938044
                                                                   3.122078
## 2594
         1206 response faminc
                                 eY/eX 0.0175305155 0.0055493237
                                                                   3.159036
## 2595
         1207 response faminc
                                        0.0363017675 0.0112716258
                                                                   3.220633
## 2596
         1208 response faminc
                                       0.0251260898 0.0078921656
                                                                   3.183675
## 2597
         1209 response faminc
                                 eY/eX 0.0036275734 0.0011626553
                                                                   3.120076
## 2598
         1210 response faminc
                                 eY/eX 0.0251260898 0.0078921656
                                                                   3.183675
## 2599
        1211 response faminc
                                 eY/eX 0.0121428034 0.0038649323
                                                                   3.141789
```

```
1212 response faminc
                                 eY/eX 0.0012370919 0.0003968224
                                                                   3.117495
                                 eY/eX 0.0490204864 0.0150196804
## 2601
        1213 response faminc
                                                                   3.263750
## 2602 1214 response faminc
                                       0.0288800049 0.0090363133
                                                                   3.195994
## 2603
        1215 response famino
                                 eY/eX 0.0098156524 0.0031315912
                                                                   3.134398
## 2604
        1216 response faminc
                                 eY/eX 0.0129160916 0.0041078407
                                                                   3.144253
## 2605
        1217 response faminc
                                       0.0363017675 0.0112716258
                                                                   3.220633
## 2606
        1218 response faminc
                                       0.0003963610 0.0001276594
                                                                   3.104831
## 2607
         1219 response faminc
                                        0.0144590415 0.0045913659
                                                                   3.149181
## 2608
        1220 response faminc
                                 eY/eX 0.0251260898 0.0078921656
                                                                   3.183675
## 2609
        1221 response faminc
                                       0.0105925867 0.0033768103
                                                                   3.136862
                                                                   3.109759
## 2610
        1222 response faminc
                                 eY/eX 0.0019786680 0.0006362769
## 2611
        1223 response famino
                                       0.0363017675 0.0112716258
                                                                   3.220633
## 2612
        1224 response faminc
                                 eY/eX 0.0251260898 0.0078921656
                                                                   3.183675
        1225 response faminc
## 2613
                                        0.0175305155 0.0055493237
                                                                   3.159036
## 2614
        1226 response famino
                                        0.0490204864 0.0150196804
                                                                   3.263750
        1227 response faminc
## 2615
                                        0.0074775110 0.0023912683
                                                                   3.127006
## 2616
                                                                   3.263750
        1228 response famino
                                        0.0490204864 0.0150196804
## 2617
        1229 response faminc
                                       0.0071156888 0.0022657232
                                                                   3.140582
## 2618
        1230 response faminc
                                 eY/eX 0.0074775110 0.0023912683
                                                                   3.127006
## 2619
        1231 response faminc
                                       0.0175305155 0.0055493237
                                                                   3.159036
## 2620
         1232 response faminc
                                        0.0175305155 0.0055493237
                                                                   3.159036
## 2621
         1233 response faminc
                                       0.0513415926 0.0156324511
                                                                   3.284296
## 2622
         1234 response faminc
                                       0.0175305155 0.0055493237
                                                                   3.159036
## 2623
         1235 response faminc
                                       0.0182404663 0.0057512869
                                                                   3.171545
## 2624
        1236 response faminc
                                        0.0082581174 0.0026388230
                                                                   3.129470
## 2625
        1237 response faminc
                                 eY/eX 0.0019786680 0.0006362769
                                                                   3.109759
## 2626
        1238 response famino
                                        0.0074775110 0.0023912683
                                                                   3.127006
        1239 response faminc
## 2627
                                        0.0035559735 0.0011416793
                                                                   3.114687
## 2628
        1240 response faminc
                                       0.0004846452 0.0001545148
                                                                   3.136562
        1241 response faminc
                                 eY/eX 0.0251260898 0.0078921656
## 2629
                                                                   3.183675
## 2630
        1242 response faminc
                                       0.0363017675 0.0112716258
                                                                   3.220633
## 2631
        1243 response famino
                                 eY/eX 0.0043427582 0.0013931819
                                                                   3.117151
## 2632
        1244 response faminc
                                       0.0136881700 0.0043499845
                                                                   3.146717
## 2633
         1245 response faminc
                                 eY/eX 0.0089623635 0.0028445810
                                                                   3.150680
## 2634
         1246 response faminc
                                 eY/eX 0.0098156524 0.0031315912
                                                                   3.134398
## 2635
         1247 response faminc
                                       0.0074775110 0.0023912683
                                                                   3.127006
## 2636
         1248 response faminc
                                 eY/eX 0.0178784457 0.0056480890
                                                                   3.165397
## 2637
         1249 response faminc
                                 eY/eX 0.0251260898 0.0078921656
                                                                   3.183675
## 2638
        1250 response faminc
                                 eY/eX 0.0175305155 0.0055493237 3.159036
```

```
eY/eX 0.0066956748 0.0021429298
                                                                   3.124542
## 2639
         1251 response faminc
        1252 response faminc
## 2640
                                 eY/eX 0.0011881412 0.0003823715
                                                                   3.107295
## 2641
       1253 response famino
                                       0.0251260898 0.0078921656
                                                                   3.183675
## 2642
        1254 response famino
                                 eY/eX 0.0121428034 0.0038649323
                                                                   3.141789
## 2643
         1255 response faminc
                                 eY/eX 0.0288800049 0.0090363133
                                                                   3.195994
## 2644
         1256 response faminc
                                       0.0363017675 0.0112716258
                                                                   3.220633
## 2645
         1257 response faminc
                                        0.0490204864 0.0150196804
                                                                   3.263750
## 2646
         1258 response faminc
                                        0.0213430401 0.0067299422
                                                                   3.171356
## 2647
         1259 response faminc
                                 eY/eX 0.0213430401 0.0067299422
                                                                   3.171356
## 2648
        1260 response faminc
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 2649
        1261 response faminc
                                 eY/eX 0.0251260898 0.0078921656
                                                                   3.183675
## 2650
        1262 response faminc
                                       0.0059126058 0.0018938044
                                                                   3.122078
## 2651
        1263 response famino
                                        0.0035559735 0.0011416793
                                                                   3.114687
        1264 response faminc
## 2652
                                        0.0207630527 0.0064876029
                                                                   3.200420
## 2653
         1265 response faminc
                                        0.0066956748 0.0021429298
                                                                   3.124542
## 2654
         1266 response faminc
                                        0.0051283013 0.0016438894
                                                                   3.119615
## 2655
         1267 response faminc
                                        0.0213430401 0.0067299422
                                                                   3.171356
## 2656
         1268 response faminc
                                        0.0144590415 0.0045913659
                                                                   3.149181
## 2657
         1269 response faminc
                                 eY/eX 0.0213430401 0.0067299422
                                                                   3.171356
## 2658
         1270 response faminc
                                 eY/eX 0.0213430401 0.0067299422
                                                                   3.171356
## 2659
         1271 response faminc
                                       0.0175305155 0.0055493237
                                                                   3.159036
         1272 response faminc
## 2660
                                       0.0213430401 0.0067299422
                                                                   3.171356
## 2661
         1273 response faminc
                                       0.0152287090 0.0048319879
                                                                   3.151645
## 2662
         1274 response faminc
                                       0.0213430401 0.0067299422
                                                                   3.171356
## 2663
         1275 response faminc
                                        0.0288800049 0.0090363133
                                                                   3.195994
## 2664
         1276 response faminc
                                 eY/eX 0.0055671373 0.0017730238
                                                                   3.139911
## 2665
        1277 response faminc
                                        0.0251260898 0.0078921656
                                                                   3.183675
## 2666
        1278 response faminc
                                        0.0121428034 0.0038649323
                                                                   3.141789
## 2667
        1279 response faminc
                                       0.0213430401 0.0067299422
                                                                   3.171356
         1280 response faminc
                                 eY/eX 0.0341768978 0.0105946347
## 2668
                                                                   3.225868
## 2669
         1281 response faminc
                                       0.0251260898 0.0078921656
                                                                   3.183675
## 2670
        1282 response famino
                                 eY/eX 0.0363017675 0.0112716258
                                                                   3.220633
## 2671
         1283 response famino
                                       0.0129160916 0.0041078407
                                                                   3.144253
## 2672
         1284 response faminc
                                 eY/eX 0.0326051207 0.0101626981
                                                                   3.208313
## 2673
         1285 response faminc
                                        0.0043427582 0.0013931819
                                                                   3.117151
                                       0.0175305155 0.0055493237
## 2674
         1286 response faminc
                                                                   3.159036
## 2675
         1287 response faminc
                                 eY/eX 0.0490204864 0.0150196804
                                                                   3.263750
## 2676
         1288 response faminc
                                 eY/eX 0.0222039012 0.0069726802
                                                                   3.184414
## 2677 1289 response faminc
                                 eY/eX 0.0326051207 0.0101626981 3.208313
```

```
1290 response faminc
                                 eY/eX 0.0251260898 0.0078921656
## 2678
                                                                   3.183675
## 2679
        1291 response faminc
                                 eY/eX 0.0038607854 0.0012316963
                                                                   3.134527
## 2680
        1292 response faminc
                                       0.0100120251 0.0031883207
                                                                   3.140219
## 2681
        1293 response famino
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 2682
        1294 response faminc
                                 eY/eX 0.0490204864 0.0150196804
                                                                   3.263750
## 2683
         1295 response faminc
                                       0.0175305155 0.0055493237
                                                                   3.159036
## 2684
         1296 response faminc
                                        0.0251260898 0.0078921656
                                                                   3.183675
## 2685
         1297 response faminc
                                        0.0490204864 0.0150196804
                                                                   3.263750
## 2686
        1298 response faminc
                                 eY/eX 0.0490204864 0.0150196804
                                                                   3.263750
## 2687
        1299 response faminc
                                       0.0066956748 0.0021429298
                                                                   3.124542
## 2688
                                                                   3.220633
        1300 response faminc
                                 eY/eX 0.0363017675 0.0112716258
## 2689
        1301 response faminc
                                       0.0027679445 0.0008893786
                                                                   3.112223
## 2690
        1302 response faminc
                                 eY/eX 0.0175305155 0.0055493237
                                                                   3.159036
## 2691
        1303 response famino
                                        0.0490204864 0.0150196804
                                                                   3.263750
## 2692
         1304 response faminc
                                        0.0264753882 0.0082212607
                                                                   3.220356
## 2693
         1305 response faminc
                                        0.0490204864 0.0150196804
                                                                   3.263750
## 2694
                                                                   3.129470
        1306 response famino
                                        0.0082581174 0.0026388230
## 2695
        1307 response faminc
                                        0.0490204864 0.0150196804
                                                                   3.263750
## 2696
        1308 response faminc
                                 eY/eX 0.0152287090 0.0048319879
                                                                   3.151645
## 2697
        1309 response faminc
                                       0.0175305155 0.0055493237
                                                                   3.159036
## 2698
        1310 response faminc
                                        0.0144590415 0.0045913659
                                                                   3.149181
## 2699
         1311 response faminc
                                       0.0152287090 0.0048319879
                                                                   3.151645
## 2700
         1312 response faminc
                                       0.0175305155 0.0055493237
                                                                   3.159036
## 2701
        1313 response faminc
                                 eY/eX 0.0129160916 0.0041078407
                                                                   3.144253
## 2702
        1314 response faminc
                                       0.0490204864 0.0150196804
                                                                   3.263750
## 2703
        1315 response famino
                                 eY/eX 0.0490204864 0.0150196804
                                                                   3.263750
## 2704 1316 response faminc
                                       0.0190103474 0.0059724902
                                                                   3.182985
        1317 response faminc
                                 eY/eX 0.0251260898 0.0078921656
                                                                   3.183675
## 2706
        1318 response famino
                                       0.0326051207 0.0101626981
                                                                   3.208313
        1319 response faminc
                                 eY/eX 0.0051283013 0.0016438894
## 2707
                                                                   3.119615
## 2708
        1320 response famino
                                       0.0213430401 0.0067299422
                                                                   3.171356
## 2709
        1321 response famino
                                 eY/eX 0.0113683028 0.0036212565
                                                                   3.139325
## 2710
        1322 response faminc
                                       0.0251260898 0.0078921656
                                                                   3.183675
## 2711
         1323 response faminc
                                 eY/eX 0.0499616193 0.0152675559
                                                                   3.272405
                                                                   3.141789
## 2712
        1324 response famino
                                 eY/eX 0.0121428034 0.0038649323
## 2713
         1325 response faminc
                                       0.0186174511 0.0058592838
                                                                   3.177428
## 2714
        1326 response faminc
                                 eY/eX 0.0251260898 0.0078921656
                                                                   3.183675
## 2715
        1327 response faminc
                                 eY/eX 0.0051283013 0.0016438894
                                                                   3.119615
## 2716 1328 response faminc
                                 eY/eX 0.0121428034 0.0038649323 3.141789
```

```
1329 response faminc
                                 eY/eX 0.0213430401 0.0067299422
                                                                  3.171356
## 2718
        1330 response faminc
                                 eY/eX 0.0136881700 0.0043499845
                                                                   3.146717
## 2719
       1331 response famino
                                 eY/eX 0.0288800049 0.0090363133
                                                                  3.195994
## 2720
        1332 response famino
                                 eY/eX 0.0182404663 0.0057512869
                                                                   3.171545
## 2721 1333 response faminc
                                 eY/eX 0.0036869633 0.0011801262
                                                                   3.124211
## 2722
        1334 response famino
                                      0.0144590415 0.0045913659
                                                                   3.149181
## 2723
        1335 response faminc
                                       0.0175305155 0.0055493237
                                                                  3.159036
## 2724
        1336 response famino
                                       0.0288800049 0.0090363133
                                                                   3.195994
        1337 response faminc
                                                                  3.132686
## 2725
                                 eY/eX 0.0046158616 0.0014734517
## 2726
        1338 response famino
                                 eY/eX 0.0129160916 0.0041078407
                                                                  3.144253
## 2727 1339 response faminc
                                 eY/eX 0.0136881700 0.0043499845
                                                                   3.146717
## 2728
        1340 response famino
                                      0.0051283013 0.0016438894
                                                                   3.119615
## 2729
        1341 response faminc
                                 eY/eX 0.0051283013 0.0016438894
                                                                   3.119615
## 2730
        1342 response faminc
                                       0.0251260898 0.0078921656
                                                                   3.183675
## 2731
        1343 response famino
                                 eY/eX 0.0175305155 0.0055493237
                                                                   3.159036
## 2732
        1344 response faminc
                                       0.0121428034 0.0038649323
                                                                   3.141789
## 2733
                                                                   3.130364
        1345 response famino
                                 eY/eX 0.0053387165 0.0017054617
## 2734
        1346 response faminc
                                 eY/eX 0.0213430401 0.0067299422
                                                                   3.171356
## 2735
        1347 response faminc
                                 eY/eX 0.0326051207 0.0101626981
                                                                  3.208313
## 2736 1348 response faminc
                                 eY/eX 0.0079461766 0.0025280422
                                                                  3.143214
## 2737
        1349 response faminc
                                       0.0272293289 0.0084829051
                                                                  3.209906
## 2738
        1350 response faminc
                                 eY/eX 0.0175305155 0.0055493237
                                                                  3.159036
## 2739
        1351 response faminc
                                       0.0035559735 0.0011416793
                                                                  3.114687
## 2740
        1352 response faminc
                                 eY/eX 0.0213430401 0.0067299422
                                                                  3.171356
## 2741 1353 response faminc
                                       0.0288800049 0.0090363133
                                                                  3.195994
## 2742
        1354 response faminc
                                 eY/eX 0.0066956748 0.0021429298
                                                                   3.124542
## 2743
        1355 response famino
                                       0.0213430401 0.0067299422
                                                                  3.171356
                                 eY/eX 0.0363017675 0.0112716258
        1356 response famino
                                                                   3.220633
## 2745
        1357 response faminc
                                      0.0251260898 0.0078921656
                                                                   3.183675
## 2746
        1358 response faminc
                                 eY/eX 0.0213430401 0.0067299422
                                                                   3.171356
## 2747 1359 response faminc
                                 eY/eX 0.0051283013 0.0016438894
                                                                   3.119615
## 2748
        1360 response famino
                                 eY/eX 0.0099325406 0.0031653306
                                                                   3.137916
## 2749
        1361 response faminc
                                 eY/eX 0.0251260898 0.0078921656
                                                                   3.183675
## 2750
        1362 response faminc
                                 eY/eX 0.0045210889 0.0014454577
                                                                   3.127791
## 2751
        1363 response famino
                                 eY/eX 0.0175305155 0.0055493237
                                                                   3.159036
## 2752
         1364 response faminc
                                      0.0082581174 0.0026388230
                                                                   3.129470
## 2753
         1365 response faminc
                                 eY/eX 0.0251260898 0.0078921656
                                                                  3.183675
## 2754
        1366 response faminc
                                 eY/eX 0.0251260898 0.0078921656
                                                                  3.183675
## 2755 1367 response faminc
                                 eY/eX 0.0213430401 0.0067299422 3.171356
```

```
eY/eX 0.0104293250 0.0033097315
## 2756
        1368 response famino
                                                                   3.151109
## 2757
        1369 response faminc
                                 eY/eX 0.0066956748 0.0021429298
                                                                    3.124542
        1370 response faminc
                                 eY/eX 0.0326051207 0.0101626981
                                                                   3.208313
## 2758
        1371 response faminc
## 2759
                                 eY/eX 0.0035559735 0.0011416793
                                                                    3.114687
## 2760
        1372 response faminc
                                 eY/eX 0.0288800049 0.0090363133
                                                                    3.195994
## 2761 1373 response faminc
                                       0.0144590415 0.0045913659
                                                                    3.149181
        1374 response faminc
                                 eY/eX 0.0326051207 0.0101626981
## 2762
                                                                    3.208313
        1375 response faminc
## 2763
                                       0.0326051207 0.0101626981
                                                                    3.208313
        1376 response faminc
                                 eY/eX 0.0148485538 0.0046847892
                                                                    3.169524
## 2764
## 2765
        1377 response faminc
                                 eY/eX 0.0363017675 0.0112716258
                                                                    3.220633
## 2766
        1378 response faminc
                                 eY/eX 0.0175305155 0.0055493237
                                                                    3.159036
        1379 response faminc
## 2767
                                       0.0121428034 0.0038649323
                                                                    3.141789
## 2768
        1380 response faminc
                                 eY/eX 0.0011881412 0.0003823715
                                                                    3.107295
## 2769
        1381 response faminc
                                        0.0043427582 0.0013931819
                                                                    3.117151
## 2770
        1382 response faminc
                                 eY/eX 0.0098156524 0.0031315912
                                                                    3.134398
## 2771
        1383 response faminc
                                 eY/eX 0.0175305155 0.0055493237
                                                                    3.159036
## 2772
        1384 response faminc
                                 eY/eX 0.0213430401 0.0067299422
                                                                    3.171356
## 2773
        1385 response faminc
                                 eY/eX 0.0043427582 0.0013931819
                                                                    3.117151
        1386 response faminc
## 2774
                                 eY/eX 0.0490204864 0.0150196804
                                                                    3.263750
## 2775
        1387 response faminc
                                 eY/eX 0.0213430401 0.0067299422
                                                                   3.171356
## 2776
        1388 response faminc
                                 eY/eX 0.0288800049 0.0090363133 3.195994
##
             p.value
                          conf.low
                                       conf.high predicted lo predicted hi bwght
## 1
                      0.000000000
                                    0.000000000
                                                    118.22645
                                                                  118.22414
                                                                              109
                 {\tt NaN}
## 2
                 NaN
                      0.000000000
                                    0.000000000
                                                    117.66987
                                                                  117.66755
                                                                              133
## 3
                      0.000000000
                                                                              129
                 NaN
                                    0.000000000
                                                    117.02051
                                                                  117.01820
## 4
                 NaN
                      0.000000000
                                    0.000000000
                                                    118.41198
                                                                  118.40967
                                                                              126
## 5
                                                    119.52516
                                                                              134
                 NaN
                      0.0000000000
                                    0.000000000
                                                                  119.52284
## 6
                      0.0000000000
                                    0.000000000
                                                     117.66987
                                                                  117.66755
                                                                              118
## 7
                      0.0000000000
                                    0.000000000
                                                    123.00384
                                                                              140
                                                                  123.00152
## 8
                                                                               86
                 NaN
                      0.0000000000
                                    0.000000000
                                                    119.52516
                                                                  119.52284
## 9
                 NaN
                      0.000000000
                                    0.000000000
                                                    119.52516
                                                                  119.52284
                                                                              121
                      0.000000000
                                                                  120.45049
                                                                              129
## 10
                 NaN
                                    0.000000000
                                                    120.45281
## 11
                      0.000000000
                                    0.000000000
                                                    119.52516
                                                                  119.52284
                                                                              101
                 NaN
## 12
                      0.000000000
                                    0.000000000
                                                    119.52516
                                                                  119.52284
                                                                              133
                 NaN
## 13
                      0.0000000000
                                    0.000000000
                                                     117.57710
                                                                  117.57478
                                                                               61
                 NaN
## 14
                 NaN
                      0.000000000
                                    0.000000000
                                                    117.94816
                                                                  117.94584
                                                                              104
## 15
                 \mathtt{NaN}
                      0.000000000
                                    0.000000000
                                                    118.13369
                                                                  118.13137
                                                                               92
## 16
                 NaN
                      0.000000000
                                    0.000000000
                                                    118.59751
                                                                  118.59520
                                                                              122
                                                    120.91663
                                                                  120.91431
## 17
                      0.000000000 0.000000000
                                                                              159
                 NaN
```

##	18	NaN	0.0000000000	0.000000000	117.39157	117.38925	154
	19	NaN	0.0000000000	0.0000000000	117.39157	117.36925	120
##	20	NaN	0.0000000000	0.0000000000	117.57710	117.57478	138
	21	NaN	0.0000000000	0.0000000000	121.38046	121.37814	127
	22	NaN	0.0000000000	0.0000000000	119.06134	119.05902	107
##	23			-0.0146102926	115.63154	115.62922	129
##	24	NaN	0.0000000000	0.0000000000	118.22645	118.22414	129
##	25	NaN	0.0000000000	0.0000000000	120.45281	120.45049	156
##	26	NaN	0.0000000000	0.0000000000	117.20604	117.20373	124
##	27	NaN	0.0000000000	0.0000000000	117.20604	117.20373	79
##	28	NaN	0.0000000000	0.0000000000	119.98898	119.98667	112
##	29	NaN	0.0000000000	0.0000000000	119.06134	119.05902	124
##	30	NaN	0.0000000000	0.0000000000	117.02051	117.01820	134
	31	NaN	0.0000000000	0.0000000000	123.00384	123.00152	114
##	32	NaN	0.0000000000	0.0000000000	123.00384	123.00152	124
##	33	NaN	0.0000000000	0.0000000000	123.00384	123.00152	122
##	34	NaN	0.0000000000	0.0000000000	119.52516	119.52284	104
##	35	NaN	0.0000000000	0.0000000000	117.66987	117.66755	105
##	36	NaN	0.0000000000	0.0000000000	121.38046	121.37814	113
##	37	NaN	0.0000000000	0.0000000000	123.00384	123.00152	131
##	38	NaN	0.0000000000	0.0000000000	123.00384	123.00152	107
##	39	NaN	0.0000000000	0.000000000	119.98898	119.98667	115
##	40	NaN	0.000000000	0.000000000	118.22645	118.22414	97
##	41	NaN	0.000000000	0.000000000	123.00384	123.00152	106
##	42	NaN	0.000000000	0.0000000000	121.38046	121.37814	132
##	43	NaN	0.0000000000	0.000000000	120.45281	120.45049	108
##	44	NaN	0.0000000000	0.000000000	119.98898	119.98667	114
##	45	NaN	0.0000000000	0.000000000	118.69028	118.68796	134
##	46	NaN	0.0000000000	0.000000000	123.00384	123.00152	134
##	47	NaN	0.000000000	0.000000000	123.00384	123.00152	141
##	48	NaN	0.000000000	0.000000000	118.04092	118.03861	84
##	49	NaN	0.000000000	0.000000000	119.98898	119.98667	88
##	50	NaN	0.000000000	0.000000000	123.00384	123.00152	130
	51	NaN	0.000000000	0.000000000	118.59751	118.59520	132
##	52	NaN	0.000000000	0.000000000	118.50475	118.50243	133
##	53	NaN	0.000000000	0.000000000	119.06134	119.05902	108
##	54	NaN	0.000000000	0.000000000	120.91663	120.91431	92
##	55	NaN	0.000000000	0.000000000	119.98898	119.98667	127
##	56	NaN	0.0000000000	0.000000000	118.04092	118.03861	131

##	57	NaN	0.0000000000	0.000000000	123.00384	123.00152	104
##	58	NaN	0.0000000000	0.000000000	119.52516	119.52284	122
##	59	NaN	0.0000000000	0.000000000	119.52516	119.52284	97
##	60	NaN	0.0000000000	0.000000000	118.59751	118.59520	122
##	61	NaN	0.0000000000	0.0000000000	123.00384	123.00152	118
##	62	NaN	0.0000000000	0.000000000	117.29881	117.29649	140
##	63	NaN	0.000000000	0.0000000000	117.02051	117.01820	131
##	64	8.354879e-07	-0.0576364472	-0.0248303612	112.38644	112.38412	104
##	65	NaN	0.0000000000	0.000000000	117.29881	117.29649	114
##	66	NaN	0.000000000	0.0000000000	123.00384	123.00152	141
##	67	NaN	0.0000000000	0.000000000	119.06134	119.05902	107
##	68	NaN	0.0000000000	0.000000000	119.06134	119.05902	152
##	69	2.361702e-06	-0.1210031387	-0.0499932479	108.40172	108.39940	119
##	70	NaN	0.0000000000	0.000000000	119.52516	119.52284	135
##	71	NaN	0.0000000000	0.000000000	118.69028	118.68796	138
##	72	NaN	0.0000000000	0.000000000	120.45281	120.45049	108
##	73	NaN	0.000000000	0.0000000000	119.06134	119.05902	97
##	74	NaN	0.0000000000	0.0000000000	119.52516	119.52284	131
##	75	1.606046e-05	-0.2691713270	-0.1009847517	100.15398	100.15166	115
##	76	NaN	0.0000000000	0.000000000	119.06134	119.05902	123
##	77	NaN	0.0000000000	0.000000000	117.02051	117.01820	115
##	78	NaN	0.0000000000	0.0000000000	119.98898	119.98667	132
##	79	NaN	0.000000000	0.0000000000	119.52516	119.52284	133
##	80	NaN	0.0000000000	0.0000000000	119.98898	119.98667	125
##	81	NaN	0.0000000000	0.0000000000	118.41198	118.40967	117
##	82	NaN	0.0000000000	0.0000000000	118.50475	118.50243	116
##	83	NaN	0.0000000000	0.000000000	118.78304	118.78073	152
##	84	NaN	0.0000000000	0.000000000	118.41198	118.40967	101
##	85	NaN	0.0000000000	0.000000000	118.31922	118.31690	107
##	86	NaN	0.0000000000	0.000000000	119.98898	119.98667	136
##	87	NaN	0.0000000000	0.000000000	118.31922	118.31690	120
##	88	NaN	0.0000000000	0.000000000	117.76263	117.76031	127
##	89	NaN	0.0000000000	0.000000000	117.76263	117.76031	123
##	90	NaN	0.0000000000	0.000000000	117.66987	117.66755	135
##	91	NaN	0.0000000000	0.000000000	119.98898	119.98667	86
##	92	NaN	0.0000000000	0.000000000	123.00384	123.00152	97
##	93	8.591174e-07	-0.0573234201	-0.0246696438	113.03579	113.03347	93
##	94	NaN	0.0000000000	0.000000000	119.52516	119.52284	96
##	95	8.810191e-07	-0.0570588279	-0.0245324803	113.59238	113.59006	109

##	96	NaN	0.0000000000	0.0000000000	119.52516	119.52284	117
##		NaN	0.000000000	0.000000000	118.69028	118.68796	115
##	98	2.477744e-06	-0.1195422896	-0.0492869633	109.79319	109.79087	121
##	99	NaN	0.000000000	0.000000000	123.00384	123.00152	114
##	100	NaN	0.000000000	0.000000000	119.06134	119.05902	118
##	101	NaN	0.000000000	0.000000000	120.91663	120.91431	134
##	102	NaN	0.0000000000	0.000000000	120.45281	120.45049	156
##	103	4.218562e-07	-0.0165352061	-0.0073004433	116.65070	116.64839	139
##	104	NaN	0.000000000	0.0000000000	123.00384	123.00152	136
##	105	NaN	0.000000000	0.000000000	117.66987	117.66755	115
##	106	NaN	0.000000000	0.0000000000	119.06134	119.05902	23
##	107	NaN	0.000000000	0.0000000000	123.00384	123.00152	135
##	108	9.382882e-07	-0.0564543350	-0.0242146809	114.89109	114.88877	106
##	109	NaN	0.000000000	0.0000000000	117.66987	117.66755	116
##	110	NaN	0.000000000	0.0000000000	123.00384	123.00152	147
##	111	NaN	0.000000000	0.0000000000	117.76263	117.76031	115
##	112	NaN	0.000000000	0.0000000000	118.13369	118.13137	85
##	113	NaN	0.000000000	0.000000000	120.45281	120.45049	102
##	114	NaN	0.000000000	0.000000000	118.31922	118.31690	122
##	115	NaN	0.000000000	0.000000000	123.00384	123.00152	109
##	116	2.616132e-06	-0.1181280852	-0.0485882771	111.18466	111.18234	97
##	117	NaN	0.000000000	0.000000000	119.52516	119.52284	136
##	118	NaN	0.000000000	0.000000000	123.00384	123.00152	131
	119	NaN	0.000000000	0.0000000000	119.98898	119.98667	116
##	120	NaN	0.000000000	0.0000000000	117.57710	117.57478	86
	121	NaN	0.000000000	0.000000000	123.00384	123.00152	155
	122	1.585288e-05	-0.2721400839	-0.1021763932	99.04080	99.03848	122
##	123	NaN	0.000000000	0.000000000	123.00384	123.00152	105
##	124	NaN	0.000000000	0.000000000	123.00384	123.00152	131
##	125	NaN	0.000000000	0.000000000	117.66987	117.66755	126
##	126	NaN	0.000000000	0.0000000000	118.59751	118.59520	127
##	127	NaN	0.000000000	0.000000000	119.52516	119.52284	125
	128	NaN	0.000000000	0.0000000000	120.45281	120.45049	98
	129	NaN	0.000000000	0.000000000	119.06134	119.05902	144
##	130	NaN	0.000000000	0.000000000	119.06134	119.05902	91
##	131	NaN	0.000000000	0.000000000	123.00384	123.00152	106
	132	NaN	0.000000000	0.000000000	120.91663	120.91431	128
	133	NaN	0.000000000	0.000000000	117.20604	117.20373	144
##	134	NaN	0.0000000000	0.0000000000	117.94816	117.94584	91

	135	NaN	0.000000000	0.000000000	120.91663	120.91431	122
##	136	NaN	0.0000000000	0.000000000	118.31922	118.31690	139
##	137	NaN	0.000000000	0.0000000000	120.91663	120.91431	126
##	138	NaN	0.000000000	0.0000000000	119.98898	119.98667	107
##	139	NaN	0.0000000000	0.000000000	117.29881	117.29649	79
##	140	NaN	0.000000000	0.000000000	120.91663	120.91431	102
##	141	NaN	0.0000000000	0.000000000	118.41198	118.40967	126
##	142	NaN	0.0000000000	0.000000000	119.98898	119.98667	120
##	143	NaN	0.0000000000	0.0000000000	118.78304	118.78073	101
##	144	NaN	0.000000000	0.000000000	120.91663	120.91431	131
##	145	NaN	0.0000000000	0.000000000	123.00384	123.00152	128
##	146	NaN	0.0000000000	0.0000000000	118.22645	118.22414	142
##	147	NaN	0.0000000000	0.0000000000	119.52516	119.52284	144
##	148	NaN	0.0000000000	0.0000000000	120.91663	120.91431	58
##	149	NaN	0.0000000000	0.0000000000	117.48434	117.48202	88
##	150	NaN	0.0000000000	0.0000000000	117.48434	117.48202	123
##	151	NaN	0.0000000000	0.0000000000	123.00384	123.00152	146
##	152	NaN	0.0000000000	0.0000000000	119.06134	119.05902	135
##	153	NaN	0.000000000	0.000000000	118.69028	118.68796	125
##	154	NaN	0.000000000	0.000000000	119.52516	119.52284	125
##	155	NaN	0.0000000000	0.0000000000	123.00384	123.00152	99
##	156	5.233611e-07	-0.0218198792	-0.0095615844	118.13535	118.13304	120
##	157	NaN	0.0000000000	0.0000000000	119.06134	119.05902	114
##	158	NaN	0.0000000000	0.0000000000	120.45281	120.45049	88
##	159	NaN	0.0000000000	0.0000000000	123.00384	123.00152	106
##	160	NaN	0.0000000000	0.0000000000	117.11328	117.11096	123
##	161	NaN	0.000000000	0.000000000	119.52516	119.52284	135
##	162	NaN	0.000000000	0.000000000	121.38046	121.37814	116
##	163	NaN	0.000000000	0.000000000	119.98898	119.98667	128
##	164	NaN	0.000000000	0.0000000000	123.00384	123.00152	111
##	165	NaN	0.000000000	0.000000000	117.76263	117.76031	123
##	166	NaN	0.000000000	0.000000000	123.00384	123.00152	115
##	167	NaN	0.000000000	0.000000000	119.52516	119.52284	167
##	168	NaN	0.000000000	0.000000000	120.45281	120.45049	82
##	169	NaN	0.000000000	0.000000000	120.45281	120.45049	121
##	170	NaN	0.000000000	0.000000000	119.06134	119.05902	114
##	171	NaN	0.000000000	0.000000000	120.45281	120.45049	116
##	172	5.129921e-07	-0.0279043221	-0.0122364514	115.44559	115.44328	141
##	173	NaN	0.000000000	0.0000000000	120.91663	120.91431	141

##	174	NaN	0.000000000	0.000000000	123.00384	123.00152	120
##	175	NaN	0.0000000000	0.000000000	118.13369	118.13137	110
##	176	NaN	0.0000000000	0.000000000	119.52516	119.52284	120
##	177	NaN	0.0000000000	0.000000000	119.52516	119.52284	125
##	178	NaN	0.0000000000	0.000000000	123.00384	123.00152	82
##	179	NaN	0.0000000000	0.000000000	119.06134	119.05902	141
##	180	NaN	0.000000000	0.000000000	118.69028	118.68796	144
##	181	NaN	0.000000000	0.000000000	118.22645	118.22414	102
##	182	NaN	0.000000000	0.000000000	118.69028	118.68796	121
##	183	NaN	0.0000000000	0.000000000	119.52516	119.52284	80
##	184	NaN	0.0000000000	0.000000000	119.06134	119.05902	106
##	185	NaN	0.0000000000	0.0000000000	123.00384	123.00152	116
##	186	9.609207e-07	-0.0562426809	-0.0241019778	115.35491	115.35259	116
##	187	NaN	0.000000000	0.000000000	119.06134	119.05902	123
##	188	NaN	0.000000000	0.000000000	120.45281	120.45049	132
##	189	2.721323e-06	-0.1172099002	-0.0481270060	112.11230	112.10999	118
##	190	NaN	0.000000000	0.000000000	123.00384	123.00152	131
##	191	NaN	0.0000000000	0.000000000	119.98898	119.98667	152
##	192	NaN	0.0000000000	0.000000000	117.94816	117.94584	120
##	193	NaN	0.0000000000	0.000000000	119.06134	119.05902	145
##	194	NaN	0.0000000000	0.000000000	120.45281	120.45049	124
##	195	NaN	0.0000000000	0.000000000	123.00384	123.00152	142
##	196	NaN	0.0000000000	0.000000000	123.00384	123.00152	117
##	197	NaN	0.0000000000	0.000000000	117.94816	117.94584	100
##	198	NaN	0.0000000000	0.000000000	119.98898	119.98667	120
##	199	NaN	0.0000000000	0.000000000	119.98898	119.98667	145
##	200	NaN	0.0000000000	0.000000000	123.00384	123.00152	123
##	201	NaN	0.0000000000	0.000000000	121.38046	121.37814	166
##	202	7.859155e-07	-0.0445338916	-0.0192295303	116.28172	116.27941	103
##	203	NaN	0.0000000000	0.0000000000	117.57710	117.57478	133
##	204	NaN	0.0000000000	0.000000000	118.13369	118.13137	112
##	205	NaN	0.0000000000	0.0000000000	121.38046	121.37814	119
##	206	NaN	0.0000000000	0.0000000000	118.78304	118.78073	123
##	207	NaN	0.0000000000	0.0000000000	117.66987	117.66755	107
##	208	NaN	0.000000000	0.000000000	117.76263	117.76031	145
##	209	NaN	0.0000000000	0.000000000	118.78304	118.78073	133
	210	NaN	0.0000000000	0.000000000	123.00384	123.00152	146
	211	NaN	0.0000000000	0.000000000	119.98898	119.98667	134
##	212	NaN	0.0000000000	0.000000000	123.00384	123.00152	140

##	213	NaN	0.000000000	0.000000000	118.78304	118.78073	95
	214	NaN	0.000000000	0.000000000	118.59751	118.59520	126
##	215	NaN	0.0000000000	0.0000000000	119.52516	119.52284	134
	216	NaN	0.000000000	0.000000000	118.13369	118.13137	64
	217	5.091946e-07	-0.0218994288	-0.0096057306	117.67153	117.66921	119
##	218	NaN	0.000000000	0.000000000	119.98898	119.98667	140
##	219	NaN	0.0000000000	0.0000000000	119.06134	119.05902	120
##	220	NaN	0.0000000000	0.000000000	118.69028	118.68796	103
##	221	2.567460e-06	-0.1185944688	-0.0488202895	110.72083	110.71852	68
##	222	NaN	0.000000000	0.000000000	120.91663	120.91431	97
##	223	NaN	0.0000000000	0.000000000	120.45281	120.45049	120
##	224	NaN	0.0000000000	0.000000000	119.98898	119.98667	121
##	225	NaN	0.0000000000	0.000000000	117.85540	117.85308	130
##	226	8.886653e-07	-0.0569713783	-0.0244868848	113.77791	113.77559	115
##	227	NaN	0.0000000000	0.000000000	123.00384	123.00152	112
##	228	NaN	0.0000000000	0.000000000	123.00384	123.00152	120
##	229	1.121923e-06	-0.0687168239	-0.0292720501	113.50045	113.49813	103
##	230	NaN	0.000000000	0.000000000	119.98898	119.98667	100
##	231	NaN	0.0000000000	0.000000000	123.00384	123.00152	117
##	232	NaN	0.0000000000	0.000000000	123.00384	123.00152	126
	233	NaN	0.000000000	0.000000000	117.48434	117.48202	142
##	234	NaN	0.000000000	0.000000000	119.06134	119.05902	120
	235	NaN	0.000000000	0.000000000	118.22645	118.22414	111
	236	NaN	0.000000000	0.000000000	123.00384	123.00152	152
	237	NaN	0.000000000	0.000000000	123.00384	123.00152	124
##	238	NaN	0.000000000	0.000000000	119.52516	119.52284	146
##	239	NaN	0.0000000000	0.000000000	119.52516	119.52284	102
	240	NaN	0.0000000000	0.000000000	119.52516	119.52284	129
	241	NaN	0.000000000	0.000000000	117.94816	117.94584	125
	242	NaN	0.000000000	0.000000000	117.85540	117.85308	126
##	243	NaN	0.000000000	0.000000000	117.02051	117.01820	101
##	244	NaN	0.000000000	0.000000000	119.98898	119.98667	113
	245	NaN	0.0000000000	0.000000000	118.78304	118.78073	136
	246	NaN	0.000000000	0.000000000	120.91663	120.91431	101
	247	NaN	0.000000000	0.000000000	123.00384	123.00152	106
##	248	NaN	0.0000000000	0.000000000	123.00384	123.00152	100
	249	NaN	0.0000000000	0.000000000	120.91663	120.91431	130
##	250	NaN	0.0000000000	0.000000000	120.45281	120.45049	136
##	251	NaN	0.0000000000	0.000000000	117.57710	117.57478	100

##	252	NaN	0.0000000000	0.000000000	123.00384	123.00152	122
##	253	NaN	0.0000000000	0.000000000	117.11328	117.11096	90
##	254	NaN	0.000000000	0.000000000	123.00384	123.00152	94
##	255	NaN	0.0000000000	0.000000000	119.98898	119.98667	108
##	256	NaN	0.0000000000	0.000000000	123.00384	123.00152	107
##	257	2.436625e-06	-0.1200239220	-0.0495215794	109.32936	109.32705	119
##	258	NaN	0.0000000000	0.000000000	118.69028	118.68796	106
##	259	NaN	0.0000000000	0.000000000	118.22645	118.22414	113
	260	NaN	0.0000000000	0.000000000	117.94816	117.94584	132
##	261	NaN	0.0000000000	0.000000000	118.69028	118.68796	99
##			-0.0570588279	-0.0245324803	113.59238	113.59006	110
##	263	9.609207e-07	-0.0562426809	-0.0241019778	115.35491	115.35259	76
##	264	NaN	0.0000000000	0.000000000	118.41198	118.40967	123
	265	NaN	0.0000000000	0.000000000	117.94816	117.94584	123
##	266	NaN	0.0000000000	0.000000000	119.98898	119.98667	129
##	267	NaN	0.0000000000	0.000000000	118.22645	118.22414	95
##	268	NaN	0.0000000000	0.000000000	118.50475	118.50243	118
	269	2.354740e-06	-0.1211022548	-0.0500405873	108.30895	108.30663	115
	270	NaN	0.0000000000	0.000000000	117.76263	117.76031	133
	271	NaN	0.0000000000	0.000000000	119.06134	119.05902	139
	272	NaN	0.0000000000	0.000000000	119.52516	119.52284	124
##	273	2.397954e-06	-0.1205108371	-0.0497570162	108.86554	108.86322	60
	274	NaN	0.0000000000	0.000000000	118.78304	118.78073	87
	275	NaN	0.0000000000	0.000000000	123.00384	123.00152	130
	276	NaN	0.0000000000	0.000000000	123.00384	123.00152	110
	277	NaN	0.0000000000	0.000000000	118.41198	118.40967	73
##	278	NaN	0.0000000000	0.000000000	120.45281	120.45049	126
	279	NaN	0.000000000	0.000000000	121.38046	121.37814	125
##	280	NaN	0.0000000000	0.000000000	121.38046	121.37814	166
##	281	NaN	0.0000000000	0.000000000	120.45281	120.45049	122
##	282	5.233611e-07	-0.0218198792	-0.0095615844	118.13535	118.13304	120
##	283	NaN	0.0000000000	0.000000000	123.00384	123.00152	143
	284	NaN	0.000000000	0.000000000	119.52516	119.52284	122
	285	NaN	0.0000000000	0.000000000	123.00384	123.00152	106
	286	NaN	0.000000000	0.000000000	123.00384	123.00152	126
	287	NaN	0.0000000000	0.000000000	119.98898	119.98667	156
	288	NaN	0.0000000000	0.000000000	119.06134	119.05902	129
	289	NaN	0.000000000	0.000000000	118.59751	118.59520	120
##	290	3.842930e-07	-0.0053739110	-0.0023802041	119.52558	119.52326	113

```
## 291
                       0.0000000000
                                     0.000000000
                                                      123.00384
                                                                                  81
                                                                    123.00152
## 292
                 NaN
                       0.0000000000
                                     0.000000000
                                                      120.45281
                                                                    120.45049
                                                                                  83
## 293
                       0.000000000
                                     0.000000000
                                                      120.45281
                                                                    120.45049
                 \mathtt{NaN}
                                                                                 129
## 294
                 NaN
                       0.000000000
                                     0.000000000
                                                      118.31922
                                                                    118.31690
                                                                                 133
## 295
        2.444652e-06
                      -0.1199271762 -0.0494745898
                                                      109.42213
                                                                    109.41981
                                                                                 112
                                                      123.00384
## 296
                 NaN
                       0.000000000
                                     0.000000000
                                                                    123.00152
                                                                                 119
                       0.000000000
                                                      121.38046
                                                                    121.37814
## 297
                 \mathtt{NaN}
                                     0.000000000
                                                                                 139
                       0.000000000
                                                                    119.52284
## 298
                 NaN
                                     0.000000000
                                                      119.52516
                                                                                 111
                      -0.2669991791 -0.1000967909
                                                      100.98886
                                                                    100.98654
## 299
        1.626118e-05
                                                                                 81
## 300
                 NaN
                       0.0000000000
                                     0.000000000
                                                      119.52516
                                                                    119.52284
                                                                                 127
## 301
                       0.0000000000
                                                      119.06134
                                                                    119.05902
                                                                                 119
                 NaN
                                     0.000000000
## 302
                 NaN
                       0.0000000000
                                     0.000000000
                                                      119.98898
                                                                    119.98667
                                                                                 107
        2.334426e-06
                     -0.1214009301 -0.0501827874
                                                                                  98
## 303
                                                      108.03066
                                                                    108.02834
## 304
        9.004642e-07
                     -0.0568408952 -0.0244186118
                                                      114.05620
                                                                    114.05389
                                                                                 113
## 305
                      0.0000000000
                                     0.000000000
                                                      118.78304
                                                                    118.78073
                                                                                 104
## 306
                       0.000000000
                                     0.000000000
                                                      119.98898
                 NaN
                                                                    119.98667
                                                                                 108
## 307
                       0.0000000000
                                     0.000000000
                                                      119.06134
                                                                    119.05902
                                                                                 144
                 NaN
                                     0.000000000
## 308
                 NaN
                       0.000000000
                                                      123.00384
                                                                    123.00152
                                                                                 110
                       0.000000000
                                                      123.00384
## 309
                 \mathtt{NaN}
                                     0.000000000
                                                                    123.00152
                                                                                 138
## 310
                 NaN
                       0.000000000
                                     0.000000000
                                                      118.31922
                                                                    118.31690
                                                                                 107
## 311
                 NaN
                       0.000000000
                                     0.000000000
                                                      123.00384
                                                                    123.00152
                                                                                 128
## 312
                                                                                 144
        8.848204e-07
                      -0.0570150568 -0.0245096746
                                                      113.68514
                                                                    113.68283
## 313
                       0.000000000
                                                      120.45281
                 \mathtt{NaN}
                                     0.000000000
                                                                    120.45049
                                                                                 136
## 314
                 NaN
                       0.0000000000
                                     0.000000000
                                                      118.22645
                                                                    118.22414
                                                                                 110
        2.341102e-06
                      -0.1213011496 -0.0501353573
                                                      108.12342
                                                                    108.12110
## 315
                                                                                 105
## 316
                 NaN
                       0.000000000
                                     0.000000000
                                                      119.06134
                                                                    119.05902
                                                                                 124
## 317
                       0.0000000000
                                     0.000000000
                                                      120.45281
                                                                                 117
                 NaN
                                                                    120.45049
## 318
                 NaN
                       0.0000000000
                                     0.000000000
                                                      123.00384
                                                                    123.00152
                                                                                 145
## 319
                       0.000000000
                                     0.000000000
                                                      118.04092
                                                                                  96
                 NaN
                                                                    118.03861
## 320
                       0.000000000
                 NaN
                                     0.000000000
                                                      119.06134
                                                                    119.05902
                                                                                 140
## 321
                 NaN
                       0.000000000
                                     0.000000000
                                                      123.00384
                                                                    123.00152
                                                                                 101
## 322
                       0.000000000
                                     0.000000000
                 NaN
                                                      120.45281
                                                                    120.45049
                                                                                 148
## 323
                       0.000000000
                                     0.000000000
                                                      117.94816
                                                                    117.94584
                                                                                 135
                 NaN
## 324
                 NaN
                       0.000000000
                                     0.000000000
                                                      120.45281
                                                                    120.45049
                                                                                 120
## 325
                       0.000000000
                                     0.000000000
                                                      119.06134
                                                                    119.05902
                                                                                 130
                 NaN
## 326
                 NaN
                       0.000000000
                                     0.000000000
                                                      118.41198
                                                                    118.40967
                                                                                 134
## 327
                       0.000000000
                                     0.000000000
                                                      123.00384
                                                                    123.00152
                                                                                 128
                 NaN
## 328
        1.397668e-06
                      -0.0888033247 -0.0375008637
                                                      110.06940
                                                                    110.06708
                                                                                 111
## 329
                      0.000000000 0.000000000
                                                      119.98898
                                                                    119.98667
                                                                                 128
                 \mathtt{NaN}
```

##	330	NaN	0.0000000000	0.000000000	117.94816	117.94584	134
##	331	NaN	0.0000000000	0.000000000	119.06134	119.05902	141
##	332	NaN	0.0000000000	0.000000000	121.38046	121.37814	115
##	333	NaN	0.0000000000	0.000000000	119.52516	119.52284	98
##	334	NaN	0.0000000000	0.000000000	123.00384	123.00152	118
##	335	NaN	0.0000000000	0.000000000	121.38046	121.37814	130
##	336	NaN	0.0000000000	0.000000000	117.39157	117.38925	136
##	337	NaN	0.0000000000	0.000000000	117.76263	117.76031	129
	338	NaN	0.0000000000	0.000000000	121.38046	121.37814	93
##	339	2.397954e-06	-0.1205108371	-0.0497570162	108.86554	108.86322	91
##	340	NaN	0.0000000000	0.000000000	123.00384	123.00152	110
##	341	NaN	0.0000000000	0.000000000	117.85540	117.85308	112
##	342	2.616132e-06	-0.1181280852	-0.0485882771	111.18466	111.18234	112
##	343	1.146850e-06	-0.0684546964	-0.0291353723	113.96427	113.96195	98
##	344	NaN	0.0000000000	0.000000000	123.00384	123.00152	147
##	345	6.985057e-07	-0.0453804475	-0.0196805486	113.96261	113.96029	92
##	346	NaN	0.0000000000	0.000000000	123.00384	123.00152	98
##	347	NaN	0.0000000000	0.000000000	121.38046	121.37814	98
##	348	NaN	0.0000000000	0.000000000	123.00384	123.00152	137
##	349	NaN	0.0000000000	0.000000000	120.91663	120.91431	113
	350	NaN	0.0000000000	0.000000000	119.52516	119.52284	137
##	351	1.612503e-06	-0.0862660912	-0.0362186540	113.50170	113.49938	71
##	352	NaN	0.0000000000	0.000000000	121.38046	121.37814	129
##	353	8.420312e-07	-0.0575465276	-0.0247843676	112.57197	112.56965	149
##	354	NaN	0.0000000000	0.000000000	117.66987	117.66755	124
##	355	NaN	0.0000000000	0.000000000	117.57710	117.57478	138
##	356	NaN	0.0000000000	0.000000000	120.45281	120.45049	128
##	357	9.609207e-07	-0.0562426809	-0.0241019778	115.35491	115.35259	122
##	358	NaN	0.0000000000	0.000000000	121.38046	121.37814	118
##	359	NaN	0.0000000000	0.000000000	120.91663	120.91431	128
##	360	2.375914e-06	-0.1208055649	-0.0498986616	108.58724	108.58493	142
##	361	NaN	0.0000000000	0.000000000	121.38046	121.37814	127
	362	NaN	0.0000000000	0.000000000	123.00384	123.00152	112
	363	NaN	0.0000000000	0.0000000000	119.06134	119.05902	113
	364	NaN	0.0000000000	0.000000000	120.91663	120.91431	112
	365	NaN	0.0000000000	0.000000000	120.45281	120.45049	82
	366	NaN	0.0000000000	0.000000000	118.78304	118.78073	141
##	367	NaN	0.0000000000	0.000000000	120.91663	120.91431	107
##	368	NaN	0.0000000000	0.000000000	118.31922	118.31690	117

##	369	NaN	0.0000000000	0.0000000000	120.45281	120.45049	127
##	370	NaN	0.0000000000	0.000000000	117.66987	117.66755	133
##	371	NaN	0.000000000	0.000000000	120.45281	120.45049	118
##	372	NaN	0.000000000	0.000000000	119.98898	119.98667	144
##	373	NaN	0.0000000000	0.000000000	117.85540	117.85308	109
##	374	NaN	0.0000000000	0.0000000000	123.00384	123.00152	79
##	375	NaN	0.0000000000	0.000000000	119.98898	119.98667	124
##	376	8.521572e-07	-0.0574123750	-0.0247154882	112.85026	112.84794	130
##	377	NaN	0.0000000000	0.000000000	120.91663	120.91431	271
##	378	NaN	0.000000000	0.000000000	119.06134	119.05902	160
##	379	NaN	0.0000000000	0.000000000	120.91663	120.91431	127
##	380	NaN	0.0000000000	0.0000000000	117.66987	117.66755	108
##	381	NaN	0.0000000000	0.0000000000	118.22645	118.22414	90
##	382	NaN	0.0000000000	0.0000000000	119.52516	119.52284	140
##	383	NaN	0.0000000000	0.0000000000	120.91663	120.91431	126
##	384	NaN	0.0000000000	0.0000000000	119.98898	119.98667	110
##	385	NaN	0.0000000000	0.0000000000	119.98898	119.98667	127
##	386	NaN	0.0000000000	0.0000000000	117.48434	117.48202	101
##	387	NaN	0.000000000	0.000000000	121.38046	121.37814	92
##	388	NaN	0.000000000	0.000000000	121.38046	121.37814	121
##	389	NaN	0.000000000	0.000000000	120.91663	120.91431	102
##	390	NaN	0.000000000	0.000000000	120.45281	120.45049	125
##	391	NaN	0.000000000	0.000000000	119.98898	119.98667	141
##	392	NaN	0.000000000	0.0000000000	123.00384	123.00152	121
##	393	NaN	0.000000000	0.000000000	121.38046	121.37814	127
##	394	NaN	0.000000000	0.0000000000	120.91663	120.91431	119
##	395	NaN	0.000000000	0.0000000000	119.52516	119.52284	106
##	396	NaN	0.000000000	0.0000000000	118.59751	118.59520	105
##	397	NaN	0.000000000	0.0000000000	118.69028	118.68796	104
##	398	NaN	0.000000000	0.0000000000	120.91663	120.91431	131
##	399	NaN	0.000000000	0.0000000000	120.45281	120.45049	96
##	400	NaN	0.000000000	0.000000000	120.91663	120.91431	141
##	401	NaN	0.000000000	0.000000000	119.98898	119.98667	93
##	402	NaN	0.000000000	0.0000000000	117.20604	117.20373	114
	403	NaN	0.000000000	0.0000000000	118.69028	118.68796	112
##	404	NaN	0.000000000	0.0000000000	117.39157	117.38925	138
##	405	NaN	0.000000000	0.0000000000	119.06134	119.05902	136
##	406	2.341102e-06	-0.1213011496	-0.0501353573	108.12342	108.12110	113
##	407	NaN	0.000000000	0.000000000	119.52516	119.52284	105

##	408	NaN	0.0000000000	0.000000000	118.78304	118.78073	120
##	409	NaN	0.0000000000	0.000000000	119.52516	119.52284	35
##	410	NaN	0.0000000000	0.000000000	118.78304	118.78073	149
##	411	NaN	0.0000000000	0.000000000	118.69028	118.68796	122
##	412	NaN	0.0000000000	0.000000000	119.06134	119.05902	146
	413	NaN	0.0000000000	0.000000000	119.06134	119.05902	161
##	414	2.321359e-06	-0.1216011616	-0.0502777370	107.84513	107.84281	142
##	415	NaN	0.0000000000	0.000000000	117.39157	117.38925	119
##	416	4.509238e-07	-0.0222928495	-0.0098198850	115.44518	115.44286	83
##	417	NaN	0.0000000000	0.000000000	117.29881	117.29649	136
##	418	NaN	0.0000000000	0.000000000	120.91663	120.91431	116
##	419	NaN	0.0000000000	0.0000000000	120.45281	120.45049	93
##	420	NaN	0.0000000000	0.000000000	119.06134	119.05902	110
##	421	NaN	0.0000000000	0.000000000	120.45281	120.45049	124
##	422	NaN	0.0000000000	0.000000000	118.41198	118.40967	123
##	423	NaN	0.0000000000	0.000000000	119.52516	119.52284	129
##	424	NaN	0.0000000000	0.000000000	119.98898	119.98667	106
##	425	NaN	0.0000000000	0.000000000	119.06134	119.05902	130
##	426	NaN	0.0000000000	0.000000000	119.52516	119.52284	111
##	427	NaN	0.0000000000	0.000000000	119.52516	119.52284	115
	428	NaN	0.0000000000	0.000000000	117.39157	117.38925	110
##	429	NaN	0.0000000000	0.000000000	119.52516	119.52284	117
	430	NaN	0.0000000000	0.000000000	119.06134	119.05902	113
##	431	NaN	0.0000000000	0.000000000	119.52516	119.52284	114
##	432	NaN	0.0000000000	0.000000000	118.78304	118.78073	146
##	433		-0.1213011496		108.12342	108.12110	98
##	434	8.735468e-07	-0.0571466495	-0.0245781391	113.40685	113.40453	143
##	435	NaN	0.0000000000	0.000000000	119.52516	119.52284	116
##	436	6.698031e-06	-0.1872649095	-0.0736858230	106.55058	106.54826	116
##	437	NaN	0.0000000000	0.000000000	117.57710	117.57478	75
##	438	NaN	0.0000000000	0.000000000	119.98898	119.98667	139
##	439	NaN	0.0000000000	0.000000000	118.69028	118.68796	120
##	440	NaN	0.0000000000	0.000000000	119.98898	119.98667	146
	441	NaN	0.0000000000	0.000000000	120.91663	120.91431	145
	442	NaN	0.0000000000	0.000000000	119.06134	119.05902	136
	443	NaN	0.0000000000	0.000000000	118.50475	118.50243	120
	444	NaN	0.0000000000	0.000000000	120.91663	120.91431	106
##	445	1.612503e-06	-0.0862660912	-0.0362186540	113.50170	113.49938	109
##	446	NaN	0.0000000000	0.000000000	118.22645	118.22414	97

##	447	NaN	0.0000000000	0.000000000	119.06134	119.05902	30
##	448	NaN	0.0000000000	0.000000000	119.06134	119.05902	122
##	449	NaN	0.0000000000	0.000000000	120.45281	120.45049	130
##	450	NaN	0.0000000000	0.000000000	119.52516	119.52284	115
##	451	NaN	0.0000000000	0.000000000	118.50475	118.50243	116
##	452	NaN	0.0000000000	0.0000000000	121.38046	121.37814	134
##	453	NaN	0.0000000000	0.0000000000	119.06134	119.05902	127
##	454	NaN	0.0000000000	0.0000000000	119.06134	119.05902	101
##	455	NaN	0.0000000000	0.0000000000	121.38046	121.37814	145
##	456	NaN	0.0000000000	0.000000000	119.06134	119.05902	128
##	457	NaN	0.0000000000	0.000000000	118.31922	118.31690	130
##	458	NaN	0.0000000000	0.000000000	118.50475	118.50243	138
##	459	NaN	0.0000000000	0.000000000	118.31922	118.31690	133
##	460	NaN	0.0000000000	0.000000000	118.69028	118.68796	106
##	461	NaN	0.0000000000	0.000000000	117.29881	117.29649	135
##	462	1.545371e-06	-0.0869322473	-0.0365618127	112.57405	112.57173	104
##	463	NaN	0.0000000000	0.000000000	119.06134	119.05902	107
##	464	NaN	0.0000000000	0.000000000	118.59751	118.59520	98
##	465	NaN	0.0000000000	0.000000000	118.69028	118.68796	123
##	466	NaN	0.0000000000	0.000000000	117.02051	117.01820	96
##	467	NaN	0.0000000000	0.000000000	118.59751	118.59520	119
##	468	NaN	0.0000000000	0.000000000	118.69028	118.68796	134
##	469	NaN	0.0000000000	0.000000000	117.02051	117.01820	83
##	470	NaN	0.0000000000	0.000000000	120.45281	120.45049	161
##	471	5.105810e-07	-0.0279253501	-0.0122477039	115.35283	115.35051	109
##	472	NaN	0.0000000000	0.000000000	118.69028	118.68796	113
##	473	NaN	0.0000000000	0.000000000	117.39157	117.38925	98
##	474	NaN	0.000000000	0.000000000	119.52516	119.52284	138
##	475	NaN	0.000000000	0.000000000	117.57710	117.57478	120
##	476	NaN	0.000000000	0.000000000	119.52516	119.52284	112
##	477	NaN	0.0000000000	0.000000000	118.04092	118.03861	104
##	478	NaN	0.0000000000	0.0000000000	120.91663	120.91431	103
	479	NaN	0.000000000	0.000000000	119.06134	119.05902	156
	480	NaN	0.0000000000	0.0000000000	118.78304	118.78073	119
	481	NaN	0.0000000000	0.000000000	123.00384	123.00152	134
##	482	NaN	0.000000000	0.000000000	120.45281	120.45049	149
##	483	NaN	0.000000000	0.000000000	120.91663	120.91431	106
##	484	NaN	0.000000000	0.000000000	120.91663	120.91431	112
##	485	NaN	0.0000000000	0.000000000	120.45281	120.45049	139

шш	100	N - N	0 000000000	0 000000000	101 20046	101 27011	107
	486 487	NaN 2.413131e-06	0.000000000 -0.1203154306	0.0000000000	121.38046 109.05107	121.37814 109.04875	137 90
##	488	2.413131e-00 NaN	0.000000000	0.000000000	119.98898	119.98667	137
##	489	2.420865e-06	-0.1202180484		109.14383	109.14152	140
##	490	NaN	0.0000000000	0.0000000000	119.98898	119.98667	126
	491	NaN	0.0000000000	0.0000000000	118.69028	118.68796	112
	492	NaN	0.0000000000	0.0000000000	117.20604	117.20373	60
	493	NaN	0.0000000000	0.0000000000	117.48434	117.48202	109
		NaN	0.0000000000	0.0000000000	121.38046	121.37814	129
	495	5.012149e-07	-0.0280099076	-0.0122927893	114.98177	114.97945	104
	496	NaN	0.0000000000	0.0000000000	120.91663	120.91431	71
##	497	NaN	0.0000000000	0.0000000000	117.57710	117.57478	86
##	498	NaN	0.0000000000	0.0000000000	119.98898	119.98667	124
##	499	NaN	0.000000000	0.000000000	121.38046	121.37814	112
	500	NaN	0.0000000000	0.000000000	117.29881	117.29649	79
##	501	NaN	0.000000000	0.0000000000	119.52516	119.52284	95
##	502	NaN	0.000000000	0.0000000000	119.06134	119.05902	100
##	503	NaN	0.0000000000	0.0000000000	119.52516	119.52284	100
##	504	NaN	0.0000000000	0.000000000	118.69028	118.68796	105
##	505	2.397954e-06	-0.1205108371	-0.0497570162	108.86554	108.86322	107
##	506	NaN	0.0000000000	0.000000000	117.02051	117.01820	141
##	507	NaN	0.0000000000	0.000000000	117.11328	117.11096	142
##	508	5.958388e-07	-0.0273130915	-0.0119135998	118.13577	118.13345	99
##	509	5.386761e-07	-0.0276964484	-0.0121243505	116.37324	116.37092	112
##	510	NaN	0.000000000	0.000000000	119.06134	119.05902	107
	511	NaN	0.0000000000	0.000000000	121.38046	121.37814	147
##	512	NaN	0.0000000000	0.000000000	123.00384	123.00152	94
	513	NaN	0.0000000000	0.000000000	123.00384	123.00152	148
	514	6.292070e-06	-0.1914313679	-0.0755630611	104.13870	104.13638	91
	515	NaN	0.0000000000	0.000000000	119.98898	119.98667	131
	516	NaN	0.0000000000	0.000000000	119.06134	119.05902	102
	517	NaN	0.0000000000	0.000000000	119.98898	119.98667	161
	518	NaN	0.0000000000	0.0000000000	123.00384	123.00152	120
	519	NaN	0.0000000000	0.000000000	119.52516	119.52284	105
	520	NaN	0.0000000000	0.0000000000	118.69028	118.68796	112
	521	NaN	0.0000000000	0.0000000000	120.45281	120.45049	130
	522	NaN	0.0000000000	0.0000000000	119.98898	119.98667	136
	523	NaN	0.0000000000	0.0000000000	118.78304	118.78073	110
##	524	NaN	0.0000000000	0.000000000	119.06134	119.05902	124

```
## 525
                       0.0000000000
                                     0.000000000
                                                      119.52516
                                                                                 124
                                                                    119.52284
## 526
                 NaN
                       0.0000000000
                                     0.000000000
                                                      119.06134
                                                                    119.05902
                                                                                 134
## 527
                       0.000000000
                                                      121.38046
                 \mathtt{NaN}
                                     0.000000000
                                                                    121.37814
                                                                                 136
## 528
                 NaN
                       0.000000000
                                     0.000000000
                                                      119.06134
                                                                    119.05902
                                                                                 120
## 529
                 \mathtt{NaN}
                       0.000000000
                                     0.000000000
                                                      118.69028
                                                                    118.68796
                                                                                 108
                                                                                 122
## 530
                 NaN
                       0.000000000
                                     0.000000000
                                                      118.59751
                                                                    118.59520
                       0.000000000
## 531
                                     0.000000000
                                                      118.69028
                                                                    118.68796
                                                                                 137
                 NaN
                      -0.0549179034 -0.0233803930
## 532
        1.138738e-06
                                                      118.36976
                                                                    118.36745
                                                                                 119
## 533
                       0.000000000
                 \mathtt{NaN}
                                     0.000000000
                                                      119.98898
                                                                    119.98667
                                                                                 144
## 534
                 NaN
                       0.000000000
                                     0.000000000
                                                      121.38046
                                                                    121.37814
                                                                                 128
## 535
                       0.0000000000
                                                      118.22645
                                                                    118.22414
                                                                                 104
                 NaN
                                     0.000000000
## 536
                 NaN
                       0.0000000000
                                     0.000000000
                                                      119.98898
                                                                    119.98667
                                                                                 118
## 537
                       0.0000000000
                                                                                  93
                 NaN
                                     0.000000000
                                                      123.00384
                                                                    123.00152
                      -0.0328219356 -0.0142499282
## 538
        6.777055e-07
                                                      118.13619
                                                                    118.13387
                                                                                 138
## 539
                 NaN
                       0.0000000000
                                     0.000000000
                                                      119.98898
                                                                    119.98667
                                                                                 135
## 540
                       0.0000000000
                 NaN
                                     0.000000000
                                                      120.91663
                                                                    120.91431
                                                                                 128
## 541
                       0.0000000000
                                     0.000000000
                                                      120.45281
                                                                    120.45049
                                                                                 118
                 NaN
                                     0.000000000
## 542
                 NaN
                       0.000000000
                                                      117.85540
                                                                    117.85308
                                                                                 114
                       0.000000000
                                                      120.45281
                                                                                 120
## 543
                 \mathtt{NaN}
                                     0.000000000
                                                                    120.45049
## 544
                 NaN
                       0.000000000
                                     0.000000000
                                                      123.00384
                                                                    123.00152
                                                                                 113
## 545
                       0.000000000
                                     0.000000000
                                                      120.91663
                                                                    120.91431
                                                                                 110
                 NaN
## 546
                 NaN
                       0.000000000
                                     0.000000000
                                                      120.45281
                                                                    120.45049
                                                                                 106
                      -0.1208055649 -0.0498986616
                                                                                 125
## 547
        2.375914e-06
                                                      108.58724
                                                                    108.58493
## 548
                 NaN
                       0.0000000000
                                     0.000000000
                                                      118.78304
                                                                    118.78073
                                                                                 107
## 549
                       0.000000000
                                                      118.78304
                 \mathtt{NaN}
                                     0.000000000
                                                                    118.78073
                                                                                 130
## 550
                 NaN
                       0.000000000
                                     0.000000000
                                                      121.38046
                                                                    121.37814
                                                                                 116
        6.128342e-07 -0.0272146296 -0.0118586525
                                                      118.59959
                                                                                 102
## 551
                                                                    118.59728
## 552
                      0.000000000 0.000000000
                                                                                 112
                                                      119.52516
                                                                    119.52284
        2.931632e-06
                      -0.1156480000 -0.0473290038
                                                      113.73569
                                                                                 124
## 553
                                                                    113.73337
## 554
                      0.000000000 0.000000000
                 NaN
                                                      119.98898
                                                                    119.98667
                                                                                 118
## 555
                 NaN
                      0.0000000000
                                     0.000000000
                                                      121.38046
                                                                    121.37814
                                                                                 125
                      0.0000000000
                                     0.000000000
                                                      123.00384
## 556
                 NaN
                                                                    123.00152
                                                                                 103
## 557
                       0.0000000000
                                     0.000000000
                                                      117.57710
                                                                    117.57478
                                                                                 115
                 NaN
## 558
                 NaN
                       0.000000000
                                     0.000000000
                                                      120.91663
                                                                    120.91431
                                                                                 136
        9.044858e-07 -0.0567975837 -0.0243958866
                                                      114.14897
                                                                    114.14665
                                                                                 120
## 559
## 560
        5.211018e-07 -0.0105571841 -0.0046269195
                                                      122.07702
                                                                    122.07471
                                                                                 139
## 561
                 \mathtt{NaN}
                      0.000000000 0.000000000
                                                      119.52516
                                                                    119.52284
                                                                                 137
## 562
        5.958388e-07 -0.0273130915 -0.0119135998
                                                      118.13577
                                                                    118.13345
                                                                                 120
## 563
                 NaN 0.000000000 0.000000000
                                                      119.52516
                                                                    119.52284
                                                                                 113
```

	<b>-</b> 04	17 17			110 00101	440 05000	400
	564	NaN	0.0000000000	0.0000000000	119.06134	119.05902	102
	565	NaN	0.0000000000	0.0000000000	119.52516	119.52284	132
##	566	3.959797e-07	-0.0053548133		119.98940	119.98708	141
##	567	NaN	0.0000000000	0.0000000000	119.06134	119.05902	119
	568	2.521344e-06	-0.1190658382	-0.0490531922	110.25701	110.25469	103
##	569	NaN	0.0000000000	0.0000000000	119.98898	119.98667	117
	570	NaN	0.0000000000	0.0000000000	119.98898	119.98667	113
	571	NaN	0.0000000000	0.0000000000	120.45281	120.45049	136
##	572	NaN	0.0000000000	0.000000000	120.45281	120.45049	128
	573	NaN	0.0000000000	0.000000000	118.78304	118.78073	110
##	574	NaN	0.0000000000	0.000000000	123.00384	123.00152	110
##	575	NaN	0.0000000000	0.0000000000	123.00384	123.00152	123
##	576	NaN	0.0000000000	0.000000000	119.98898	119.98667	150
	577	NaN	0.0000000000	0.000000000	120.91663	120.91431	117
##	578	NaN	0.0000000000	0.0000000000	119.06134	119.05902	142
##	579	NaN	0.000000000	0.0000000000	119.06134	119.05902	111
##	580	8.925541e-07	-0.0569277921	-0.0244641110	113.87067	113.86836	101
##	581	NaN	0.000000000	0.000000000	119.06134	119.05902	124
##	582	NaN	0.000000000	0.000000000	119.06134	119.05902	120
##	583	NaN	0.0000000000	0.000000000	123.00384	123.00152	123
##	584	8.810191e-07	-0.0570588279	-0.0245324803	113.59238	113.59006	94
##	585	NaN	0.000000000	0.0000000000	119.98898	119.98667	110
##	586	NaN	0.0000000000	0.000000000	120.45281	120.45049	87
##	587	NaN	0.000000000	0.0000000000	120.45281	120.45049	109
##	588	NaN	0.0000000000	0.0000000000	119.52516	119.52284	112
##	589	2.354740e-06	-0.1211022548	-0.0500405873	108.30895	108.30663	108
##	590	NaN	0.0000000000	0.000000000	118.78304	118.78073	139
##	591	NaN	0.0000000000	0.000000000	119.98898	119.98667	104
##	592	NaN	0.0000000000	0.000000000	119.06134	119.05902	121
##	593	NaN	0.0000000000	0.000000000	123.00384	123.00152	110
##	594	NaN	0.0000000000	0.0000000000	119.52516	119.52284	155
##	595	NaN	0.0000000000	0.0000000000	118.69028	118.68796	147
##	596	NaN	0.0000000000	0.0000000000	121.38046	121.37814	117
##	597	NaN	0.000000000	0.0000000000	117.11328	117.11096	113
	598	NaN	0.000000000	0.000000000	120.91663	120.91431	136
##	599	NaN	0.000000000	0.000000000	117.11328	117.11096	105
##	600	NaN	0.000000000	0.000000000	123.00384	123.00152	129
##	601	NaN	0.000000000	0.000000000	119.06134	119.05902	114
##	602	NaN	0.000000000	0.000000000	120.91663	120.91431	109

```
## 603
                       0.000000000
                                     0.000000000
                                                      117.02051
                                                                                108
                                                                    117.01820
## 604
                 NaN
                      0.0000000000
                                     0.000000000
                                                      121.38046
                                                                    121.37814
                                                                                142
                      0.000000000
## 605
                 \mathtt{NaN}
                                     0.000000000
                                                      123.00384
                                                                    123.00152
                                                                                  99
                                                                                 79
## 606
        2.390511e-06
                     -0.1206088631 -0.0498041998
                                                      108.77277
                                                                    108.77046
## 607
        2.347873e-06 -0.1212015915 -0.0500879571
                                                      108.21619
                                                                    108.21387
                                                                                 102
                                                                                 74
## 608
                 NaN
                      0.0000000000
                                     0.000000000
                                                      123.00384
                                                                    123.00152
        4.035810e-07 -0.0166466578 -0.0073608159
## 609
                                                      115.81582
                                                                    115.81350
                                                                                 109
## 610
                 NaN
                      0.0000000000
                                     0.000000000
                                                      123.00384
                                                                    123.00152
                                                                                 142
        9.609207e-07 -0.0562426809 -0.0241019778
                                                                    115.35259
                                                                                 98
## 611
                                                      115.35491
## 612
                 NaN
                      0.0000000000
                                     0.000000000
                                                      117.20604
                                                                    117.20373
                                                                                128
## 613
                      0.0000000000
                                                      121.38046
                                                                                107
                 {\tt NaN}
                                     0.000000000
                                                                    121.37814
                                                                                 97
## 614
                 NaN
                      0.0000000000
                                     0.000000000
                                                      117.48434
                                                                    117.48202
## 615
                      0.0000000000
                                                                                125
                 NaN
                                     0.000000000
                                                      123.00384
                                                                    123.00152
                     -0.1206088631 -0.0498041998
                                                                                 75
## 616
        2.390511e-06
                                                      108.77277
                                                                    108.77046
## 617
        1.614497e-05
                     -0.2682002930 -0.1005894621
                                                      100.52504
                                                                    100.52272
                                                                                136
## 618
                      0.0000000000
                                                      123.00384
                 NaN
                                     0.000000000
                                                                    123.00152
                                                                                106
## 619
                      0.0000000000
                                     0.000000000
                                                      118.22645
                                                                    118.22414
                                                                                104
                 NaN
## 620
                 NaN
                      0.0000000000
                                     0.000000000
                                                      119.52516
                                                                    119.52284
                                                                                 72
                      0.000000000
## 621
                 NaN
                                     0.000000000
                                                      123.00384
                                                                    123.00152
                                                                                112
## 622
        2.567460e-06
                      -0.1185944688 -0.0488202895
                                                      110.72083
                                                                    110.71852
                                                                                120
## 623
                 \mathtt{NaN}
                       0.000000000
                                     0.000000000
                                                      123.00384
                                                                    123.00152
                                                                                103
## 624
                 NaN
                       0.000000000
                                     0.000000000
                                                      117.76263
                                                                    117.76031
                                                                                122
                       0.000000000
                                                      119.52516
                                                                    119.52284
## 625
                 \mathtt{NaN}
                                     0.000000000
                                                                                136
## 626
                 NaN
                       0.000000000
                                     0.000000000
                                                      123.00384
                                                                    123.00152
                                                                                123
                      0.000000000
## 627
                 \mathtt{NaN}
                                     0.000000000
                                                      119.98898
                                                                    119.98667
                                                                                138
## 628
        6.925205e-07 -0.0454501139 -0.0197169733
                                                      113.77708
                                                                    113.77476
                                                                                  50
## 629
        2.477744e-06 -0.1195422896 -0.0492869633
                                                                                  75
                                                      109.79319
                                                                    109.79087
## 630
                                                                                  93
                      0.0000000000
                                     0.000000000
                                                      117.48434
                                                                    117.48202
## 631
                      0.0000000000
                                     0.000000000
                                                      119.52516
                                                                                119
                                                                    119.52284
## 632
                      0.000000000
                 NaN
                                     0.000000000
                                                      117.66987
                                                                    117.66755
                                                                                117
## 633
        8.487402e-07
                     -0.0574569961 -0.0247384330
                                                      112.75750
                                                                    112.75518
                                                                                102
## 634
                      0.0000000000
                 NaN
                                     0.000000000
                                                      120.91663
                                                                    120.91431
                                                                                112
## 635
                      0.0000000000
                                     0.000000000
                                                      119.98898
                                                                    119.98667
                                                                                106
                 NaN
## 636
                 NaN
                       0.000000000
                                     0.000000000
                                                      119.06134
                                                                    119.05902
                                                                                108
## 637
                       0.000000000
                                     0.000000000
                                                      119.52516
                                                                    119.52284
                                                                                112
                 NaN
## 638
                 NaN
                       0.000000000
                                     0.000000000
                                                      121.38046
                                                                    121.37814
                                                                                145
## 639
                 \mathtt{NaN}
                       0.0000000000
                                     0.000000000
                                                      119.98898
                                                                    119.98667
                                                                                 134
                                     0.000000000
## 640
                 NaN
                       0.000000000
                                                      117.29881
                                                                    117.29649
                                                                                117
## 641 7.103562e-07 -0.0387687196 -0.0168028102
                                                      116.74513
                                                                    116.74281
                                                                                114
```

##	642	NaN	0.0000000000	0.000000000	117.85540	117.85308	52
##	643	NaN	0.0000000000	0.000000000	121.38046	121.37814	125
##	644	NaN	0.0000000000	0.000000000	120.91663	120.91431	127
##	645	NaN	0.0000000000	0.000000000	117.85540	117.85308	132
##	646	NaN	0.0000000000	0.000000000	118.69028	118.68796	100
##	647	NaN	0.000000000	0.000000000	120.45281	120.45049	80
##	648	NaN	0.000000000	0.000000000	119.52516	119.52284	124
##	649	NaN	0.000000000	0.000000000	120.45281	120.45049	123
##	650	NaN	0.000000000	0.000000000	118.69028	118.68796	121
##	651	NaN	0.000000000	0.000000000	123.00384	123.00152	136
##	652	NaN	0.000000000	0.000000000	119.98898	119.98667	152
##	653	NaN	0.0000000000	0.000000000	119.52516	119.52284	132
##	654	NaN	0.0000000000	0.000000000	123.00384	123.00152	143
##	655	7.480692e-07	-0.0448672355	-0.0194089553	115.35408	115.35176	114
##	656	NaN	0.0000000000	0.000000000	123.00384	123.00152	88
##	657	NaN	0.0000000000	0.000000000	120.45281	120.45049	81
##	658	NaN	0.0000000000	0.000000000	119.06134	119.05902	115
##	659	NaN	0.0000000000	0.000000000	121.38046	121.37814	150
##	660	NaN	0.000000000	0.000000000	120.91663	120.91431	141
##	661	NaN	0.000000000	0.000000000	118.13369	118.13137	125
##	662	NaN	0.000000000	0.000000000	118.69028	118.68796	135
##	663	2.354740e-06	-0.1211022548	-0.0500405873	108.30895	108.30663	120
##	664	NaN	0.000000000	0.000000000	120.91663	120.91431	83
##	665	NaN	0.000000000	0.000000000	119.52516	119.52284	143
##	666	NaN	0.000000000	0.000000000	123.00384	123.00152	153
##	667	NaN	0.000000000	0.000000000	123.00384	123.00152	150
##	668	NaN	0.0000000000	0.000000000	119.52516	119.52284	152
##	669	9.382882e-07	-0.0564543350	-0.0242146809	114.89109	114.88877	148
##	670	NaN	0.0000000000	0.000000000	120.91663	120.91431	123
##	671	NaN	0.000000000	0.000000000	119.52516	119.52284	117
##	672	NaN	0.0000000000	0.000000000	123.00384	123.00152	128
##	673	NaN	0.0000000000	0.000000000	123.00384	123.00152	92
##	674	NaN	0.000000000	0.000000000	119.52516	119.52284	115
##	675	NaN	0.0000000000	0.000000000	119.52516	119.52284	105
##	676	NaN	0.000000000	0.000000000	123.00384	123.00152	141
##	677	NaN	0.000000000	0.000000000	118.31922	118.31690	104
##	678	NaN	0.0000000000	0.000000000	119.06134	119.05902	156
##	679	NaN	0.000000000	0.000000000	117.94816	117.94584	131
##	680	NaN	0.0000000000	0.000000000	118.41198	118.40967	117

##	681	NaN	0.0000000000	0.000000000	119.98898	119.98667	141
##	682	NaN	0.0000000000	0.000000000	119.98898	119.98667	138
##	683	NaN	0.0000000000	0.000000000	117.39157	117.38925	136
##	684	NaN	0.0000000000	0.000000000	117.57710	117.57478	149
##	685	NaN	0.0000000000	0.000000000	117.76263	117.76031	144
##	686	NaN	0.0000000000	0.000000000	119.98898	119.98667	123
##	687	NaN	0.0000000000	0.000000000	119.98898	119.98667	114
##	688	NaN	0.0000000000	0.000000000	119.98898	119.98667	100
##	689	NaN	0.0000000000	0.000000000	121.38046	121.37814	127
##	690	2.436625e-06	-0.1200239220	-0.0495215794	109.32936	109.32705	92
##	691	NaN	0.0000000000	0.000000000	120.45281	120.45049	138
##	692	NaN	0.0000000000	0.000000000	119.52516	119.52284	139
##	693	NaN	0.0000000000	0.000000000	117.66987	117.66755	124
##	694	NaN	0.0000000000	0.000000000	117.94816	117.94584	132
##	695	NaN	0.0000000000	0.000000000	119.06134	119.05902	151
##	696	NaN	0.0000000000	0.000000000	119.52516	119.52284	126
##		5.796809e-07	-0.0274125448	-0.0119687651	117.67195	117.66963	95
##	698	NaN	0.0000000000	0.000000000	120.45281	120.45049	115
##	699	NaN	0.0000000000	0.000000000	117.39157	117.38925	109
##	700	NaN	0.0000000000	0.000000000	117.20604	117.20373	86
	701	NaN	0.0000000000	0.000000000	121.38046	121.37814	128
##	702	9.168201e-07	-0.0566681933		114.42726	114.42494	94
##	703	NaN	0.0000000000	0.000000000	117.11328	117.11096	144
	704	NaN	0.0000000000	0.000000000	119.06134	119.05902	92
	705	NaN	0.0000000000	0.000000000	119.52516	119.52284	117
	706	NaN	0.0000000000	0.000000000	123.00384	123.00152	130
	707	NaN	0.0000000000	0.000000000	120.91663	120.91431	82
	708	NaN	0.0000000000	0.000000000	118.13369	118.13137	121
	709	NaN	0.0000000000	0.000000000	121.38046	121.37814	98
	710	2.567460e-06	-0.1185944688	-0.0488202895	110.72083	110.71852	137
##	711	1.612503e-06	-0.0862660912	-0.0362186540	113.50170	113.49938	114
	712	NaN	0.0000000000	0.000000000	120.91663	120.91431	121
	713	NaN	0.0000000000	0.0000000000	119.06134	119.05902	124
	714	NaN	0.0000000000	0.000000000	118.59751	118.59520	119
	715	NaN	0.0000000000	0.000000000	119.98898	119.98667	151
	716	NaN	0.000000000	0.000000000	119.06134	119.05902	144
	717	NaN	0.000000000	0.000000000	118.69028	118.68796	124
	718	7.103562e-07	-0.0387687196	-0.0168028102	116.74513	116.74281	100
##	719	NaN	0.000000000	0.000000000	119.52516	119.52284	160

```
## 720
                       0.0000000000
                                                      117.29881
                                                                                 109
                                     0.000000000
                                                                    117.29649
## 721
                 NaN
                       0.0000000000
                                     0.000000000
                                                      118.41198
                                                                    118.40967
                                                                                 138
                       0.000000000
## 722
                                     0.000000000
                                                      123.00384
                                                                    123.00152
                                                                                 122
                 {\tt NaN}
## 723
                 NaN
                       0.000000000
                                     0.000000000
                                                      120.45281
                                                                    120.45049
                                                                                 109
## 724
                 NaN
                       0.000000000
                                     0.000000000
                                                      119.98898
                                                                    119.98667
                                                                                 139
## 725
                 NaN
                       0.0000000000
                                     0.000000000
                                                      117.85540
                                                                    117.85308
                                                                                 125
                      -0.0872706121 -0.0367343690
## 726
        1.514396e-06
                                                      112.11022
                                                                    112.10791
                                                                                 118
## 727
                 NaN
                       0.000000000
                                     0.000000000
                                                      120.91663
                                                                    120.91431
                                                                                 114
## 728
                       0.000000000
                 \mathtt{NaN}
                                     0.000000000
                                                      123.00384
                                                                    123.00152
                                                                                 152
## 729
        3.959797e-07 -0.0053548133 -0.0023693280
                                                      119.98940
                                                                    119.98708
                                                                                 114
## 730
                      0.0000000000
                                                                                 119
                 NaN
                                     0.000000000
                                                      119.06134
                                                                    119.05902
## 731
                 NaN
                       0.0000000000
                                     0.000000000
                                                      118.41198
                                                                    118.40967
                                                                                 149
                                                                                 126
## 732
        1.648736e-06
                      -0.0859381679 -0.0360480816
                                                      113.96552
                                                                    113.96320
## 733
                       0.0000000000
                                     0.000000000
                                                      118.31922
                                                                    118.31690
                                                                                 114
## 734
                 NaN
                       0.0000000000
                                     0.000000000
                                                      120.45281
                                                                    120.45049
                                                                                 126
## 735
                       0.000000000
                 NaN
                                     0.000000000
                                                      119.06134
                                                                    119.05902
                                                                                 115
## 736
                       0.0000000000
                                     0.000000000
                                                      123.00384
                                                                    123.00152
                                                                                 123
                 NaN
## 737
                 NaN
                       0.0000000000
                                     0.000000000
                                                      121.38046
                                                                    121.37814
                                                                                 160
## 738
                 \mathtt{NaN}
                       0.000000000
                                     0.000000000
                                                      117.94816
                                                                    117.94584
                                                                                  58
                                                                                 108
## 739
                 NaN
                       0.000000000
                                     0.000000000
                                                      123.00384
                                                                    123.00152
## 740
                       0.000000000
                                     0.000000000
                                                      119.52516
                                                                    119.52284
                                                                                 113
                 {\tt NaN}
## 741
                 NaN
                       0.000000000
                                     0.000000000
                                                      123.00384
                                                                    123.00152
                                                                                 140
                       0.000000000
                                                      119.52516
                                                                    119.52284
## 742
                 NaN
                                     0.000000000
                                                                                 118
## 743
                 NaN
                       0.0000000000
                                     0.000000000
                                                      123.00384
                                                                    123.00152
                                                                                 111
        5.333065e-07 -0.0277376772 -0.0121467078
                                                                                  88
## 744
                                                      116.18771
                                                                    116.18539
## 745
        1.138738e-06 -0.0549179034 -0.0233803930
                                                      118.36976
                                                                    118.36745
                                                                                 133
## 746
                                                                                 106
                 NaN
                      0.000000000 0.000000000
                                                      120.91663
                                                                    120.91431
## 747
                 {\tt NaN}
                      0.0000000000
                                     0.000000000
                                                      118.13369
                                                                    118.13137
                                                                                 137
## 748
                       0.0000000000
                                                                                 129
                 NaN
                                     0.000000000
                                                      118.04092
                                                                    118.03861
                                                                                 132
## 749
                 NaN
                       0.000000000
                                     0.000000000
                                                      120.45281
                                                                    120.45049
## 750
        1.379674e-06
                     -0.0665720266 -0.0281274096
                                                      117.44295
                                                                    117.44063
                                                                                 112
## 751
                      0.0000000000
                 {\tt NaN}
                                     0.000000000
                                                      119.98898
                                                                    119.98667
                                                                                 122
## 752
                      0.0000000000
                                     0.000000000
                                                      123.00384
                                                                                  76
                 {\tt NaN}
                                                                    123.00152
## 753
        1.138738e-06 -0.0549179034 -0.0233803930
                                                      118.36976
                                                                    118.36745
                                                                                 122
## 754
                      0.0000000000
                                                      123.00384
                                                                                 159
                 {\tt NaN}
                                     0.000000000
                                                                    123.00152
## 755
                 NaN
                      0.0000000000
                                     0.000000000
                                                      123.00384
                                                                    123.00152
                                                                                 116
        2.477744e-06 -0.1195422896 -0.0492869633
                                                      109.79319
                                                                    109.79087
                                                                                 104
## 756
## 757
                 NaN
                      0.0000000000
                                     0.000000000
                                                      123.00384
                                                                    123.00152
                                                                                 116
## 758 1.036126e-06 -0.0556205365 -0.0237665143
                                                      116.74638
                                                                    116.74406
                                                                                 115
```

##	759	9.382882e-07	-0.0564543350	-0.0242146809	114.89109	114.88877	159
##	760	NaN	0.0000000000	0.0000000000	123.00384	123.00152	145
##	761	NaN	0.0000000000	0.0000000000	123.00384	123.00152	121
##	762	NaN	0.0000000000	0.0000000000	119.98898	119.98667	112
##	763	NaN	0.0000000000	0.000000000	119.06134	119.05902	107
##	764	NaN	0.0000000000	0.000000000	123.00384	123.00152	133
##	765	NaN	0.0000000000	0.000000000	123.00384	123.00152	136
##	766	NaN	0.0000000000	0.000000000	117.57710	117.57478	148
##	767	NaN	0.0000000000	0.000000000	123.00384	123.00152	133
##	768	5.382778e-07	-0.0217411269	-0.0095176085	118.59918	118.59686	108
##	769	NaN	0.0000000000	0.000000000	123.00384	123.00152	91
##	770	NaN	0.0000000000	0.000000000	119.98898	119.98667	94
##	771	NaN	0.0000000000	0.000000000	119.52516	119.52284	123
##	772	NaN	0.0000000000	0.0000000000	123.00384	123.00152	129
##	773	NaN	0.0000000000	0.000000000	119.52516	119.52284	108
##	774	NaN	0.0000000000	0.000000000	119.06134	119.05902	144
##	775	NaN	0.0000000000	0.0000000000	119.06134	119.05902	132
##	776	NaN	0.0000000000	0.0000000000	118.22645	118.22414	130
##	777	NaN	0.0000000000	0.000000000	119.06134	119.05902	105
##	778	NaN	0.0000000000	0.000000000	119.98898	119.98667	90
	779	NaN	0.0000000000	0.000000000	118.13369	118.13137	154
##	780		-0.0222425885	-0.0097929207	115.72347	115.72115	103
##	781		-0.0872706121		112.11022	112.10791	87
##	782	NaN	0.0000000000	0.000000000	120.91663	120.91431	133
	783	NaN	0.0000000000	0.000000000	120.91663	120.91431	117
	784	NaN	0.0000000000	0.000000000	123.00384	123.00152	152
##	785	NaN	0.0000000000	0.000000000	119.52516	119.52284	119
##	786	NaN	0.0000000000	0.000000000	119.06134	119.05902	108
##	787	NaN	0.0000000000	0.000000000	123.00384	123.00152	114
##	788	4.860971e-07	-0.0162246131	-0.0071281910	119.06259	119.06027	89
##	789	NaN	0.0000000000	0.000000000	123.00384	123.00152	132
##	790	NaN	0.0000000000	0.000000000	119.98898	119.98667	130
	791	NaN	0.000000000	0.000000000	123.00384	123.00152	124
	792	NaN	0.0000000000	0.0000000000	123.00384	123.00152	107
	793	NaN	0.0000000000	0.0000000000	119.06134	119.05902	125
	794	NaN	0.0000000000	0.0000000000	119.06134	119.05902	117
	795	NaN	0.0000000000	0.0000000000	118.59751	118.59520	117
##	796	NaN	0.0000000000	0.0000000000	118.78304	118.78073	125
##	797	NaN	0.0000000000	0.000000000	119.52516	119.52284	106

	798		-0.0556205365		116.74638	116.74406	130
	799	NaN	0.000000000	0.000000000	121.38046	121.37814	129
	800	NaN	0.0000000000	0.000000000	119.06134	119.05902	144
	801	NaN	0.0000000000	0.000000000	117.85540	117.85308	104
	802	NaN	0.000000000	0.0000000000	120.91663	120.91431	110
	803	8.698753e-07	-0.0571907006	-0.0246009921	113.31408	113.31177	113
	804	NaN	0.0000000000	0.0000000000	123.00384	123.00152	93
	805	NaN	0.0000000000	0.000000000	121.38046	121.37814	106
##	806	NaN	0.0000000000	0.0000000000	120.91663	120.91431	113
##	807	2.477744e-06	-0.1195422896	-0.0492869633	109.79319	109.79087	120
##	808	NaN	0.0000000000	0.0000000000	119.52516	119.52284	116
##	809	NaN	0.0000000000	0.000000000	123.00384	123.00152	129
##	810	NaN	0.0000000000	0.000000000	117.76263	117.76031	106
##	811	NaN	0.0000000000	0.0000000000	119.06134	119.05902	119
##	812	NaN	0.0000000000	0.000000000	118.78304	118.78073	112
##	813	NaN	0.0000000000	0.0000000000	117.76263	117.76031	123
##	814	NaN	0.0000000000	0.0000000000	121.38046	121.37814	129
##	815	NaN	0.0000000000	0.0000000000	117.76263	117.76031	100
##	816	3.663463e-07	-0.0110247986	-0.0048910047	116.46476	116.46244	97
##	817	NaN	0.0000000000	0.0000000000	123.00384	123.00152	127
##	818	NaN	0.0000000000	0.0000000000	119.98898	119.98667	128
##	819	NaN	0.0000000000	0.0000000000	118.13369	118.13137	122
##	820	NaN	0.0000000000	0.000000000	123.00384	123.00152	93
##	821	9.044858e-07	-0.0567975837	-0.0243958866	114.14897	114.14665	90
##	822	NaN	0.0000000000	0.0000000000	119.06134	119.05902	73
##	823	NaN	0.0000000000	0.0000000000	119.52516	119.52284	133
##	824	NaN	0.0000000000	0.000000000	118.78304	118.78073	112
##	825	NaN	0.0000000000	0.000000000	118.41198	118.40967	98
##	826	NaN	0.0000000000	0.000000000	120.45281	120.45049	136
##	827	NaN	0.0000000000	0.0000000000	118.22645	118.22414	78
##	828	NaN	0.0000000000	0.0000000000	120.91663	120.91431	107
##	829	NaN	0.0000000000	0.0000000000	123.00384	123.00152	147
##	830	2.567460e-06	-0.1185944688	-0.0488202895	110.72083	110.71852	149
##	831	NaN	0.0000000000	0.000000000	120.45281	120.45049	106
##	832	1.036126e-06	-0.0556205365	-0.0237665143	116.74638	116.74406	97
##	833	NaN	0.0000000000	0.000000000	123.00384	123.00152	134
##	834	NaN	0.0000000000	0.000000000	119.06134	119.05902	136
##	835	NaN	0.0000000000	0.0000000000	119.52516	119.52284	136
##	836	NaN	0.0000000000	0.0000000000	119.06134	119.05902	131

##	837	NaN	0.0000000000	0.000000000	119.52516	119.52284	112
##	838	NaN	0.0000000000	0.000000000	118.13369	118.13137	105
##	839	NaN	0.000000000	0.000000000	118.78304	118.78073	120
##	840	NaN	0.0000000000	0.000000000	120.91663	120.91431	120
##	841	NaN	0.0000000000	0.000000000	119.52516	119.52284	115
##	842	NaN	0.0000000000	0.0000000000	119.98898	119.98667	120
##	843	NaN	0.0000000000	0.000000000	123.00384	123.00152	141
##	844	6.306949e-07	-0.0271171410	-0.0118039272	119.06342	119.06110	119
##	845	NaN	0.0000000000	0.000000000	119.52516	119.52284	114
##	846	9.609207e-07	-0.0562426809	-0.0241019778	115.35491	115.35259	143
##	847	NaN	0.0000000000	0.0000000000	123.00384	123.00152	113
##	848	NaN	0.0000000000	0.000000000	119.06134	119.05902	118
##	849	NaN	0.0000000000	0.000000000	123.00384	123.00152	126
##	850	NaN	0.0000000000	0.000000000	120.91663	120.91431	120
##	851	NaN	0.0000000000	0.000000000	119.98898	119.98667	139
##	852	NaN	0.0000000000	0.000000000	123.00384	123.00152	104
##	853	NaN	0.0000000000	0.000000000	120.91663	120.91431	141
##	854	NaN	0.0000000000	0.000000000	119.52516	119.52284	114
##	855	NaN	0.0000000000	0.000000000	123.00384	123.00152	111
##	856	NaN	0.0000000000	0.000000000	117.48434	117.48202	94
##	857	NaN	0.0000000000	0.000000000	119.06134	119.05902	134
##	858	NaN	0.0000000000	0.000000000	120.45281	120.45049	113
##	859	NaN	0.0000000000	0.000000000	117.20604	117.20373	116
##	860	NaN	0.0000000000	0.000000000	117.57710	117.57478	114
##	861	NaN	0.000000000	0.000000000	118.69028	118.68796	115
##	862	NaN	0.000000000	0.000000000	118.22645	118.22414	122
##	863	2.397954e-06	-0.1205108371	-0.0497570162	108.86554	108.86322	118
##	864	NaN	0.000000000	0.000000000	118.78304	118.78073	115
##	865	NaN	0.000000000	0.000000000	117.85540	117.85308	104
##	866	NaN	0.000000000	0.000000000	117.85540	117.85308	134
##	867	NaN	0.000000000	0.000000000	118.22645	118.22414	143
##	868	NaN	0.000000000	0.000000000	121.38046	121.37814	143
	869	NaN	0.000000000	0.000000000	117.94816	117.94584	106
##	870	NaN	0.000000000	0.000000000	120.45281	120.45049	127
	871	NaN	0.000000000	0.000000000	119.52516	119.52284	122
##	872	NaN	0.000000000	0.000000000	118.78304	118.78073	115
##	873	NaN	0.000000000	0.000000000	118.41198	118.40967	139
##	874	8.925541e-07	-0.0569277921	-0.0244641110	113.87067	113.86836	114
##	875	NaN	0.0000000000	0.000000000	119.98898	119.98667	108

##	876	NaN	0.000000000	0.000000000	118.04092	118.03861	127
##	877	NaN	0.0000000000	0.0000000000	117.94816	117.94584	111
##	878	NaN	0.0000000000	0.000000000	118.50475	118.50243	91
##	879	NaN	0.0000000000	0.000000000	117.85540	117.85308	96
##	880	8.772613e-07	-0.0571026920	-0.0245553018	113.49961	113.49730	103
##	881	NaN	0.0000000000	0.000000000	117.85540	117.85308	78
##	882	NaN	0.000000000	0.0000000000	119.06134	119.05902	98
##	883	6.446036e-06	-0.1896389843	-0.0747646625	105.15911	105.15679	94
##	884	9.382882e-07	-0.0564543350	-0.0242146809	114.89109	114.88877	135
##	885	2.390511e-06	-0.1206088631	-0.0498041998	108.77277	108.77046	124
##	886	NaN	0.0000000000	0.000000000	117.48434	117.48202	108
##	887	9.044858e-07	-0.0567975837	-0.0243958866	114.14897	114.14665	128
##	888	NaN	0.0000000000	0.000000000	118.04092	118.03861	139
##	889	NaN	0.0000000000	0.000000000	119.52516	119.52284	128
##	890	NaN	0.0000000000	0.000000000	120.91663	120.91431	102
##	891	NaN	0.0000000000	0.000000000	117.29881	117.29649	136
##	892	NaN	0.0000000000	0.000000000	123.00384	123.00152	146
##	893	NaN	0.000000000	0.0000000000	118.50475	118.50243	136
##	894	NaN	0.0000000000	0.000000000	120.91663	120.91431	89
##	895	6.185505e-06	-0.1929317381	-0.0762204913	103.30382	103.30150	102
##	896	6.196480e-06	-0.1927634863	-0.0761472667	103.39658	103.39426	138
##	897	NaN	0.0000000000	0.000000000	117.76263	117.76031	128
##	898	NaN	0.0000000000	0.000000000	119.52516	119.52284	124
##	899	NaN	0.0000000000	0.000000000	118.13369	118.13137	122
##	900	4.530479e-07	-0.0222760604	-0.0098108910	115.53794	115.53562	101
##	901	NaN	0.0000000000	0.000000000	120.45281	120.45049	118
##	902	NaN	0.0000000000	0.000000000	119.98898	119.98667	70
##	903	NaN	0.0000000000	0.0000000000	119.06134	119.05902	136
##	904	NaN	0.0000000000	0.0000000000	120.45281	120.45049	152
##	905	NaN	0.0000000000	0.000000000	118.78304	118.78073	98
##	906	8.662467e-07	-0.0572348459	-0.0246238605	113.22132	113.21900	68
##	907	4.261803e-07	-0.0165107225	-0.0072870771	116.83623	116.83391	101
##	908	NaN	0.0000000000	0.0000000000	117.20604	117.20373	94
	909	NaN	0.0000000000	0.000000000	117.02051	117.01820	117
	910	NaN	0.0000000000	0.000000000	117.94816	117.94584	96
	911	NaN	0.0000000000	0.000000000	121.38046	121.37814	122
	912	NaN	0.0000000000	0.0000000000	120.91663	120.91431	132
	913	2.334426e-06	-0.1214009301	-0.0501827874	108.03066	108.02834	104
##	914	NaN	0.0000000000	0.000000000	119.52516	119.52284	130

```
## 915
                       0.000000000 0.000000000
                                                      118.78304
                                                                                  84
                                                                    118.78073
## 916
                 NaN
                      0.0000000000
                                     0.000000000
                                                      120.45281
                                                                    120.45049
                                                                                 159
        4.134976e-07 -0.0165844805 -0.0073272306
## 917
                                                      116.27964
                                                                    116.27733
                                                                                 115
## 918
        2.477744e-06 -0.1195422896 -0.0492869633
                                                      109.79319
                                                                    109.79087
                                                                                 126
## 919
        6.753390e-07 -0.0390573721 -0.0169592613
                                                      115.81748
                                                                    115.81517
                                                                                 132
## 920
                 NaN
                     0.0000000000
                                     0.000000000
                                                      121.38046
                                                                    121.37814
                                                                                 101
        2.521344e-06 -0.1190658382 -0.0490531922
                                                                                  87
## 921
                                                      110.25701
                                                                    110.25469
## 922
                 NaN
                       0.000000000
                                     0.000000000
                                                      117.39157
                                                                    117.38925
                                                                                 147
## 923
                       0.000000000
                                     0.000000000
                 \mathtt{NaN}
                                                      118.69028
                                                                    118.68796
                                                                                 108
## 924
                 NaN
                       0.0000000000
                                     0.000000000
                                                      119.98898
                                                                    119.98667
                                                                                 103
## 925
                       0.0000000000
                                                      120.45281
                                                                                 128
                 NaN
                                     0.000000000
                                                                    120.45049
                                                                                  97
## 926
        3.700242e-07 -0.0110084059 -0.0048820837
                                                      116.65029
                                                                    116.64797
## 927
                      0.0000000000
                 NaN
                                     0.000000000
                                                      120.91663
                                                                    120.91431
                                                                                 113
## 928
                                                                                 128
                      0.0000000000
                                     0.000000000
                                                      121.38046
                                                                    121.37814
## 929
        8.848204e-07
                     -0.0570150568 -0.0245096746
                                                      113.68514
                                                                    113.68283
                                                                                  74
## 930
                      0.0000000000
                                                      117.39157
                                                                                  95
                 NaN
                                     0.000000000
                                                                    117.38925
## 931
                 NaN
                      0.000000000 0.000000000
                                                      123.00384
                                                                    123.00152
                                                                                 128
## 932
        2.397954e-06 -0.1205108371 -0.0497570162
                                                      108.86554
                                                                    108.86322
                                                                                 129
## 933
                      0.0000000000
                 \mathtt{NaN}
                                     0.000000000
                                                      120.45281
                                                                    120.45049
                                                                                 117
## 934
                 NaN
                      0.0000000000
                                     0.000000000
                                                      119.98898
                                                                    119.98667
                                                                                 109
## 935
                 \mathtt{NaN}
                       0.000000000
                                     0.000000000
                                                      117.57710
                                                                    117.57478
                                                                                 109
## 936
        5.203947e-07 -0.0278415031 -0.0122027394
                                                      115.72389
                                                                    115.72157
                                                                                 129
## 937
                       0.000000000
                                                      118.31922
                 \mathtt{NaN}
                                     0.000000000
                                                                    118.31690
                                                                                 144
## 938
                 \mathtt{NaN}
                       0.0000000000
                                     0.000000000
                                                      119.52516
                                                                    119.52284
                                                                                 131
                       0.000000000
                                                      119.98898
## 939
                 {\tt NaN}
                                     0.000000000
                                                                    119.98667
                                                                                 104
## 940
                 NaN
                       0.000000000
                                     0.000000000
                                                      118.41198
                                                                    118.40967
                                                                                 120
        9.168201e-07 -0.0566681933 -0.0243278095
                                                                                  99
## 941
                                                      114.42726
                                                                    114.42494
        2.477744e-06 -0.1195422896 -0.0492869633
## 942
                                                       109.79319
                                                                    109.79087
                                                                                 103
## 943
                      0.0000000000
                                    0.000000000
                                                      123.00384
                                                                                 123
                 NaN
                                                                    123.00152
## 944
                      0.0000000000
                                                                                 134
                 NaN
                                     0.000000000
                                                      121.38046
                                                                    121.37814
## 945
                 NaN
                       0.0000000000
                                     0.000000000
                                                      118.59751
                                                                    118.59520
                                                                                 147
                      -0.1190658382 -0.0490531922
## 946
        2.521344e-06
                                                      110.25701
                                                                    110.25469
                                                                                  83
## 947
                       0.0000000000
                                     0.000000000
                                                      119.98898
                                                                    119.98667
                                                                                  91
                 NaN
## 948
                 NaN
                       0.000000000
                                     0.000000000
                                                      123.00384
                                                                    123.00152
                                                                                 124
## 949
                       0.0000000000
                                     0.000000000
                                                      123.00384
                                                                                 141
                 NaN
                                                                    123.00152
## 950
                 NaN
                       0.000000000
                                     0.000000000
                                                      123.00384
                                                                    123.00152
                                                                                  56
## 951
                       0.000000000
                                     0.000000000
                                                      119.98898
                                                                    119.98667
                                                                                 139
                 {\tt NaN}
## 952
                 NaN
                       0.000000000
                                     0.000000000
                                                      118.69028
                                                                    118.68796
                                                                                 133
                       0.000000000
## 953
                                     0.000000000
                                                      120.91663
                                                                    120.91431
                                                                                 144
                 {\tt NaN}
```

##	954	NaN	0.0000000000	0.000000000	117.66987	117.66755	130
##	955	5.958388e-07	-0.0273130915	-0.0119135998	118.13577	118.13345	102
##	956	NaN	0.0000000000	0.000000000	120.45281	120.45049	109
##	957	NaN	0.0000000000	0.000000000	117.11328	117.11096	104
##	958	6.591855e-07	-0.0392039473	-0.0170379225	115.35366	115.35134	134
##	959	NaN	0.0000000000	0.000000000	123.00384	123.00152	91
##	960	NaN	0.0000000000	0.000000000	117.29881	117.29649	159
##	961	NaN	0.0000000000	0.000000000	117.39157	117.38925	93
	962	1.514396e-06	-0.0872706121	-0.0367343690	112.11022	112.10791	131
##	963	NaN	0.0000000000	0.000000000	119.06134	119.05902	119
##	964	NaN	0.0000000000	0.000000000	117.29881	117.29649	126
##	965	NaN	0.0000000000	0.000000000	118.59751	118.59520	107
##	966	NaN	0.0000000000	0.000000000	118.50475	118.50243	76
##	967	NaN	0.0000000000	0.000000000	117.94816	117.94584	122
##	968	NaN	0.0000000000	0.000000000	119.06134	119.05902	104
##	969	4.509238e-07	-0.0222928495	-0.0098198850	115.44518	115.44286	92
##	970	8.626608e-07	-0.0572790856	-0.0246467445	113.12856	113.12624	101
##	971	NaN	0.0000000000	0.000000000	117.11328	117.11096	109
	972	NaN	0.0000000000	0.000000000	123.00384	123.00152	113
##	973	NaN	0.0000000000	0.000000000	120.91663	120.91431	136
##	974	NaN	0.0000000000	0.000000000	119.06134	119.05902	147
##	975	1.485102e-06	-0.0876125920	-0.0369075553	111.64640	111.64408	104
	976	1.490828e-06	-0.0875439034	-0.0368728685	111.73917	111.73685	117
##	977	1.583875e-05	-0.2723913366		98.94803	98.94572	89
##		NaN	0.0000000000	0.000000000	118.22645	118.22414	101
	979	NaN	0.0000000000	0.000000000	118.59751	118.59520	121
##	980	9.044858e-07	-0.0567975837	-0.0243958866	114.14897	114.14665	120
##	981	NaN	0.0000000000	0.000000000	123.00384	123.00152	116
##	982	NaN	0.0000000000	0.000000000	118.04092	118.03861	112
##	983	NaN	0.0000000000	0.000000000	123.00384	123.00152	125
##	984	NaN	0.0000000000	0.000000000	117.20604	117.20373	128
##	985	NaN	0.0000000000	0.000000000	123.00384	123.00152	114
##	986	2.383164e-06	-0.1207071054		108.68001	108.67769	104
##	987	NaN	0.0000000000	0.000000000	120.91663	120.91431	123
##		NaN	0.0000000000	0.000000000	118.78304	118.78073	123
##		NaN	0.0000000000	0.000000000	117.48434	117.48202	164
	990	NaN	0.0000000000	0.000000000	117.02051	117.01820	113
	991	NaN	0.0000000000	0.000000000	123.00384	123.00152	102
##	992	NaN	0.000000000	0.000000000	121.38046	121.37814	113

```
## 993
                       0.0000000000
                                     0.000000000
                                                                                  99
                                                      118.31922
                                                                    118.31690
## 994
                 NaN
                      0.0000000000
                                     0.000000000
                                                      119.52516
                                                                    119.52284
                                                                                127
        2.477744e-06 -0.1195422896 -0.0492869633
                                                      109.79319
## 995
                                                                    109.79087
                                                                                132
## 996
        2.452777e-06 -0.1198306409 -0.0494276331
                                                      109.51489
                                                                    109.51258
                                                                                121
## 997
                 \mathtt{NaN}
                      0.0000000000
                                     0.000000000
                                                      118.41198
                                                                    118.40967
                                                                                 91
        8.354879e-07 -0.0576364472 -0.0248303612
## 998
                                                      112.38644
                                                                    112.38412
                                                                                109
## 999
                       0.000000000
                                     0.000000000
                                                      121.38046
                                                                    121.37814
                                                                                112
                 {\tt NaN}
## 1000
                 NaN
                       0.000000000
                                     0.000000000
                                                      119.06134
                                                                    119.05902
                                                                                124
## 1001
                       0.0000000000
                 \mathtt{NaN}
                                     0.000000000
                                                      118.41198
                                                                    118.40967
                                                                                149
## 1002 8.964870e-07 -0.0568842978 -0.0244413533
                                                      113.96344
                                                                    113.96112
                                                                                103
## 1003
                      0.000000000 0.000000000
                                                      121.38046
                                                                                120
                 NaN
                                                                    121.37814
## 1004
                 NaN
                      0.000000000 0.000000000
                                                      118.41198
                                                                    118.40967
                                                                                144
## 1005
                      0.000000000 0.000000000
                 NaN
                                                      118.69028
                                                                    118.68796
                                                                                116
## 1006 8.420312e-07
                     -0.0575465276 -0.0247843676
                                                      112.57197
                                                                    112.56965
                                                                                112
## 1007
                       0.000000000
                                     0.000000000
                                                      118.69028
                                                                    118.68796
                                                                                128
## 1008
                       0.000000000
                                                      119.52516
                 NaN
                                     0.000000000
                                                                    119.52284
                                                                                137
## 1009
                 NaN
                      0.0000000000
                                    0.000000000
                                                      119.98898
                                                                    119.98667
                                                                                127
## 1010 1.496620e-06
                     -0.0874753617 -0.0368382063
                                                      111.83193
                                                                    111.82961
                                                                                101
## 1011 1.578061e-06 -0.0865974293 -0.0363899026
                                                      113.03787
                                                                    113.03555
                                                                                 92
## 1012
                 NaN
                      0.0000000000
                                     0.000000000
                                                      119.06134
                                                                    119.05902
                                                                                101
## 1013
                 \mathtt{NaN}
                       0.000000000
                                     0.000000000
                                                      118.78304
                                                                    118.78073
                                                                                121
## 1014
                 NaN
                       0.000000000
                                     0.000000000
                                                      117.57710
                                                                    117.57478
                                                                                116
                       0.000000000
                                                      119.52516
                                                                    119.52284
                                                                                127
## 1015
                 \mathtt{NaN}
                                     0.000000000
## 1016
                 NaN
                       0.000000000
                                     0.000000000
                                                      117.94816
                                                                    117.94584
                                                                                133
                       0.000000000
                                                      121.38046
## 1017
                 {\tt NaN}
                                     0.000000000
                                                                    121.37814
                                                                                128
## 1018
                 NaN
                       0.000000000
                                     0.000000000
                                                      118.78304
                                                                    118.78073
                                                                                123
                       0.0000000000
                                                                                122
## 1019
                 NaN
                                     0.000000000
                                                      119.06134
                                                                    119.05902
                                                                    109.14152
## 1020 2.420865e-06
                     -0.1202180484 -0.0496156571
                                                      109.14383
                                                                                113
## 1021
                      0.0000000000
                                                                                128
                                    0.000000000
                                                      117.76263
                                                                    117.76031
## 1022 5.414055e-07 -0.0276758979 -0.0121131839
                                                                                139
                                                      116.46601
                                                                    116.46369
## 1023
                 NaN
                      0.0000000000
                                    0.000000000
                                                      117.11328
                                                                    117.11096
                                                                                141
## 1024 5.859378e-07 -0.0335063022 -0.0146237783
                                                      115.53877
                                                                    115.53646
                                                                                121
## 1025
                 NaN
                      0.0000000000
                                    0.000000000
                                                      119.52516
                                                                    119.52284
                                                                                123
## 1026 2.347873e-06 -0.1212015915 -0.0500879571
                                                      108.21619
                                                                    108.21387
                                                                                151
## 1027
                      0.0000000000
                                                      117.48434
                 NaN
                                     0.000000000
                                                                    117.48202
                                                                                119
## 1028
                 NaN
                       0.000000000
                                     0.000000000
                                                      118.31922
                                                                    118.31690
                                                                                105
## 1029
                       0.000000000
                                     0.000000000
                                                      119.98898
                                                                    119.98667
                                                                                133
                 {\tt NaN}
## 1030
                       0.000000000
                                     0.000000000
                                                      119.06134
                                                                    119.05902
                                                                                123
                 NaN
## 1031
                       0.0000000000
                                    0.0000000000
                                                      119.06134
                                                                    119.05902
                                                                                111
                 {\tt NaN}
```

##	1032	NaN	0.000000000	0.000000000	119.52516	119.52284	123
##	1033	9.382882e-07	-0.0564543350	-0.0242146809	114.89109	114.88877	123
##	1034	NaN	0.0000000000	0.000000000	118.22645	118.22414	130
##	1035	NaN	0.0000000000	0.000000000	119.06134	119.05902	154
##	1036	NaN	0.0000000000	0.000000000	119.06134	119.05902	120
##	1037	NaN	0.0000000000	0.000000000	123.00384	123.00152	90
##	1038	NaN	0.0000000000	0.000000000	118.78304	118.78073	114
##	1039	NaN	0.0000000000	0.000000000	120.45281	120.45049	123
##	1040	NaN	0.0000000000	0.000000000	119.98898	119.98667	123
##	1041	NaN	0.000000000	0.000000000	118.04092	118.03861	136
##	1042	NaN	0.000000000	0.000000000	119.52516	119.52284	104
##	1043	2.436625e-06	-0.1200239220	-0.0495215794	109.32936	109.32705	128
##	1044	NaN	0.000000000	0.000000000	120.45281	120.45049	128
##	1045	NaN	0.000000000	0.000000000	117.94816	117.94584	160
##	1046	NaN	0.0000000000	0.0000000000	119.98898	119.98667	111
##	1047	NaN	0.0000000000	0.0000000000	120.45281	120.45049	141
##	1048	NaN	0.0000000000	0.000000000	119.98898	119.98667	122
##	1049	NaN	0.0000000000	0.0000000000	120.45281	120.45049	98
##		8.420312e-07	-0.0575465276	-0.0247843676	112.57197	112.56965	96
##	1051	NaN	0.0000000000	0.0000000000	118.41198	118.40967	127
	1052	NaN	0.0000000000	0.000000000	120.91663	120.91431	119
##	1053	NaN	0.0000000000	0.000000000	119.06134	119.05902	43
##	1054	NaN	0.000000000	0.000000000	119.06134	119.05902	100
##	1055	NaN	0.000000000	0.000000000	117.20604	117.20373	139
##	1056	NaN	0.000000000	0.000000000	119.98898	119.98667	128
##	1057	NaN	0.000000000	0.000000000	119.98898	119.98667	115
##	1058	NaN	0.0000000000	0.0000000000	118.69028	118.68796	121
##	1059	NaN	0.0000000000	0.000000000	119.52516	119.52284	134
##	1060	NaN	0.0000000000	0.000000000	117.20604	117.20373	120
##		2.354740e-06	-0.1211022548	-0.0500405873	108.30895	108.30663	104
##	1062	NaN	0.0000000000	0.0000000000	120.45281	120.45049	170
##	1063	NaN	0.0000000000	0.0000000000	123.00384	123.00152	132
##	1064	NaN	0.0000000000	0.0000000000	121.38046	121.37814	126
##	1065	NaN	0.000000000	0.000000000	120.91663	120.91431	142
##	1066	NaN	0.0000000000	0.000000000	119.52516	119.52284	103
	1067	NaN	0.0000000000	0.000000000	119.98898	119.98667	112
		2.667404e-06	-0.1176665928		111.64848	111.64616	117
##	1069	NaN	0.0000000000	0.000000000	118.59751	118.59520	131
##	1070	NaN	0.0000000000	0.000000000	120.91663	120.91431	115

##	1071	9.044858e-07	-0.0567975837	-0.0243958866	114.14897	114.14665	118
##	1072	NaN	0.0000000000	0.000000000	119.98898	119.98667	106
##	1073	NaN	0.0000000000	0.000000000	120.91663	120.91431	126
##	1074	2.413131e-06	-0.1203154306	-0.0496627447	109.05107	109.04875	104
##	1075	NaN	0.0000000000	0.000000000	118.41198	118.40967	143
##	1076	NaN	0.0000000000	0.000000000	119.98898	119.98667	156
##	1077	NaN	0.0000000000	0.000000000	120.45281	120.45049	137
##	1078	NaN	0.0000000000	0.000000000	117.57710	117.57478	126
##	1079	NaN	0.0000000000	0.000000000	119.98898	119.98667	134
##	1080	NaN	0.000000000	0.000000000	120.91663	120.91431	89
##	1081	2.521344e-06	-0.1190658382	-0.0490531922	110.25701	110.25469	64
##	1082	NaN	0.0000000000	0.000000000	123.00384	123.00152	114
##	1083	NaN	0.0000000000	0.000000000	123.00384	123.00152	121
##	1084	NaN	0.0000000000	0.000000000	119.52516	119.52284	109
##	1085	NaN	0.0000000000	0.000000000	119.98898	119.98667	38
##	1086	NaN	0.0000000000	0.000000000	119.98898	119.98667	128
##	1087	NaN	0.0000000000	0.000000000	120.45281	120.45049	132
##		9.004642e-07	-0.0568408952	-0.0244186118	114.05620	114.05389	143
##	1089	NaN	0.0000000000	0.000000000	119.06134	119.05902	100
##	1090	6.777055e-07	-0.0328219356	-0.0142499282	118.13619	118.13387	107
##	1091	NaN	0.0000000000	0.000000000	119.52516	119.52284	103
	1092	NaN	0.0000000000	0.000000000	120.45281	120.45049	157
##	1093	NaN	0.0000000000	0.000000000	118.04092	118.03861	126
##	1094	NaN	0.0000000000	0.000000000	118.69028	118.68796	125
	1095	NaN	0.0000000000	0.000000000	117.29881	117.29649	102
##	1096	NaN	0.0000000000	0.000000000	118.69028	118.68796	98
	1097	NaN	0.0000000000	0.000000000	118.22645	118.22414	96
	1098	NaN	0.0000000000	0.000000000	119.06134	119.05902	134
	1099	NaN	0.0000000000	0.000000000	123.00384	123.00152	94
	1100	NaN	0.0000000000	0.000000000	119.06134	119.05902	84
##	1101	NaN	0.0000000000	0.000000000	118.50475	118.50243	155
##	1102	NaN	0.0000000000	0.000000000	119.52516	119.52284	117
##	1103	NaN	0.0000000000	0.000000000	120.91663	120.91431	169
##		3.645395e-07	-0.0110330208	-0.0048954697	116.37199	116.36967	105
	1105	NaN	0.0000000000	0.000000000	119.06134	119.05902	118
	1106	NaN	0.0000000000	0.000000000	118.78304	118.78073	113
	1107	NaN	0.0000000000	0.000000000	118.13369	118.13137	114
##			-0.1208055649		108.58724	108.58493	116
##	1109	8.487402e-07	-0.0574569961	-0.0247384330	112.75750	112.75518	79

	1110	NaN	0.000000000	0.000000000	119.52516	119.52284	109
	1111	NaN	0.0000000000	0.000000000	121.38046	121.37814	146
	1112	NaN	0.0000000000	0.000000000	119.06134	119.05902	116
	1113	NaN	0.0000000000	0.000000000	117.85540	117.85308	93
	1114	NaN	0.0000000000	0.000000000	123.00384	123.00152	108
	1115	NaN	0.0000000000	0.000000000	117.66987	117.66755	115
	1116	NaN	0.0000000000	0.000000000	123.00384	123.00152	115
##	1117	NaN	0.0000000000	0.0000000000	117.39157	117.38925	119
	1118	NaN	0.0000000000	0.0000000000	119.52516	119.52284	128
	1119	NaN	0.0000000000	0.000000000	118.78304	118.78073	119
##	1120	NaN	0.0000000000	0.000000000	117.57710	117.57478	102
##	1121	NaN	0.0000000000	0.0000000000	118.50475	118.50243	130
##	1122	NaN	0.0000000000	0.000000000	123.00384	123.00152	140
##	1123	NaN	0.0000000000	0.000000000	119.06134	119.05902	107
##	1124	NaN	0.0000000000	0.000000000	117.20604	117.20373	134
##	1125	NaN	0.0000000000	0.000000000	119.06134	119.05902	126
##	1126	NaN	0.0000000000	0.000000000	119.98898	119.98667	143
##	1127	NaN	0.0000000000	0.000000000	117.85540	117.85308	122
##	1128	NaN	0.0000000000	0.000000000	118.50475	118.50243	112
##	1129	NaN	0.0000000000	0.000000000	119.98898	119.98667	151
##	1130	NaN	0.0000000000	0.0000000000	118.59751	118.59520	127
##	1131	NaN	0.0000000000	0.000000000	117.57710	117.57478	158
##	1132	NaN	0.0000000000	0.000000000	123.00384	123.00152	90
##	1133	NaN	0.0000000000	0.000000000	120.45281	120.45049	114
##	1134	4.830181e-07	-0.0220609800	-0.0096945195	116.74388	116.74157	143
##	1135	NaN	0.0000000000	0.000000000	118.78304	118.78073	109
##	1136	NaN	0.0000000000	0.000000000	119.98898	119.98667	126
##	1137	6.777055e-07	-0.0328219356	-0.0142499282	118.13619	118.13387	153
##	1138	NaN	0.0000000000	0.000000000	119.98898	119.98667	123
##	1139	NaN	0.0000000000	0.000000000	118.69028	118.68796	72
##	1140	9.168201e-07	-0.0566681933	-0.0243278095	114.42726	114.42494	121
##	1141	4.468718e-07	-0.0164017900	-0.0072271631	117.67111	117.66880	137
##	1142	NaN	0.0000000000	0.000000000	119.98898	119.98667	64
##	1143	NaN	0.0000000000	0.0000000000	118.69028	118.68796	119
##	1144	NaN	0.0000000000	0.0000000000	118.13369	118.13137	137
##	1145	NaN	0.000000000	0.000000000	117.85540	117.85308	98
##	1146	NaN	0.000000000	0.000000000	119.06134	119.05902	126
##	1147	NaN	0.000000000	0.000000000	119.52516	119.52284	142
##	1148	NaN	0.000000000	0.000000000	117.02051	117.01820	122

	1149	NaN	0.000000000	0.000000000	119.06134	119.05902	112
	1150	NaN	0.0000000000	0.0000000000	117.57710	117.57478	142
	1151	NaN	0.0000000000	0.0000000000	123.00384	123.00152	108
	1152	NaN	0.0000000000	0.0000000000	118.78304	118.78073	128
##	1153	NaN	0.0000000000	0.000000000	119.52516	119.52284	124
##	1154	NaN	0.0000000000	0.000000000	118.13369	118.13137	104
##	1155	NaN	0.0000000000	0.000000000	120.91663	120.91431	118
##	1156	NaN	0.0000000000	0.000000000	118.22645	118.22414	96
	1157	NaN	0.000000000	0.000000000	123.00384	123.00152	106
##	1158	NaN	0.0000000000	0.000000000	117.20604	117.20373	114
##	1159	NaN	0.000000000	0.000000000	123.00384	123.00152	142
##	1160	NaN	0.000000000	0.000000000	117.85540	117.85308	74
##	1161	NaN	0.0000000000	0.000000000	120.45281	120.45049	146
##	1162	NaN	0.0000000000	0.000000000	118.78304	118.78073	128
##	1163	NaN	0.0000000000	0.000000000	118.59751	118.59520	115
##	1164	NaN	0.0000000000	0.000000000	117.85540	117.85308	139
##	1165	NaN	0.0000000000	0.000000000	123.00384	123.00152	143
##	1166	NaN	0.0000000000	0.000000000	123.00384	123.00152	125
##	1167	5.280547e-07	-0.0277790777	-0.0121690969	116.00218	115.99986	120
##	1168	5.796809e-07	-0.0274125448	-0.0119687651	117.67195	117.66963	120
##	1169	NaN	0.0000000000	0.000000000	118.59751	118.59520	135
##	1170	NaN	0.0000000000	0.000000000	117.20604	117.20373	91
##	1171	NaN	0.0000000000	0.000000000	118.69028	118.68796	117
##	1172	NaN	0.0000000000	0.000000000	119.06134	119.05902	119
##	1173	2.931632e-06	-0.1156480000	-0.0473290038	113.73569	113.73337	128
##	1174	NaN	0.0000000000	0.000000000	123.00384	123.00152	135
##	1175	6.094476e-07	-0.0333067469	-0.0145161618	116.28089	116.27857	91
##	1176	NaN	0.0000000000	0.0000000000	117.02051	117.01820	108
##	1177	NaN	0.0000000000	0.0000000000	119.06134	119.05902	110
##	1178	NaN	0.0000000000	0.000000000	121.38046	121.37814	136
##	1179	NaN	0.0000000000	0.000000000	123.00384	123.00152	126
##	1180	NaN	0.0000000000	0.000000000	123.00384	123.00152	115
##	1181	NaN	0.0000000000	0.000000000	119.98898	119.98667	136
##	1182	NaN	0.0000000000	0.000000000	123.00384	123.00152	116
##	1183	NaN	0.0000000000	0.000000000	117.02051	117.01820	117
##	1184	NaN	0.0000000000	0.000000000	123.00384	123.00152	152
##	1185	NaN	0.0000000000	0.000000000	120.91663	120.91431	124
##	1186	NaN	0.0000000000	0.000000000	118.22645	118.22414	115
##	1187	NaN	0.0000000000	0.000000000	119.06134	119.05902	134

##	1188	NaN	0.0000000000	0 000000000	123.00384	102 00150	146
	1189	NaN NaN	0.0000000000	0.0000000000	118.50475	123.00152 118.50243	125
##			-0.1208055649		108.58724	108.58493	89
##			-0.0874753617		111.83193	111.82961	128
	1191	1.490020e-00 NaN	0.0000000000	0.000000000	118.04092	111.82901	133
	1192	NaN NaN	0.0000000000	0.0000000000	117.76263	117.76031	112
	1193	NaN NaN	0.0000000000	0.0000000000	120.91663	120.91431	143
##	1194	NaN NaN	0.0000000000	0.0000000000	119.52516	119.52284	157
	1195	NaN NaN	0.0000000000	0.0000000000	118.31922	119.52264	99
##		6.895813e-07	-0.0454850589	-0.0197352037	113.68431	113.68199	99 96
	1197		0.0000000000	0.0000000000	118.41198	118.40967	128
	1198	NaN					128
## ##	1200	NaN	0.0000000000	0.0000000000	119.52516	119.52284	
		NaN	0.0000000000	0.0000000000	123.00384	123.00152	119
	1201 1202	NaN	0.0000000000	0.0000000000	118.50475	118.50243	160 108
		NaN NaN	0.0000000000	0.0000000000	120.45281	120.45049	
	1203 1204	NaN	0.0000000000	0.0000000000	123.00384 120.45281	123.00152 120.45049	114 115
##		NaN					
	1205 1206	NaN NaN	0.0000000000	0.0000000000	117.66987 119.06134	117.66755 119.05902	131 118
	1207	NaN	0.0000000000	0.0000000000	121.38046	121.37814	149
##	1207	NaN NaN	0.0000000000			119.98667	1149
##		5.035150e-07		0.0000000000	119.98898		133
##	1209		-0.0279887010 0.0000000000	0.000000000	115.07453 119.98898	115.07222 119.98667	112
	1210	NaN NaN	0.0000000000	0.0000000000	118.41198	119.98667	101
			-0.0575914387		112.47920	112.47689	86
	1212	NaN	0.000000000	0.000000000	123.00384	123.00152	125
##	1214	NaN	0.0000000000	0.0000000000	120.45281	120.45049	135
	1215	NaN	0.0000000000	0.0000000000	118.13369	118.13137	105
	1216	NaN	0.0000000000	0.0000000000	118.50475	118.50243	107
	1217	NaN	0.0000000000	0.0000000000	121.38046	121.37814	97
##	1218	NaN	0.0000000000	0.0000000000	117.02051	117.01820	158
##	1219	NaN	0.0000000000	0.0000000000	118.69028	118.68796	123
	1220	NaN	0.0000000000	0.0000000000	119.98898	119.98667	110
	1221	NaN	0.0000000000	0.0000000000	118.22645	118.22414	74
	1222	NaN	0.0000000000	0.0000000000	117.20604	117.20373	93
	1223	NaN	0.0000000000	0.0000000000	121.38046	121.37814	159
	1224	NaN	0.0000000000	0.0000000000	119.98898	119.98667	114
##	1225	NaN	0.0000000000	0.0000000000	119.06134	119.05902	142
	1226	NaN	0.0000000000	0.0000000000	123.00384	123.00152	139
		11011			120.00001	120.00202	

##	1227	NaN	0.000000000	0.000000000	117.85540	117.85308	132
##	1228	NaN	0.0000000000	0.000000000	123.00384	123.00152	151
##	1229	1.436508e-06	-0.0882374912	-0.0372208230	110.81152	110.80920	111
##	1230	NaN	0.0000000000	0.000000000	117.85540	117.85308	115
##	1231	NaN	0.0000000000	0.000000000	119.06134	119.05902	120
##	1232	NaN	0.0000000000	0.000000000	119.06134	119.05902	155
##	1233	1.379674e-06	-0.0665720266	-0.0281274096	117.44295	117.44063	131
##	1234	NaN	0.0000000000	0.0000000000	119.06134	119.05902	124
##	1235	9.168201e-07	-0.0566681933	-0.0243278095	114.42726	114.42494	127
##	1236	NaN	0.0000000000	0.000000000	117.94816	117.94584	125
##	1237	NaN	0.0000000000	0.000000000	117.20604	117.20373	106
##	1238	NaN	0.0000000000	0.000000000	117.85540	117.85308	144
##	1239	NaN	0.0000000000	0.000000000	117.39157	117.38925	109
##	1240	2.720211e-05	-0.3267850114	-0.1186885105	95.70377	95.70145	121
##	1241	NaN	0.0000000000	0.000000000	119.98898	119.98667	111
##	1242	NaN	0.0000000000	0.000000000	121.38046	121.37814	145
##	1243	NaN	0.0000000000	0.000000000	117.48434	117.48202	131
	1244	NaN	0.0000000000	0.000000000	118.59751	118.59520	129
##		2.383164e-06	-0.1207071054		108.68001	108.67769	92
##	1246	NaN	0.0000000000	0.0000000000	118.13369	118.13137	111
##	1247	NaN	0.0000000000	0.000000000	117.85540	117.85308	91
##		5.497741e-07			116.74430	116.74198	124
##	1249	NaN	0.0000000000	0.000000000	119.98898	119.98667	130
	1250	NaN	0.0000000000	0.0000000000	119.06134	119.05902	137
	1251	NaN	0.0000000000	0.000000000	117.76263	117.76031	128
	1252	NaN	0.0000000000	0.000000000	117.11328	117.11096	133
	1253	NaN	0.0000000000	0.000000000	119.98898	119.98667	68
	1254	NaN	0.0000000000	0.000000000	118.41198	118.40967	97
	1255	NaN	0.0000000000	0.000000000	120.45281	120.45049	124
	1256	NaN	0.0000000000	0.000000000	121.38046	121.37814	129
##	1257	NaN	0.0000000000	0.000000000	123.00384	123.00152	117
##	1258	NaN	0.0000000000	0.000000000	119.52516	119.52284	93
##	1259	NaN	0.0000000000	0.000000000	119.52516	119.52284	103
##	1260	NaN	0.0000000000	0.000000000	123.00384	123.00152	134
	1261	NaN	0.0000000000	0.000000000	119.98898	119.98667	101
	1262	NaN	0.0000000000	0.000000000	117.66987	117.66755	137
	1263	NaN	0.0000000000	0.000000000	117.39157	117.38925	153
##		1.614497e-05	-0.2682002930		100.52504	100.52272	96
##	1265	NaN	0.0000000000	0.0000000000	117.76263	117.76031	103

##	1266	NaN	0.0000000000	0.000000000	117.57710	117.57478	112
	1267	NaN	0.0000000000	0.000000000	119.52516	119.52284	108
##	1268	NaN	0.0000000000	0.000000000	118.69028	118.68796	97
##	1269	NaN	0.0000000000	0.000000000	119.52516	119.52284	99
##	1270	NaN	0.0000000000	0.000000000	119.52516	119.52284	130
##	1271	NaN	0.0000000000	0.000000000	119.06134	119.05902	148
##	1272	NaN	0.0000000000	0.000000000	119.52516	119.52284	119
##	1273	NaN	0.0000000000	0.000000000	118.78304	118.78073	89
	1274	NaN	0.0000000000	0.000000000	119.52516	119.52284	128
##	1275	NaN	0.0000000000	0.000000000	120.45281	120.45049	130
##		2.354740e-06	-0.1211022548	-0.0500405873	108.30895	108.30663	120
##	1277	NaN	0.0000000000	0.000000000	119.98898	119.98667	146
##	1278	NaN	0.0000000000	0.000000000	118.41198	118.40967	102
##	1279	NaN	0.0000000000	0.000000000	119.52516	119.52284	132
##	1280	1.229930e-06	-0.0676844297	-0.0287284652	115.35574	115.35342	90
##	1281	NaN	0.0000000000	0.000000000	119.98898	119.98667	112
##	1282	NaN	0.0000000000	0.000000000	121.38046	121.37814	119
	1283	NaN	0.0000000000	0.000000000	118.50475	118.50243	145
	1284	NaN	0.0000000000	0.000000000	120.91663	120.91431	125
	1285	NaN	0.0000000000	0.000000000	117.48434	117.48202	127
##	1286	NaN	0.0000000000	0.000000000	119.06134	119.05902	134
##	1287	NaN	0.0000000000	0.000000000	123.00384	123.00152	139
##		9.382882e-07	-0.0564543350	-0.0242146809	114.89109	114.88877	106
##	1289	NaN	0.0000000000	0.000000000	120.91663	120.91431	69
##	1290	NaN	0.0000000000	0.000000000	119.98898	119.98667	114
##			-0.1213011496		108.12342	108.12110	111
##		5.229192e-07	-0.0278206511	-0.0121915174	115.81665	115.81433	123
	1293	NaN	0.0000000000	0.000000000	123.00384	123.00152	172
	1294	NaN	0.0000000000	0.000000000	123.00384	123.00152	128
##	1295	NaN	0.0000000000	0.000000000	119.06134	119.05902	138
##	1296	NaN	0.0000000000	0.000000000	119.98898	119.98667	77
##	1297	NaN	0.0000000000	0.000000000	123.00384	123.00152	137
	1298	NaN	0.0000000000	0.000000000	123.00384	123.00152	93
	1299	NaN	0.0000000000	0.000000000	117.76263	117.76031	160
	1300	NaN	0.000000000	0.000000000	121.38046	121.37814	104
	1301	NaN	0.0000000000	0.000000000	117.29881	117.29649	115
	1302	NaN	0.0000000000	0.000000000	119.06134	119.05902	176
	1303	NaN	0.0000000000	0.000000000	123.00384	123.00152	87
##	1304	3.903640e-05	-0.3550569854	-0.1258818140	96.35478	96.35247	90

##	1305	NaN	0.0000000000	0.000000000	123.00384	123.00152	116
	1306	NaN	0.0000000000	0.000000000	117.94816	117.94584	134
##	1307	NaN	0.0000000000	0.000000000	123.00384	123.00152	86
##	1308	NaN	0.0000000000	0.000000000	118.78304	118.78073	110
	1309	NaN	0.0000000000	0.000000000	119.06134	119.05902	97
##	1310	NaN	0.0000000000	0.000000000	118.69028	118.68796	109
	1311	NaN	0.0000000000	0.000000000	118.78304	118.78073	108
##	1312	NaN	0.0000000000	0.000000000	119.06134	119.05902	126
	1313	NaN	0.0000000000	0.000000000	118.50475	118.50243	100
##	1314	NaN	0.0000000000	0.000000000	123.00384	123.00152	137
##	1315	NaN	0.0000000000	0.000000000	123.00384	123.00152	115
##	1316	2.477744e-06	-0.1195422896	-0.0492869633	109.79319	109.79087	128
##	1317	NaN	0.0000000000	0.000000000	119.98898	119.98667	131
	1318	NaN	0.0000000000	0.000000000	120.91663	120.91431	130
##	1319	NaN	0.0000000000	0.000000000	117.57710	117.57478	129
##	1320	NaN	0.0000000000	0.000000000	119.52516	119.52284	114
##	1321	NaN	0.0000000000	0.000000000	118.31922	118.31690	111
##	1322	NaN	0.0000000000	0.000000000	119.98898	119.98667	192
##		7.004506e-07	-0.0267833422		120.68680	120.68448	87
##	1324	NaN	0.0000000000	0.000000000	118.41198	118.40967	98
##		1.514396e-06	-0.0872706121		112.11022	112.10791	115
##	1326	NaN	0.0000000000	0.000000000	119.98898	119.98667	151
	1327	NaN	0.0000000000	0.000000000	117.57710	117.57478	96
	1328	NaN	0.0000000000	0.000000000	118.41198	118.40967	54
	1329	NaN	0.0000000000	0.000000000	119.52516	119.52284	110
	1330	NaN	0.0000000000	0.000000000	118.59751	118.59520	125
	1331	NaN	0.0000000000	0.000000000	120.45281	120.45049	108
##			-0.0566681933		114.42726	114.42494	112
##		7.651848e-07	-0.0514396434		113.22090	113.21859	128
##	1334	NaN	0.0000000000	0.000000000	118.69028	118.68796	131
##	1335	NaN	0.0000000000	0.000000000	119.06134	119.05902	87
##	1336	NaN	0.0000000000	0.000000000	120.45281	120.45049	125
##	1337	1.421469e-06	-0.0884485174		110.53322	110.53091	104
	1338	NaN	0.0000000000	0.000000000	118.50475	118.50243	149
	1339	NaN	0.0000000000	0.000000000	118.59751	118.59520	166
	1340	NaN	0.0000000000	0.000000000	117.57710	117.57478	113
	1341	NaN	0.0000000000	0.000000000	117.57710	117.57478	139
	1342	NaN	0.0000000000	0.000000000	119.98898	119.98667	102
##	1343	NaN	0.000000000	0.000000000	119.06134	119.05902	139

##	1344	NaN	0.0000000000	0.0000000000	118.41198	118.40967	119
##			-0.0573678498		112.94303	112.94071	91
##	1346	NaN	0.0000000000	0.0000000000	119.52516	119.52284	153
##	1347	NaN	0.0000000000	0.0000000000	120.91663	120.91431	87
			-0.0881674552		110.90428	110.90197	80
			-0.1185944688		110.72083	110.71852	124
##	1350	NaN	0.000000000	0.0000000000	119.06134	119.05902	149
##	1351	NaN	0.000000000	0.0000000000	117.39157	117.38925	135
	1352	NaN	0.000000000	0.0000000000	119.52516	119.52284	132
##	1353	NaN	0.0000000000	0.0000000000	120.45281	120.45049	142
##	1354	NaN	0.000000000	0.0000000000	117.76263	117.76031	130
##	1355	NaN	0.0000000000	0.0000000000	119.52516	119.52284	123
##	1356	NaN	0.0000000000	0.0000000000	121.38046	121.37814	126
##	1357	NaN	0.0000000000	0.0000000000	119.98898	119.98667	116
##	1358	NaN	0.0000000000	0.000000000	119.52516	119.52284	116
##	1359	NaN	0.0000000000	0.0000000000	117.57710	117.57478	99
##	1360	4.240060e-07	-0.0165229516	-0.0072937579	116.74347	116.74115	119
##	1361	NaN	0.0000000000	0.0000000000	119.98898	119.98667	122
##	1362	8.521572e-07	-0.0574123750	-0.0247154882	112.85026	112.84794	115
##	1363	NaN	0.000000000	0.000000000	119.06134	119.05902	111
##	1364	NaN	0.000000000	0.000000000	117.94816	117.94584	108
##	1365	NaN	0.000000000	0.000000000	119.98898	119.98667	140
##	1366	NaN	0.000000000	0.000000000	119.98898	119.98667	119
##	1367	NaN	0.000000000	0.000000000	119.52516	119.52284	134
##	1368	1.457457e-06	-0.0879582572	-0.0370813545	111.18258	111.18026	130
##	1369	NaN	0.0000000000	0.000000000	117.76263	117.76031	107
##	1370	NaN	0.0000000000	0.000000000	120.91663	120.91431	147
	1371	NaN	0.0000000000	0.000000000	117.39157	117.38925	109
	1372	NaN	0.0000000000	0.000000000	120.45281	120.45049	114
##	1373	NaN	0.0000000000	0.000000000	118.69028	118.68796	118
##	1374	NaN	0.0000000000	0.000000000	120.91663	120.91431	110
##	1375	NaN	0.0000000000	0.0000000000	120.91663	120.91431	127
##		2.436625e-06	-0.1200239220	-0.0495215794	109.32936	109.32705	102
	1377	NaN	0.0000000000	0.0000000000	121.38046	121.37814	158
	1378	NaN	0.000000000	0.000000000	119.06134	119.05902	113
	1379	NaN	0.0000000000	0.000000000	118.41198	118.40967	121
	1380	NaN	0.000000000	0.000000000	117.11328	117.11096	130
	1381	NaN	0.0000000000	0.000000000	117.48434	117.48202	85
##	1382	NaN	0.0000000000	0.000000000	118.13369	118.13137	87

##	1383	NaN	0.0000000000	0.0000000000	119.06134	119.05902	135
##	1384	NaN	0.0000000000	0.000000000	119.52516	119.52284	110
##	1385	NaN	0.000000000	0.000000000	117.48434	117.48202	146
##	1386	NaN	0.000000000	0.000000000	123.00384	123.00152	135
##	1387	NaN	0.000000000	0.000000000	119.52516	119.52284	118
##	1388	NaN	0.000000000	0.000000000	120.45281	120.45049	111
##	1389	1.707667e-03	0.0039741601	0.0172110133	118.22645	118.22705	109
##	1390	1.795791e-03	0.0022008174	0.0096243943	117.66987	117.67046	133
##	1391	1.903875e-03	0.0001461531	0.0006465689	117.02051	117.02111	129
##	1392	1.679188e-03	0.0045676753	0.0197179316	118.41198	118.41258	126
##	1393	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	134
##	1394	1.795791e-03	0.0022008174	0.0096243943	117.66987	117.67046	118
##	1395	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	140
##	1396	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	86
##	1397	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	121
##	1398	1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	129
##	1399	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	101
##	1400	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	133
##		1.810878e-03	0.0019063373	0.0083502653	117.57710	117.57770	61
##		1.751219e-03	0.0030861194	0.0134301153	117.94816	117.94876	104
##	1403	1.722073e-03	0.0036778464	0.0159534583	118.13369	118.13429	92
##		1.651147e-03	0.0051623571	0.0222139829	118.59751	118.59811	122
##	1405	1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	159
##	1406	1.841403e-03	0.0013183232	0.0057936238	117.39157	117.39217	154
		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	120
##		1.810878e-03	0.0019063373	0.0083502653	117.57710	117.57770	138
##		1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	127
##		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	107
##		1.638619e-03	0.0046951322	0.0201744399	115.63154	115.63214	129
##		1.707667e-03	0.0039741601	0.0172110133	118.22645	118.22705	129
##		1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	156
##		1.872399e-03	0.0007315882	0.0032257478	117.20604	117.20664	124
##		1.872399e-03	0.0007315882	0.0032257478	117.20604	117.20664	79
##		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	112
##		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	124
##		1.903875e-03	0.0001461531	0.0006465689	117.02051	117.02111	134
##		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	114
##		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	124
##	1421	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	122

##	1422 1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	104
##	1423 1.795791e-03	0.0022008174	0.0096243943	117.66987	117.67046	105
##	1424 1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	113
##	1425 1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	131
##	1426 1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	107
##	1427 1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	115
##	1428 1.707667e-03	0.0039741601	0.0172110133	118.22645	118.22705	97
##	1429 1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	106
	1430 1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	132
##	1431 1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	108
##	1432 1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	114
##	1433 1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	134
##	1434 1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	134
##	1435 1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	141
##	1436 1.736590e-03	0.0033818321	0.0146931617	118.04092	118.04152	84
##	1437 1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	88
	1438 1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	130
	1439 1.651147e-03	0.0051623571	0.0222139829	118.59751	118.59811	132
	1440 1.665113e-03	0.0048648717	0.0209673114	118.50475	118.50535	133
	1441 1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	108
##	1442 1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	92
	1443 1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	127
##	1444 1.736590e-03	0.0033818321	0.0146931617	118.04092	118.04152	131
##	1445 1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	104
	1446 1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	122
	1447 1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	97
##	1448 1.651147e-03	0.0051623571	0.0222139829	118.59751	118.59811	122
##	1449 1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	118
##	1450 1.856842e-03	0.0010247945	0.0045110944	117.29881	117.29941	140
	1451 1.903875e-03	0.0001461531	0.0006465689	117.02051	117.02111	131
##	1452 1.839938e-03	0.0001530234	0.0006723852	112.38644	112.38704	104
	1453 1.856842e-03	0.0010247945	0.0045110944	117.29881	117.29941	114
##	1454 1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	141
##	1455 1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	107
##	1456 1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	152
##	1457 1.674526e-03	0.0024152984	0.0104209475	108.40172	108.40231	119
##	1458 1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	135
##	1459 1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	138
##	1460 1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	108

##	1461	1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	97
##	1462	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	131
##	1463	1.429665e-03	0.0066024991	0.0276676861	100.15398	100.15457	115
##	1464	1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	123
##	1465	1.903875e-03	0.0001461531	0.0006465689	117.02051	117.02111	115
##	1466	1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	132
##	1467	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	133
##	1468	1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	125
##	1469	1.679188e-03	0.0045676753	0.0197179316	118.41198	118.41258	117
##	1470	1.665113e-03	0.0048648717	0.0209673114	118.50475	118.50535	116
##	1471	1.623537e-03	0.0057581868	0.0246992313	118.78304	118.78364	152
		1.679188e-03	0.0045676753	0.0197179316	118.41198	118.41258	101
##	1473	1.693373e-03	0.0042707705	0.0184658351	118.31922	118.31982	107
##	1474	1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	136
		1.693373e-03	0.0042707705	0.0184658351	118.31922	118.31982	120
##	1476	1.780819e-03	0.0024956096	0.0108957399	117.76263	117.76323	127
		1.780819e-03	0.0024956096	0.0108957399	117.76263	117.76323	123
		1.795791e-03	0.0022008174	0.0096243943	117.66987	117.67046	135
		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	86
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	97
		1.730659e-03	0.0023044369	0.0100055675	113.03579	113.03639	93
		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	96
##		1.641776e-03	0.0041614920	0.0178879444	113.59238	113.59298	109
##		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	117
		1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	115
##		1.457651e-03	0.0073044817	0.0307162131	109.79319	109.79378	121
##		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	114
##		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	118
##		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	134
		1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	156
		1.716084e-03	0.0034284988	0.0148619095	116.65070	116.65130	139
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	136
		1.795791e-03	0.0022008174	0.0096243943	117.66987	117.67046	115
##		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	23
##		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	135
##		1.450474e-03	0.0085376990	0.0358701033	114.89109	114.89168	106
##		1.795791e-03	0.0022008174	0.0096243943	117.66987	117.67046	116
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	147
##	1499	1.780819e-03	0.0024956096	0.0108957399	117.76263	117.76323	115

##	1500	1.722073e-03	0.0036778464	0.0159534583	118.13369	118.13429	85
##	1501	1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	102
##	1502	1.693373e-03	0.0042707705	0.0184658351	118.31922	118.31982	122
##	1503	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	109
##	1504	1.266933e-03	0.0122631323	0.0503116469	111.18466	111.18526	97
##	1505	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	136
##		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	131
##	1507	1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	116
		1.810878e-03	0.0019063373	0.0083502653	117.57710	117.57770	86
##	1509	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	155
##	1510	1.615370e-03	0.0023037652	0.0098724450	99.04080	99.04140	122
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	105
##	1512	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	131
		1.795791e-03	0.0022008174	0.0096243943	117.66987	117.67046	126
		1.651147e-03	0.0051623571	0.0222139829	118.59751	118.59811	127
##	1515	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	125
		1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	98
		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	144
		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	91
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	106
		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	128
##	1521	1.872399e-03	0.0007315882	0.0032257478	117.20604	117.20664	144
		1.751219e-03	0.0030861194	0.0134301153	117.94816	117.94876	91
##	1523	1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	122
##	1524	1.693373e-03	0.0042707705	0.0184658351	118.31922	118.31982	139
		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	126
##	1526	1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	107
##		1.856842e-03	0.0010247945	0.0045110944	117.29881	117.29941	79
##		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	102
		1.679188e-03	0.0045676753	0.0197179316	118.41198	118.41258	126
		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	120
		1.623537e-03	0.0057581868	0.0246992313	118.78304	118.78364	101
		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	131
##		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	128
##		1.707667e-03	0.0039741601	0.0172110133	118.22645	118.22705	142
##		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	144
##		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	58
##	1537	1.826082e-03	0.0016121717	0.0070733446	117.48434	117.48493	88
##	1538	1.826082e-03	0.0016121717	0.0070733446	117.48434	117.48493	123

##	1539	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	146
##	1540	1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	135
##	1541	1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	125
##	1542	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	125
##	1543	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	99
##	1544	1.426626e-03	0.0098365301	0.0412041430	118.13535	118.13595	120
##	1545	1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	114
##	1546	1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	88
##	1547	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	106
##	1548	1.888077e-03	0.0004387068	0.0019375755	117.11328	117.11388	123
##	1549	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	135
		1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	116
##	1551	1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	128
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	111
		1.780819e-03	0.0024956096	0.0108957399	117.76263	117.76323	123
##	1554	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	115
		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	167
		1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	82
		1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	121
		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	114
		1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	116
		1.747185e-03	0.0025533696	0.0111067495	115.44559	115.44619	141
		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	141
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	120
		1.722073e-03	0.0036778464	0.0159534583	118.13369	118.13429	110
		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	120
##		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	125
##		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	82
##		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	141
		1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	144
		1.707667e-03	0.0039741601	0.0172110133	118.22645	118.22705	102
		1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	121
		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	80
##		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	106
##		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	116
		1.387287e-03	0.0101141835	0.0421567432	115.35491	115.35551	116
		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	123
		1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	132
##	1577	1.152883e-03	0.0156027136	0.0630028432	112.11230	112.11290	118

##	1578	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	131
##	1579	1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	152
##	1580	1.751219e-03	0.0030861194	0.0134301153	117.94816	117.94876	120
##	1581	1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	145
##	1582	1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	124
##	1583	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	142
##	1584	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	117
##	1585	1.751219e-03	0.0030861194	0.0134301153	117.94816	117.94876	100
##	1586	1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	120
##	1587	1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	145
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	123
		1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	166
##	1590	1.400120e-03	0.0100203513	0.0418339537	116.28172	116.28232	103
		1.810878e-03	0.0019063373	0.0083502653	117.57710	117.57770	133
		1.722073e-03	0.0036778464	0.0159534583	118.13369	118.13429	112
		1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	119
		1.623537e-03	0.0057581868	0.0246992313	118.78304	118.78364	123
		1.795791e-03	0.0022008174	0.0096243943	117.66987	117.67046	107
		1.780819e-03	0.0024956096	0.0108957399	117.76263	117.76323	145
		1.623537e-03	0.0057581868	0.0246992313	118.78304	118.78364	133
##	1598	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	146
		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	134
##		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	140
##		1.623537e-03	0.0057581868	0.0246992313	118.78304	118.78364	95
		1.651147e-03	0.0051623571	0.0222139829	118.59751	118.59811	126
		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	134
##		1.722073e-03	0.0036778464	0.0159534583	118.13369	118.13429	64
##		1.489739e-03	0.0083034552	0.0350550410	117.67153	117.67213	119
##		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	140
		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	120
		1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	103
		1.327783e-03	0.0106031405	0.0438555174	110.72083	110.72143	68
		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	97
##		1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	120
##		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	121
##		1.765962e-03	0.0027907112	0.0121643108	117.85540	117.85599	130
##		1.613094e-03	0.0047830601	0.0204916785	113.77791	113.77851	115
##		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	112
##	1616	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	120

##	1617	1.503883e-03	0.0070336017	0.0297452248	113.50045	113.50104	103
##	1618	1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	100
##	1619	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	117
##	1620	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	126
##	1621	1.826082e-03	0.0016121717	0.0070733446	117.48434	117.48493	142
##	1622	1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	120
##	1623	1.707667e-03	0.0039741601	0.0172110133	118.22645	118.22705	111
##	1624	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	152
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	124
##	1626	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	146
##	1627	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	102
##	1628	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	129
##	1629	1.751219e-03	0.0030861194	0.0134301153	117.94816	117.94876	125
##	1630	1.765962e-03	0.0027907112	0.0121643108	117.85540	117.85599	126
##	1631	1.903875e-03	0.0001461531	0.0006465689	117.02051	117.02111	101
##	1632	1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	113
		1.623537e-03	0.0057581868	0.0246992313	118.78304	118.78364	136
		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	101
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	106
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	100
		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	130
		1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	136
##		1.810878e-03	0.0019063373	0.0083502653	117.57710	117.57770	100
##		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	122
		1.888077e-03	0.0004387068	0.0019375755	117.11328	117.11388	90
##		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	94
##		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	108
##		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	107
##		1.526886e-03	0.0056665357	0.0240305719	109.32936	109.32996	119
		1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	106
		1.707667e-03	0.0039741601	0.0172110133	118.22645	118.22705	113
		1.751219e-03	0.0030861194	0.0134301153	117.94816	117.94876	132
		1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	99
##		1.641776e-03	0.0041614920	0.0178879444	113.59238	113.59298	110
##		1.387287e-03	0.0101141835	0.0421567432	115.35491	115.35551	76
##		1.679188e-03	0.0045676753	0.0197179316	118.41198	118.41258	123
##		1.751219e-03	0.0030861194	0.0134301153	117.94816	117.94876	123
##		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	129
##	1655	1.707667e-03	0.0039741601	0.0172110133	118.22645	118.22705	95

##	1656	1.665113e-03	0.0048648717	0.0209673114	118.50475	118.50535	118
##	1657	1.689990e-03	0.0020920745	0.0090422001	108.30895	108.30955	115
##	1658	1.780819e-03	0.0024956096	0.0108957399	117.76263	117.76323	133
##	1659	1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	139
##	1660	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	124
##	1661	1.599138e-03	0.0040366788	0.0172659160	108.86554	108.86614	60
##		1.623537e-03	0.0057581868	0.0246992313	118.78304	118.78364	87
##	1663	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	130
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	110
		1.679188e-03	0.0045676753	0.0197179316	118.41198	118.41258	73
		1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	126
##		1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	125
##	1668	1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	166
##	1669	1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	122
##		1.426626e-03	0.0098365301	0.0412041430	118.13535	118.13595	120
##		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	143
		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	122
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	106
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	126
		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	156
		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	129
##	1677	1.651147e-03	0.0051623571	0.0222139829	118.59751	118.59811	120
##		1.447199e-03	0.0097019658	0.0407450444	119.52558	119.52618	113
##		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	81
		1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	83
##		1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	129
##		1.693373e-03	0.0042707705	0.0184658351	118.31922	118.31982	133
##		1.512802e-03	0.0059934899	0.0253739803	109.42213	109.42273	112
##		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	119
		1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	139
		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	111
		1.303529e-03	0.0098618847	0.0406591396	100.98886	100.98946	81
##		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	127
##	1689	1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	119
##	1690	1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	107
##		1.737175e-03	0.0011245658	0.0048862573	108.03066	108.03125	98
##		1.570937e-03	0.0057177253	0.0243752923	114.05620	114.05680	113
##		1.623537e-03	0.0057581868	0.0246992313	118.78304	118.78364	104
##	1694	1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	108

##	1695 1.5829176	e-03 0.006	3540410 O	.0284069900	119.06	134 119.0	6194 144
##	1696 1.0994806	e-03 0.019	5824537 0	.0784585191	123.00	384 123.0	0444 110
##	1697 1.0994806	e-03 0.019	5824537 0	.0784585191	123.00	384 123.0	0444 138
##	1698 1.6933736	e-03 0.0042	2707705 0	.0184658351	118.31	922 118.3	1982 107
##	1699 1.099480	e-03 0.019	5824537 0	.0784585191	123.00	384 123.0	0444 128
##	1700 1.6273776	e-03 0.004	4721198 O	.0191912835	113.68	514 113.6	8574 144
##	1701 1.3934996	e-03 0.011	1691563 0	.0465908535	120.45	281 120.4	5341 136
##	1702 1.7076676	e-03 0.0039	9741601 0	.0172110133	118.22	645 118.2	2705 110
##	1703 1.7213146	e-03 0.0014	1467050 0	.0062748658	108.12	342 108.1	2402 105
	1704 1.582917e		5540410 0	.0284069900	119.06	134 119.0	6194 124
##	1705 1.3934996	e-03 0.011		.0465908535	120.45	281 120.4	5341 117
##	1706 1.0994806		5824537 0	.0784585191	123.00	384 123.0	0444 145
##	1707 1.7365906			.0146931617	118.04		
##	1708 1.582917e	e-03 0.0066	3540410 O	.0284069900	119.06	134 119.0	6194 140
##	1709 1.0994806	e-03 0.019	5824537 0	.0784585191	123.00		0444 101
	1710 1.3934996			.0465908535	120.45	281 120.4	
##	1711 1.7512196	e-03 0.0030	0861194 0	.0134301153	117.94	816 117.9	4876 135
##	1712 1.3934996			.0465908535	120.45		
	1713 1.582917e			.0284069900	119.06		
	1714 1.6791886			.0197179316	118.41		
	1715 1.0994806			.0784585191	123.00		
	1716 1.8114186		1566361 0	.0006861480	110.06		
##	1717 1.4541826			.0405944502	119.98		
##	1718 1.7512196			.0134301153	117.94		
##	1719 1.582917e			.0284069900	119.06		
##	1720 1.2790796			.0583937480	121.38		
##	1721 1.5172936			.0345334845	119.52		
##	1722 1.0994806			.0784585191	123.00		
	1723 1.2790796			.0583937480	121.38		
	1724 1.8414036			.0057936238	117.39		
	1725 1.7808196			.0108957399	117.76		
##	1726 1.2790796			.0583937480	121.38		
##	1727 1.5991386			.0172659160	108.86		
##	1728 1.0994806			.0784585191	123.00		
##	1729 1.7659626			.0121643108	117.85		
##	1730 1.2669336			.0503116469	111.18		
##	1731 1.437980			.0361509968	113.96		
##	1732 1.099480			.0784585191	123.00		
##	1733 1.7430286	e-03 0.0022	2831452 0	.0099267465	113.96	261 113.9	6320 92

##	1734	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	98
##	1735	1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	98
##	1736	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	137
##	1737	1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	113
##	1738	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	137
##	1739	1.295812e-03	0.0119753622	0.0493220077	113.50170	113.50229	71
##	1740	1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	129
##	1741	1.808085e-03	0.0007659948	0.0033542467	112.57197	112.57257	149
		1.795791e-03	0.0022008174	0.0096243943	117.66987	117.67046	124
##	1743	1.810878e-03	0.0019063373	0.0083502653	117.57710	117.57770	138
##	1744	1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	128
		1.387287e-03	0.0101141835	0.0421567432	115.35491	115.35551	122
##	1746	1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	118
##	1747	1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	128
##	1748	1.643986e-03	0.0030628082	0.0131686565	108.58724	108.58784	142
##	1749	1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	127
##		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	112
##		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	113
		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	112
		1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	82
		1.623537e-03	0.0057581868	0.0246992313	118.78304	118.78364	141
		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	107
##		1.693373e-03	0.0042707705	0.0184658351	118.31922	118.31982	117
##		1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	127
		1.795791e-03	0.0022008174	0.0096243943	117.66987	117.67046	133
##		1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	118
##		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	144
##		1.765962e-03	0.0027907112	0.0121643108	117.85540	117.85599	109
##		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	79
		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	124
		1.761256e-03	0.0016880439	0.0073541339	112.85026	112.85086	130
		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	271
		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	160
##		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	127
##		1.795791e-03	0.0022008174	0.0096243943	117.66987	117.67046	108
##		1.707667e-03	0.0039741601	0.0172110133	118.22645	118.22705	90
##		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	140
##		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	126
##	1772	1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	110

##	1773	1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	127
##	1774	1.826082e-03	0.0016121717	0.0070733446	117.48434	117.48493	101
##	1775	1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	92
##	1776	1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	121
##	1777	1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	102
##	1778	1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	125
##	1779	1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	141
##	1780	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	121
		1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	127
##	1782	1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	119
##	1783	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	106
##		1.651147e-03	0.0051623571	0.0222139829	118.59751	118.59811	105
##	1785	1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	104
##		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	131
		1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	96
##	1788	1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	141
##		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	93
##		1.872399e-03	0.0007315882	0.0032257478	117.20604	117.20664	114
		1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	112
		1.841403e-03	0.0013183232	0.0057936238	117.39157	117.39217	138
		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	136
##	1794	1.721314e-03	0.0014467050	0.0062748658	108.12342	108.12402	113
##		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	105
##		1.623537e-03	0.0057581868	0.0246992313	118.78304	118.78364	120
##	1797	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	35
##		1.623537e-03	0.0057581868	0.0246992313	118.78304	118.78364	149
##		1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	122
##		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	146
##		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	161
		1.769301e-03	0.0004813953	0.0020991034	107.84513	107.84573	142
		1.841403e-03	0.0013183232	0.0057936238	117.39157	117.39217	119
		1.830055e-03	0.0010436853	0.0045810899	115.44518	115.44578	83
		1.856842e-03	0.0010247945	0.0045110944	117.29881	117.29941	136
##		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	116
##		1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	93
##		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	110
##		1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	124
##		1.679188e-03	0.0045676753	0.0197179316	118.41198	118.41258	123
##	1811	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	129

##	1812	1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	106
##	1813	1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	130
##	1814	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	111
##	1815	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	115
##	1816	1.841403e-03	0.0013183232	0.0057936238	117.39157	117.39217	110
##	1817	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	117
##	1818	1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	113
##	1819	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	114
		1.623537e-03	0.0057581868	0.0246992313	118.78304	118.78364	146
##	1821	1.721314e-03	0.0014467050	0.0062748658	108.12342	108.12402	98
##	1822	1.670926e-03	0.0035411838	0.0152723975	113.40685	113.40745	143
		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	116
##	1824	1.215877e-03	0.0128686555	0.0524276127	106.55058	106.55118	116
##	1825	1.810878e-03	0.0019063373	0.0083502653	117.57710	117.57770	75
		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	139
##	1827	1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	120
		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	146
		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	145
		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	136
		1.665113e-03	0.0048648717	0.0209673114	118.50475	118.50535	120
		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	106
		1.295812e-03	0.0119753622	0.0493220077	113.50170	113.50229	109
##		1.707667e-03	0.0039741601	0.0172110133	118.22645	118.22705	97
##		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	30
		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	122
		1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	130
##		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	115
##		1.665113e-03	0.0048648717	0.0209673114	118.50475	118.50535	116
##		1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	134
		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	127
		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	101
		1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	145
		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	128
##		1.693373e-03	0.0042707705	0.0184658351	118.31922	118.31982	130
##		1.665113e-03	0.0048648717	0.0209673114	118.50475	118.50535	138
		1.693373e-03	0.0042707705	0.0184658351	118.31922	118.31982	133
		1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	106
		1.856842e-03	0.0010247945	0.0045110944	117.29881	117.29941	135
##	1850	1.419841e-03	0.0087404097	0.0365814093	112.57405	112.57465	104

##	1851	1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	107
##	1852	1.651147e-03	0.0051623571	0.0222139829	118.59751	118.59811	98
##	1853	1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	123
##	1854	1.903875e-03	0.0001461531	0.0006465689	117.02051	117.02111	96
##	1855	1.651147e-03	0.0051623571	0.0222139829	118.59751	118.59811	119
##	1856	1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	134
##		1.903875e-03	0.0001461531	0.0006465689	117.02051	117.02111	83
##	1858	1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	161
##	1859	1.762220e-03	0.0022517448	0.0098109943	115.35283	115.35343	109
##	1860	1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	113
##	1861	1.841403e-03	0.0013183232	0.0057936238	117.39157	117.39217	98
##		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	138
##	1863	1.810878e-03	0.0019063373	0.0083502653	117.57710	117.57770	120
##		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	112
		1.736590e-03	0.0033818321	0.0146931617	118.04092	118.04152	104
		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	103
		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	156
		1.623537e-03	0.0057581868	0.0246992313	118.78304	118.78364	119
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	134
		1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	149
		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	106
##	1872	1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	112
##		1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	139
##		1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	137
		1.569868e-03	0.0046876264	0.0199813425	109.05107	109.05167	90
##		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	137
##		1.555418e-03	0.0050136011	0.0213342631	109.14383	109.14443	140
##		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	126
##		1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	112
		1.872399e-03	0.0007315882	0.0032257478	117.20604	117.20664	60
		1.826082e-03	0.0016121717	0.0070733446	117.48434	117.48493	109
		1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	129
		1.823557e-03	0.0010484889	0.0045989556	114.98177	114.98237	104
##		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	71
##		1.810878e-03	0.0019063373	0.0083502653	117.57710	117.57770	86
##		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	124
##		1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	112
##		1.856842e-03	0.0010247945	0.0045110944	117.29881	117.29941	79
##	1889	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	95

##	1890	1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	100
##	1891	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	100
##	1892	1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	105
##	1893	1.599138e-03	0.0040366788	0.0172659160	108.86554	108.86614	107
##	1894	1.903875e-03	0.0001461531	0.0006465689	117.02051	117.02111	141
##	1895	1.888077e-03	0.0004387068	0.0019375755	117.11328	117.11388	142
##	1896	1.359263e-03	0.0114286448	0.0474642320	118.13577	118.13637	99
##	1897	1.603189e-03	0.0055867175	0.0239071361	116.37324	116.37384	112
		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	107
##	1899	1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	147
##	1900	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	94
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	148
##	1902	1.567845e-03	0.0038938993	0.0165940558	104.13870	104.13930	91
##	1903	1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	131
		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	102
##	1905	1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	161
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	120
		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	105
		1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	112
		1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	130
		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	136
		1.623537e-03	0.0057581868	0.0246992313	118.78304	118.78364	110
		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	124
		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	124
##	1914	1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	134
		1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	136
##	1916	1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	120
##		1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	108
##		1.651147e-03	0.0051623571	0.0222139829	118.59751	118.59811	122
		1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	137
##	1920	1.034649e-03	0.0205092819	0.0813699116	118.36976	118.37036	119
		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	144
##	1922	1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	128
##		1.707667e-03	0.0039741601	0.0172110133	118.22645	118.22705	104
##	1924	1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	118
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	93
		1.294382e-03	0.0130416449	0.0537033804	118.13619	118.13678	138
##	1927	1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	135
##	1928	1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	128

##	1929 1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	118
##	1930 1.765962e-03	0.0027907112	0.0121643108	117.85540	117.85599	114
##	1931 1.393499e-03	0.0027907112	0.0465908535	120.45281	120.45341	120
##	1931 1.393499e 03 1932 1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	113
	1933 1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	110
##	1934 1.393499e-03	0.0120803983	0.0465908535	120.91003	120.45341	106
##	1935 1.643986e-03	0.0030628082	0.0403908333	108.58724	108.58784	125
	1936 1.623537e-03	0.0057581868	0.0246992313	118.78304	118.78364	107
	1937 1.623537e-03	0.0057581868	0.0246992313	118.78304	118.78364	130
##	1938 1.279079e-03	0.0037381868	0.0583937480	121.38046	121.38105	116
##	1939 1.301025e-03	0.0142097809	0.0535027936	118.59959	118.60019	102
##	1940 1.517293e-03	0.0081525958	0.0335027930	119.52516	119.52576	112
##	1941 9.758454e-04	0.0031525958	0.0845270967	113.73569	113.73629	124
##	1942 1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	118
##	1943 1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	125
	1944 1.099480e-03	0.0142097869	0.0583937480	121.30046	123.00444	103
##	1945 1.810878e-03	0.0019063373		123.00364	117.57770	
	1946 1.335159e-03		0.0083502653 0.0525236430			115
##	1947 1.557111e-03	0.0126865985 0.0060298866		120.91663 114.14897	120.91723 114.14957	136 120
			0.0256640032			139
##	1948 1.086075e-03 1949 1.517293e-03	0.0197626647	0.0790226403	122.07702	122.07762	
##		0.0081525958	0.0345334845	119.52516	119.52576	137
##	1950 1.359263e-03	0.0114286448	0.0474642320	118.13577	118.13637	120
##	1951 1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	113
	1952 1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	102
	1953 1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	132
	1954 1.386529e-03	0.0112203355	0.0467627475	119.98940	119.99000	141
##	1955 1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	119
##	1956 1.391321e-03	0.0089501383	0.0373241132	110.25701	110.25761	103
##	1957 1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	117
##	1958 1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	113
##	1959 1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	136
##	1960 1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	128
##	1961 1.623537e-03	0.0057581868	0.0246992313	118.78304	118.78364	110
##	1962 1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	110
##	1963 1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	123
##	1964 1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	150
##	1965 1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	117
##	1966 1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	142
##	1967 1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	111

##	1968	1.598927e-03	0.0050943095	0.0217891388	113.87067	113.87127	101
##	1969	1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	124
##	1970	1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	120
##	1971	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	123
##	1972	1.641776e-03	0.0041614920	0.0178879444	113.59238	113.59298	94
##	1973	1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	110
##	1974	1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	87
##	1975	1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	109
##	1976	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	112
##	1977	1.689990e-03	0.0020920745	0.0090422001	108.30895	108.30955	108
##	1978	1.623537e-03	0.0057581868	0.0246992313	118.78304	118.78364	139
		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	104
##	1980	1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	121
##	1981	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	110
##	1982	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	155
		1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	147
		1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	117
		1.888077e-03	0.0004387068	0.0019375755	117.11328	117.11388	113
		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	136
		1.888077e-03	0.0004387068	0.0019375755	117.11328	117.11388	105
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	129
		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	114
##		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	109
##		1.903875e-03	0.0001461531	0.0006465689	117.02051	117.02111	108
		1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	142
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	99
##		1.613961e-03	0.0037117120	0.0159033893	108.77277	108.77337	79
##		1.705586e-03	0.0017692090	0.0076601764	108.21619	108.21678	102
##		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	74
		1.852237e-03	0.0007416659	0.0032631729	115.81582	115.81642	109
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	142
		1.387287e-03	0.0101141835	0.0421567432	115.35491	115.35551	98
##		1.872399e-03	0.0007315882	0.0032257478	117.20604	117.20664	128
##		1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	107
##		1.826082e-03	0.0016121717	0.0070733446	117.48434	117.48493	97
##		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	125
##		1.613961e-03	0.0037117120	0.0159033893	108.77277	108.77337	75
		1.372276e-03	0.0080475846	0.0334785209	100.52504	100.52563	136
##	2006	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	106

##	2007	1.707667e-03	0.0039741601	0.0172110133	118.22645	118.22705	104
##	2008	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	72
##	2009	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	112
##	2010	1.327783e-03	0.0106031405	0.0438555174	110.72083	110.72143	120
##	2011	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	103
##	2012	1.780819e-03	0.0024956096	0.0108957399	117.76263	117.76323	122
##	2013	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	136
##	2014	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	123
		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	138
##	2016	1.773553e-03	0.0016724543	0.0072960669	113.77708	113.77767	50
##	2017	1.457651e-03	0.0073044817	0.0307162131	109.79319	109.79378	75
##		1.826082e-03	0.0016121717	0.0070733446	117.48434	117.48493	93
##	2019	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	119
		1.795791e-03	0.0022008174	0.0096243943	117.66987	117.67046	117
##	2021	1.776741e-03	0.0013803525	0.0060238793	112.75750	112.75809	102
##	2022	1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	112
##		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	106
##		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	108
		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	112
		1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	145
		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	134
##		1.856842e-03	0.0010247945	0.0045110944	117.29881	117.29941	117
##		1.406644e-03	0.0099739185	0.0416745563	116.74513	116.74573	114
##		1.765962e-03	0.0027907112	0.0121643108	117.85540	117.85599	52
##		1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	125
##		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	127
##		1.765962e-03	0.0027907112	0.0121643108	117.85540	117.85599	132
##		1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	100
##		1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	80
		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	124
##		1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	123
##		1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	121
##		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	136
##		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	152
##		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	132
##		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	143
##		1.529040e-03	0.0069035899	0.0292842358	115.35408	115.35468	114
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	88
##	2045	1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	81

##	2046	1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	115
##	2047	1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	150
##	2048	1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	141
##	2049	1.722073e-03	0.0036778464	0.0159534583	118.13369	118.13429	125
##	2050	1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	135
##	2051	1.689990e-03	0.0020920745	0.0090422001	108.30895	108.30955	120
##		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	83
##		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	143
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	153
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	150
##		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	152
##		1.450474e-03	0.0085376990	0.0358701033	114.89109	114.89168	148
##		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	123
##		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	117
##		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	128
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	92
##		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	115
##		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	105
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	141
		1.693373e-03	0.0042707705	0.0184658351	118.31922	118.31982	104
		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	156
		1.751219e-03	0.0030861194	0.0134301153	117.94816	117.94876	131
##		1.679188e-03	0.0045676753	0.0197179316	118.41198	118.41258	117
##		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	141
##		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	138
##		1.841403e-03	0.0013183232	0.0057936238	117.39157	117.39217	136
##		1.810878e-03	0.0019063373	0.0083502653	117.57710	117.57770	149
##		1.780819e-03	0.0024956096	0.0108957399	117.76263	117.76323	144
##		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	123
		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	114
##		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	100
##		1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	127
		1.526886e-03	0.0056665357	0.0240305719	109.32936	109.32996	92
##		1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	138
##		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	139
##		1.795791e-03	0.0022008174	0.0096243943	117.66987	117.67046	124
##		1.751219e-03	0.0030861194	0.0134301153	117.94816	117.94876	132
		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	151
##	2084	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	126

##	2085	1.419898e-03	0.0098820098	0.0413596681	117.67195	117.67255	95
		1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	115
		1.841403e-03	0.0013183232	0.0057936238	117.39157	117.39217	109
##	2088	1.872399e-03	0.0007315882	0.0032257478	117.20604	117.20664	86
##	2089	1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	128
##	2090	1.516303e-03	0.0069681511	0.0295127816	114.42726	114.42786	94
##	2091	1.888077e-03	0.0004387068	0.0019375755	117.11328	117.11388	144
##	2092	1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	92
##	2093	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	117
##	2094	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	130
##	2095	1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	82
##	2096	1.722073e-03	0.0036778464	0.0159534583	118.13369	118.13429	121
##	2097	1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	98
##	2098	1.327783e-03	0.0106031405	0.0438555174	110.72083	110.72143	137
		1.295812e-03	0.0119753622	0.0493220077	113.50170	113.50229	114
##	2100	1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	121
		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	124
		1.651147e-03	0.0051623571	0.0222139829	118.59751	118.59811	119
##	2103	1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	151
		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	144
##	2105	1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	124
		1.406644e-03	0.0099739185	0.0416745563	116.74513	116.74573	100
		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	160
		1.856842e-03	0.0010247945	0.0045110944	117.29881	117.29941	109
		1.679188e-03	0.0045676753	0.0197179316	118.41198	118.41258	138
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	122
		1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	109
		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	139
		1.765962e-03	0.0027907112	0.0121643108	117.85540	117.85599	125
		1.485877e-03	0.0071334660	0.0301014362	112.11022	112.11082	118
		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	114
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	152
		1.386529e-03	0.0112203355	0.0467627475	119.98940	119.99000	114
		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	119
		1.679188e-03	0.0045676753	0.0197179316	118.41198	118.41258	149
		1.237621e-03	0.0136027080	0.0555849098	113.96552	113.96612	126
		1.693373e-03	0.0042707705	0.0184658351	118.31922	118.31982	114
		1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	126
##	2123	1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	115

##	2124 1.099480e-	0.0195824537	0.0784585191	123.00384	123.00444	123
##	2125 1.279079e-	0.0142097869	0.0583937480	121.38046	121.38105	160
##	2126 1.751219e-	0.0030861194	0.0134301153	117.94816	117.94876	58
##	2127 1.099480e-	0.0195824537	0.0784585191	123.00384	123.00444	108
##	2128 1.517293e-	0.0081525958	0.0345334845	119.52516	119.52576	113
##	2129 1.099480e-	0.0195824537	0.0784585191	123.00384	123.00444	140
##	2130 1.517293e-	0.0081525958	0.0345334845	119.52516	119.52576	118
##	2131 1.099480e-	0.0195824537	0.0784585191	123.00384	123.00444	111
##	2132 1.631083e-	0.0049776247	0.0213697088	116.18771	116.18831	88
	2133 1.034649e-		0.0813699116	118.36976	118.37036	133
##	2134 1.335159e-	0.0126865985	0.0525236430	120.91663	120.91723	106
##	2135 1.722073e-		0.0159534583	118.13369	118.13429	137
##			0.0146931617	118.04092	118.04152	129
##	2137 1.393499e-	0.0111691563	0.0465908535	120.45281	120.45341	132
##	2138 1.022376e-	0.0207025514	0.0819806339	117.44295	117.44355	112
	2139 1.454182e-		0.0405944502	119.98898	119.98958	122
##	2140 1.099480e-	0.0195824537	0.0784585191	123.00384	123.00444	76
##			0.0813699116	118.36976	118.37036	122
	2142 1.099480e-		0.0784585191	123.00384	123.00444	159
	2143 1.099480e-		0.0784585191	123.00384	123.00444	116
	2144 1.457651e-		0.0307162131	109.79319	109.79378	104
##	2145 1.099480e-		0.0784585191	123.00384	123.00444	116
##			0.0606033034	116.74638	116.74698	115
##	2147 1.450474e-		0.0358701033	114.89109	114.89168	159
##	2148 1.099480e-		0.0784585191	123.00384	123.00444	145
##			0.0784585191	123.00384	123.00444	121
##			0.0405944502	119.98898	119.98958	112
##	2151 1.582917e-		0.0284069900	119.06134	119.06194	107
	2152 1.099480e-		0.0784585191	123.00384	123.00444	133
	2153 1.099480e-		0.0784585191	123.00384	123.00444	136
	2154 1.810878e-		0.0083502653	117.57710	117.57770	148
##	2155 1.099480e-		0.0784585191	123.00384	123.00444	133
##			0.0472867381	118.59918	118.59978	108
##	2157 1.099480e-		0.0784585191	123.00384	123.00444	91
##			0.0405944502	119.98898	119.98958	94
	2159 1.517293e-		0.0345334845	119.52516	119.52576	123
##			0.0784585191	123.00384	123.00444	129
##			0.0345334845	119.52516	119.52576	108
##	2162 1.582917e-	0.0066540410	0.0284069900	119.06134	119.06194	144

##	2163 1.5829	1170-02	0.0066540410	0.0284069900	119.06134	119.06194	132
	2164 1.7076		0.0039741601	0.0284069900	118.22645		132
	2165 1.5829		0.0066540410	0.0284069900	119.06134		105
	2166 1.454		0.0096577294	0.0405944502			90
	2167 1.7220		0.0036778464	0.0403944502	118.13369		154
	2168 1.7839		0.0030778404	0.0084793904			103
	2169 1.4858		0.0019414999	0.0301014362	112.11022		87
	2170 1.335		0.0126865985	0.0525236430	120.91663		133
	2170 1.335		0.0126865985	0.0525236430	120.91663		117
##	2171 1.333		0.0120803383	0.0323230430	123.00384		152
##	2172 1.033		0.0081525958	0.0345334845	119.52516		119
##	2174 1.5829		0.0066540410	0.0284069900	119.06134		108
##	2175 1.0994		0.0195824537	0.0784585191	123.00384		114
##	2176 1.372		0.0113237672	0.0471106717	119.06259		89
	2177 1.0994		0.0195824537	0.0784585191	123.00384		132
	2178 1.454		0.0096577294	0.0405944502	119.98898		130
	2179 1.0994		0.0195824537	0.0784585191	123.00384		124
	2180 1.0994		0.0195824537	0.0784585191	123.00384		107
	2181 1.5829		0.0066540410	0.0284069900	119.06134		125
##	2182 1.5829	917e-03	0.0066540410	0.0284069900	119.06134		117
##	2183 1.651	147e-03	0.0051623571	0.0222139829	118.59751	118.59811	117
##	2184 1.623	537e-03	0.0057581868	0.0246992313	118.78304	118.78364	125
##	2185 1.5172	293e-03	0.0081525958	0.0345334845	119.52516	119.52576	106
##	2186 1.2126	341e-03	0.0148821218	0.0606033034	116.74638	116.74698	130
##	2187 1.2790	079e-03	0.0142097869	0.0583937480	121.38046	121.38105	129
##	2188 1.5829	917e-03	0.0066540410	0.0284069900	119.06134	119.06194	144
##	2189 1.7659	962e-03	0.0027907112	0.0121643108	117.85540	117.85599	104
##	2190 1.335	159e-03	0.0126865985	0.0525236430	120.91663	120.91723	110
##	2191 1.685	679e-03	0.0032315092	0.0139601710	113.31408	113.31468	113
##	2192 1.0994	480e-03	0.0195824537	0.0784585191	123.00384	123.00444	93
##	2193 1.2790	079e-03	0.0142097869	0.0583937480	121.38046	121.38105	106
	2194 1.335		0.0126865985	0.0525236430	120.91663	120.91723	113
	2195 1.4576		0.0073044817	0.0307162131	109.79319	109.79378	120
##	2196 1.517	293e-03	0.0081525958	0.0345334845	119.52516	119.52576	116
##	2197 1.0994		0.0195824537	0.0784585191	123.00384	123.00444	129
	2198 1.7808		0.0024956096	0.0108957399	117.76263		106
	2199 1.5829		0.0066540410	0.0284069900	119.06134		119
	2200 1.623		0.0057581868	0.0246992313	118.78304		112
##	2201 1.7808	319e-03	0.0024956096	0.0108957399	117.76263	117.76323	123

##	2202	1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	129
##	2203	1.780819e-03	0.0024956096	0.0108957399	117.76263	117.76323	100
##	2204	1.827825e-03	0.0013303937	0.0058381495	116.46476	116.46536	97
##	2205	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	127
##	2206	1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	128
##	2207	1.722073e-03	0.0036778464	0.0159534583	118.13369	118.13429	122
##	2208	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	93
##	2209	1.557111e-03	0.0060298866	0.0256640032	114.14897	114.14957	90
##	2210	1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	73
##	2211	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	133
##	2212	1.623537e-03	0.0057581868	0.0246992313	118.78304	118.78364	112
##	2213	1.679188e-03	0.0045676753	0.0197179316	118.41198	118.41258	98
##		1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	136
		1.707667e-03	0.0039741601	0.0172110133	118.22645	118.22705	78
##	2216	1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	107
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	147
##	2218	1.327783e-03	0.0106031405	0.0438555174	110.72083	110.72143	149
		1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	106
		1.212641e-03	0.0148821218	0.0606033034	116.74638	116.74698	97
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	134
		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	136
		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	136
		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	131
		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	112
		1.722073e-03	0.0036778464	0.0159534583	118.13369	118.13429	105
##		1.623537e-03	0.0057581868	0.0246992313	118.78304	118.78364	120
##		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	120
		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	115
		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	120
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	141
		1.245097e-03	0.0145401040	0.0594763345	119.06342	119.06402	119
		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	114
		1.387287e-03	0.0101141835	0.0421567432	115.35491	115.35551	143
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	113
		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	118
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	126
##		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	120
##		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	139
##	2240	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	104

шш	0044	1 225150 - 02	0 010000000	0 0505026420	100 01660	100 01700	4.4.4
		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	141
		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	114
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	111
		1.826082e-03	0.0016121717	0.0070733446	117.48434	117.48493	94
		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	134
		1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	113
		1.872399e-03	0.0007315882	0.0032257478	117.20604	117.20664	116
		1.810878e-03	0.0019063373	0.0083502653	117.57710	117.57770	114
		1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	115
		1.707667e-03	0.0039741601	0.0172110133	118.22645	118.22705	122
		1.599138e-03	0.0040366788	0.0172659160	108.86554	108.86614	118
		1.623537e-03	0.0057581868	0.0246992313	118.78304	118.78364	115
		1.765962e-03	0.0027907112	0.0121643108	117.85540	117.85599	104
		1.765962e-03	0.0027907112	0.0121643108	117.85540	117.85599	134
		1.707667e-03	0.0039741601	0.0172110133	118.22645	118.22705	143
		1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	143
		1.751219e-03	0.0030861194	0.0134301153	117.94816	117.94876	106
		1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	127
		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	122
		1.623537e-03	0.0057581868	0.0246992313	118.78304	118.78364	115
		1.679188e-03	0.0045676753	0.0197179316	118.41198	118.41258	139
		1.598927e-03	0.0050943095	0.0217891388	113.87067	113.87127	114
		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	108
		1.736590e-03	0.0033818321	0.0146931617	118.04092	118.04152	127
		1.751219e-03	0.0030861194	0.0134301153	117.94816	117.94876	111
		1.665113e-03	0.0048648717	0.0209673114	118.50475	118.50535	91
		1.765962e-03	0.0027907112	0.0121643108	117.85540	117.85599	96
		1.656292e-03	0.0038511790	0.0165816522	113.49961	113.50021	103
		1.765962e-03	0.0027907112	0.0121643108	117.85540	117.85599	78
		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	98
		1.408822e-03	0.0076640837	0.0320320795	105.15911	105.15971	94
		1.450474e-03	0.0085376990	0.0358701033	114.89109	114.89168	135
		1.613961e-03	0.0037117120	0.0159033893	108.77277	108.77337	124
		1.826082e-03	0.0016121717	0.0070733446	117.48434	117.48493	108
		1.557111e-03	0.0060298866	0.0256640032	114.14897	114.14957	128
		1.736590e-03	0.0033818321	0.0146931617	118.04092	118.04152	139
		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	128
		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	102
##	2279	1.856842e-03	0.0010247945	0.0045110944	117.29881	117.29941	136

##	2280 1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	146
	2281 1.665113e-03	0.0048648717	0.0209673114	118.50475	118.50535	136
	2282 1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	89
##	2283 1.710074e-03	0.0008420825	0.0036478164	103.30382	103.30441	102
##	2284 1.693705e-03	0.0000420023	0.0051005988	103.39658	103.39718	138
##	2285 1.780819e-03	0.0024956096	0.0108957399	117.76263	117.76323	128
##	2286 1.517293e-03	0.0024550050	0.0345334845	119.52516	119.52576	124
##	2287 1.722073e-03	0.0036778464	0.0159534583	118.13369	118.13429	122
##	2288 1.814556e-03	0.0013426300	0.0058834174	115.53794	115.53854	101
##	2289 1.393499e-03	0.0013420300	0.0465908535	120.45281	120.45341	118
##	2290 1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	70
##	2291 1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	136
##	2292 1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	152
##	2293 1.623537e-03	0.0057581868	0.0246992313	118.78304	118.78364	98
##	2294 1.700551e-03	0.0029221581	0.0126449633	113.22132	113.22192	68
##	2295 1.687105e-03	0.0040290191	0.0174082345	116.83623	116.83683	101
##	2296 1.872399e-03	0.0007315882	0.0032257478	117.20604	117.20664	94
##	2297 1.903875e-03	0.0001461531	0.0006465689	117.02051	117.02111	117
##	2298 1.751219e-03	0.0030861194	0.0134301153	117.94816	117.94876	96
##	2299 1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	122
##	2300 1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	132
##	2301 1.737175e-03	0.0011245658	0.0048862573	108.03066	108.03125	104
##	2302 1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	130
##	2303 1.623537e-03	0.0057581868	0.0246992313	118.78304	118.78364	84
##	2304 1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	159
##	2305 1.775419e-03	0.0022311649	0.0097354273	116.27964	116.28024	115
##	2306 1.457651e-03	0.0073044817	0.0307162131	109.79319	109.79378	126
##	2307 1.535524e-03	0.0068716399	0.0291713915	115.81748	115.81808	132
##	2308 1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	101
##	2309 1.391321e-03	0.0089501383	0.0373241132	110.25701	110.25761	87
##	2310 1.841403e-03	0.0013183232	0.0057936238	117.39157	117.39217	147
##	2311 1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	108
##	2312 1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	103
##	2313 1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	128
##	2314 1.797247e-03	0.0019237985	0.0084142953	116.65029	116.65088	97
##	2315 1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	113
##	2316 1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	128
##	2317 1.627377e-03	0.0044721198	0.0191912835	113.68514	113.68574	74
##	2318 1.841403e-03	0.0013183232	0.0057936238	117.39157	117.39217	95

##	2319 1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	128
	2320 1.599138e-03	0.0040366788	0.0172659160	108.86554	108.86614	129
	2321 1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	117
	2322 1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	109
	2323 1.810878e-03	0.0019063373	0.0083502653	117.57710	117.57770	109
	2324 1.702784e-03	0.0034601471	0.0149767464	115.72389	115.72449	129
	2325 1.693373e-03	0.0042707705	0.0143767464	118.31922	118.31982	144
	2326 1.517293e-03	0.0042707700	0.0345334845	119.52516	119.52576	131
	2327 1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	104
##		0.0045676753	0.0197179316	118.41198	118.41258	120
##		0.0069681511	0.0295127816	114.42726	114.42786	99
##	2330 1.457651e-03	0.0073044817	0.0307162131	109.79319	109.79378	103
##	2331 1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	123
##	2332 1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	134
##	2333 1.651147e-03	0.0051623571	0.0222139829	118.59751	118.59811	147
##	2334 1.391321e-03	0.0089501383	0.0373241132	110.25701	110.25761	83
	2335 1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	91
##	2336 1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	124
##	2337 1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	141
##	2338 1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	56
##	2339 1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	139
##	2340 1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	133
##	2341 1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	144
##	2342 1.795791e-03	0.0022008174	0.0096243943	117.66987	117.67046	130
##	2343 1.359263e-03	0.0114286448	0.0474642320	118.13577	118.13637	102
##	2344 1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	109
##	2345 1.888077e-03	0.0004387068	0.0019375755	117.11328	117.11388	104
##	2346 1.603965e-03	0.0053310522	0.0228151360	115.35366	115.35426	134
##	2347 1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	91
##	2348 1.856842e-03	0.0010247945	0.0045110944	117.29881	117.29941	159
##	2349 1.841403e-03	0.0013183232	0.0057936238	117.39157	117.39217	93
##		0.0071334660	0.0301014362	112.11022	112.11082	131
##	2351 1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	119
##	2352 1.856842e-03	0.0010247945	0.0045110944	117.29881	117.29941	126
##		0.0051623571	0.0222139829	118.59751	118.59811	107
	2354 1.665113e-03	0.0048648717	0.0209673114	118.50475	118.50535	76
	2355 1.751219e-03	0.0030861194	0.0134301153	117.94816	117.94876	122
	2356 1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	104
##	2357 1.830055e-03	0.0010436853	0.0045810899	115.44518	115.44578	92

##	2358	1.715545e-03	0.0026131328	0.0113267654	113.12856	113.12915	101
##	2359	1.888077e-03	0.0004387068	0.0019375755	117.11328	117.11388	109
##	2360	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	113
##	2361	1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	136
##	2362	1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	147
##	2363	1.554734e-03	0.0055340005	0.0235467923	111.64640	111.64700	104
##	2364	1.540732e-03	0.0058532783	0.0248637520	111.73917	111.73976	117
##	2365	1.631807e-03	0.0019481594	0.0083644469	98.94803	98.94863	89
##	2366	1.707667e-03	0.0039741601	0.0172110133	118.22645	118.22705	101
##	2367	1.651147e-03	0.0051623571	0.0222139829	118.59751	118.59811	121
##	2368	1.557111e-03	0.0060298866	0.0256640032	114.14897	114.14957	120
##	2369	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	116
##	2370	1.736590e-03	0.0033818321	0.0146931617	118.04092	118.04152	112
##	2371	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	125
##	2372	1.872399e-03	0.0007315882	0.0032257478	117.20604	117.20664	128
##	2373	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	114
##		1.628910e-03	0.0033870873	0.0145376397	108.68001	108.68061	104
##		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	123
		1.623537e-03	0.0057581868	0.0246992313	118.78304	118.78364	123
		1.826082e-03	0.0016121717	0.0070733446	117.48434	117.48493	164
##	2378	1.903875e-03	0.0001461531	0.0006465689	117.02051	117.02111	113
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	102
##		1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	113
##		1.693373e-03	0.0042707705	0.0184658351	118.31922	118.31982	99
		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	127
		1.457651e-03	0.0073044817	0.0307162131	109.79319	109.79378	132
##		1.498837e-03	0.0063207646	0.0267142385	109.51489	109.51549	121
##		1.679188e-03	0.0045676753	0.0197179316	118.41198	118.41258	91
##		1.839938e-03	0.0001530234	0.0006723852	112.38644	112.38704	109
		1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	112
		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	124
		1.679188e-03	0.0045676753	0.0197179316	118.41198	118.41258	149
##		1.584876e-03	0.0054058653	0.0230836740	113.96344	113.96404	103
##		1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	120
##		1.679188e-03	0.0045676753	0.0197179316	118.41198	118.41258	144
		1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	116
		1.808085e-03	0.0007659948	0.0033542467	112.57197	112.57257	112
		1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	128
##	2396	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	137

##	2397	1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	127
##	2398	1.526846e-03	0.0061728665	0.0261776867	111.83193	111.83253	101
##	2399	1.356519e-03	0.0103544871	0.0429878832	113.03787	113.03847	92
##	2400	1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	101
##	2401	1.623537e-03	0.0057581868	0.0246992313	118.78304	118.78364	121
##		1.810878e-03	0.0019063373	0.0083502653	117.57710	117.57770	116
##	2403	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	127
##	2404	1.751219e-03	0.0030861194	0.0134301153	117.94816	117.94876	133
		1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	128
##	2406	1.623537e-03	0.0057581868	0.0246992313	118.78304	118.78364	123
##	2407	1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	122
##		1.555418e-03	0.0050136011	0.0213342631	109.14383	109.14443	113
##	2409	1.780819e-03	0.0024956096	0.0108957399	117.76263	117.76323	128
##	2410	1.589408e-03	0.0058917042	0.0251716502	116.46601	116.46660	139
		1.888077e-03	0.0004387068	0.0019375755	117.11328	117.11388	141
##	2412	1.652855e-03	0.0043899228	0.0188938400	115.53877	115.53937	121
##		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	123
##		1.705586e-03	0.0017692090	0.0076601764	108.21619	108.21678	151
		1.826082e-03	0.0016121717	0.0070733446	117.48434	117.48493	119
		1.693373e-03	0.0042707705	0.0184658351	118.31922	118.31982	105
		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	133
##	2418	1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	123
##		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	111
##	2420	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	123
##		1.450474e-03	0.0085376990	0.0358701033	114.89109	114.89168	123
##		1.707667e-03	0.0039741601	0.0172110133	118.22645	118.22705	130
##		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	154
##		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	120
##		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	90
		1.623537e-03	0.0057581868	0.0246992313	118.78304	118.78364	114
##		1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	123
##		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	123
##	2429	1.736590e-03	0.0033818321	0.0146931617	118.04092	118.04152	136
##		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	104
##	2431	1.526886e-03	0.0056665357	0.0240305719	109.32936	109.32996	128
##		1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	128
##		1.751219e-03	0.0030861194	0.0134301153	117.94816	117.94876	160
		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	111
##	2435	1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	141

##	2436	1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	122
##	2437	1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	98
##	2438	1.808085e-03	0.0007659948	0.0033542467	112.57197	112.57257	96
##	2439	1.679188e-03	0.0045676753	0.0197179316	118.41198	118.41258	127
##	2440	1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	119
##	2441	1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	43
##		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	100
##	2443	1.872399e-03	0.0007315882	0.0032257478	117.20604	117.20664	139
		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	128
		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	115
##		1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	121
##	2447	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	134
##	2448	1.872399e-03	0.0007315882	0.0032257478	117.20604	117.20664	120
##	2449	1.689990e-03	0.0020920745	0.0090422001	108.30895	108.30955	104
		1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	170
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	132
		1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	126
		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	142
##	2454	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	103
		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	112
		1.208666e-03	0.0139297680	0.0566936985	111.64848	111.64908	117
##	2457	1.651147e-03	0.0051623571	0.0222139829	118.59751	118.59811	131
##		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	115
##	2459	1.557111e-03	0.0060298866	0.0256640032	114.14897	114.14957	118
		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	106
		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	126
##		1.569868e-03	0.0046876264	0.0199813425	109.05107	109.05167	104
##		1.679188e-03	0.0045676753	0.0197179316	118.41198	118.41258	143
		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	156
		1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	137
		1.810878e-03	0.0019063373	0.0083502653	117.57710	117.57770	126
##		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	134
##		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	89
##		1.391321e-03	0.0089501383	0.0373241132	110.25701	110.25761	64
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	114
##		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	121
##		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	109
##	2473	1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	38
##	2474	1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	128

##	2475	1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	132
##	2476	1.570937e-03	0.0057177253	0.0243752923	114.05620	114.05680	143
##	2477	1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	100
##	2478	1.294382e-03	0.0130416449	0.0537033804	118.13619	118.13678	107
##	2479	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	103
##	2480	1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	157
##	2481	1.736590e-03	0.0033818321	0.0146931617	118.04092	118.04152	126
##	2482	1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	125
##	2483	1.856842e-03	0.0010247945	0.0045110944	117.29881	117.29941	102
##	2484	1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	98
##	2485	1.707667e-03	0.0039741601	0.0172110133	118.22645	118.22705	96
##	2486	1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	134
##	2487	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	94
##	2488	1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	84
##	2489	1.665113e-03	0.0048648717	0.0209673114	118.50475	118.50535	155
##	2490	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	117
		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	169
		1.843293e-03	0.0010341755	0.0045458026	116.37199	116.37259	105
		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	118
		1.623537e-03	0.0057581868	0.0246992313	118.78304	118.78364	113
		1.722073e-03	0.0036778464	0.0159534583	118.13369	118.13429	114
##		1.643986e-03	0.0030628082	0.0131686565	108.58724	108.58784	116
##		1.776741e-03	0.0013803525	0.0060238793	112.75750	112.75809	79
##	2498	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	109
		1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	146
		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	116
##		1.765962e-03	0.0027907112	0.0121643108	117.85540	117.85599	93
##		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	108
		1.795791e-03	0.0022008174	0.0096243943	117.66987	117.67046	115
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	115
		1.841403e-03	0.0013183232	0.0057936238	117.39157	117.39217	119
		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	128
##		1.623537e-03	0.0057581868	0.0246992313	118.78304	118.78364	119
##		1.810878e-03	0.0019063373	0.0083502653	117.57710	117.57770	102
		1.665113e-03	0.0048648717	0.0209673114	118.50475	118.50535	130
##		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	140
##		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	107
##		1.872399e-03	0.0007315882	0.0032257478	117.20604	117.20664	134
##	2513	1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	126

##	2514	1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	143
##	2515	1.765962e-03	0.0027907112	0.0121643108	117.85540	117.85599	122
##	2516	1.665113e-03	0.0048648717	0.0209673114	118.50475	118.50535	112
##	2517	1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	151
##	2518	1.651147e-03	0.0051623571	0.0222139829	118.59751	118.59811	127
##	2519	1.810878e-03	0.0019063373	0.0083502653	117.57710	117.57770	158
##	2520	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	90
##	2521	1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	114
##	2522	1.623751e-03	0.0052577599	0.0225532547	116.74388	116.74448	143
##	2523	1.623537e-03	0.0057581868	0.0246992313	118.78304	118.78364	109
##	2524	1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	126
##	2525	1.294382e-03	0.0130416449	0.0537033804	118.13619	118.13678	153
##	2526	1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	123
##	2527	1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	72
##	2528	1.516303e-03	0.0069681511	0.0295127816	114.42726	114.42786	121
##	2529	1.562190e-03	0.0067460139	0.0287292448	117.67111	117.67171	137
##	2530	1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	64
		1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	119
##	2532	1.722073e-03	0.0036778464	0.0159534583	118.13369	118.13429	137
		1.765962e-03	0.0027907112	0.0121643108	117.85540	117.85599	98
		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	126
		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	142
		1.903875e-03	0.0001461531	0.0006465689	117.02051	117.02111	122
		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	112
		1.810878e-03	0.0019063373	0.0083502653	117.57710	117.57770	142
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	108
##		1.623537e-03	0.0057581868	0.0246992313	118.78304	118.78364	128
##		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	124
		1.722073e-03	0.0036778464	0.0159534583	118.13369	118.13429	104
		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	118
		1.707667e-03	0.0039741601	0.0172110133	118.22645	118.22705	96
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	106
##		1.872399e-03	0.0007315882	0.0032257478	117.20604	117.20664	114
##	2547	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	142
##	2548	1.765962e-03	0.0027907112	0.0121643108	117.85540	117.85599	74
		1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	146
##	2550	1.623537e-03	0.0057581868	0.0246992313	118.78304	118.78364	128
##	2551	1.651147e-03	0.0051623571	0.0222139829	118.59751	118.59811	115
##	2552	1.765962e-03	0.0027907112	0.0121643108	117.85540	117.85599	139

##	2553	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	143
##	2554	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	125
##	2555	1.659423e-03	0.0043697221	0.0188210263	116.00218	116.00278	120
##	2556	1.419898e-03	0.0098820098	0.0413596681	117.67195	117.67255	120
##	2557	1.651147e-03	0.0051623571	0.0222139829	118.59751	118.59811	135
##	2558	1.872399e-03	0.0007315882	0.0032257478	117.20604	117.20664	91
##	2559	1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	117
##	2560	1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	119
##	2561	9.758454e-04	0.0215030882	0.0845270967	113.73569	113.73629	128
##	2562	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	135
##	2563	1.542082e-03	0.0068399085	0.0290594827	116.28089	116.28149	91
##		1.903875e-03	0.0001461531	0.0006465689	117.02051	117.02111	108
##	2565	1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	110
##	2566	1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	136
##	2567	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	126
##	2568	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	115
##		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	136
##		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	116
		1.903875e-03	0.0001461531	0.0006465689	117.02051	117.02111	117
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	152
		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	124
##		1.707667e-03	0.0039741601	0.0172110133	118.22645	118.22705	115
##		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	134
##		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	146
		1.665113e-03	0.0048648717	0.0209673114	118.50475	118.50535	125
##		1.643986e-03	0.0030628082	0.0131686565	108.58724	108.58784	89
##		1.526846e-03	0.0061728665	0.0261776867	111.83193	111.83253	128
##		1.736590e-03	0.0033818321	0.0146931617	118.04092	118.04152	133
##		1.780819e-03	0.0024956096	0.0108957399	117.76263	117.76323	112
		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	143
		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	157
		1.693373e-03	0.0042707705	0.0184658351	118.31922	118.31982	99
##		1.788999e-03	0.0013676076	0.0059762610	113.68431	113.68491	96
##		1.679188e-03	0.0045676753	0.0197179316	118.41198	118.41258	128
##		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	122
##		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	119
##		1.665113e-03	0.0048648717	0.0209673114	118.50475	118.50535	160
		1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	108
##	2591	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	114

##	2592	1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	115
##	2593	1.795791e-03	0.0022008174	0.0096243943	117.66987	117.67046	131
##	2594	1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	118
##	2595	1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	149
##	2596	1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	114
##	2597	1.808041e-03	0.0013488109	0.0059063360	115.07453	115.07513	133
##		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	112
##	2599	1.679188e-03	0.0045676753	0.0197179316	118.41198	118.41258	101
		1.823948e-03	0.0004593343	0.0020148494	112.47920	112.47980	86
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	125
##		1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	135
##	2603	1.722073e-03	0.0036778464	0.0159534583	118.13369	118.13429	105
		1.665113e-03	0.0048648717	0.0209673114	118.50475	118.50535	107
		1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	97
		1.903875e-03	0.0001461531	0.0006465689	117.02051	117.02111	158
		1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	123
		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	110
		1.707667e-03	0.0039741601	0.0172110133	118.22645	118.22705	74
		1.872399e-03	0.0007315882	0.0032257478	117.20604	117.20664	93
		1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	159
		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	114
		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	142
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	139
		1.765962e-03	0.0027907112	0.0121643108	117.85540	117.85599	132
		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	151
		1.686127e-03	0.0026749529	0.0115564247	110.81152	110.81212	111
		1.765962e-03	0.0027907112	0.0121643108	117.85540	117.85599	115
##		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	120
		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	155
		1.022376e-03	0.0207025514	0.0819806339	117.44295	117.44355	131
		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	124
		1.516303e-03	0.0069681511	0.0295127816	114.42726	114.42786	127
		1.751219e-03	0.0030861194	0.0134301153	117.94816	117.94876	125
##		1.872399e-03	0.0007315882	0.0032257478	117.20604	117.20664	106
##		1.765962e-03	0.0027907112	0.0121643108	117.85540	117.85599	144
##		1.841403e-03	0.0013183232	0.0057936238	117.39157	117.39217	109
##		1.709410e-03	0.0001818018	0.0007874885	95.70377	95.70436	121
##		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	111
##	2630	1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	145

##	2631	1.826082e-03	0.0016121717	0.0070733446	117.48434	117.48493	131
##	2632	1.651147e-03	0.0051623571	0.0222139829	118.59751	118.59811	129
##	2633	1.628910e-03	0.0033870873	0.0145376397	108.68001	108.68061	92
##	2634	1.722073e-03	0.0036778464	0.0159534583	118.13369	118.13429	111
##	2635	1.765962e-03	0.0027907112	0.0121643108	117.85540	117.85599	91
##	2636	1.548713e-03	0.0068083946	0.0289484967	116.74430	116.74490	124
##	2637	1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	130
##	2638	1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	137
##	2639	1.780819e-03	0.0024956096	0.0108957399	117.76263	117.76323	128
##	2640	1.888077e-03	0.0004387068	0.0019375755	117.11328	117.11388	133
##	2641	1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	68
##		1.679188e-03	0.0045676753	0.0197179316	118.41198	118.41258	97
##	2643	1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	124
##	2644	1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	129
##		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	117
##	2646	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	93
##		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	103
##		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	134
		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	101
		1.795791e-03	0.0022008174	0.0096243943	117.66987	117.67046	137
		1.841403e-03	0.0013183232	0.0057936238	117.39157	117.39217	153
##		1.372276e-03	0.0080475846	0.0334785209	100.52504	100.52563	96
##		1.780819e-03	0.0024956096	0.0108957399	117.76263	117.76323	103
##		1.810878e-03	0.0019063373	0.0083502653	117.57710	117.57770	112
##	2655	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	108
##		1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	97
##		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	99
##		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	130
##	2659	1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	148
##		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	119
##		1.623537e-03	0.0057581868	0.0246992313	118.78304	118.78364	89
##		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	128
##	2663	1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	130
##	2664	1.689990e-03	0.0020920745	0.0090422001	108.30895	108.30955	120
##		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	146
##		1.679188e-03	0.0045676753	0.0197179316	118.41198	118.41258	102
##		1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	132
##		1.255911e-03	0.0134117954	0.0549420002	115.35574	115.35634	90
##	2669	1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	112

##	2670	1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	119
##	2671	1.665113e-03	0.0048648717	0.0209673114	118.50475	118.50535	145
##	2672	1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	125
##	2673	1.826082e-03	0.0016121717	0.0070733446	117.48434	117.48493	127
##	2674	1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	134
##	2675	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	139
##	2676	1.450474e-03	0.0085376990	0.0358701033	114.89109	114.89168	106
##	2677	1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	69
		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	114
##	2679	1.721314e-03	0.0014467050	0.0062748658	108.12342	108.12402	111
##	2680	1.688216e-03	0.0037630315	0.0162610188	115.81665	115.81725	123
##		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	172
##	2682	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	128
##	2683	1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	138
##		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	77
##	2685	1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	137
##		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	93
##		1.780819e-03	0.0024956096	0.0108957399	117.76263	117.76323	160
##	2688	1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	104
		1.856842e-03	0.0010247945	0.0045110944	117.29881	117.29941	115
		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	176
##		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	87
##		1.280314e-03	0.0103620133	0.0425887631	96.35478	96.35538	90
##		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	116
##		1.751219e-03	0.0030861194	0.0134301153	117.94816	117.94876	134
##		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	86
##		1.623537e-03	0.0057581868	0.0246992313	118.78304	118.78364	110
##		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	97
##		1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	109
		1.623537e-03	0.0057581868	0.0246992313	118.78304	118.78364	108
		1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	126
		1.665113e-03	0.0048648717	0.0209673114	118.50475	118.50535	100
##		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	137
##		1.099480e-03	0.0195824537	0.0784585191	123.00384	123.00444	115
##		1.457651e-03	0.0073044817	0.0307162131	109.79319	109.79378	128
##		1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	131
##		1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	130
		1.810878e-03	0.0019063373	0.0083502653	117.57710	117.57770	129
##	2708	1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	114

##	2709 1.693373e-03	0.0042707705	0.0184658351	118.31922	118.31982	111
	2710 1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	192
	2710 1.454162e 03 2711 1.066369e-03	0.0200377597	0.0798854789	120.68680	120.68740	87
	2712 1.679188e-03	0.0045676753	0.0197179316	118.41198	118.41258	98
	2713 1.485877e-03	0.0043070733	0.0301014362	112.11022	112.11082	115
	2714 1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	151
	2715 1.810878e-03	0.0019063373	0.0083502653	117.57710	117.57770	96
	2716 1.679188e-03	0.0045676753	0.0197179316	118.41198	118.41258	54
	2717 1.517293e-03	0.0043070733	0.0345334845	119.52516	119.52576	110
	2718 1.651147e-03	0.0051623571	0.0222139829	118.59751	118.59811	125
##	2719 1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	108
##	2720 1.516303e-03	0.0069681511	0.0295127816	114.42726	114.42786	112
##	2721 1.782825e-03	0.0013739585	0.0059999682	113.22090	113.22150	128
##	2722 1.637288e-03	0.0054601297	0.0234579533	118.69028	118.69088	131
	2723 1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	87
	2724 1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	125
	2725 1.732146e-03	0.0017279493	0.0075037739	110.53322	110.53382	104
	2726 1.665113e-03	0.0048648717	0.0209673114	118.50475	118.50535	149
	2727 1.651147e-03	0.0051623571	0.0222139829	118.59751	118.59811	166
	2728 1.810878e-03	0.0019063373	0.0083502653	117.57710	117.57770	113
##	2729 1.810878e-03	0.0019063373	0.0083502653	117.57710	117.57770	139
##	2730 1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	102
##	2731 1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	139
##	2732 1.679188e-03	0.0045676753	0.0197179316	118.41198	118.41258	119
##	2733 1.745896e-03	0.0019960729	0.0086813601	112.94303	112.94362	91
##	2734 1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	153
##	2735 1.335159e-03	0.0126865985	0.0525236430	120.91663	120.91723	87
##	2736 1.671039e-03	0.0029913049	0.0129010483	110.90428	110.90488	80
##	2737 1.327783e-03	0.0106031405	0.0438555174	110.72083	110.72143	124
##	2738 1.582917e-03	0.0066540410	0.0284069900	119.06134	119.06194	149
##	2739 1.841403e-03	0.0013183232	0.0057936238	117.39157	117.39217	135
	2740 1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	132
##	2741 1.393499e-03	0.0111691563	0.0465908535	120.45281	120.45341	142
##	2742 1.780819e-03	0.0024956096	0.0108957399	117.76263	117.76323	130
##	2743 1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	123
##	2744 1.279079e-03	0.0142097869	0.0583937480	121.38046	121.38105	126
	2745 1.454182e-03	0.0096577294	0.0405944502	119.98898	119.98958	116
	2746 1.517293e-03	0.0081525958	0.0345334845	119.52516	119.52576	116
##	2747 1.810878e-03	0.0019063373	0.0083502653	117.57710	117.57770	99

```
## 2748 1.701538e-03
                     0.0037286067 0.0161364745
                                                    116.74347
                                                                  116.74407
                                                                              119
## 2749 1.454182e-03
                     0.0096577294
                                    0.0405944502
                                                    119.98898
                                                                  119.98958
                                                                              122
## 2750 1.761256e-03
                     0.0016880439
                                    0.0073541339
                                                    112.85026
                                                                  112.85086
                                                                              115
                     0.0066540410
## 2751 1.582917e-03
                                    0.0284069900
                                                    119.06134
                                                                  119.06194
                                                                              111
## 2752 1.751219e-03
                     0.0030861194
                                    0.0134301153
                                                    117.94816
                                                                  117.94876
                                                                              108
## 2753 1.454182e-03
                     0.0096577294
                                                    119.98898
                                    0.0405944502
                                                                  119.98958
                                                                              140
## 2754 1.454182e-03
                      0.0096577294
                                    0.0405944502
                                                    119.98898
                                                                  119.98958
                                                                              119
## 2755 1.517293e-03
                      0.0081525958
                                    0.0345334845
                                                    119.52516
                                                                  119.52576
                                                                              134
## 2756 1.626517e-03
                      0.0039423705
                                    0.0169162796
                                                    111.18258
                                                                  111.18317
                                                                              130
## 2757 1.780819e-03
                     0.0024956096
                                    0.0108957399
                                                    117.76263
                                                                  117.76323
                                                                              107
## 2758 1.335159e-03
                     0.0126865985
                                    0.0525236430
                                                    120.91663
                                                                  120.91723
                                                                              147
## 2759 1.841403e-03
                     0.0013183232
                                    0.0057936238
                                                    117.39157
                                                                  117.39217
                                                                              109
## 2760 1.393499e-03
                     0.0111691563
                                                    120.45281
                                    0.0465908535
                                                                  120.45341
                                                                              114
## 2761 1.637288e-03
                     0.0054601297
                                    0.0234579533
                                                    118.69028
                                                                  118.69088
                                                                              118
## 2762 1.335159e-03
                      0.0126865985
                                    0.0525236430
                                                    120.91663
                                                                  120.91723
                                                                              110
## 2763 1.335159e-03
                     0.0126865985
                                                    120.91663
                                    0.0525236430
                                                                  120.91723
                                                                              127
## 2764 1.526886e-03
                     0.0056665357
                                    0.0240305719
                                                    109.32936
                                                                  109.32996
                                                                              102
                                    0.0583937480
## 2765 1.279079e-03
                     0.0142097869
                                                    121.38046
                                                                  121.38105
                                                                              158
## 2766 1.582917e-03
                      0.0066540410
                                                    119.06134
                                    0.0284069900
                                                                  119.06194
                                                                              113
## 2767 1.679188e-03
                     0.0045676753
                                    0.0197179316
                                                    118.41198
                                                                  118.41258
                                                                              121
## 2768 1.888077e-03
                      0.0004387068
                                    0.0019375755
                                                    117.11328
                                                                  117.11388
                                                                              130
## 2769 1.826082e-03
                      0.0016121717
                                    0.0070733446
                                                    117.48434
                                                                  117.48493
                                                                               85
## 2770 1.722073e-03
                     0.0036778464 0.0159534583
                                                    118.13369
                                                                               87
                                                                  118.13429
## 2771 1.582917e-03
                     0.0066540410
                                    0.0284069900
                                                    119.06134
                                                                  119.06194
                                                                              135
## 2772 1.517293e-03
                     0.0081525958
                                                    119.52516
                                    0.0345334845
                                                                  119.52576
                                                                              110
## 2773 1.826082e-03
                     117.48434
                                                                  117.48493
                                                                              146
## 2774 1.099480e-03 0.0195824537
                                                    123.00384
                                                                              135
                                    0.0784585191
                                                                  123.00444
## 2775 1.517293e-03 0.0081525958
                                                    119.52516
                                    0.0345334845
                                                                  119.52576
                                                                              118
## 2776 1.393499e-03 0.0111691563 0.0465908535
                                                    120.45281
                                                                  120.45341
                                                                              111
##
        cigs faminc
                        eps
## 1
           0
               13.5 0.00500
## 2
                7.5 0.00500
## 3
                0.5 0.00500
               15.5 0.00500
## 4
## 5
               27.5 0.00500
## 6
               7.5 0.00500
## 7
               65.0 0.00500
           0
## 8
           0
               27.5 0.00500
## 9
               27.5 0.00500
```

##	10	0	37.5	0.00500
##	11	0	27.5	0.00500
##	12	0	27.5	0.00500
##	13	0	6.5	0.00500
##	14	0	10.5	0.00500
##	15	0	12.5	0.00500
##	16	0	17.5	0.00500
##	17	0	42.5	0.00500
##	18	0	4.5	0.00500
##	19	0	32.5	0.00500
##	20	0	6.5	0.00500
##	21	0	47.5	0.00500
##	22	0	22.5	0.00500
##	23	6	15.5	0.00500
##	24	0	13.5	0.00500
##	25	0	37.5	0.00500
##	26	0	2.5	0.00500
##	27	0	2.5	0.00500
##	28	0	32.5	0.00500
##	29	0	22.5	0.00500
##	30	0	0.5	0.00500
##	31	0	65.0	0.00500
##	32	0	65.0	0.00500
##	33	0	65.0	0.00500
##	34	0	27.5	0.00500
##	35	0	7.5	0.00500
##	36	0	47.5	0.00500
##	37	0	65.0	0.00500
##	38	0	65.0	0.00500
##	39	0	32.5	0.00500
##	40	0	13.5	0.00500
##	41	0	65.0	0.00500
##	42	0	47.5	0.00500
##	43	0	37.5	0.00500
##	44	0	32.5	0.00500
##	45	0	18.5	0.00500
##	46	0	65.0	0.00500
##	47	0	65.0	0.00500
##	48	0	11.5	0.00500

##	49	0	32.5	0.00500
##	50	0	65.0	0.00500
##	51	0	17.5	0.00500
##	52	0	16.5	0.00500
##	53	0	22.5	0.00500
##	54	0	42.5	0.00500
##	55	0	32.5	0.00500
##	56	0	11.5	0.00500
##	57	0	65.0	0.00500
##	58	0	27.5	0.00500
##	59	0	27.5	0.00500
##	60	0	17.5	0.00500
##	61	0	65.0	0.00500
##	62	0	3.5	0.00500
##	63	0	0.5	0.00500
##	64	10	0.5	0.00500
##	65	0	3.5	0.00500
##	66	0	65.0	0.00500
##	67	0	22.5	0.00500
##	68	0	22.5	0.00500
##	69	20	7.5	0.00500
##	70	0	27.5	0.00500
##	71	0	18.5	0.00500
##	72	0	37.5	0.00500
##	73	0	22.5	0.00500
##	74	0	27.5	0.00500
##	75	40	18.5	0.00500
##	76	0	22.5	0.00500
##	77	0	0.5	0.00500
##	78	0	32.5	0.00500
##	79	0	27.5	0.00500
##	80	0	32.5	0.00500
##	81	0	15.5	0.00500
##	82	0	16.5	0.00500
##	83	0	19.5	0.00500
##	84	0	15.5	0.00500
##	85	0	14.5	0.00500
##	86	0	32.5	0.00500
##	87	0	14.5	0.00500

##	88	0	8.5	0.00500
##	89	0	8.5	0.00500
##	90	0	7.5	0.00500
##	91	0	32.5	0.00500
##	92	0	65.0	0.00500
##	93	10	7.5	0.00500
##	94	0	27.5	0.00500
##	95	10	13.5	0.00500
##	96	0	27.5	0.00500
##	97	0	18.5	0.00500
##	98	20	22.5	0.00500
##	99	0	65.0	0.00500
##	100	0	22.5	0.00500
##	101	0	42.5	0.00500
##	102	0	37.5	0.00500
##	103	3	11.5	0.00500
##	104	0	65.0	0.00500
##	105	0	7.5	0.00500
##	106	0	22.5	0.00500
##	107	0	65.0	0.00500
##	108	10	27.5	0.00500
##	109	0	7.5	0.00500
##	110	0	65.0	0.00500
##	111	0	8.5	0.00500
##	112	0	12.5	0.00500
##	113	0	37.5	0.00500
##	114	0	14.5	0.00500
##	115	0	65.0	0.00500
##	116	20	37.5	0.00500
##	117	0	27.5	0.00500
##	118	0	65.0	0.00500
##	119	0	32.5	0.00500
##	120	0	6.5	0.00500
##	121	0	65.0	0.00500
##	122	40	6.5	0.00500
##	123	0	65.0	0.00500
##	124	0	65.0	0.00500
##	125	0	7.5	0.00500
##	126	0	17.5	0.00500

##	127	0	27.5	0.00500
##	128	0	37.5	0.00500
##	129	0	22.5	0.00500
##	130	0	22.5	0.00500
##	131	0	65.0	0.00500
##	132	0	42.5	0.00500
##	133	0	2.5	0.00500
##	134	0	10.5	0.00500
##	135	0	42.5	0.00500
##	136	0	14.5	0.00500
##	137	0	42.5	0.00500
##	138	0	32.5	0.00500
##	139	0	3.5	0.00500
##	140	0	42.5	0.00500
##	141	0	15.5	0.00500
##	142	0	32.5	0.00500
##	143	0	19.5	0.00500
##	144	0	42.5	0.00500
##	145	0	65.0	0.00500
##	146	0	13.5	0.00500
##	147	0	27.5	0.00500
##	148	0	42.5	0.00500
##	149	0	5.5	0.00500
##	150	0	5.5	0.00500
##	151	0	65.0	0.00500
##	152	0	22.5	0.00500
##	153	0	18.5	0.00500
##	154	0	27.5	0.00500
##	155	0	65.0	0.00500
##	156	4	32.5	0.00500
##	157	0	22.5	0.00500
##	158	0	37.5	0.00500
##	159	0	65.0	0.00500
##	160	0	1.5	0.00500
##	161	0	27.5	0.00500
##	162	0	47.5	0.00500
##	163	0	32.5	0.00500
##	164	0	65.0	0.00500
##	165	0	8.5	0.00500

##	166	0	65.0	0.00500
##	167	0	27.5	0.00500
##	168	0	37.5	0.00500
##	169	0	37.5	0.00500
##	170	0	22.5	0.00500
##	171	0	37.5	0.00500
##	172	5	8.5	0.00500
##	173	0	42.5	0.00500
##	174	0	65.0	0.00500
##	175	0	12.5	0.00500
##	176	0	27.5	0.00500
##	177	0	27.5	0.00500
##	178	0	65.0	0.00500
##	179	0	22.5	0.00500
##	180	0	18.5	0.00500
##	181	0	13.5	0.00500
##	182	0	18.5	0.00500
##	183	0	27.5	0.00500
##	184	0	22.5	0.00500
##	185	0	65.0	0.00500
##	186	10	32.5	0.00500
##	187	0	22.5	0.00500
##	188	0	37.5	0.00500
##	189	20	47.5	0.00500
##	190	0	65.0	0.00500
##	191	0	32.5	0.00500
##	192	0	10.5	0.00500
##	193	0	22.5	0.00500
##	194	0	37.5	0.00500
##	195	0	65.0	0.00500
##	196	0	65.0	0.00500
##	197	0	10.5	0.00500
##	198	0	32.5	0.00500
##	199	0	32.5	0.00500
##	200	0	65.0	0.00500
##	201	0	47.5	0.00500
##	202	8	32.5	0.00500
##	203	0	6.5	0.00500
##	204	0	12.5	0.00500

##	205	0	47.5	0.00500
##	206	0	19.5	0.00500
##	207	0	7.5	0.00500
##	208	0	8.5	0.00500
##	209	0	19.5	0.00500
##	210	0	65.0	0.00500
##	211	0	32.5	0.00500
##	212	0	65.0	0.00500
##	213	0	19.5	0.00500
##	214	0	17.5	0.00500
##	215	0	27.5	0.00500
##	216	0	12.5	0.00500
##	217	4	27.5	0.00500
##	218	0	32.5	0.00500
##	219	0	22.5	0.00500
##	220	0	18.5	0.00500
##	221	20	32.5	0.00500
##	222	0	42.5	0.00500
##	223	0	37.5	0.00500
##	224	0	32.5	0.00500
##	225	0	9.5	0.00500
##	226	10	15.5	0.00500
##	227	0	65.0	0.00500
##	228	0	65.0	0.00500
##	229	12	22.5	0.00500
##	230	0	32.5	0.00500
##	231	0	65.0	0.00500
##	232	0	65.0	0.00500
##	233	0	5.5	0.00500
##	234	0	22.5	0.00500
##	235	0	13.5	0.00500
##	236	0	65.0	0.00500
##	237	0	65.0	0.00500
##	238	0	27.5	0.00500
##	239	0	27.5	0.00500
##	240	0	27.5	0.00500
##	241	0	10.5	0.00500
##	242	0	9.5	0.00500
##	243	0	0.5	0.00500

##	244	0	32.5	0.00500
##	245	0	19.5	0.00500
##	246	0	42.5	0.00500
##	247	0	65.0	0.00500
##	248	0	65.0	0.00500
##	249	0	42.5	0.00500
##	250	0	37.5	0.00500
##	251	0	6.5	0.00500
##	252	0	65.0	0.00500
##	253	0	1.5	0.00500
##	254	0	65.0	0.00500
##	255	0	32.5	0.00500
##	256	0	65.0	0.00500
##	257	20	17.5	0.00500
##	258	0	18.5	0.00500
##	259	0	13.5	0.00500
##	260	0	10.5	0.00500
##	261	0	18.5	0.00500
##	262	10	13.5	0.00500
##	263	10	32.5	0.00500
##	264	0	15.5	0.00500
##	265	0	10.5	0.00500
##	266	0	32.5	0.00500
##	267	0	13.5	0.00500
##	268	0	16.5	0.00500
##	269	20	6.5	0.00500
##	270	0	8.5	0.00500
##	271	0	22.5	0.00500
##	272	0	27.5	0.00500
##	273	20	12.5	0.00500
##	274	0	19.5	0.00500
##	275	0	65.0	0.00500
##	276	0	65.0	0.00500
##	277	0	15.5	0.00500
##	278	0	37.5	0.00500
##	279	0	47.5	0.00500
##	280	0	47.5	0.00500
##	281	0	37.5	0.00500
##	282	4	32.5	0.00500

##	283	0	65.0	0.00500
##	284	0	27.5	0.00500
##	285	0	65.0	0.00500
##	286	0	65.0	0.00500
##	287	0	32.5	0.00500
##	288	0	22.5	0.00500
##	289	0	17.5	0.00500
##	290	1	32.5	0.00500
##	291	0	65.0	0.00500
##	292	0	37.5	0.00500
##	293	0	37.5	0.00500
##	294	0	14.5	0.00500
##	295	20	18.5	0.00500
##	296	0	65.0	0.00500
##	297	0	47.5	0.00500
##	298	0	27.5	0.00500
##	299	40	27.5	0.00500
##	300	0	27.5	0.00500
##	301	0	22.5	0.00500
##	302	0	32.5	0.00500
##	303	20	3.5	0.00500
##	304	10	18.5	0.00500
##	305	0	19.5	0.00500
##	306	0	32.5	0.00500
##	307	0	22.5	0.00500
##	308	0	65.0	0.00500
##	309	0	65.0	0.00500
##	310	0	14.5	0.00500
##	311	0	65.0	0.00500
##	312	10	14.5	0.00500
##	313	0	37.5	0.00500
##	314	0	13.5	0.00500
##	315	20	4.5	0.00500
##	316	0	22.5	0.00500
##	317	0	37.5	0.00500
##	318	0	65.0	0.00500
##	319	0	11.5	0.00500
##	320	0	22.5	0.00500
##	321	0	65.0	0.00500

##	322	0	37.5	0.00500
##	323	0	10.5	0.00500
##	324	0	37.5	0.00500
##	325	0	22.5	0.00500
##	326	0	15.5	0.00500
##	327	0	65.0	0.00500
##	328	15	0.5	0.00500
##	329	0	32.5	0.00500
##	330	0	10.5	0.00500
##	331	0	22.5	0.00500
##	332	0	47.5	0.00500
##	333	0	27.5	0.00500
##	334	0	65.0	0.00500
##	335	0	47.5	0.00500
##	336	0	4.5	0.00500
##	337	0	8.5	0.00500
##	338	0	47.5	0.00500
##	339	20	12.5	0.00500
##	340	0	65.0	0.00500
##	341	0	9.5	0.00500
##	342	20	37.5	0.00500
##	343	12	27.5	0.00500
##	344	0	65.0	0.00500
##	345	8	7.5	0.00500
##	346	0	65.0	0.00500
##	347	0	47.5	0.00500
##	348	0	65.0	0.00500
##	349	0	42.5	0.00500
##	350	0	27.5	0.00500
##	351	15	37.5	0.00500
##	352	0	47.5	0.00500
##	353	10	2.5	0.00500
##	354	0	7.5	0.00500
##	355	0	6.5	0.00500
##	356	0	37.5	0.00500
##	357	10	32.5	0.00500
##	358	0	47.5	0.00500
##	359	0	42.5	0.00500
##	360	20	9.5	0.00500

##	361	0	47.5	0.00500
##	362	0	65.0	0.00500
##	363	0	22.5	0.00500
##	364	0	42.5	0.00500
##	365	0	37.5	0.00500
##	366	0	19.5	0.00500
##	367	0	42.5	0.00500
##	368	0	14.5	0.00500
##	369	0	37.5	0.00500
##	370	0	7.5	0.00500
##	371	0	37.5	0.00500
##	372	0	32.5	0.00500
##	373	0	9.5	0.00500
##	374	0	65.0	0.00500
##	375	0	32.5	0.00500
##	376	10	5.5	0.00500
##	377	0	42.5	0.00500
##	378	0	22.5	0.00500
##	379	0	42.5	0.00500
##	380	0	7.5	0.00500
##	381	0	13.5	0.00500
##	382	0	27.5	0.00500
##	383	0	42.5	0.00500
##	384	0	32.5	0.00500
##	385	0	32.5	0.00500
##	386	0	5.5	0.00500
##	387	0	47.5	0.00500
##	388	0	47.5	0.00500
##	389	0	42.5	0.00500
##	390	0	37.5	0.00500
##	391	0	32.5	0.00500
##	392	0	65.0	0.00500
##	393	0	47.5	0.00500
##	394	0	42.5	0.00500
##	395	0	27.5	0.00500
##	396	0	17.5	0.00500
##	397	0	18.5	0.00500
##	398	0	42.5	0.00500
##	399	0	37.5	0.00500

##	400	0	42.5	0.00500
##	401	0	32.5	0.00500
##	402	0	2.5	0.00500
##	403	0	18.5	0.00500
##	404	0	4.5	0.00500
##	405	0	22.5	0.00500
##	406	20	4.5	0.00500
##	407	0	27.5	0.00500
##	408	0	19.5	0.00500
##	409	0	27.5	0.00500
##	410	0	19.5	0.00500
##	411	0	18.5	0.00500
##	412	0	22.5	0.00500
##	413	0	22.5	0.00500
##	414	20	1.5	0.00500
##	415	0	4.5	0.00500
##	416	4	3.5	0.00500
##	417	0	3.5	0.00500
##	418	0	42.5	0.00500
##	419	0	37.5	0.00500
##	420	0	22.5	0.00500
##	421	0	37.5	0.00500
##	422	0	15.5	0.00500
##	423	0	27.5	0.00500
##	424	0	32.5	0.00500
##	425	0	22.5	0.00500
##	426	0	27.5	0.00500
##	427	0	27.5	0.00500
##	428	0	4.5	0.00500
##	429	0	27.5	0.00500
##	430	0	22.5	0.00500
##	431	0	27.5	0.00500
##	432	0	19.5	0.00500
##	433	20	4.5	0.00500
##	434	10	11.5	0.00500
##	435	0	27.5	0.00500
##	436	30	37.5	0.00500
##	437	0	6.5	0.00500
##	438	0	32.5	0.00500

##	439	0	18.5	0.00500
##	440	0	32.5	0.00500
##	441	0	42.5	0.00500
##	442	0	22.5	0.00500
##	443	0	16.5	0.00500
##	444	0	42.5	0.00500
##	445	15	37.5	0.00500
##	446	0	13.5	0.00500
##	447	0	22.5	0.00500
##	448	0	22.5	0.00500
##	449	0	37.5	0.00500
##	450	0	27.5	0.00500
##	451	0	16.5	0.00500
##	452	0	47.5	0.00500
##	453	0	22.5	0.00500
##	454	0	22.5	0.00500
##	455	0	47.5	0.00500
##	456	0	22.5	0.00500
##	457	0	14.5	0.00500
##	458	0	16.5	0.00500
##	459	0	14.5	0.00500
##	460	0	18.5	0.00500
##	461	0	3.5	0.00500
##	462	15	27.5	0.00500
##	463	0	22.5	0.00500
##	464	0	17.5	0.00500
##	465	0	18.5	0.00500
##	466	0	0.5	0.00500
##	467	0	17.5	0.00500
##	468	0	18.5	0.00500
##	469	0	0.5	0.00500
##	470	0	37.5	0.00500
##	471	5	7.5	0.00500
##	472	0	18.5	0.00500
##	473	0	4.5	0.00500
##	474	0	27.5	0.00500
##	475	0	6.5	0.00500
##	476	0	27.5	0.00500
##	477	0	11.5	0.00500

##	478	0	42.5	0.00500
##	479	0	22.5	0.00500
##	480	0	19.5	0.00500
##	481	0	65.0	0.00500
##	482	0	37.5	0.00500
##	483	0	42.5	0.00500
##	484	0	42.5	0.00500
##	485	0	37.5	0.00500
##	486	0	47.5	0.00500
##	487	20	14.5	0.00500
##	488	0	32.5	0.00500
##	489	20	15.5	0.00500
##	490	0	32.5	0.00500
##	491	0	18.5	0.00500
##	492	0	2.5	0.00500
##	493	0	5.5	0.00500
##	494	0	47.5	0.00500
##	495	5	3.5	0.00500
##	496	0	42.5	0.00500
##	497	0	6.5	0.00500
##	498	0	32.5	0.00500
##	499	0	47.5	0.00500
##	500	0	3.5	0.00500
##	501	0	27.5	0.00500
##	502	0	22.5	0.00500
##	503	0	27.5	0.00500
##	504	0	18.5	0.00500
##	505	20	12.5	0.00500
##	506	0	0.5	0.00500
##	507	0	1.5	0.00500
##	508	5	37.5	0.00500
##	509	5	18.5	0.00500
##	510	0	22.5	0.00500
##	511	0	47.5	0.00500
##	512	0	65.0	0.00500
##	513	0	65.0	0.00500
##	514	30	11.5	0.00500
##	515	0	32.5	0.00500
##	516	0	22.5	0.00500

##	517	0	32.5	0.00500
##	518	0	65.0	0.00500
##	519	0	27.5	0.00500
##	520	0	18.5	0.00500
##	521	0	37.5	0.00500
##	522	0	32.5	0.00500
##	523	0	19.5	0.00500
##	524	0	22.5	0.00500
##	525	0	27.5	0.00500
##	526	0	22.5	0.00500
##	527	0	47.5	0.00500
##	528	0	22.5	0.00500
##	529	0	18.5	0.00500
##	530	0	17.5	0.00500
##	531	0	18.5	0.00500
##	532	10	65.0	0.00500
##	533	0	32.5	0.00500
##	534	0	47.5	0.00500
##	535	0	13.5	0.00500
##	536	0	32.5	0.00500
##	537	0	65.0	0.00500
##	538	6	42.5	0.00500
##	539	0	32.5	0.00500
##	540	0	42.5	0.00500
##	541	0	37.5	0.00500
##	542	0	9.5	0.00500
##	543	0	37.5	0.00500
##	544	0	65.0	0.00500
##	545	0	42.5	0.00500
##	546	0	37.5	0.00500
##	547	20	9.5	0.00500
##	548	0	19.5	0.00500
##	549	0	19.5	0.00500
##	550	0	47.5	0.00500
##	551	5	42.5	0.00500
##	552	0	27.5	0.00500
##	553	20	65.0	0.00500
##	554	0	32.5	0.00500
##	555	0	47.5	0.00500

##	556	0	65.0	0.00500
##	557	0	6.5	0.00500
##	558	0	42.5	0.00500
##	559	10	19.5	0.00500
##	560	2	65.0	0.00500
##	561	0	27.5	0.00500
##	562	5	37.5	0.00500
##	563	0	27.5	0.00500
##	564	0	22.5	0.00500
##	565	0	27.5	0.00500
##	566	1	37.5	0.00500
##	567	0	22.5	0.00500
##	568	20	27.5	0.00500
##	569	0	32.5	0.00500
##	570	0	32.5	0.00500
##	571	0	37.5	0.00500
##	572	0	37.5	0.00500
##	573	0	19.5	0.00500
##	574	0	65.0	0.00500
##	575	0	65.0	0.00500
##	576	0	32.5	0.00500
##	577	0	42.5	0.00500
##	578	0	22.5	0.00500
##	579	0	22.5	0.00500
##	580	10	16.5	0.00500
##	581	0	22.5	0.00500
##	582	0	22.5	0.00500
##	583	0	65.0	0.00500
##	584	10	13.5	0.00500
##	585	0	32.5	0.00500
##	586	0	37.5	0.00500
##	587	0	37.5	0.00500
##	588	0	27.5	0.00500
##	589	20	6.5	0.00500
##	590	0	19.5	0.00500
##	591	0	32.5	0.00500
##	592	0	22.5	0.00500
##	593	0	65.0	0.00500
##	594	0	27.5	0.00500

##	595	0	18.5	0.00500
##	596	0	47.5	0.00500
##	597	0	1.5	0.00500
##	598	0	42.5	0.00500
##	599	0	1.5	0.00500
##	600	0	65.0	0.00500
##	601	0	22.5	0.00500
##	602	0	42.5	0.00500
##	603	0	0.5	0.00500
##	604	0	47.5	0.00500
##	605	0	65.0	0.00500
##	606	20	11.5	0.00500
##	607	20	5.5	0.00500
##	608	0	65.0	0.00500
##	609	3	2.5	0.00500
##	610	0	65.0	0.00500
##	611	10	32.5	0.00500
##	612	0	2.5	0.00500
##	613	0	47.5	0.00500
##	614	0	5.5	0.00500
##	615	0	65.0	0.00500
##	616	20	11.5	0.00500
##	617	40	22.5	0.00500
##	618	0	65.0	0.00500
##	619	0	13.5	0.00500
##	620	0	27.5	0.00500
##	621	0	65.0	0.00500
##	622	20	32.5	0.00500
##	623	0	65.0	0.00500
##	624	0	8.5	0.00500
##	625	0	27.5	0.00500
##	626	0	65.0	0.00500
##	627	0	32.5	0.00500
##	628	8	5.5	0.00500
##	629	20	22.5	0.00500
##	630	0	5.5	0.00500
##	631	0	27.5	0.00500
##	632	0	7.5	0.00500
##	633	10	4.5	0.00500

##	634	0	42.5	0.00500
##	635	0	32.5	0.00500
##	636	0	22.5	0.00500
##	637	0	27.5	0.00500
##	638	0	47.5	0.00500
##	639	0	32.5	0.00500
##	640	0	3.5	0.00500
##	641	7	32.5	0.00500
##	642	0	9.5	0.00500
##	643	0	47.5	0.00500
##	644	0	42.5	0.00500
##	645	0	9.5	0.00500
##	646	0	18.5	0.00500
##	647	0	37.5	0.00500
##	648	0	27.5	0.00500
##	649	0	37.5	0.00500
##	650	0	18.5	0.00500
##	651	0	65.0	0.00500
##	652	0	32.5	0.00500
##	653	0	27.5	0.00500
##	654	0	65.0	0.00500
##	655	8	22.5	0.00500
##	656	0	65.0	0.00500
##	657	0	37.5	0.00500
##	658	0	22.5	0.00500
##	659	0	47.5	0.00500
##	660	0	42.5	0.00500
##	661	0	12.5	0.00500
##	662	0	18.5	0.00500
##	663	20	6.5	0.00500
##	664	0	42.5	0.00500
##	665	0	27.5	0.00500
##	666	0	65.0	0.00500
##	667	0	65.0	0.00500
##	668	0	27.5	0.00500
##	669	10	27.5	0.00500
##	670	0	42.5	0.00500
##	671	0	27.5	0.00500
##	672	0	65.0	0.00500

##	673	0	65.0	0.00500
##	674	0	27.5	0.00500
##	675	0	27.5	0.00500
##	676	0	65.0	0.00500
##	677	0	14.5	0.00500
##	678	0	22.5	0.00500
##	679	0	10.5	0.00500
##	680	0	15.5	0.00500
##	681	0	32.5	0.00500
##	682	0	32.5	0.00500
##	683	0	4.5	0.00500
##	684	0	6.5	0.00500
##	685	0	8.5	0.00500
##	686	0	32.5	0.00500
##	687	0	32.5	0.00500
##	688	0	32.5	0.00500
##	689	0	47.5	0.00500
##	690	20	17.5	0.00500
##	691	0	37.5	0.00500
##	692	0	27.5	0.00500
##	693	0	7.5	0.00500
##	694	0	10.5	0.00500
##	695	0	22.5	0.00500
##	696	0	27.5	0.00500
##	697	5	32.5	0.00500
##	698	0	37.5	0.00500
##	699	0	4.5	0.00500
##	700	0	2.5	0.00500
##	701	0	47.5	0.00500
##	702	10	22.5	0.00500
##	703	0	1.5	0.00500
##	704	0	22.5	0.00500
##	705	0	27.5	0.00500
##	706	0	65.0	0.00500
##	707	0	42.5	0.00500
##	708	0	12.5	0.00500
##	709	0	47.5	0.00500
##	710	20	32.5	0.00500
##	711	15	37.5	0.00500

##	712	0	42.5	0.00500
##	713	0	22.5	0.00500
##	714	0	17.5	0.00500
##	715	0	32.5	0.00500
##	716	0	22.5	0.00500
##	717	0	18.5	0.00500
##	718	7	32.5	0.00500
##	719	0	27.5	0.00500
##	720	0	3.5	0.00500
##	721	0	15.5	0.00500
##	722	0	65.0	0.00500
##	723	0	37.5	0.00500
##	724	0	32.5	0.00500
##	725	0	9.5	0.00500
##	726	15	22.5	0.00500
##	727	0	42.5	0.00500
##	728	0	65.0	0.00500
##	729	1	37.5	0.00500
##	730	0	22.5	0.00500
##	731	0	15.5	0.00500
##	732	15	42.5	0.00500
##	733	0	14.5	0.00500
##	734	0	37.5	0.00500
##	735	0	22.5	0.00500
##	736	0	65.0	0.00500
##	737	0	47.5	0.00500
##	738	0	10.5	0.00500
##	739	0	65.0	0.00500
##	740	0	27.5	0.00500
##	741	0	65.0	0.00500
##	742	0	27.5	0.00500
##	743	0	65.0	0.00500
##	744	5	16.5	0.00500
##	745	10	65.0	0.00500
##	746	0	42.5	0.00500
##	747	0	12.5	0.00500
##	748	0	11.5	0.00500
##	749	0	37.5	0.00500
##	750	12	65.0	0.00500

##	751	0	32.5	0.00500
##	752	0	65.0	0.00500
##	753	10	65.0	0.00500
##	754	0	65.0	0.00500
##	755	0	65.0	0.00500
##	756	20	22.5	0.00500
##	757	0	65.0	0.00500
##	758	10	47.5	0.00500
##	759	10	27.5	0.00500
##	760	0	65.0	0.00500
##	761	0	65.0	0.00500
##	762	0	32.5	0.00500
##	763	0	22.5	0.00500
##	764	0	65.0	0.00500
##	765	0	65.0	0.00500
##	766	0	6.5	0.00500
##	767	0	65.0	0.00500
##	768	4	37.5	0.00500
##	769	0	65.0	0.00500
##	770	0	32.5	0.00500
##	771	0	27.5	0.00500
##	772	0	65.0	0.00500
##	773	0	27.5	0.00500
##	774	0	22.5	0.00500
##	775	0	22.5	0.00500
##	776	0	13.5	0.00500
##	777	0	22.5	0.00500
##	778	0	32.5	0.00500
##	779	0	12.5	0.00500
##	780	4	6.5	0.00500
##	781	15	22.5	0.00500
##	782	0	42.5	0.00500
##	783	0	42.5	0.00500
##	784	0	65.0	0.00500
##	785	0	27.5	0.00500
##	786	0	22.5	0.00500
##	787	0	65.0	0.00500
##	788	3	37.5	0.00500
##	789	0	65.0	0.00500

##	790	0	32.5	0.00500
##	791	0	65.0	0.00500
##	792	0	65.0	0.00500
##	793	0	22.5	0.00500
##	794	0	22.5	0.00500
##	795	0	17.5	0.00500
##	796	0	19.5	0.00500
##	797	0	27.5	0.00500
##	798	10	47.5	0.00500
##	799	0	47.5	0.00500
##	800	0	22.5	0.00500
##	801	0	9.5	0.00500
##	802	0	42.5	0.00500
##	803	10	10.5	0.00500
##	804	0	65.0	0.00500
##	805	0	47.5	0.00500
##	806	0	42.5	0.00500
##	807	20	22.5	0.00500
##	808	0	27.5	0.00500
##	809	0	65.0	0.00500
##	810	0	8.5	0.00500
##	811	0	22.5	0.00500
##	812	0	19.5	0.00500
##	813	0	8.5	0.00500
##	814	0	47.5	0.00500
##	815	0	8.5	0.00500
##	816	2	4.5	0.00500
##	817	0	65.0	0.00500
##	818	0	32.5	0.00500
##	819	0	12.5	0.00500
##	820	0	65.0	0.00500
##	821	10	19.5	0.00500
##	822	0	22.5	0.00500
##	823	0	27.5	0.00500
##	824	0	19.5	0.00500
##	825	0	15.5	0.00500
##	826	0	37.5	0.00500
##	827	0	13.5	0.00500
##	828	0	42.5	0.00500

##	829	0	65.0	0.00500
##	830	20	32.5	0.00500
##	831	0	37.5	0.00500
##	832	10	47.5	0.00500
##	833	0	65.0	0.00500
##	834	0	22.5	0.00500
##	835	0	27.5	0.00500
##	836	0	22.5	0.00500
##	837	0	27.5	0.00500
##	838	0	12.5	0.00500
##	839	0	19.5	0.00500
##	840	0	42.5	0.00500
##	841	0	27.5	0.00500
##	842	0	32.5	0.00500
##	843	0	65.0	0.00500
##	844	5	47.5	0.00500
##	845	0	27.5	0.00500
##	846	10	32.5	0.00500
##	847	0	65.0	0.00500
##	848	0	22.5	0.00500
##	849	0	65.0	0.00500
##	850	0	42.5	0.00500
##	851	0	32.5	0.00500
##	852	0	65.0	0.00500
##	853	0	42.5	0.00500
##	854	0	27.5	0.00500
##	855	0	65.0	0.00500
##	856	0	5.5	0.00500
##	857	0	22.5	0.00500
##	858	0	37.5	0.00500
##	859	0	2.5	0.00500
##	860	0	6.5	0.00500
##	861	0	18.5	0.00500
##	862	0	13.5	0.00500
##	863	20	12.5	0.00500
##	864	0	19.5	0.00500
##	865	0	9.5	0.00500
##	866	0	9.5	0.00500
##	867	0	13.5	0.00500

##	868	0	47.5	0.00500
##	869	0	10.5	0.00500
##	870	0	37.5	0.00500
##	871	0	27.5	0.00500
##	872	0	19.5	0.00500
##	873	0	15.5	0.00500
##	874	10	16.5	0.00500
##	875	0	32.5	0.00500
##	876	0	11.5	0.00500
##	877	0	10.5	0.00500
##	878	0	16.5	0.00500
##	879	0	9.5	0.00500
##	880	10	12.5	0.00500
##	881	0	9.5	0.00500
##	882	0	22.5	0.00500
##	883	30	22.5	0.00500
##	884	10	27.5	0.00500
##	885	20	11.5	0.00500
##	886	0	5.5	0.00500
##	887	10	19.5	0.00500
##	888	0	11.5	0.00500
##	889	0	27.5	0.00500
##	890	0	42.5	0.00500
##	891	0	3.5	0.00500
##	892	0	65.0	0.00500
##	893	0	16.5	0.00500
##	894	0	42.5	0.00500
##	895	30	2.5	0.00500
##	896	30	3.5	0.00500
##	897	0	8.5	0.00500
##	898	0	27.5	0.00500
##	899	0	12.5	0.00500
##	900	4	4.5	0.00500
##	901	0	37.5	0.00500
##	902	0	32.5	0.00500
##	903	0	22.5	0.00500
##	904	0	37.5	0.00500
##	905	0	19.5	0.00500
##	906	10	9.5	0.00500

##	907	3	13.5	0.00500
##	908	0	2.5	0.00500
##	909	0	0.5	0.00500
##	910	0	10.5	0.00500
##	911	0	47.5	0.00500
##	912	0	42.5	0.00500
##	913	20	3.5	0.00500
##	914	0	27.5	0.00500
##	915	0	19.5	0.00500
##	916	0	37.5	0.00500
##	917	3	7.5	0.00500
##	918	20	22.5	0.00500
##	919	7	22.5	0.00500
##	920	0	47.5	0.00500
##	921	20	27.5	0.00500
##	922	0	4.5	0.00500
##	923	0	18.5	0.00500
##	924	0	32.5	0.00500
##	925	0	37.5	0.00500
##	926	2	6.5	0.00500
##	927	0	42.5	0.00500
##	928	0	47.5	0.00500
##	929	10	14.5	0.00500
##	930	0	4.5	0.00500
##	931	0	65.0	0.00500
##	932	20	12.5	0.00500
##	933	0	37.5	0.00500
##	934	0	32.5	0.00500
##	935	0	6.5	0.00500
##	936	5	11.5	0.00500
##	937	0	14.5	0.00500
##	938	0	27.5	0.00500
##	939	0	32.5	0.00500
##	940	0	15.5	0.00500
##	941	10	22.5	0.00500
##	942	20	22.5	0.00500
##	943	0	65.0	0.00500
##	944	0	47.5	0.00500
##	945	0	17.5	0.00500

##	946	20	27.5	0.00500
##	947	0	32.5	0.00500
##	948	0	65.0	0.00500
##	949	0	65.0	0.00500
##	950	0	65.0	0.00500
##	951	0	32.5	0.00500
##	952	0	18.5	0.00500
##	953	0	42.5	0.00500
##	954	0	7.5	0.00500
##	955	5	37.5	0.00500
##	956	0	37.5	0.00500
##	957	0	1.5	0.00500
##	958	7	17.5	0.00500
##	959	0	65.0	0.00500
##	960	0	3.5	0.00500
##	961	0	4.5	0.00500
##	962	15	22.5	0.00500
##	963	0	22.5	0.00500
##	964	0	3.5	0.00500
##	965	0	17.5	0.00500
##	966	0	16.5	0.00500
##	967	0	10.5	0.00500
##	968	0	22.5	0.00500
##	969	4	3.5	0.00500
##	970	10	8.5	0.00500
##	971	0	1.5	0.00500
##	972	0	65.0	0.00500
##	973	0	42.5	0.00500
##	974	0	22.5	0.00500
##	975	15	17.5	0.00500
##	976	15	18.5	0.00500
##	977	40	5.5	0.00500
##	978	0	13.5	0.00500
##	979	0	17.5	0.00500
##	980	10	19.5	0.00500
##	981	0	65.0	0.00500
##	982	0	11.5	0.00500
##	983	0	65.0	0.00500
##	984	0	2.5	0.00500

##	985	0	65.0	0.00500
##	986	20	10.5	0.00500
##	987	0	42.5	0.00500
##	988	0	19.5	0.00500
##	989	0	5.5	0.00500
##	990	0	0.5	0.00500
##	991	0	65.0	0.00500
##	992	0	47.5	0.00500
##	993	0	14.5	0.00500
##	994	0	27.5	0.00500
##	995	20	22.5	0.00500
##	996	20	19.5	0.00500
##	997	0	15.5	0.00500
##	998	10	0.5	0.00500
##	999	0	47.5	0.00500
##	1000	0	22.5	0.00500
##	1001	0	15.5	0.00500
##	1002	10	17.5	0.00500
##	1003	0	47.5	0.00500
##	1004	0	15.5	0.00500
##	1005	0	18.5	0.00500
##	1006	10	2.5	0.00500
##	1007	0	18.5	0.00500
##	1008	0	27.5	0.00500
##	1009	0	32.5	0.00500
##	1010	15	19.5	0.00500
##	1011	15	32.5	0.00500
##	1012	0	22.5	0.00500
##	1013	0	19.5	0.00500
##	1014	0	6.5	0.00500
##	1015	0	27.5	0.00500
##	1016	0	10.5	0.00500
##	1017	0	47.5	0.00500
##	1018	0	19.5	0.00500
##	1019	0	22.5	0.00500
##	1020	20	15.5	0.00500
##	1021	0	8.5	0.00500
##	1022	5	19.5	0.00500
##	1023	0	1.5	0.00500

##	1024	6	14.5	0.00500
##	1025	0	27.5	0.00500
##	1026	20	5.5	0.00500
##	1027	0	5.5	0.00500
##	1028	0	14.5	0.00500
##	1029	0	32.5	0.00500
##	1030	0	22.5	0.00500
##	1031	0	22.5	0.00500
##	1032	0	27.5	0.00500
##	1033	10	27.5	0.00500
##	1034	0	13.5	0.00500
##	1035	0	22.5	0.00500
##	1036	0	22.5	0.00500
##	1037	0	65.0	0.00500
##	1038	0	19.5	0.00500
##	1039	0	37.5	0.00500
##	1040	0	32.5	0.00500
##	1041	0	11.5	0.00500
##	1042	0	27.5	0.00500
##	1043	20	17.5	0.00500
##	1044	0	37.5	0.00500
##	1045	0	10.5	0.00500
##	1046	0	32.5	0.00500
##	1047	0	37.5	0.00500
##	1048	0	32.5	0.00500
##	1049	0	37.5	0.00500
##	1050	10	2.5	0.00500
##	1051	0	15.5	0.00500
##	1052	0	42.5	0.00500
##	1053	0	22.5	0.00500
##	1054	0	22.5	0.00500
##	1055	0	2.5	0.00500
##	1056	0	32.5	0.00500
##	1057	0	32.5	0.00500
##	1058	0	18.5	0.00500
##	1059	0	27.5	0.00500
##	1060		2.5	0.00500
##	1061	20	6.5	0.00500
##	1062	0	37.5	0.00500

##	1063	0	65.0	0.00500
##	1064	0	47.5	0.00500
##	1065	0	42.5	0.00500
##	1066	0	27.5	0.00500
##	1067	0	32.5	0.00500
##	1068	20	42.5	0.00500
##	1069	0	17.5	0.00500
##	1070	0	42.5	0.00500
##	1071	10	19.5	0.00500
##	1072	0	32.5	0.00500
##	1073	0	42.5	0.00500
##	1074	20	14.5	0.00500
##	1075	0	15.5	0.00500
##	1076	0	32.5	0.00500
##	1077	0	37.5	0.00500
##	1078	0	6.5	0.00500
##	1079	0	32.5	0.00500
##	1080	0	42.5	0.00500
##	1081	20	27.5	0.00500
##	1082	0	65.0	0.00500
##	1083	0	65.0	0.00500
##	1084	0	27.5	0.00500
##	1085	0	32.5	0.00500
##	1086	0	32.5	0.00500
##	1087	0	37.5	0.00500
##	1088	10	18.5	0.00500
##	1089	0	22.5	0.00500
##	1090	6	42.5	0.00500
##	1091	0	27.5	0.00500
##	1092	0	37.5	0.00500
##	1093	0	11.5	0.00500
##	1094	0	18.5	0.00500
##	1095	0	3.5	0.00500
##	1096	0	18.5	0.00500
##	1097	0	13.5	0.00500
##	1098	0	22.5	0.00500
##	1099	0	65.0	0.00500
##	1100	0	22.5	0.00500
##	1101	0	16.5	0.00500

##	1102	0	27.5	0.00500
##	1103	0	42.5	0.00500
##	1104	2	3.5	0.00500
##	1105	0	22.5	0.00500
##	1106	0	19.5	0.00500
##	1107	0	12.5	0.00500
##	1108	20	9.5	0.00500
##	1109	10	4.5	0.00500
##	1110	0	27.5	0.00500
##	1111	0	47.5	0.00500
##	1112	0	22.5	0.00500
##	1113	0	9.5	0.00500
##	1114	0	65.0	0.00500
##	1115	0	7.5	0.00500
##	1116	0	65.0	0.00500
##	1117	0	4.5	0.00500
##	1118	0	27.5	0.00500
##	1119	0	19.5	0.00500
##	1120	0	6.5	0.00500
##	1121	0	16.5	0.00500
##	1122	0	65.0	0.00500
##	1123	0	22.5	0.00500
##	1124	0	2.5	0.00500
##	1125	0	22.5	0.00500
##	1126	0	32.5	0.00500
##	1127	0	9.5	0.00500
##	1128	0	16.5	0.00500
##	1129	0	32.5	0.00500
##	1130	0	17.5	0.00500
##	1131	0	6.5	0.00500
##	1132	0	65.0	0.00500
##	1133	0	37.5	0.00500
##	1134	4	17.5	0.00500
##	1135	0	19.5	0.00500
##	1136	0	32.5	0.00500
##	1137	6	42.5	0.00500
##	1138	0	32.5	0.00500
##	1139	0	18.5	0.00500
##	1140	10	22.5	0.00500

##	1141	3	22.5	0.00500
##	1142	0	32.5	0.00500
##	1143	0	18.5	0.00500
##	1144	0	12.5	0.00500
##	1145	0	9.5	0.00500
##	1146	0	22.5	0.00500
##	1147	0	27.5	0.00500
##	1148	0	0.5	0.00500
##	1149	0	22.5	0.00500
##	1150	0	6.5	0.00500
##	1151	0	65.0	0.00500
##	1152	0	19.5	0.00500
##	1153	0	27.5	0.00500
##	1154	0	12.5	0.00500
##	1155	0	42.5	0.00500
##	1156	0	13.5	0.00500
##	1157	0	65.0	0.00500
##	1158	0	2.5	0.00500
##	1159	0	65.0	0.00500
##	1160	0	9.5	0.00500
##	1161	0	37.5	0.00500
##	1162	0	19.5	0.00500
##	1163	0	17.5	0.00500
##	1164	0	9.5	0.00500
##	1165	0	65.0	0.00500
##	1166	0	65.0	0.00500
##	1167	5	14.5	0.00500
##	1168	5	32.5	0.00500
##	1169	0	17.5	0.00500
##	1170	0	2.5	0.00500
##	1171	0	18.5	0.00500
##	1172	0	22.5	0.00500
##	1173	20	65.0	0.00500
##	1174	0	65.0	0.00500
##	1175	6	22.5	0.00500
##	1176	0	0.5	0.00500
##	1177	0	22.5	0.00500
##	1178	0	47.5	0.00500
##	1179	0	65.0	0.00500

##	1180	0	65.0	0.00500
##	1181	0	32.5	0.00500
##	1182	0	65.0	0.00500
##	1183	0	0.5	0.00500
##	1184	0	65.0	0.00500
##	1185	0	42.5	0.00500
##	1186	0	13.5	0.00500
##	1187	0	22.5	0.00500
##	1188	0	65.0	0.00500
##	1189	0	16.5	0.00500
##	1190	20	9.5	0.00500
##	1191	15	19.5	0.00500
##	1192	0	11.5	0.00500
##	1193	0	8.5	0.00500
##	1194	0	42.5	0.00500
##	1195	0	27.5	0.00500
##	1196	0	14.5	0.00500
##	1197	8	4.5	0.00500
##	1198	0	15.5	0.00500
##	1199	0	27.5	0.00500
##	1200	0	65.0	0.00500
##	1201	0	16.5	0.00500
##	1202	0	37.5	0.00500
##	1203	0	65.0	0.00500
##	1204	0	37.5	0.00500
##	1205	0	7.5	0.00500
##	1206	0	22.5	0.00500
##	1207	0	47.5	0.00500
##	1208	0	32.5	0.00500
##	1209	5	4.5	0.00500
##	1210	0	32.5	0.00500
##	1211	0	15.5	0.00500
##	1212	10	1.5	0.00500
##	1213	0	65.0	0.00500
##	1214	0	37.5	0.00500
##	1215	0	12.5	0.00500
##	1216	0	16.5	0.00500
##	1217	0	47.5	0.00500
##	1218	0	0.5	0.00500

##	1219	0	18.5	0.00500
##	1220	0	32.5	0.00500
##	1221	0	13.5	0.00500
##	1222	0	2.5	0.00500
##	1223	0	47.5	0.00500
##	1224	0	32.5	0.00500
##	1225	0	22.5	0.00500
##	1226	0	65.0	0.00500
##	1227	0	9.5	0.00500
##	1228	0	65.0	0.00500
##	1229	15	8.5	0.00500
##	1230	0	9.5	0.00500
##	1231	0	22.5	0.00500
##	1232	0	22.5	0.00500
##	1233	12	65.0	0.00500
##	1234	0	22.5	0.00500
##	1235	10	22.5	0.00500
##	1236	0	10.5	0.00500
##	1237	0	2.5	0.00500
##	1238	0	9.5	0.00500
##	1239	0	4.5	0.00500
##	1240	46	0.5	0.00500
##	1241	0	32.5	0.00500
##	1242	0	47.5	0.00500
##	1243	0	5.5	0.00500
##	1244	0	17.5	0.00500
##	1245	20	10.5	0.00500
##	1246	0	12.5	0.00500
##	1247	0	9.5	0.00500
##	1248	5	22.5	0.00500
##	1249	0	32.5	0.00500
##	1250	0	22.5	0.00500
##	1251	0	8.5	0.00500
##	1252	0	1.5	0.00500
##	1253	0	32.5	0.00500
##	1254	0	15.5	0.00500
##	1255	0	37.5	0.00500
##	1256	0	47.5	0.00500
##	1257	0	65.0	0.00500

##	1258	0	27.5	0.00500
##	1259	0	27.5	0.00500
##	1260	0	65.0	0.00500
##	1261	0	32.5	0.00500
##	1262	0	7.5	0.00500
##	1263	0	4.5	0.00500
##	1264	40	22.5	0.00500
##	1265	0	8.5	0.00500
##	1266	0	6.5	0.00500
##	1267	0	27.5	0.00500
##	1268	0	18.5	0.00500
##	1269	0	27.5	0.00500
##	1270	0	27.5	0.00500
##	1271	0	22.5	0.00500
##	1272	0	27.5	0.00500
##	1273	0	19.5	0.00500
##	1274	0	27.5	0.00500
##	1275	0	37.5	0.00500
##	1276	20	6.5	0.00500
##	1277	0	32.5	0.00500
##	1278	0	15.5	0.00500
##	1279	0	27.5	0.00500
##	1280	12	42.5	0.00500
##	1281	0	32.5	0.00500
##	1282	0	47.5	0.00500
##	1283	0	16.5	0.00500
##	1284	0	42.5	0.00500
##	1285	0	5.5	0.00500
##	1286	0	22.5	0.00500
##	1287	0	65.0	0.00500
##	1288	10	27.5	0.00500
##	1289	0	42.5	0.00500
##	1290	0	32.5	0.00500
##	1291	20	4.5	0.00500
##	1292	5	12.5	0.00500
##	1293	0	65.0	0.00500
##	1294	0	65.0	0.00500
##	1295	0	22.5	0.00500
##	1296	0	32.5	0.00500

##	1297	0	65.0	0.00500
##	1298	0	65.0	0.00500
##	1299	0	8.5	0.00500
##	1300	0	47.5	0.00500
##	1301	0	3.5	0.00500
##	1302	0	22.5	0.00500
##	1303	0	65.0	0.00500
##	1304	50	27.5	0.00500
##	1305	0	65.0	0.00500
##	1306	0	10.5	0.00500
##	1307	0	65.0	0.00500
##	1308	0	19.5	0.00500
##	1309	0	22.5	0.00500
##	1310	0	18.5	0.00500
##	1311	0	19.5	0.00500
##	1312	0	22.5	0.00500
##	1313	0	16.5	0.00500
##	1314	0	65.0	0.00500
##	1315	0	65.0	0.00500
##	1316	20	22.5	0.00500
##	1317	0	32.5	0.00500
##	1318	0	42.5	0.00500
##	1319	0	6.5	0.00500
##	1320	0	27.5	0.00500
##	1321	0	14.5	0.00500
##	1322	0	32.5	0.00500
##	1323	5	65.0	0.00500
##	1324	0	15.5	0.00500
##	1325	15	22.5	0.00500
##	1326	0	32.5	0.00500
##	1327	0	6.5	0.00500
##	1328	0	15.5	0.00500
##	1329	0	27.5	0.00500
##	1330	0	17.5	0.00500
##	1331	0	37.5	0.00500
##	1332	10	22.5	0.00500
##	1333	9	4.5	0.00500
##	1334	0	18.5	0.00500
##	1335	0	22.5	0.00500

##	1336	0	37.5	0.00500
##	1337	15	5.5	0.00500
##	1338	0	16.5	0.00500
##	1339	0	17.5	0.00500
##	1340	0	6.5	0.00500
##	1341	0	6.5	0.00500
##	1342	0	32.5	0.00500
##	1343	0	22.5	0.00500
##	1344	0	15.5	0.00500
##	1345	10	6.5	0.00500
##	1346	0	27.5	0.00500
##	1347	0	42.5	0.00500
##	1348	15	9.5	0.00500
##	1349	20	32.5	0.00500
##	1350	0	22.5	0.00500
##	1351	0	4.5	0.00500
##	1352	0	27.5	0.00500
##	1353	0	37.5	0.00500
##	1354	0	8.5	0.00500
##	1355	0	27.5	0.00500
##	1356	0	47.5	0.00500
##	1357	0	32.5	0.00500
##	1358	0	27.5	0.00500
##	1359	0	6.5	0.00500
##	1360	3	12.5	0.00500
##	1361	0	32.5	0.00500
##	1362	10	5.5	0.00500
##	1363	0	22.5	0.00500
##	1364	0	10.5	0.00500
##	1365	0	32.5	0.00500
##	1366	0	32.5	0.00500
##	1367	0	27.5	0.00500
##	1368	15	12.5	0.00500
##	1369	0	8.5	0.00500
##	1370	0	42.5	0.00500
##	1371	0	4.5	0.00500
##	1372	0	37.5	0.00500
##	1373	0	18.5	0.00500
##	1374	0	42.5	0.00500

##	1375	0	42.5	0.00500
##	1376	20	17.5	0.00500
##	1377	0	47.5	0.00500
##	1378	0	22.5	0.00500
##	1379	0	15.5	0.00500
##	1380	0	1.5	0.00500
##	1381	0	5.5	0.00500
##	1382	0	12.5	0.00500
##	1383	0	22.5	0.00500
##	1384	0	27.5	0.00500
##	1385	0	5.5	0.00500
##	1386	0	65.0	0.00500
##	1387	0	27.5	0.00500
##	1388	0	37.5	0.00500
##	1389	0	13.5	0.00645
##	1390	0	7.5	0.00645
##	1391	0	0.5	0.00645
##	1392	0	15.5	0.00645
##	1393	0	27.5	0.00645
##	1394	0	7.5	0.00645
##	1395	0	65.0	0.00645
##	1396	0	27.5	0.00645
##	1397	0	27.5	0.00645
##	1398	0	37.5	0.00645
##	1399	0	27.5	0.00645
##	1400	0	27.5	0.00645
##	1401	0	6.5	0.00645
##	1402	0	10.5	0.00645
##	1403	0	12.5	0.00645
##	1404	0	17.5	0.00645
##	1405	0	42.5	0.00645
##	1406	0	4.5	0.00645
##	1407	0	32.5	0.00645
##	1408	0	6.5	0.00645
##	1409	0	47.5	0.00645
##	1410	0	22.5	0.00645
##	1411	6	15.5	0.00645
##	1412	0	13.5	0.00645
##	1413	0	37.5	0.00645

##	1414	0	2.5	0.00645
##	1415	0	2.5	0.00645
##	1416	0	32.5	0.00645
##	1417	0	22.5	0.00645
##	1418	0	0.5	0.00645
##	1419	0	65.0	0.00645
##	1420	0	65.0	0.00645
##	1421	0	65.0	0.00645
##	1422	0	27.5	0.00645
##	1423	0	7.5	0.00645
##	1424	0	47.5	0.00645
##	1425	0	65.0	0.00645
##	1426	0	65.0	0.00645
##	1427	0	32.5	0.00645
##	1428	0	13.5	0.00645
##	1429	0	65.0	0.00645
##	1430	0	47.5	0.00645
##	1431	0	37.5	0.00645
##	1432	0	32.5	0.00645
##	1433	0	18.5	0.00645
##	1434	0	65.0	0.00645
##	1435	0	65.0	0.00645
##	1436	0	11.5	0.00645
##	1437	0	32.5	0.00645
##	1438	0	65.0	0.00645
##	1439	0	17.5	0.00645
##	1440	0	16.5	0.00645
##	1441	0	22.5	0.00645
##	1442	0	42.5	0.00645
##	1443	0	32.5	0.00645
##	1444	0	11.5	0.00645
##	1445	0	65.0	0.00645
##	1446	0	27.5	0.00645
##	1447	0	27.5	0.00645
##	1448	0	17.5	0.00645
##	1449	0	65.0	0.00645
##	1450	0	3.5	0.00645
##	1451	0	0.5	0.00645
##	1452	10	0.5	0.00645

##	1453	0	3.5	0.00645
##	1454	0	65.0	0.00645
##	1455	0	22.5	0.00645
##	1456	0	22.5	0.00645
##	1457	20	7.5	0.00645
##	1458	0	27.5	0.00645
##	1459	0	18.5	0.00645
##	1460	0	37.5	0.00645
##	1461	0	22.5	0.00645
##	1462	0	27.5	0.00645
##	1463	40	18.5	0.00645
##	1464	0	22.5	0.00645
##	1465	0	0.5	0.00645
##	1466	0	32.5	0.00645
##	1467	0	27.5	0.00645
##	1468	0	32.5	0.00645
##	1469	0	15.5	0.00645
##	1470	0	16.5	0.00645
##	1471	0	19.5	0.00645
##	1472	0	15.5	0.00645
##	1473	0	14.5	0.00645
##	1474	0	32.5	0.00645
##	1475	0	14.5	0.00645
##	1476	0	8.5	0.00645
##	1477	0	8.5	0.00645
##	1478	0	7.5	0.00645
##	1479	0	32.5	0.00645
##	1480	0	65.0	0.00645
##	1481	10	7.5	0.00645
##	1482	0	27.5	0.00645
##	1483	10	13.5	0.00645
##	1484	0	27.5	0.00645
##	1485	0	18.5	0.00645
##	1486	20	22.5	0.00645
##	1487	0	65.0	0.00645
##	1488	0	22.5	0.00645
##	1489	0	42.5	0.00645
##	1490	0	37.5	0.00645
##	1491	3	11.5	0.00645

##	1492	0	65.0	0.00645
##	1493	0	7.5	0.00645
##	1494	0	22.5	0.00645
##	1495	0	65.0	0.00645
##	1496	10	27.5	0.00645
##	1497	0	7.5	0.00645
##	1498	0	65.0	0.00645
##	1499	0	8.5	0.00645
##	1500	0	12.5	0.00645
##	1501	0	37.5	0.00645
##	1502	0	14.5	0.00645
##	1503	0	65.0	0.00645
##	1504	20	37.5	0.00645
##	1505	0	27.5	0.00645
##	1506	0	65.0	0.00645
##	1507	0	32.5	0.00645
##	1508	0	6.5	0.00645
##	1509	0	65.0	0.00645
##	1510	40	6.5	0.00645
##	1511	0	65.0	0.00645
##	1512	0	65.0	0.00645
##	1513	0	7.5	0.00645
##	1514	0	17.5	0.00645
##	1515	0	27.5	0.00645
##	1516	0	37.5	0.00645
##	1517	0	22.5	0.00645
##	1518	0	22.5	0.00645
##	1519	0	65.0	0.00645
##	1520	0	42.5	0.00645
##	1521	0	2.5	0.00645
##	1522	0	10.5	0.00645
##	1523	0	42.5	0.00645
##	1524	0	14.5	0.00645
##	1525	0	42.5	0.00645
##	1526	0	32.5	0.00645
##	1527	0	3.5	0.00645
##	1528	0	42.5	0.00645
##	1529	0	15.5	0.00645
##	1530	0	32.5	0.00645

1531	0	19.5	0.00645
1532	0	42.5	0.00645
1533	0	65.0	0.00645
1534	0	13.5	0.00645
1535	0	27.5	0.00645
1536	0	42.5	0.00645
1537	0	5.5	0.00645
1538	0	5.5	0.00645
1539	0	65.0	0.00645
1540	0	22.5	0.00645
1541	0	18.5	0.00645
1542	0	27.5	0.00645
1543	0	65.0	0.00645
1544	4	32.5	0.00645
1545	0	22.5	0.00645
1546	0	37.5	0.00645
1547	0	65.0	0.00645
1548	0	1.5	0.00645
1549	0	27.5	0.00645
1550	0	47.5	0.00645
1551	0	32.5	0.00645
1552	0	65.0	0.00645
1553	0	8.5	0.00645
1554	0	65.0	0.00645
1555	0	27.5	0.00645
1556	0	37.5	0.00645
1557	0	37.5	0.00645
1558	0	22.5	0.00645
1559	0	37.5	0.00645
1560	5	8.5	0.00645
1561	0	42.5	0.00645
1562	0	65.0	0.00645
1563	0	12.5	0.00645
1564	0	27.5	0.00645
1565	0	27.5	0.00645
1566	0	65.0	0.00645
1567	0	22.5	0.00645
1568	0	18.5	0.00645
1569	0	13.5	0.00645
	1532 1533 1534 1535 1536 1537 1538 1539 1540 1541 1542 1543 1544 1545 1546 1551 1552 1553 1554 1555 1556 1557 1558 1559 1560 1561 1562 1563 1564 1565 1566 1567 1568	1532	1532       0       42.5         1533       0       65.0         1534       0       13.5         1535       0       27.5         1536       0       42.5         1537       0       5.5         1538       0       5.5         1539       0       65.0         1540       0       22.5         1541       0       18.5         1542       0       27.5         1543       0       65.0         1544       4       32.5         1545       0       22.5         1546       0       37.5         1547       0       65.0         1548       0       1.5         1549       0       27.5         1550       0       47.5         1551       0       32.5         1552       0       65.0         1553       0       8.5         1554       0       65.0         1555       0       27.5         1556       0       37.5         1557       0       37.5         1559       0       37.5 </th

##	1570	0	18.5	0.00645
##	1571	0	27.5	0.00645
##	1572	0	22.5	0.00645
##	1573	0	65.0	0.00645
##	1574	10	32.5	0.00645
##	1575	0	22.5	0.00645
##	1576	0	37.5	0.00645
##	1577	20	47.5	0.00645
##	1578	0	65.0	0.00645
##	1579	0	32.5	0.00645
##	1580	0	10.5	0.00645
##	1581	0	22.5	0.00645
##	1582	0	37.5	0.00645
##	1583	0	65.0	0.00645
##	1584	0	65.0	0.00645
##	1585	0	10.5	0.00645
##	1586	0	32.5	0.00645
##	1587	0	32.5	0.00645
##	1588	0	65.0	0.00645
##	1589	0	47.5	0.00645
##	1590	8	32.5	0.00645
##	1591	0	6.5	0.00645
##	1592	0	12.5	0.00645
##	1593	0	47.5	0.00645
##	1594	0	19.5	0.00645
##	1595	0	7.5	0.00645
##	1596	0	8.5	0.00645
##	1597	0	19.5	0.00645
##	1598	0	65.0	0.00645
##	1599	0	32.5	0.00645
##	1600	0	65.0	0.00645
##	1601	0	19.5	0.00645
##	1602	0	17.5	0.00645
##	1603	0	27.5	0.00645
##	1604	0	12.5	0.00645
##	1605	4	27.5	0.00645
##	1606	0	32.5	0.00645
##	1607	0	22.5	0.00645
##	1608	0	18.5	0.00645

##	1609	20	32.5	0.00645
##	1610	0	42.5	0.00645
##	1611	0	37.5	0.00645
##	1612	0	32.5	0.00645
##	1613	0	9.5	0.00645
##	1614	10	15.5	0.00645
##	1615	0	65.0	0.00645
##	1616	0	65.0	0.00645
##	1617	12	22.5	0.00645
##	1618	0	32.5	0.00645
##	1619	0	65.0	0.00645
##	1620	0	65.0	0.00645
##	1621	0	5.5	0.00645
##	1622	0	22.5	0.00645
##	1623	0	13.5	0.00645
##	1624	0	65.0	0.00645
##	1625	0	65.0	0.00645
##	1626	0	27.5	0.00645
##	1627	0	27.5	0.00645
##	1628	0	27.5	0.00645
##	1629	0	10.5	0.00645
##	1630	0	9.5	0.00645
##	1631	0	0.5	0.00645
##	1632	0	32.5	0.00645
##	1633	0	19.5	0.00645
##	1634	0	42.5	0.00645
##	1635	0	65.0	0.00645
##	1636	0	65.0	0.00645
##	1637	0	42.5	0.00645
##	1638	0	37.5	0.00645
##	1639	0	6.5	0.00645
##	1640	0	65.0	0.00645
##	1641	0	1.5	0.00645
##	1642	0	65.0	0.00645
##	1643	0	32.5	0.00645
##	1644	0	65.0	0.00645
##	1645	20	17.5	0.00645
##	1646	0	18.5	0.00645
##	1647	0	13.5	0.00645

```
## 1648
               10.5 0.00645
           0
## 1649
               18.5 0.00645
           0
## 1650
               13.5 0.00645
          10
## 1651
               32.5 0.00645
          10
## 1652
           0
               15.5 0.00645
## 1653
               10.5 0.00645
           0
## 1654
           0
               32.5 0.00645
## 1655
           0
               13.5 0.00645
## 1656
           0
               16.5 0.00645
## 1657
          20
                6.5 0.00645
## 1658
           0
                8.5 0.00645
## 1659
           0
               22.5 0.00645
## 1660
           0
               27.5 0.00645
## 1661
          20
               12.5 0.00645
## 1662
           0
               19.5 0.00645
## 1663
           0
               65.0 0.00645
## 1664
               65.0 0.00645
           0
## 1665
           0
               15.5 0.00645
## 1666
               37.5 0.00645
           0
## 1667
               47.5 0.00645
           0
## 1668
           0
               47.5 0.00645
## 1669
               37.5 0.00645
           0
## 1670
           4
               32.5 0.00645
## 1671
               65.0 0.00645
           0
## 1672
           0
               27.5 0.00645
## 1673
           0
               65.0 0.00645
## 1674
               65.0 0.00645
## 1675
               32.5 0.00645
## 1676
           0
               22.5 0.00645
## 1677
           0
               17.5 0.00645
## 1678
           1
               32.5 0.00645
## 1679
           0
               65.0 0.00645
## 1680
               37.5 0.00645
           0
## 1681
           0
               37.5 0.00645
## 1682
               14.5 0.00645
           0
## 1683
          20
               18.5 0.00645
## 1684
           0
               65.0 0.00645
## 1685
           0
               47.5 0.00645
## 1686
               27.5 0.00645
           0
```

##	1687	40	27.5	0.00645
##	1688	0	27.5	0.00645
##	1689	0	22.5	0.00645
##	1690	0	32.5	0.00645
##	1691	20	3.5	0.00645
##	1692	10	18.5	0.00645
##	1693	0	19.5	0.00645
##	1694	0	32.5	0.00645
##	1695	0	22.5	0.00645
##	1696	0	65.0	0.00645
##	1697	0	65.0	0.00645
##	1698	0	14.5	0.00645
##	1699	0	65.0	0.00645
##	1700	10	14.5	0.00645
##	1701	0	37.5	0.00645
##	1702	0	13.5	0.00645
##	1703	20	4.5	0.00645
##	1704	0	22.5	0.00645
##	1705	0	37.5	0.00645
##	1706	0	65.0	0.00645
##	1707	0	11.5	0.00645
##	1708	0	22.5	0.00645
##	1709	0	65.0	0.00645
##	1710	0	37.5	0.00645
##	1711	0	10.5	0.00645
##	1712	0	37.5	0.00645
##	1713	0	22.5	0.00645
##	1714	0	15.5	0.00645
##	1715	0	65.0	0.00645
##	1716	15	0.5	0.00645
##	1717	0	32.5	0.00645
##	1718	0	10.5	0.00645
##	1719	0	22.5	0.00645
##	1720	0	47.5	0.00645
##	1721	0	27.5	0.00645
##	1722	0	65.0	0.00645
##	1723	0	47.5	0.00645
##	1724	0	4.5	0.00645
##	1725	0	8.5	0.00645

```
## 1726
               47.5 0.00645
           0
## 1727
               12.5 0.00645
          20
## 1728
           0
               65.0 0.00645
## 1729
                9.5 0.00645
           0
## 1730
          20
               37.5 0.00645
## 1731
               27.5 0.00645
          12
## 1732
           0
               65.0 0.00645
## 1733
           8
                7.5 0.00645
## 1734
           0
               65.0 0.00645
## 1735
           0
               47.5 0.00645
## 1736
           0
               65.0 0.00645
## 1737
           0
               42.5 0.00645
## 1738
           0
               27.5 0.00645
## 1739
          15
               37.5 0.00645
## 1740
           0
               47.5 0.00645
## 1741
          10
                2.5 0.00645
## 1742
                7.5 0.00645
           0
## 1743
           0
                6.5 0.00645
## 1744
               37.5 0.00645
           0
## 1745
               32.5 0.00645
          10
## 1746
           0
               47.5 0.00645
## 1747
               42.5 0.00645
           0
## 1748
          20
                9.5 0.00645
## 1749
               47.5 0.00645
           0
## 1750
           0
               65.0 0.00645
## 1751
           0
               22.5 0.00645
## 1752
               42.5 0.00645
## 1753
               37.5 0.00645
## 1754
           0
               19.5 0.00645
## 1755
           0
               42.5 0.00645
## 1756
           0
               14.5 0.00645
## 1757
           0
               37.5 0.00645
## 1758
                7.5 0.00645
           0
## 1759
           0
               37.5 0.00645
## 1760
               32.5 0.00645
           0
## 1761
                9.5 0.00645
           0
## 1762
           0
               65.0 0.00645
## 1763
               32.5 0.00645
           0
## 1764
          10
                5.5 0.00645
```

```
## 1765
               42.5 0.00645
           0
## 1766
               22.5 0.00645
           0
## 1767
               42.5 0.00645
           0
## 1768
                7.5 0.00645
           0
## 1769
           0
               13.5 0.00645
## 1770
               27.5 0.00645
## 1771
               42.5 0.00645
## 1772
           0
               32.5 0.00645
## 1773
           0
               32.5 0.00645
## 1774
           0
                5.5 0.00645
## 1775
           0
               47.5 0.00645
## 1776
           0
               47.5 0.00645
## 1777
           0
               42.5 0.00645
## 1778
               37.5 0.00645
## 1779
               32.5 0.00645
## 1780
           0
               65.0 0.00645
## 1781
               47.5 0.00645
           0
## 1782
           0
               42.5 0.00645
## 1783
           0
               27.5 0.00645
## 1784
               17.5 0.00645
           0
## 1785
           0
               18.5 0.00645
## 1786
               42.5 0.00645
           0
## 1787
           0
               37.5 0.00645
## 1788
               42.5 0.00645
           0
## 1789
           0
               32.5 0.00645
## 1790
           0
                2.5 0.00645
## 1791
               18.5 0.00645
## 1792
                4.5 0.00645
## 1793
           0
               22.5 0.00645
## 1794
          20
                4.5 0.00645
## 1795
           0
               27.5 0.00645
## 1796
           0
               19.5 0.00645
## 1797
               27.5 0.00645
           0
## 1798
           0
               19.5 0.00645
## 1799
               18.5 0.00645
           0
## 1800
               22.5 0.00645
           0
## 1801
           0
               22.5 0.00645
## 1802
          20
                1.5 0.00645
## 1803
           0
                4.5 0.00645
```

##	1804	4	3.5	0.00645
##	1805	0	3.5	0.00645
##	1806	0	42.5	0.00645
##	1807	0	37.5	0.00645
##	1808	0	22.5	0.00645
##	1809	0	37.5	0.00645
##	1810	0	15.5	0.00645
##	1811	0	27.5	0.00645
##	1812	0	32.5	0.00645
##	1813	0	22.5	0.00645
##	1814	0	27.5	0.00645
##	1815	0	27.5	0.00645
##	1816	0	4.5	0.00645
##	1817	0	27.5	0.00645
##	1818	0	22.5	0.00645
##	1819	0	27.5	0.00645
##	1820	0	19.5	0.00645
##	1821	20	4.5	0.00645
##	1822	10	11.5	0.00645
##	1823	0	27.5	0.00645
##	1824	30	37.5	0.00645
##	1825	0	6.5	0.00645
##	1826	0	32.5	0.00645
##	1827	0	18.5	0.00645
##	1828	0	32.5	0.00645
##	1829	0	42.5	0.00645
##	1830	0	22.5	0.00645
##	1831	0	16.5	0.00645
##	1832	0	42.5	0.00645
##	1833	15	37.5	0.00645
##	1834	0	13.5	0.00645
##	1835	0	22.5	0.00645
##	1836	0	22.5	0.00645
##	1837	0	37.5	0.00645
##	1838	0	27.5	0.00645
##	1839	0	16.5	0.00645
##	1840	0	47.5	0.00645
##	1841	0	22.5	0.00645
##	1842	0	22.5	0.00645

##	1843	0	47.5	0.00645
##	1844	0	22.5	0.00645
##	1845	0	14.5	0.00645
##	1846	0	16.5	0.00645
##	1847	0	14.5	0.00645
##	1848	0	18.5	0.00645
##	1849	0	3.5	0.00645
##	1850	15	27.5	0.00645
##	1851	0	22.5	0.00645
##	1852	0	17.5	0.00645
##	1853	0	18.5	0.00645
##	1854	0	0.5	0.00645
##	1855	0	17.5	0.00645
##	1856	0	18.5	0.00645
##	1857	0	0.5	0.00645
##	1858	0	37.5	0.00645
##	1859	5	7.5	0.00645
##	1860	0	18.5	0.00645
##	1861	0	4.5	0.00645
##	1862	0	27.5	0.00645
##	1863	0	6.5	0.00645
##	1864	0	27.5	0.00645
##	1865	0	11.5	0.00645
##	1866	0	42.5	0.00645
##	1867	0	22.5	0.00645
##	1868	0	19.5	0.00645
##	1869	0	65.0	0.00645
##	1870	0	37.5	0.00645
##	1871	0	42.5	0.00645
##	1872	0	42.5	0.00645
##	1873	0	37.5	0.00645
##	1874	0	47.5	0.00645
##	1875	20	14.5	0.00645
##	1876	0	32.5	0.00645
##	1877	20	15.5	0.00645
##	1878	0	32.5	0.00645
##	1879	0	18.5	0.00645
##	1880	0	2.5	0.00645
##	1881	0	5.5	0.00645

##	1882	0	47.5	0.00645
##	1883	5	3.5	0.00645
##	1884	0	42.5	0.00645
##	1885	0	6.5	0.00645
##	1886	0	32.5	0.00645
##	1887	0	47.5	0.00645
##	1888	0	3.5	0.00645
##	1889	0	27.5	0.00645
##	1890	0	22.5	0.00645
##	1891	0	27.5	0.00645
##	1892	0	18.5	0.00645
##	1893	20	12.5	0.00645
##	1894	0	0.5	0.00645
##	1895	0	1.5	0.00645
##	1896	5	37.5	0.00645
##	1897	5	18.5	0.00645
##	1898	0	22.5	0.00645
##	1899	0	47.5	0.00645
##	1900	0	65.0	0.00645
##	1901	0	65.0	0.00645
##	1902	30	11.5	0.00645
##	1903	0	32.5	0.00645
##	1904	0	22.5	0.00645
##	1905	0	32.5	0.00645
##	1906	0	65.0	0.00645
##	1907	0	27.5	0.00645
##	1908	0	18.5	0.00645
##	1909	0	37.5	0.00645
##	1910	0	32.5	0.00645
##	1911	0	19.5	0.00645
##	1912	0	22.5	0.00645
##	1913	0	27.5	0.00645
##	1914	0	22.5	0.00645
##	1915	0	47.5	0.00645
##	1916	0	22.5	0.00645
##	1917	0	18.5	0.00645
##	1918	0	17.5	0.00645
##	1919	0	18.5	0.00645
##	1920	10	65.0	0.00645

##	1921	0	32.5	0.00645
##	1922	0	47.5	0.00645
##	1923	0	13.5	0.00645
##	1924	0	32.5	0.00645
##	1925	0	65.0	0.00645
##	1926	6	42.5	0.00645
##	1927	0	32.5	0.00645
##	1928	0	42.5	0.00645
##	1929	0	37.5	0.00645
##	1930	0	9.5	0.00645
##	1931	0	37.5	0.00645
##	1932	0	65.0	0.00645
##	1933	0	42.5	0.00645
##	1934	0	37.5	0.00645
##	1935	20	9.5	0.00645
##	1936	0	19.5	0.00645
##	1937	0	19.5	0.00645
##	1938	0	47.5	0.00645
##	1939	5	42.5	0.00645
##	1940	0	27.5	0.00645
##	1941	20	65.0	0.00645
##	1942	0	32.5	0.00645
##	1943	0	47.5	0.00645
##	1944	0	65.0	0.00645
##	1945	0	6.5	0.00645
##	1946	0	42.5	0.00645
##	1947	10	19.5	0.00645
##	1948	2	65.0	0.00645
##	1949	0	27.5	0.00645
##	1950	5	37.5	0.00645
##	1951	0	27.5	0.00645
##	1952	0	22.5	0.00645
##	1953	0	27.5	0.00645
##	1954	1	37.5	0.00645
##	1955	0	22.5	0.00645
##	1956	20	27.5	0.00645
##	1957	0	32.5	0.00645
##	1958	0	32.5	0.00645
##	1959	0	37.5	0.00645

```
## 1960
               37.5 0.00645
           0
## 1961
               19.5 0.00645
           0
## 1962
           0
               65.0 0.00645
## 1963
               65.0 0.00645
           0
## 1964
           0
               32.5 0.00645
## 1965
           0
               42.5 0.00645
## 1966
           0
               22.5 0.00645
## 1967
           0
               22.5 0.00645
## 1968
               16.5 0.00645
          10
## 1969
           0
               22.5 0.00645
## 1970
           0
               22.5 0.00645
## 1971
           0
               65.0 0.00645
## 1972
          10
               13.5 0.00645
## 1973
           0
               32.5 0.00645
## 1974
           0
               37.5 0.00645
## 1975
           0
               37.5 0.00645
## 1976
               27.5 0.00645
           0
## 1977
                6.5 0.00645
          20
## 1978
           0
               19.5 0.00645
## 1979
               32.5 0.00645
           0
## 1980
           0
               22.5 0.00645
## 1981
               65.0 0.00645
           0
## 1982
           0
               27.5 0.00645
## 1983
               18.5 0.00645
           0
## 1984
           0
               47.5 0.00645
## 1985
           0
                1.5 0.00645
## 1986
           0
               42.5 0.00645
## 1987
                1.5 0.00645
           0
## 1988
           0
               65.0 0.00645
## 1989
           0
               22.5 0.00645
## 1990
           0
               42.5 0.00645
## 1991
           0
                0.5 0.00645
## 1992
               47.5 0.00645
           0
## 1993
           0
               65.0 0.00645
## 1994
               11.5 0.00645
          20
## 1995
                5.5 0.00645
          20
## 1996
           0
               65.0 0.00645
## 1997
           3
                2.5 0.00645
## 1998
           0
               65.0 0.00645
```

##	1999	10	32.5	0.00645
##	2000	0	2.5	0.00645
##	2001	0	47.5	0.00645
##	2002	0	5.5	0.00645
##	2003	0	65.0	0.00645
##	2004	20	11.5	0.00645
##	2005	40	22.5	0.00645
##	2006	0	65.0	0.00645
##	2007	0	13.5	0.00645
##	2008	0	27.5	0.00645
##	2009	0	65.0	0.00645
##	2010	20	32.5	0.00645
##	2011	0	65.0	0.00645
##	2012	0	8.5	0.00645
##	2013	0	27.5	0.00645
##	2014	0	65.0	0.00645
##	2015	0	32.5	0.00645
##	2016	8	5.5	0.00645
##	2017	20	22.5	0.00645
##	2018	0	5.5	0.00645
##	2019	0	27.5	0.00645
##	2020	0	7.5	0.00645
##	2021	10	4.5	0.00645
##	2022	0	42.5	0.00645
##	2023	0	32.5	0.00645
##	2024	0	22.5	0.00645
##	2025	0	27.5	0.00645
##	2026	0	47.5	0.00645
##	2027	0	32.5	0.00645
##	2028	0	3.5	0.00645
##	2029	7	32.5	0.00645
##	2030	0	9.5	0.00645
##	2031	0	47.5	0.00645
##	2032	0	42.5	0.00645
##	2033	0	9.5	0.00645
##	2034	0	18.5	0.00645
##	2035	0	37.5	0.00645
##	2036	0	27.5	0.00645
##	2037	0	37.5	0.00645

##	2038	0	18.5	0.00645
##	2039	0	65.0	0.00645
##	2040	0	32.5	0.00645
##	2041	0	27.5	0.00645
##	2042	0	65.0	0.00645
##	2043	8	22.5	0.00645
##	2044	0	65.0	0.00645
##	2045	0	37.5	0.00645
##	2046	0	22.5	0.00645
##	2047	0	47.5	0.00645
##	2048	0	42.5	0.00645
##	2049	0	12.5	0.00645
##	2050	0	18.5	0.00645
##	2051	20	6.5	0.00645
##	2052	0	42.5	0.00645
##	2053	0	27.5	0.00645
##	2054	0	65.0	0.00645
##	2055	0	65.0	0.00645
##	2056	0	27.5	0.00645
##	2057	10	27.5	0.00645
##	2058	0	42.5	0.00645
##	2059	0	27.5	0.00645
##	2060	0	65.0	0.00645
##	2061	0	65.0	0.00645
##	2062	0	27.5	0.00645
##	2063	0	27.5	0.00645
##	2064	0	65.0	0.00645
##	2065	0	14.5	0.00645
##	2066	0	22.5	0.00645
##	2067	0	10.5	0.00645
##	2068	0	15.5	0.00645
##	2069	0	32.5	0.00645
##	2070	0	32.5	0.00645
##	2071	0	4.5	0.00645
##	2072	0	6.5	0.00645
##	2073	0	8.5	0.00645
##	2074	0	32.5	0.00645
##	2075	0	32.5	0.00645
##	2076	0	32.5	0.00645

##	2077	0	47.5	0.00645
##	2078	20	17.5	0.00645
##	2079	0	37.5	0.00645
##	2080	0	27.5	0.00645
##	2081	0	7.5	0.00645
##	2082	0	10.5	0.00645
##	2083	0	22.5	0.00645
##	2084	0	27.5	0.00645
##	2085	5	32.5	0.00645
##	2086	0	37.5	0.00645
##	2087	0	4.5	0.00645
##	2088	0	2.5	0.00645
##	2089	0	47.5	0.00645
##	2090	10	22.5	0.00645
##	2091	0	1.5	0.00645
##	2092	0	22.5	0.00645
##	2093	0	27.5	0.00645
##	2094	0	65.0	0.00645
##	2095	0	42.5	0.00645
##	2096	0	12.5	0.00645
##	2097	0	47.5	0.00645
##	2098	20	32.5	0.00645
##	2099	15	37.5	0.00645
##	2100	0	42.5	0.00645
##	2101	0	22.5	0.00645
##	2102	0	17.5	0.00645
##	2103	0	32.5	0.00645
##	2104	0	22.5	0.00645
##	2105	0	18.5	0.00645
##	2106	7	32.5	0.00645
##	2107	0	27.5	0.00645
##	2108	0	3.5	0.00645
##	2109	0	15.5	0.00645
##	2110	0	65.0	0.00645
##	2111	0	37.5	0.00645
##	2112	0	32.5	0.00645
##	2113	0	9.5	0.00645
##	2114	15	22.5	0.00645
##	2115	0	42.5	0.00645

##	2116	0	65.0	0.00645
##	2117	1	37.5	0.00645
##	2118	0	22.5	0.00645
##	2119	0	15.5	0.00645
##	2120	15	42.5	0.00645
##	2121	0	14.5	0.00645
##	2122	0	37.5	0.00645
##	2123	0	22.5	0.00645
##	2124	0	65.0	0.00645
##	2125	0	47.5	0.00645
##	2126	0	10.5	0.00645
##	2127	0	65.0	0.00645
##	2128	0	27.5	0.00645
##	2129	0	65.0	0.00645
##	2130	0	27.5	0.00645
##	2131	0	65.0	0.00645
##	2132	5	16.5	0.00645
##	2133	10	65.0	0.00645
##	2134	0	42.5	0.00645
##	2135	0	12.5	0.00645
##	2136	0	11.5	0.00645
##	2137	0	37.5	0.00645
##	2138	12	65.0	0.00645
##	2139	0	32.5	0.00645
##	2140	0	65.0	0.00645
##	2141	10	65.0	0.00645
##	2142	0	65.0	0.00645
##	2143	0	65.0	0.00645
##	2144	20	22.5	0.00645
##	2145	0	65.0	0.00645
##	2146	10	47.5	0.00645
##	2147	10	27.5	0.00645
##	2148	0	65.0	0.00645
##	2149	0	65.0	0.00645
##	2150	0	32.5	0.00645
##	2151	0	22.5	0.00645
##	2152	0	65.0	0.00645
##	2153	0	65.0	0.00645
##	2154	0	6.5	0.00645

##	2155	0	65.0	0.00645
##	2156	4	37.5	0.00645
##	2157	0	65.0	0.00645
##	2158	0	32.5	0.00645
##	2159	0	27.5	0.00645
##	2160	0	65.0	0.00645
##	2161	0	27.5	0.00645
##	2162	0	22.5	0.00645
##	2163	0	22.5	0.00645
##	2164	0	13.5	0.00645
##	2165	0	22.5	0.00645
##	2166	0	32.5	0.00645
##	2167	0	12.5	0.00645
##	2168	4	6.5	0.00645
##	2169	15	22.5	0.00645
##	2170	0	42.5	0.00645
##	2171	0	42.5	0.00645
##	2172	0	65.0	0.00645
##	2173	0	27.5	0.00645
##	2174	0	22.5	0.00645
##	2175	0	65.0	0.00645
##	2176	3	37.5	0.00645
##	2177	0	65.0	0.00645
##	2178	0	32.5	0.00645
##	2179	0	65.0	0.00645
##	2180	0	65.0	0.00645
##	2181	0	22.5	0.00645
##	2182	0	22.5	0.00645
##	2183	0	17.5	0.00645
##	2184	0	19.5	0.00645
##	2185	0	27.5	0.00645
##	2186	10	47.5	0.00645
##	2187	0	47.5	0.00645
##	2188	0	22.5	0.00645
##	2189	0	9.5	0.00645
##	2190	0	42.5	0.00645
##	2191	10	10.5	0.00645
##	2192	0	65.0	0.00645
##	2193	0	47.5	0.00645

##	2194	0	42.5	0.00645
##	2195	20	22.5	0.00645
##	2196	0	27.5	0.00645
##	2197	0	65.0	0.00645
##	2198	0	8.5	0.00645
##	2199	0	22.5	0.00645
##	2200	0	19.5	0.00645
##	2201	0	8.5	0.00645
##	2202	0	47.5	0.00645
##	2203	0	8.5	0.00645
##	2204	2	4.5	0.00645
##	2205	0	65.0	0.00645
##	2206	0	32.5	0.00645
##	2207	0	12.5	0.00645
##	2208	0	65.0	0.00645
##	2209	10	19.5	0.00645
##	2210	0	22.5	0.00645
##	2211	0	27.5	0.00645
##	2212	0	19.5	0.00645
##	2213	0	15.5	0.00645
##	2214	0	37.5	0.00645
##	2215	0	13.5	0.00645
##	2216	0	42.5	0.00645
##	2217	0	65.0	0.00645
##	2218	20	32.5	0.00645
##	2219	0	37.5	0.00645
##	2220	10	47.5	0.00645
##	2221	0	65.0	0.00645
##	2222	0	22.5	0.00645
##	2223	0	27.5	0.00645
##	2224	0	22.5	0.00645
##	2225	0	27.5	0.00645
##	2226	0	12.5	0.00645
##	2227	0	19.5	0.00645
##	2228	0	42.5	0.00645
##	2229	0	27.5	0.00645
##	2230	0	32.5	0.00645
##	2231	0	65.0	0.00645
##	2232	5	47.5	0.00645

##	2233	0	27.5	0.00645
##	2234	10	32.5	0.00645
##	2235	0	65.0	0.00645
##	2236	0	22.5	0.00645
##	2237	0	65.0	0.00645
##	2238	0	42.5	0.00645
##	2239	0	32.5	0.00645
##	2240	0	65.0	0.00645
##	2241	0	42.5	0.00645
##	2242	0	27.5	0.00645
##	2243	0	65.0	0.00645
##	2244	0	5.5	0.00645
##	2245	0	22.5	0.00645
##	2246	0	37.5	0.00645
##	2247	0	2.5	0.00645
##	2248	0	6.5	0.00645
##	2249	0	18.5	0.00645
##	2250	0	13.5	0.00645
##	2251	20	12.5	0.00645
##	2252	0	19.5	0.00645
##	2253	0	9.5	0.00645
##	2254	0	9.5	0.00645
##	2255	0	13.5	0.00645
##	2256	0	47.5	0.00645
##	2257	0	10.5	0.00645
##	2258	0	37.5	0.00645
##	2259	0	27.5	0.00645
##	2260	0	19.5	0.00645
##	2261	0	15.5	0.00645
##	2262	10	16.5	0.00645
##	2263	0	32.5	0.00645
##	2264	0	11.5	0.00645
##	2265	0	10.5	0.00645
##	2266	0	16.5	0.00645
##	2267	0	9.5	0.00645
##	2268	10	12.5	0.00645
##	2269	0	9.5	0.00645
##	2270	0	22.5	0.00645
##	2271	30	22.5	0.00645

##	2272	10	27.5	0.00645
##	2273	20	11.5	0.00645
##	2274	0	5.5	0.00645
##	2275	10	19.5	0.00645
##	2276	0	11.5	0.00645
##	2277	0	27.5	0.00645
##	2278	0	42.5	0.00645
##	2279	0	3.5	0.00645
##	2280	0	65.0	0.00645
##	2281	0	16.5	0.00645
##	2282	0	42.5	0.00645
##	2283	30	2.5	0.00645
##	2284	30	3.5	0.00645
##	2285	0	8.5	0.00645
##	2286	0	27.5	0.00645
##	2287	0	12.5	0.00645
##	2288	4	4.5	0.00645
##	2289	0	37.5	0.00645
##	2290	0	32.5	0.00645
##	2291	0	22.5	0.00645
##	2292	0	37.5	0.00645
##	2293	0	19.5	0.00645
##	2294	10	9.5	0.00645
##	2295	3	13.5	0.00645
##	2296	0	2.5	0.00645
##	2297	0	0.5	0.00645
##	2298	0	10.5	0.00645
##	2299	0	47.5	0.00645
##	2300	0	42.5	0.00645
##	2301	20	3.5	0.00645
##	2302	0	27.5	0.00645
##	2303	0	19.5	0.00645
##	2304	0	37.5	0.00645
##	2305	3	7.5	0.00645
##	2306	20	22.5	0.00645
##	2307	7	22.5	0.00645
##	2308	0	47.5	0.00645
##	2309	20	27.5	0.00645
##	2310	0	4.5	0.00645

##	2311	0	18.5	0.00645
##	2312	0	32.5	0.00645
##	2313	0	37.5	0.00645
##	2314	2	6.5	0.00645
##	2315	0	42.5	0.00645
##	2316	0	47.5	0.00645
##	2317	10	14.5	0.00645
##	2318	0	4.5	0.00645
##	2319	0	65.0	0.00645
##	2320	20	12.5	0.00645
##	2321	0	37.5	0.00645
##	2322	0	32.5	0.00645
##	2323	0	6.5	0.00645
##	2324	5	11.5	0.00645
##	2325	0	14.5	0.00645
##	2326	0	27.5	0.00645
##	2327	0	32.5	0.00645
##	2328	0	15.5	0.00645
##	2329	10	22.5	0.00645
##	2330	20	22.5	0.00645
##	2331	0	65.0	0.00645
##	2332	0	47.5	0.00645
##	2333	0	17.5	0.00645
##	2334	20	27.5	0.00645
##	2335	0	32.5	0.00645
##	2336	0	65.0	0.00645
##	2337	0	65.0	0.00645
##	2338	0	65.0	0.00645
##	2339	0	32.5	0.00645
##	2340	0	18.5	0.00645
##	2341	0	42.5	0.00645
##	2342	0	7.5	0.00645
##	2343	5	37.5	0.00645
##	2344	0	37.5	0.00645
##	2345	0	1.5	0.00645
##	2346	7	17.5	0.00645
##	2347	0	65.0	0.00645
##	2348	0	3.5	0.00645
##	2349	0	4.5	0.00645

##	2350	15	22.5	0.00645
##	2351	0	22.5	0.00645
##	2352	0	3.5	0.00645
##	2353	0	17.5	0.00645
##	2354	0	16.5	0.00645
##	2355	0	10.5	0.00645
##	2356	0	22.5	0.00645
##	2357	4	3.5	0.00645
##	2358	10	8.5	0.00645
##	2359	0	1.5	0.00645
##	2360	0	65.0	0.00645
##	2361	0	42.5	0.00645
##	2362	0	22.5	0.00645
##	2363	15	17.5	0.00645
##	2364	15	18.5	0.00645
##	2365	40	5.5	0.00645
##	2366	0	13.5	0.00645
##	2367	0	17.5	0.00645
##	2368	10	19.5	0.00645
##	2369	0	65.0	0.00645
##	2370	0	11.5	0.00645
##	2371	0	65.0	0.00645
##	2372	0	2.5	0.00645
##	2373	0	65.0	0.00645
##	2374	20	10.5	0.00645
##	2375	0	42.5	0.00645
##	2376	0	19.5	0.00645
##	2377	0	5.5	0.00645
##	2378	0	0.5	0.00645
##	2379	0	65.0	0.00645
##	2380	0	47.5	0.00645
##	2381	0	14.5	0.00645
##	2382	0	27.5	0.00645
##	2383	20	22.5	0.00645
##	2384	20	19.5	0.00645
##	2385	0	15.5	0.00645
##	2386	10	0.5	0.00645
##	2387	0	47.5	0.00645
##	2388	0	22.5	0.00645

##	2389	0	15.5	0.00645
##	2390	10	17.5	0.00645
##	2391	0	47.5	0.00645
##	2392	0	15.5	0.00645
##	2393	0	18.5	0.00645
##	2394	10	2.5	0.00645
##	2395	0	18.5	0.00645
##	2396	0	27.5	0.00645
##	2397	0	32.5	0.00645
##	2398	15	19.5	0.00645
##	2399	15	32.5	0.00645
##	2400	0	22.5	0.00645
##	2401	0	19.5	0.00645
##	2402	0	6.5	0.00645
##	2403	0	27.5	0.00645
##	2404	0	10.5	0.00645
##	2405	0	47.5	0.00645
##	2406	0	19.5	0.00645
##	2407	0	22.5	0.00645
##	2408	20	15.5	0.00645
##	2409	0	8.5	0.00645
##	2410	5	19.5	0.00645
##	2411	0	1.5	0.00645
##	2412	6	14.5	0.00645
##	2413	0	27.5	0.00645
##	2414	20	5.5	0.00645
##	2415	0	5.5	0.00645
##	2416	0	14.5	0.00645
##	2417	0	32.5	0.00645
##	2418	0	22.5	0.00645
##	2419	0	22.5	0.00645
##	2420	0	27.5	0.00645
##	2421	10	27.5	0.00645
##	2422	0	13.5	0.00645
##	2423	0	22.5	0.00645
##	2424	0	22.5	0.00645
##	2425	0	65.0	0.00645
##	2426	0	19.5	0.00645
##	2427	0	37.5	0.00645

##	2428	0	32.5	0.00645
##	2429	0	11.5	0.00645
##	2430	0	27.5	0.00645
##	2431	20	17.5	0.00645
##	2432	0	37.5	0.00645
##	2433	0	10.5	0.00645
##	2434	0	32.5	0.00645
##	2435	0	37.5	0.00645
##	2436	0	32.5	0.00645
##	2437	0	37.5	0.00645
##	2438	10	2.5	0.00645
##	2439	0	15.5	0.00645
##	2440	0	42.5	0.00645
##	2441	0	22.5	0.00645
##	2442	0	22.5	0.00645
##	2443	0	2.5	0.00645
##	2444	0	32.5	0.00645
##	2445	0	32.5	0.00645
##	2446	0	18.5	0.00645
##	2447	0	27.5	0.00645
##	2448	0	2.5	0.00645
##	2449	20	6.5	0.00645
##	2450	0	37.5	0.00645
##	2451	0	65.0	0.00645
##	2452	0	47.5	0.00645
##	2453	0	42.5	0.00645
##	2454	0	27.5	0.00645
##	2455	0	32.5	0.00645
##	2456	20	42.5	0.00645
##	2457	0	17.5	0.00645
##	2458	0	42.5	0.00645
##	2459	10	19.5	0.00645
##	2460	0	32.5	0.00645
##	2461	0	42.5	0.00645
##	2462	20	14.5	0.00645
##	2463	0	15.5	0.00645
##	2464	0	32.5	0.00645
##	2465	0	37.5	0.00645
##	2466	0	6.5	0.00645

##	2467	0	32.5	0.00645
##	2468	0	42.5	0.00645
##	2469	20	27.5	0.00645
##	2470	0	65.0	0.00645
##	2471	0	65.0	0.00645
##	2472	0	27.5	0.00645
##	2473	0	32.5	0.00645
##	2474	0	32.5	0.00645
##	2475	0	37.5	0.00645
##	2476	10	18.5	0.00645
##	2477	0	22.5	0.00645
##	2478	6	42.5	0.00645
##	2479	0	27.5	0.00645
##	2480	0	37.5	0.00645
##	2481	0	11.5	0.00645
##	2482	0	18.5	0.00645
##	2483	0	3.5	0.00645
##	2484	0	18.5	0.00645
##	2485	0	13.5	0.00645
##	2486	0	22.5	0.00645
##	2487	0	65.0	0.00645
##	2488	0	22.5	0.00645
##	2489	0	16.5	0.00645
##	2490	0	27.5	0.00645
##	2491	0	42.5	0.00645
##	2492	2	3.5	0.00645
##	2493	0	22.5	0.00645
##	2494	0	19.5	0.00645
##	2495	0	12.5	0.00645
##	2496	20	9.5	0.00645
##	2497	10	4.5	0.00645
##	2498	0	27.5	0.00645
##	2499	0	47.5	0.00645
##	2500	0	22.5	0.00645
##	2501	0	9.5	0.00645
##	2502	0	65.0	0.00645
##	2503	0	7.5	0.00645
##	2504	0	65.0	0.00645
##	2505	0	4.5	0.00645

##	2506	0	27.5	0.00645
##	2507	0	19.5	0.00645
##	2508	0	6.5	0.00645
##	2509	0	16.5	0.00645
##	2510	0	65.0	0.00645
##	2511	0	22.5	0.00645
##	2512	0	2.5	0.00645
##	2513	0	22.5	0.00645
##	2514	0	32.5	0.00645
##	2515	0	9.5	0.00645
##	2516	0	16.5	0.00645
##	2517	0	32.5	0.00645
##	2518	0	17.5	0.00645
##	2519	0	6.5	0.00645
##	2520	0	65.0	0.00645
##	2521	0	37.5	0.00645
##	2522	4	17.5	0.00645
##	2523	0	19.5	0.00645
##	2524	0	32.5	0.00645
##	2525	6	42.5	0.00645
##	2526	0	32.5	0.00645
##	2527	0	18.5	0.00645
##	2528	10	22.5	0.00645
##	2529	3	22.5	0.00645
##	2530	0	32.5	0.00645
##	2531	0	18.5	0.00645
##	2532	0	12.5	0.00645
##	2533	0	9.5	0.00645
##	2534	0	22.5	0.00645
##	2535	0	27.5	0.00645
##	2536	0	0.5	0.00645
##	2537	0	22.5	0.00645
##	2538	0	6.5	0.00645
##	2539	0	65.0	0.00645
##	2540	0	19.5	0.00645
##	2541	0	27.5	0.00645
##	2542	0	12.5	0.00645
##	2543	0	42.5	0.00645
##	2544	0	13.5	0.00645

##	2545	0	65.0	0.00645
##	2546	0	2.5	0.00645
##	2547	0	65.0	0.00645
##	2548	0	9.5	0.00645
##	2549	0	37.5	0.00645
##	2550	0	19.5	0.00645
##	2551	0	17.5	0.00645
##	2552	0	9.5	0.00645
##	2553	0	65.0	0.00645
##	2554	0	65.0	0.00645
##	2555	5	14.5	0.00645
##	2556	5	32.5	0.00645
##	2557	0	17.5	0.00645
##	2558	0	2.5	0.00645
##	2559	0	18.5	0.00645
##	2560	0	22.5	0.00645
##	2561	20	65.0	0.00645
##	2562	0	65.0	0.00645
##	2563	6	22.5	0.00645
##	2564	0	0.5	0.00645
##	2565	0	22.5	0.00645
##	2566	0	47.5	0.00645
##	2567	0	65.0	0.00645
##	2568	0	65.0	0.00645
##	2569	0	32.5	0.00645
##	2570	0	65.0	0.00645
##	2571	0	0.5	0.00645
##	2572	0	65.0	0.00645
##	2573	0	42.5	0.00645
##	2574	0	13.5	0.00645
##	2575	0	22.5	0.00645
##	2576	0	65.0	0.00645
##	2577	0	16.5	0.00645
##	2578	20	9.5	0.00645
##	2579	15	19.5	0.00645
##	2580	0	11.5	0.00645
##	2581	0	8.5	0.00645
##	2582	0	42.5	0.00645
##	2583	0	27.5	0.00645

##	2584	0	14.5	0.00645
##	2585	8	4.5	0.00645
##	2586	0	15.5	0.00645
##	2587	0	27.5	0.00645
##	2588	0	65.0	0.00645
##	2589	0	16.5	0.00645
##	2590	0	37.5	0.00645
##	2591	0	65.0	0.00645
##	2592	0	37.5	0.00645
##	2593	0	7.5	0.00645
##	2594	0	22.5	0.00645
##	2595	0	47.5	0.00645
##	2596	0	32.5	0.00645
##	2597	5	4.5	0.00645
##	2598	0	32.5	0.00645
##	2599	0	15.5	0.00645
##	2600	10	1.5	0.00645
##	2601	0	65.0	0.00645
##	2602	0	37.5	0.00645
##	2603	0	12.5	0.00645
##	2604	0	16.5	0.00645
##	2605	0	47.5	0.00645
##	2606	0	0.5	0.00645
##	2607	0	18.5	0.00645
##	2608	0	32.5	0.00645
##	2609	0	13.5	0.00645
##	2610	0	2.5	0.00645
##	2611	0	47.5	0.00645
##	2612	0	32.5	0.00645
##	2613	0	22.5	0.00645
##	2614	0	65.0	0.00645
##	2615	0	9.5	0.00645
##	2616	0	65.0	0.00645
##	2617	15	8.5	0.00645
##	2618	0	9.5	0.00645
##	2619	0	22.5	0.00645
##	2620	0	22.5	0.00645
##	2621	12	65.0	0.00645
##	2622	0	22.5	0.00645

##	2623	10	22.5	0.00645
##	2624	0	10.5	0.00645
##	2625	0	2.5	0.00645
##	2626	0	9.5	0.00645
##	2627	0	4.5	0.00645
##	2628	46	0.5	0.00645
##	2629	0	32.5	0.00645
##	2630	0	47.5	0.00645
##	2631	0	5.5	0.00645
##	2632	0	17.5	0.00645
##	2633	20	10.5	0.00645
##	2634	0	12.5	0.00645
##	2635	0	9.5	0.00645
##	2636	5	22.5	0.00645
##	2637	0	32.5	0.00645
##	2638	0	22.5	0.00645
##	2639	0	8.5	0.00645
##	2640	0	1.5	0.00645
##	2641	0	32.5	0.00645
##	2642	0	15.5	0.00645
##	2643	0	37.5	0.00645
##	2644	0	47.5	0.00645
##	2645	0	65.0	0.00645
##	2646	0	27.5	0.00645
##	2647	0	27.5	0.00645
##	2648	0	65.0	0.00645
##	2649	0	32.5	0.00645
##	2650	0	7.5	0.00645
##	2651	0	4.5	0.00645
##	2652	40	22.5	0.00645
##	2653	0	8.5	0.00645
##	2654	0	6.5	0.00645
##	2655	0	27.5	0.00645
##	2656	0	18.5	0.00645
##	2657	0	27.5	0.00645
##	2658	0	27.5	0.00645
##	2659	0	22.5	0.00645
##	2660	0	27.5	0.00645
##	2661	0	19.5	0.00645

##	2662	0	27.5	0.00645
##	2663	0	37.5	0.00645
##	2664	20	6.5	0.00645
##	2665	0	32.5	0.00645
##	2666	0	15.5	0.00645
##	2667	0	27.5	0.00645
##	2668	12	42.5	0.00645
##	2669	0	32.5	0.00645
##	2670	0	47.5	0.00645
##	2671	0	16.5	0.00645
##	2672	0	42.5	0.00645
##	2673	0	5.5	0.00645
##	2674	0	22.5	0.00645
##	2675	0	65.0	0.00645
##	2676	10	27.5	0.00645
##	2677	0	42.5	0.00645
##	2678	0	32.5	0.00645
##	2679	20	4.5	0.00645
##	2680	5	12.5	0.00645
##	2681	0	65.0	0.00645
##	2682	0	65.0	0.00645
##	2683	0	22.5	0.00645
##	2684	0	32.5	0.00645
##	2685	0	65.0	0.00645
##	2686	0	65.0	0.00645
##	2687	0	8.5	0.00645
##	2688	0	47.5	0.00645
##	2689	0	3.5	0.00645
##	2690	0	22.5	0.00645
##	2691	0	65.0	0.00645
##	2692	50	27.5	0.00645
##	2693	0	65.0	0.00645
##	2694	0	10.5	0.00645
##	2695	0	65.0	0.00645
##	2696	0	19.5	0.00645
##	2697	0	22.5	0.00645
##	2698	0	18.5	0.00645
##	2699	0	19.5	0.00645
##	2700	0	22.5	0.00645

##	2701	0	16.5	0.00645
##	2702	0	65.0	0.00645
##	2703	0	65.0	0.00645
##	2704	20	22.5	0.00645
##	2705	0	32.5	0.00645
##	2706	0	42.5	0.00645
##	2707	0	6.5	0.00645
##	2708	0	27.5	0.00645
##	2709	0	14.5	0.00645
##	2710	0	32.5	0.00645
##	2711	5	65.0	0.00645
##	2712	0	15.5	0.00645
##	2713	15	22.5	0.00645
##	2714	0	32.5	0.00645
##	2715	0	6.5	0.00645
##	2716	0	15.5	0.00645
##	2717	0	27.5	0.00645
##	2718	0	17.5	0.00645
##	2719	0	37.5	0.00645
##	2720	10	22.5	0.00645
##	2721	9	4.5	0.00645
##	2722	0	18.5	0.00645
##	2723	0	22.5	0.00645
##	2724	0	37.5	0.00645
##	2725	15	5.5	0.00645
##	2726	0	16.5	0.00645
##	2727	0	17.5	0.00645
##	2728	0	6.5	0.00645
##	2729	0	6.5	0.00645
##	2730	0	32.5	0.00645
##	2731	0	22.5	0.00645
##	2732	0	15.5	0.00645
##	2733	10	6.5	0.00645
##	2734	0	27.5	0.00645
##	2735	0	42.5	0.00645
##	2736	15	9.5	0.00645
##	2737	20	32.5	0.00645
##	2738	0	22.5	0.00645
##	2739	0	4.5	0.00645

```
## 2740
               27.5 0.00645
           0
## 2741
               37.5 0.00645
           0
## 2742
           0
                8.5 0.00645
## 2743
               27.5 0.00645
           0
## 2744
           0
               47.5 0.00645
## 2745
               32.5 0.00645
           0
## 2746
           0
               27.5 0.00645
## 2747
           0
                6.5 0.00645
## 2748
           3
               12.5 0.00645
## 2749
           0
               32.5 0.00645
## 2750
          10
                5.5 0.00645
## 2751
           0
               22.5 0.00645
## 2752
           0
               10.5 0.00645
## 2753
           0
               32.5 0.00645
## 2754
           0
               32.5 0.00645
## 2755
           0
               27.5 0.00645
## 2756
               12.5 0.00645
          15
## 2757
                8.5 0.00645
           0
## 2758
               42.5 0.00645
           0
## 2759
                4.5 0.00645
           0
## 2760
           0
               37.5 0.00645
## 2761
               18.5 0.00645
           0
## 2762
           0
               42.5 0.00645
## 2763
               42.5 0.00645
           0
## 2764
          20
               17.5 0.00645
## 2765
           0
               47.5 0.00645
## 2766
           0
               22.5 0.00645
## 2767
               15.5 0.00645
## 2768
           0
                1.5 0.00645
## 2769
                5.5 0.00645
           0
## 2770
           0
               12.5 0.00645
## 2771
           0
               22.5 0.00645
## 2772
               27.5 0.00645
           0
## 2773
           0
                5.5 0.00645
## 2774
               65.0 0.00645
           0
## 2775
           0
               27.5 0.00645
## 2776
           0
               37.5 0.00645
```

marginaleffects(bwght.lm1, slope = 'dyex')

##		rowid	type	term	contrast	dydx	std.error	statistic
##	1	1	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	2	2	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	3	3	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	4	4	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	5	5	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	6	6	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	7	7	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	8	8	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	9	9	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	10	10	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	11	11	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	12	12	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	13	13	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	14	14	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	15	15	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	16	16	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	17	17	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	18	18	response	cigs	dY/eX		0.00000000	NaN
##	19	19	response	cigs	dY/eX		0.00000000	NaN
##	20	20	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	21	21	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	22	22	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	23	23	response	cigs	dY/eX	-2.78044524	0.54946095	-5.060315
##	24	24	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	25	25	response	cigs	dY/eX		0.00000000	NaN
##	26	26	response	cigs	dY/eX		0.00000000	NaN
##	27	27	response	cigs	dY/eX		0.00000000	NaN
##	28	28	response	cigs	dY/eX		0.00000000	NaN
##	29	29	response	cigs	dY/eX		0.00000000	NaN
##	30	30	response	cigs	dY/eX		0.00000000	NaN
##	31	31	response	cigs	dY/eX	0.00000000		NaN
##	32		response	cigs	dY/eX	0.00000000		NaN
##	33	33	response	cigs	dY/eX	0.00000000		NaN
##	34	34	response	cigs	dY/eX		0.00000000	NaN
##	35	35	response	cigs	dY/eX		0.00000000	NaN
##	36	36	response	cigs	dY/eX	0.00000000	0.00000000	NaN

##	37	37	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	38	38	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	39	39	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	40	40	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	41	41	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	42	42	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	43	43	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	44	44	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	45	45	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	46	46	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	47	47	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	48	48	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	49	49	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	50	50	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	51	51	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	52	52	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	53	53	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	54		response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	55	55	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	56	56	response	cigs	dY/eX		0.00000000	NaN
##	57	57	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	58	58	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	59	59	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	60	60	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	61	61	response	cigs	dY/eX		0.00000000	NaN
##	62	62	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	63	63	response	cigs	dY/eX		0.00000000	NaN
##	64	64	response	cigs	dY/eX	-4.63407540	0.91576823	-5.060315
##	65	65	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	66		response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	67	67	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	68		response	cigs	dY/eX		0.00000000	NaN
##	69	69	response	cigs	dY/eX	-9.26815080		-5.060315
##	70	70	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##		71	response	cigs	dY/eX		0.00000000	NaN
##		72	response	cigs	dY/eX	0.00000000		NaN
##		73	response	cigs	dY/eX		0.00000000	NaN
##		74	response	cigs	dY/eX		0.00000000	NaN
##	75	75	response	cigs	dY/eX	-18.53630161	3.66307282	-5.060315

##	76	76	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	77	77	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	78	78	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	79	79	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	80	80	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	81	81	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	82	82	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	83	83	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	84	84	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	85	85	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	86	86	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	87	87	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	88	88	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	89	89	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	90	90	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	91	91	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	92	92	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	93	93	response	cigs	dY/eX	-4.63407540	0.91576823	-5.060315
##	94	94	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	95	95	response	cigs	dY/eX	-4.63407540	0.91576823	-5.060315
##	96	96	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	97	97	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	98	98	response	cigs	dY/eX	-9.26815080	1.83153651	-5.060315
##	99	99	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	100	100	response	cigs	dY/eX	0.00000000		NaN
##	101	101	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	102	102	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	103	103	response	cigs	dY/eX	-1.39022262	0.27473047	-5.060315
##	104	104	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	105	105	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	106	106	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	107	107	response	cigs	dY/eX		0.00000000	NaN
##	108	108	response	cigs	dY/eX	-4.63407540	0.91576823	-5.060315
##	109	109	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	110	110	response	cigs	dY/eX	0.00000000		NaN
	111	111	response	cigs	dY/eX	0.00000000		NaN
	112		response	cigs	dY/eX	0.0000000		NaN
	113		response	cigs	dY/eX	0.00000000		NaN
##	114	114	response	cigs	dY/eX	0.00000000	0.00000000	NaN

##	115	115	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	116	116	response	cigs	dY/eX	-9.26815080	1.83153652	-5.060315
##	117	117	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	118	118	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	119	119	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	120	120	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	121	121	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	122	122	response	cigs	dY/eX	-18.53630161	3.66307282	-5.060315
##	123	123	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	124	124	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	125	125	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	126	126	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	127	127	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	128	128	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	129	129	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	130	130	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	131	131	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	132	132	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	133	133	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	134	134	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	135	135	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	136	136	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	137	137	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	138	138	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	139	139	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	140	140	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	141	141	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	142	142	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	143	143	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	144	144	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	145	145	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	146	146	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	147	147	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	148	148	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	149	149	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	150	150	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	151	151	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	152	152	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	153	153	response	cigs	dY/eX	0.00000000	0.0000000	NaN

##	154	154	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	155	155	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	156	156	response	cigs	dY/eX	-1.85363016	0.36630729	-5.060315
##	157	157	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	158	158	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	159	159	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	160	160	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	161	161	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	162	162	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	163	163	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	164	164	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	165	165	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	166	166	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	167	167	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	168	168	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	169	169	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	170	170	response	cigs	dY/eX	0.00000000	0.00000000	NaN
	171	171	response	cigs	dY/eX		0.00000000	NaN
	172	172	response	cigs	dY/eX	-2.31703770		
	173		response	cigs	dY/eX	0.00000000		NaN
	174	174	response	cigs	dY/eX	0.00000000		NaN
	175		response	cigs	dY/eX	0.00000000		NaN
##	176		response	cigs	dY/eX	0.00000000		NaN
##	177		response	cigs	dY/eX	0.00000000		NaN
	178		response	cigs	dY/eX	0.00000000		NaN
	179		response	cigs	dY/eX	0.00000000		NaN
	180		response	cigs	dY/eX	0.0000000		NaN
	181		response	cigs	dY/eX	0.00000000		NaN
	182		response	cigs	dY/eX	0.0000000		NaN
	183		response	cigs	dY/eX	0.00000000		NaN
##	184		response	cigs	dY/eX	0.0000000		NaN
	185		response	cigs	dY/eX		0.0000000	NaN
##	186		response	cigs	dY/eX	-4.63407540		
##	187		response	cigs	dY/eX	0.0000000		NaN
	188		response	cigs	dY/eX		0.00000000	NaN
	189		response	cigs	dY/eX	-9.26815080		
	190		response	cigs	dY/eX	0.00000000		NaN
	191		response	cigs	dY/eX	0.00000000		NaN
##	192	192	response	cigs	dY/eX	0.00000000	0.00000000	NaN

##	193	193	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	194	194	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	195	195	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	196	196	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	197	197	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	198	198	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	199	199	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	200	200	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	201	201	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	202	202	response	cigs	dY/eX	-3.70726032	0.73261458	-5.060315
##	203	203	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	204	204	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	205	205	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	206	206	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	207	207	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	208	208	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	209	209	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	210	210	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	211	211	response	cigs	dY/eX	0.00000000	0.00000000	NaN
	212	212	response	cigs	dY/eX	0.00000000	0.00000000	NaN
	213		response	cigs	dY/eX	0.00000000		NaN
	214		response	cigs	dY/eX	0.00000000		NaN
	215		response	cigs	dY/eX	0.00000000		NaN
	216		response	cigs	dY/eX	0.00000000		NaN
##	217	217	response	cigs	dY/eX	-1.85363016	0.36630729	-5.060315
	218		response	cigs	dY/eX	0.00000000		NaN
	219		response	cigs	dY/eX	0.00000000		NaN
	220		response	cigs	dY/eX	0.00000000		NaN
	221		response	cigs	dY/eX	-9.26815080		-5.060315
	222		response	cigs	dY/eX	0.00000000		NaN
	223		response	cigs	dY/eX	0.00000000		NaN
	224		response	cigs	dY/eX	0.00000000		NaN
	225		response	cigs	dY/eX	0.00000000		NaN
	226	226	response	cigs	dY/eX	-4.63407540		
	227	227	-	cigs	dY/eX	0.0000000		NaN
	228	228	response	cigs	dY/eX	0.0000000		NaN
	229		response	cigs	dY/eX	-5.56089048		
	230		response	cigs	dY/eX	0.0000000		NaN
##	231	231	response	cigs	dY/eX	0.00000000	0.00000000	NaN

##	232	232	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	233	233	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	234	234	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	235	235	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	236	236	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	237	237	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	238	238	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	239	239	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	240	240	response	cigs	dY/eX	0.00000000	0.00000000	NaN
	241		response	cigs	dY/eX	0.00000000	0.00000000	NaN
	242	242	response	cigs	dY/eX	0.00000000		NaN
##	243	243	response	cigs	dY/eX	0.00000000	0.00000000	NaN
	244		response	cigs	dY/eX	0.00000000		NaN
##	245	245	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	246		response	cigs	dY/eX	0.00000000		NaN
##	247	247	response	cigs	dY/eX	0.00000000	0.00000000	NaN
	248		response	cigs	dY/eX	0.00000000		NaN
	249		response	cigs	dY/eX	0.0000000		NaN
	250		response	cigs	dY/eX	0.00000000		NaN
	251		response	cigs	dY/eX	0.0000000		NaN
	252		response	cigs	dY/eX	0.00000000		NaN
	253		response	cigs	dY/eX	0.00000000		NaN
	254		response	cigs	dY/eX	0.00000000		NaN
	255		response	cigs	dY/eX	0.00000000		NaN
	256		response	cigs	dY/eX	0.00000000		NaN
	257		response	cigs	dY/eX	-9.26815080		
	258		response	cigs	dY/eX	0.00000000		NaN
	259		response	cigs	dY/eX	0.00000000		NaN
	260		response	cigs	dY/eX	0.00000000		NaN
	261		response	cigs	dY/eX	0.00000000		NaN
	262		response	cigs	dY/eX	-4.63407540		
	263		response	cigs	dY/eX	-4.63407540		
	264		response	cigs	dY/eX	0.00000000		NaN
	265		response	cigs	dY/eX	0.00000000		NaN
	266		response	cigs	dY/eX	0.00000000		NaN N-N
	267		response	cigs	dY/eX	0.00000000		NaN NaN
	268		response	cigs	dY/eX	0.00000000		NaN F 06031F
	269		response	cigs	dY/eX	-9.26815080		-5.060315
##	270	210	response	cigs	dY/eX	0.00000000	0.00000000	NaN

```
## 271
                                          0.00000000 0.00000000
          271 response
                          cigs
                                  dY/eX
                                                                       NaN
## 272
          272 response
                          cigs
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
## 273
                                  dY/eX
                                         -9.26815080 1.83153651 -5.060315
          273 response
                          cigs
## 274
          274 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 275
          275 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 276
          276 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 277
                                  dY/eX
                                                                       NaN
          277 response
                                          0.0000000 0.00000000
                          cigs
## 278
          278 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 279
                                  dY/eX
                                                                       NaN
          279 response
                          cigs
                                          0.0000000 0.00000000
## 280
          280 response
                          cigs
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
## 281
          281 response
                                  dY/eX
                                          0.0000000 0.0000000
                                                                        NaN
                          cigs
## 282
          282 response
                          cigs
                                  dY/eX
                                         -1.85363016 0.36630729 -5.060315
## 283
          283 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
                          cigs
## 284
                                  dY/eX
                                                                       NaN
          284 response
                          cigs
                                          0.0000000 0.00000000
## 285
          285 response
                          cigs
                                  dY/eX
                                          0.00000000 0.00000000
                                                                       NaN
## 286
                          cigs
                                  dY/eX
                                                                       NaN
          286 response
                                          0.0000000 0.00000000
## 287
          287 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
                          cigs
## 288
          288 response
                          cigs
                                  dY/eX
                                          0.00000000 0.00000000
                                                                       NaN
## 289
                                  dY/eX
          289 response
                          cigs
                                          0.0000000 0.00000000
                                                                        NaN
## 290
          290 response
                          cigs
                                  dY/eX
                                         -0.46340754 0.09157682 -5.060315
## 291
          291 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
                          cigs
## 292
                                                                       NaN
          292 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
## 293
                                  dY/eX
                                                                       NaN
          293 response
                          cigs
                                          0.0000000 0.0000000
## 294
          294 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 295
          295 response
                          cigs
                                  dY/eX
                                         -9.26815080 1.83153651 -5.060315
## 296
          296 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 297
          297 response
                                  dY/eX
                                                                       NaN
                          cigs
                                          0.0000000 0.00000000
## 298
                                  dY/eX
                                                                       NaN
          298 response
                          cigs
                                          0.0000000 0.00000000
## 299
          299 response
                                  dY/eX -18.53630161 3.66307282 -5.060315
                          cigs
## 300
          300 response
                          cigs
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
## 301
          301 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 302
                                  dY/eX
                                          0.0000000 0.0000000
                                                                        NaN
          302 response
                          cigs
## 303
          303 response
                                  dY/eX
                                         -9.26815080 1.83153651 -5.060315
                          cigs
## 304
          304 response
                                  dY/eX
                                         -4.63407540 0.91576823 -5.060315
                          cigs
## 305
          305 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
                          cigs
## 306
          306 response
                          cigs
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
## 307
          307 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
                          cigs
## 308
          308 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 309
                                  dY/eX
          309 response
                          cigs
                                          0.0000000 0.00000000
                                                                       NaN
```

##	310	310	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	311	311	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	312	312	response	cigs	dY/eX	-4.63407540	0.91576823	-5.060315
##	313	313	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	314	314	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	315	315	response	cigs	dY/eX	-9.26815080	1.83153651	-5.060315
##	316	316	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	317	317	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	318	318	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	319	319	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	320	320	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	321	321	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	322	322	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	323	323	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	324	324	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	325	325	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	326	326	response	cigs	dY/eX	0.00000000	0.00000000	NaN
	327	327	response	cigs	dY/eX		0.00000000	NaN
	328		response	cigs	dY/eX	-6.95111310		-5.060315
	329	329	response	cigs	dY/eX	0.00000000	0.00000000	NaN
	330		response	cigs	dY/eX	0.00000000		NaN
	331		response	cigs	dY/eX	0.00000000		NaN
##	332		response	cigs	dY/eX	0.00000000		NaN
##	333		response	cigs	dY/eX	0.00000000		NaN
##	334	334	response	cigs	dY/eX	0.00000000	0.00000000	NaN
	335		response	cigs	dY/eX	0.00000000		NaN
	336		response	cigs	dY/eX	0.00000000		NaN
	337		response	cigs	dY/eX	0.00000000		NaN
	338		response	cigs	dY/eX	0.00000000		NaN
	339		response	cigs	dY/eX	-9.26815080		
	340		response	cigs	dY/eX	0.00000000		NaN
	341		response	cigs	dY/eX	0.00000000		NaN
	342		response	cigs	dY/eX	-9.26815080		
	343		response	cigs	dY/eX	-5.56089048		-5.060315
	344		response	cigs	dY/eX		0.0000000	NaN
	345	345	response	cigs	dY/eX	-3.70726032		
	346		response	cigs	dY/eX	0.00000000		NaN
	347		response	cigs	dY/eX	0.0000000		NaN
##	348	348	response	cigs	dY/eX	0.00000000	0.00000000	NaN

##	349	349	response	cigs	dY/eX	0.00000000	0.00000000	NaN
	350		response	cigs	dY/eX		0.00000000	NaN
##	351		response	cigs	dY/eX	-6.95111310		
##	352		response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	353		response	cigs	dY/eX	-4.63407540	0.91576823	-5.060315
##	354		response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	355		response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	356		response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	357		response	cigs	dY/eX	-4.63407540	0.91576823	-5.060315
##	358	358	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	359	359	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	360	360	response	cigs	dY/eX	-9.26815080	1.83153651	-5.060315
##	361	361	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	362	362	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	363	363	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	364	364	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	365	365	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	366	366	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	367	367	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	368	368	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	369	369	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	370	370	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	371	371	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	372	372	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	373	373	response	cigs	dY/eX	0.00000000	0.00000000	NaN
	374	374	response	cigs	dY/eX	0.00000000	0.00000000	NaN
	375	375	response	cigs	dY/eX		0.00000000	NaN
	376		response	cigs	dY/eX	-4.63407540		
	377	377	response	cigs	dY/eX		0.00000000	NaN
	378		response	cigs	dY/eX	0.00000000		NaN
	379		response	cigs	dY/eX	0.0000000		NaN
	380		response	cigs	dY/eX	0.00000000		NaN
	381		response	cigs	dY/eX	0.0000000		NaN
	382		response	cigs	dY/eX	0.0000000		NaN
	383		response	cigs	dY/eX	0.00000000		NaN
	384		response	cigs	dY/eX	0.00000000		NaN
	385		response	cigs	dY/eX		0.00000000	NaN
	386		response	cigs	dY/eX	0.00000000		NaN
##	387	387	response	cigs	dY/eX	0.00000000	0.00000000	NaN

##	388	388	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	389	389	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	390	390	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	391	391	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	392	392	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	393	393	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	394	394	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	395	395	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	396	396	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	397	397	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	398	398	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	399	399	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	400	400	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	401	401	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	402	402	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	403	403	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	404	404	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	405	405	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	406	406	response	cigs	dY/eX	-9.26815080	1.83153651	-5.060315
##	407	407	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	408	408	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	409	409	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	410	410	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	411	411	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	412	412	response	cigs	dY/eX	0.00000000		NaN
##	413	413	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	414	414	response	cigs	dY/eX	-9.26815080	1.83153651	-5.060315
##	415	415	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	416	416	response	cigs	dY/eX	-1.85363016	0.36630729	-5.060315
##	417	417	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	418	418	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	419		response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	420		response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	421		response	cigs	dY/eX	0.00000000	0.00000000	NaN
	422	422	response	cigs	dY/eX	0.00000000	0.00000000	NaN
	423	423	response	cigs	dY/eX	0.00000000		NaN
	424		response	cigs	dY/eX	0.0000000		NaN
	425		response	cigs	dY/eX	0.00000000		NaN
##	426	426	response	cigs	dY/eX	0.00000000	0.00000000	NaN

##	427	427	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	428	428	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	429	429	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	430	430	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	431	431	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	432	432	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	433	433	response	cigs	dY/eX	-9.26815080	1.83153651	-5.060315
##	434	434	response	cigs	dY/eX	-4.63407540	0.91576823	-5.060315
##	435	435	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	436	436	response	cigs	dY/eX	-13.90222621	2.74730476	-5.060315
##	437	437	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	438	438	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	439	439	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	440	440	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	441	441	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	442	442	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	443	443	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	444	444	response	cigs	dY/eX		0.00000000	NaN
##	445	445	response	cigs	dY/eX	-6.95111310	1.37365231	-5.060315
##	446	446	response	cigs	dY/eX	0.00000000		NaN
##	447	447	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	448	448	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	449	449	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	450	450	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	451	451	response	cigs	dY/eX	0.00000000		NaN
##	452	452	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	453	453	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	454	454	response	cigs	dY/eX		0.00000000	NaN
##	455	455	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	456	456	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	457	457	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	458		response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	459	459	response	cigs	dY/eX	0.00000000		NaN
##	460	460	response	cigs	dY/eX	0.00000000	0.00000000	NaN
	461	461	response	cigs	dY/eX	0.00000000		NaN
	462	462	response	cigs	dY/eX	-6.95111310		-5.060315
	463	463	response	cigs	dY/eX	0.00000000		NaN
	464		response	cigs	dY/eX	0.00000000		NaN
##	465	465	response	cigs	dY/eX	0.00000000	0.00000000	NaN

##	466	466	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	467	467	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	468	468	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	469	469	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	470	470	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	471	471	response	cigs	dY/eX	-2.31703770	0.45788412	-5.060315
##	472	472	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	473	473	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	474	474	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	475	475	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	476	476	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	477	477	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	478	478	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	479	479	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	480	480	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	481	481	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	482	482	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	483	483	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	484	484	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	485	485	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	486	486	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	487	487	response	cigs	dY/eX	-9.26815080	1.83153651	-5.060315
##	488	488	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	489	489	response	cigs	dY/eX	-9.26815080	1.83153651	-5.060315
##	490	490	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	491	491	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	492	492	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	493	493	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	494	494	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	495	495	response	cigs	dY/eX	-2.31703770	0.45788412	-5.060315
##	496	496	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	497	497	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	498	498	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	499	499	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	500	500	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	501	501	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	502	502	response	cigs	dY/eX	0.00000000		NaN
##	503	503	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	504	504	response	cigs	dY/eX	0.00000000	0.00000000	NaN

##	505	505	response	cigs	dY/eX	-9.26815080	1.83153651	-5.060315
##	506	506	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	507	507	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	508	508	response	cigs	dY/eX	-2.31703770	0.45788412	-5.060315
##	509	509	response	cigs	dY/eX	-2.31703770	0.45788412	-5.060315
##	510	510	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	511	511	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	512	512	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	513	513	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	514	514	response	cigs	dY/eX	-13.90222621	2.74730477	-5.060315
##	515	515	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	516	516	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	517	517	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	518	518	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	519	519	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	520		response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	521	521	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	522		response	cigs	dY/eX	0.00000000		NaN
##	523		response	cigs	dY/eX	0.00000000	0.00000000	NaN
	524		response	cigs	dY/eX	0.00000000		NaN
	525		response	cigs	dY/eX	0.00000000		NaN
##	526	526	response	cigs	dY/eX	0.00000000		NaN
	527		response	cigs	dY/eX	0.00000000		NaN
	528		response	cigs	dY/eX	0.00000000		NaN
	529	529	response	cigs	dY/eX	0.00000000		NaN
	530		response	cigs	dY/eX	0.00000000		NaN
	531		response	cigs	dY/eX	0.00000000		NaN
	532		response	cigs	dY/eX	-4.63407540		
	533		response	cigs	dY/eX	0.00000000		NaN
	534		response	cigs	dY/eX		0.00000000	NaN
	535		response	cigs	dY/eX	0.00000000		NaN
	536		response	cigs	dY/eX	0.00000000		NaN
	537		response	cigs	dY/eX	0.00000000		NaN
	538		response	cigs	dY/eX	-2.78044524		
	539		response	cigs	dY/eX	0.0000000		NaN
	540	540	response	cigs	dY/eX	0.0000000		NaN
	541		response	cigs	dY/eX		0.00000000	NaN
	542		response	cigs	dY/eX	0.0000000		NaN
##	543	543	response	cigs	dY/eX	0.00000000	0.00000000	NaN

##	544	544	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	545	545	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	546	546	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	547	547	response	cigs	dY/eX	-9.26815080	1.83153651	-5.060315
##	548	548	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	549	549	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	550	550	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	551	551	response	cigs	dY/eX	-2.31703770	0.45788412	-5.060315
##	552	552	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	553	553	response	cigs	dY/eX	-9.26815080	1.83153651	-5.060315
##	554	554	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	555	555	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	556	556	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	557	557	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	558	558	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	559	559	response	cigs	dY/eX	-4.63407540	0.91576823	-5.060315
##	560	560	response	cigs	dY/eX	-0.92681508	0.18315365	-5.060315
	561	561	response	cigs	dY/eX		0.00000000	NaN
	562	562	response	cigs	dY/eX	-2.31703770		-5.060315
	563		response	cigs	dY/eX		0.00000000	NaN
	564	564	response	cigs	dY/eX	0.00000000		NaN
	565		response	cigs	dY/eX	0.00000000		NaN
##	566		response	cigs	dY/eX	-0.46340754		
##	567		response	cigs	dY/eX	0.00000000		NaN
	568		response	cigs	dY/eX	-9.26815080		
	569		response	cigs	dY/eX		0.00000000	NaN
	570		response	cigs	dY/eX	0.00000000		NaN
	571		response	cigs	dY/eX	0.00000000		NaN
	572		response	cigs	dY/eX	0.0000000		NaN
	573		response	cigs	dY/eX	0.00000000		NaN
	574		response	cigs	dY/eX	0.00000000		NaN
	575		response	cigs	dY/eX	0.00000000		NaN
	576		response	cigs	dY/eX	0.00000000		NaN
	577		response	cigs	dY/eX	0.00000000		NaN
	578		response	cigs	dY/eX	0.00000000		NaN
	579		response	cigs	dY/eX	0.00000000		NaN
	580		response	cigs	dY/eX	-4.63407540		
	581		response	cigs	dY/eX	0.00000000		NaN
##	582	582	response	cigs	dY/eX	0.00000000	0.00000000	NaN

##	583	583	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	584	584	response	cigs	dY/eX	-4.63407540	0.91576823	-5.060315
##	585	585	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	586	586	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	587	587	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	588	588	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	589	589	response	cigs	dY/eX	-9.26815080	1.83153651	-5.060315
##	590	590	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	591	591	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	592	592	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	593	593	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	594	594	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	595	595	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	596	596	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	597	597	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	598	598	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	599	599	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	600	600	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	601	601	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	602	602	response	cigs	dY/eX	0.00000000		NaN
##	603	603	response	cigs	dY/eX	0.00000000		NaN
##	604	604	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	605	605	response	cigs	dY/eX	0.00000000		NaN
##	606		response	cigs	dY/eX	-9.26815080	1.83153651	-5.060315
##	607	607	response	cigs	dY/eX	-9.26815080	1.83153651	-5.060315
##	608	608	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	609	609	response	cigs	dY/eX	-1.39022262	0.27473047	-5.060315
	610	610	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	611	611	response	cigs	dY/eX	-4.63407540	0.91576823	-5.060315
##	612	612	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	613	613	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	614	614	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	615	615	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	616	616	response	cigs	dY/eX	-9.26815080	1.83153651	-5.060315
	617	617	response	cigs	•	-18.53630161	3.66307282	-5.060315
	618	618	response	cigs	dY/eX	0.00000000		NaN
	619		response	cigs	dY/eX	0.00000000		NaN
	620		response	cigs	dY/eX	0.00000000		NaN
##	621	621	response	cigs	dY/eX	0.00000000	0.00000000	NaN

##	622	622	response	cigs	dY/eX	-9.26815080	1.83153651	-5.060315
##	623	623	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	624	624	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	625	625	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	626	626	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	627	627	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	628	628	response	cigs	dY/eX	-3.70726032	0.73261458	-5.060315
##	629	629	response	cigs	dY/eX	-9.26815080	1.83153651	-5.060315
##	630	630	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	631	631	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	632	632	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	633	633	response	cigs	dY/eX	-4.63407540	0.91576823	-5.060315
##	634	634	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	635	635	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	636	636	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	637	637	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	638	638	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	639	639	response	cigs	dY/eX		0.00000000	NaN
##	640	640	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	641	641	response	cigs	dY/eX	-3.24385278	0.64103776	-5.060315
##	642	642	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	643	643	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	644	644	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	645	645	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	646	646	response	cigs	dY/eX	0.00000000		NaN
##	647	647	response	cigs	dY/eX	0.00000000		NaN
##	648	648	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	649	649	response	cigs	dY/eX		0.00000000	NaN
##	650	650	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	651	651	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	652	652	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	653	653	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	654	654	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	655	655	response	cigs	dY/eX	-3.70726032	0.73261458	-5.060315
	656	656	response	cigs	dY/eX	0.00000000		NaN
	657	657	response	cigs	dY/eX		0.00000000	NaN
	658		response	cigs	dY/eX	0.0000000		NaN
	659		response	cigs	dY/eX	0.00000000		NaN
##	660	660	response	cigs	dY/eX	0.00000000	0.00000000	NaN

##	661	661	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	662	662	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	663	663	response	cigs	dY/eX	-9.26815080	1.83153651	-5.060315
##	664	664	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	665	665	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	666	666	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	667	667	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	668	668	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	669	669	response	cigs	dY/eX	-4.63407540	0.91576823	-5.060315
##	670	670	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	671	671	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	672	672	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	673	673	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	674	674	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	675	675	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	676	676	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	677	677	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	678		response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	679	679	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	680	680	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	681	681	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	682	682	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	683	683	response	cigs	dY/eX	0.00000000		NaN
##	684	684	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	685	685	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	686	686	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	687	687	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	688	688	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	689	689	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	690	690	response	cigs	dY/eX	-9.26815080	1.83153651	-5.060315
##	691	691	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	692	692	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	693	693	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	694	694	response	cigs	dY/eX	0.00000000	0.00000000	NaN
	695	695	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	696		response	cigs	dY/eX	0.00000000	0.00000000	NaN
	697		response	cigs	dY/eX	-2.31703770		-5.060315
	698	698	response	cigs	dY/eX	0.00000000		NaN
##	699	699	response	cigs	dY/eX	0.00000000	0.00000000	NaN

##	700	700	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	701	701	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	702	702	response	cigs	dY/eX	-4.63407540	0.91576823	-5.060315
##	703	703	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	704	704	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	705	705	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	706	706	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	707	707	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	708	708	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	709	709	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	710	710	response	cigs	dY/eX	-9.26815080	1.83153651	-5.060315
##	711	711	response	cigs	dY/eX	-6.95111310	1.37365231	-5.060315
##	712	712	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	713	713	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	714	714	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	715	715	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	716	716	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	717		response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	718	718	response	cigs	dY/eX	-3.24385278	0.64103776	-5.060315
	719	719	response	cigs	dY/eX	0.00000000	0.00000000	NaN
	720		response	cigs	dY/eX	0.00000000		NaN
	721		response	cigs	dY/eX	0.00000000		NaN
	722		response	cigs	dY/eX	0.00000000		NaN
	723	723	response	cigs	dY/eX	0.00000000		NaN
	724	724	response	cigs	dY/eX	0.00000000		NaN
	725		response	cigs	dY/eX	0.00000000		NaN
	726		response	cigs	dY/eX	-6.95111310		-5.060315
	727	727	response	cigs	dY/eX	0.00000000		NaN
	728		response	cigs	dY/eX	0.00000000		NaN
	729	729	response	cigs	dY/eX	-0.46340754		
	730		response	cigs	dY/eX	0.00000000		NaN
	731		response	cigs	dY/eX	0.00000000		NaN
	732		response	cigs	dY/eX	-6.95111310		
	733		response	cigs	dY/eX	0.00000000		NaN
	734		response	cigs	dY/eX	0.0000000		NaN
	735	735	response	cigs	dY/eX	0.0000000		NaN
	736		response	cigs	dY/eX	0.0000000		NaN
	737		response	cigs	dY/eX	0.0000000		NaN
##	738	738	response	cigs	dY/eX	0.00000000	0.00000000	NaN

##	739	739	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	740	740	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	741	741	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	742	742	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	743	743	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	744	744	response	cigs	dY/eX	-2.31703770	0.45788412	-5.060315
##	745	745	response	cigs	dY/eX	-4.63407540	0.91576823	-5.060315
##	746	746	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	747	747	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	748	748	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	749	749	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	750	750	response	cigs	dY/eX	-5.56089048	1.09892185	-5.060315
##	751	751	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	752	752	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	753	753	response	cigs	dY/eX	-4.63407540	0.91576823	-5.060315
##	754	754	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	755	755	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	756		response	cigs	dY/eX	-9.26815080		-5.060315
##	757		response	cigs	dY/eX	0.00000000	0.00000000	NaN
	758	758	response	cigs	dY/eX	-4.63407540		
	759		response	cigs	dY/eX	-4.63407540		
##	760	760	response	cigs	dY/eX	0.00000000		NaN
	761		response	cigs	dY/eX	0.00000000		NaN
	762		response	cigs	dY/eX	0.00000000		NaN
##	763	763	response	cigs	dY/eX	0.00000000	0.00000000	NaN
	764		response	cigs	dY/eX		0.00000000	NaN
	765		response	cigs	dY/eX	0.00000000		NaN
	766		response	cigs	dY/eX	0.00000000		NaN
	767		response	cigs	dY/eX	0.00000000		NaN
	768		response	cigs	dY/eX	-1.85363016		
	769		response	cigs	dY/eX	0.00000000		NaN
	770		response	cigs	dY/eX	0.00000000		NaN
	771		response	cigs	dY/eX	0.00000000		NaN
	772		response	cigs	dY/eX	0.00000000		NaN
	773		response	cigs	dY/eX	0.00000000		NaN
	774	774	response	cigs	dY/eX	0.00000000		NaN
	775		response	cigs	dY/eX	0.00000000		NaN
	776		response	cigs	dY/eX	0.0000000		NaN
##	777	777	response	cigs	dY/eX	0.00000000	0.00000000	NaN

##	778	778	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	779	779	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	780	780	response	cigs	dY/eX	-1.85363016	0.36630729	-5.060315
##	781	781	response	cigs	dY/eX	-6.95111310	1.37365231	-5.060315
##	782	782	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	783	783	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	784	784	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	785	785	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	786	786	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	787	787	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	788	788	response	cigs	dY/eX	-1.39022262	0.27473047	-5.060315
##	789	789	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	790	790	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	791	791	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	792	792	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	793	793	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	794	794	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	795	795	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	796	796	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	797	797	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	798		response	cigs	dY/eX	-4.63407540	0.91576823	-5.060315
##	799	799	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	800	800	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	801	801	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	802	802	response	cigs	dY/eX	0.00000000		NaN
##	803		response	cigs	dY/eX	-4.63407540	0.91576823	-5.060315
##	804	804	response	cigs	dY/eX	0.00000000		NaN
	805	805	response	cigs	dY/eX	0.00000000		NaN
	806		response	cigs	dY/eX	0.00000000		NaN
	807	807	response	cigs	dY/eX	-9.26815080		
	808	808	response	cigs	dY/eX	0.00000000		NaN
	809		response	cigs	dY/eX	0.00000000		NaN
	810		response	cigs	dY/eX	0.00000000		NaN
	811	811	response	cigs	dY/eX	0.00000000	0.00000000	NaN
	812		response	cigs	dY/eX	0.00000000		NaN
	813		response	cigs	dY/eX	0.0000000		NaN
	814		response	cigs	dY/eX	0.00000000		NaN
	815		response	cigs	dY/eX	0.0000000		NaN
##	816	816	response	cigs	dY/eX	-0.92681508	0.18315365	-5.060315

##	817	817	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	818	818	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	819	819	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	820	820	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	821	821	response	cigs	dY/eX	-4.63407540	0.91576823	-5.060315
##	822	822	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	823	823	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	824	824	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	825	825	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	826	826	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	827	827	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	828	828	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	829	829	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	830	830	response	cigs	dY/eX	-9.26815080	1.83153651	-5.060315
##	831	831	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	832	832	response	cigs	dY/eX	-4.63407540	0.91576823	-5.060315
##	833	833	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	834	834	response	cigs	dY/eX	0.00000000		NaN
	835	835	response	cigs	dY/eX	0.00000000		NaN
##	836	836	response	cigs	dY/eX	0.00000000		NaN
##	837	837	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	838		response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	839	839	response	cigs	dY/eX	0.00000000		NaN
	840		response	cigs	dY/eX	0.00000000		NaN
##	841	841	response	cigs	dY/eX	0.00000000		NaN
	842		response	cigs	dY/eX		0.00000000	NaN
	843		response	cigs	dY/eX		0.00000000	NaN
	844		response	cigs	dY/eX	-2.31703770		-5.060315
	845		response	cigs	dY/eX	0.00000000		NaN
	846		response	cigs	dY/eX	-4.63407540		
	847		response	cigs	dY/eX	0.00000000		NaN
	848		response	cigs	dY/eX	0.00000000		NaN
	849		response	cigs	dY/eX	0.00000000		NaN
	850	850	response	cigs	dY/eX	0.00000000		NaN
	851	851	response	cigs	dY/eX	0.0000000		NaN
	852		response	cigs	dY/eX	0.00000000		NaN
	853		response	cigs	dY/eX	0.00000000		NaN
	854		response	cigs	dY/eX		0.00000000	NaN
##	855	855	response	cigs	dY/eX	0.00000000	0.00000000	NaN

##	856	856	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	857	857	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	858	858	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	859	859	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	860	860	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	861	861	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	862	862	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	863	863	response	cigs	dY/eX	-9.26815080	1.83153651	-5.060315
##	864	864	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	865	865	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	866	866	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	867	867	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	868	868	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	869	869	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	870	870	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	871	871	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	872	872	response	cigs	dY/eX	0.00000000	0.00000000	NaN
	873		response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	874	874	response	cigs	dY/eX	-4.63407540	0.91576823	-5.060315
##	875	875	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	876	876	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	877	877	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	878	878	response	cigs	dY/eX	0.00000000		NaN
##	879	879	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	880	880	response	cigs	dY/eX	-4.63407540	0.91576823	-5.060315
##	881	881	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	882	882	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	883	883	response	cigs	dY/eX	-13.90222621	2.74730477	-5.060315
##	884	884	response	cigs	dY/eX	-4.63407540	0.91576823	-5.060315
##	885	885	response	cigs	dY/eX	-9.26815080	1.83153651	-5.060315
##	886	886	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	887	887	response	cigs	dY/eX	-4.63407540	0.91576823	-5.060315
##	888	888	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	889	889	response	cigs	dY/eX	0.00000000	0.00000000	NaN
	890	890	response	cigs	dY/eX	0.00000000		NaN
	891	891	response	cigs	dY/eX	0.00000000		NaN
	892		response	cigs	dY/eX	0.0000000		NaN
	893		response	cigs	dY/eX	0.00000000		NaN
##	894	894	response	cigs	dY/eX	0.00000000	0.00000000	NaN

```
## 895
                                  dY/eX -13.90222621 2.74730477 -5.060315
          895 response
                          cigs
## 896
                                  dY/eX -13.90222621 2.74730477 -5.060315
          896 response
                          cigs
## 897
                                  dY/eX
                                          0.0000000 0.0000000
          897 response
                          cigs
                                                                       NaN
## 898
          898 response
                          cigs
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
## 899
          899 response
                          cigs
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
## 900
          900 response
                          cigs
                                  dY/eX
                                         -1.85363016 0.36630729 -5.060315
## 901
                                  dY/eX
          901 response
                                          0.0000000 0.00000000
                                                                       NaN
                          cigs
## 902
          902 response
                          cigs
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
## 903
                                  dY/eX
                                                                       NaN
          903 response
                          cigs
                                          0.0000000 0.00000000
## 904
          904 response
                          cigs
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
## 905
          905 response
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
                          cigs
## 906
          906 response
                          cigs
                                  dY/eX
                                         -4.63407540 0.91576823 -5.060315
## 907
          907 response
                                         -1.39022262 0.27473047 -5.060315
                          cigs
                                  dY/eX
## 908
                                  dY/eX
          908 response
                          cigs
                                          0.0000000 0.00000000
                                                                       NaN
## 909
          909 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 910
                                  dY/eX
          910 response
                          cigs
                                          0.0000000 0.00000000
                                                                       NaN
## 911
          911 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
                          cigs
## 912
          912 response
                          cigs
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
## 913
          913 response
                          cigs
                                  dY/eX
                                         -9.26815080 1.83153651 -5.060315
## 914
          914 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 915
          915 response
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
                          cigs
## 916
          916 response
                          cigs
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
## 917
                                         -1.39022262 0.27473047 -5.060315
          917 response
                                  dY/eX
                          cigs
## 918
          918 response
                          cigs
                                  dY/eX
                                         -9.26815080 1.83153651 -5.060315
## 919
                                         -3.24385278 0.64103776 -5.060315
          919 response
                          cigs
                                  dY/eX
## 920
          920 response
                          cigs
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
## 921
          921 response
                                         -9.26815080 1.83153651 -5.060315
                          cigs
                                  dY/eX
## 922
          922 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 923
          923 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
                          cigs
## 924
                                  dY/eX
          924 response
                          cigs
                                          0.0000000 0.00000000
                                                                       NaN
## 925
          925 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 926
                                  dY/eX
                                         -0.92681508 0.18315365 -5.060315
          926 response
                          cigs
## 927
          927 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
                          cigs
## 928
          928 response
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
                          cigs
## 929
          929 response
                                  dY/eX
                                         -4.63407540 0.91576823 -5.060315
                          cigs
## 930
          930 response
                          cigs
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
## 931
          931 response
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
                          cigs
## 932
          932 response
                          cigs
                                  dY/eX
                                         -9.26815080 1.83153651 -5.060315
## 933
          933 response
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
                          cigs
```

```
## 934
                                          0.00000000 0.00000000
          934 response
                          cigs
                                  dY/eX
                                                                        NaN
## 935
          935 response
                          cigs
                                  dY/eX
                                          0.0000000 0.0000000
                                                                        NaN
## 936
                                  dY/eX
                                         -2.31703770 0.45788412 -5.060315
          936 response
                          cigs
## 937
          937 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
## 938
          938 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
## 939
          939 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
## 940
                                  dY/eX
                                                                        NaN
          940 response
                                          0.0000000 0.00000000
                          cigs
## 941
          941 response
                          cigs
                                  dY/eX
                                         -4.63407540 0.91576823 -5.060315
## 942
                                         -9.26815080 1.83153651 -5.060315
          942 response
                          cigs
                                  dY/eX
## 943
          943 response
                          cigs
                                  dY/eX
                                          0.0000000 0.0000000
                                                                        NaN
## 944
          944 response
                                  dY/eX
                                          0.0000000 0.0000000
                                                                        NaN
                          cigs
## 945
          945 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
## 946
          946 response
                                  dY/eX
                                         -9.26815080 1.83153651 -5.060315
                          cigs
## 947
          947 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
## 948
          948 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
## 949
                                  dY/eX
          949 response
                          cigs
                                          0.0000000 0.00000000
                                                                        NaN
## 950
          950 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
                          cigs
## 951
          951 response
                          cigs
                                  dY/eX
                                          0.00000000 0.00000000
                                                                        NaN
## 952
          952 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
## 953
          953 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
## 954
          954 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
                          cigs
## 955
          955 response
                          cigs
                                  dY/eX
                                         -2.31703770 0.45788412 -5.060315
## 956
                                  dY/eX
          956 response
                                          0.0000000 0.0000000
                                                                        NaN
                          cigs
## 957
          957 response
                          cigs
                                  dY/eX
                                          0.0000000 0.0000000
                                                                        NaN
## 958
                                         -3.24385278 0.64103776 -5.060315
          958 response
                          cigs
                                  dY/eX
## 959
          959 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
## 960
          960 response
                                  dY/eX
                                                                        NaN
                          cigs
                                          0.0000000 0.00000000
## 961
                                  dY/eX
                                                                        NaN
          961 response
                          cigs
                                          0.0000000 0.00000000
## 962
          962 response
                                  dY/eX
                                         -6.95111310 1.37365231 -5.060315
                          cigs
## 963
                                  dY/eX
          963 response
                          cigs
                                          0.0000000 0.00000000
                                                                        NaN
## 964
          964 response
                          cigs
                                  dY/eX
                                          0.00000000 0.00000000
                                                                        NaN
## 965
                                  dY/eX
                                                                        NaN
          965 response
                          cigs
                                          0.0000000 0.00000000
## 966
          966 response
                                  dY/eX
                                          0.00000000 0.00000000
                                                                        NaN
                          cigs
## 967
          967 response
                                  dY/eX
                                          0.0000000 0.0000000
                                                                        NaN
                          cigs
## 968
          968 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
                          cigs
## 969
          969 response
                          cigs
                                  dY/eX
                                         -1.85363016 0.36630729 -5.060315
## 970
          970 response
                                  dY/eX
                                         -4.63407540 0.91576823 -5.060315
                          cigs
## 971
          971 response
                          cigs
                                  dY/eX
                                          0.0000000 0.0000000
                                                                        NaN
## 972
          972 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
                          cigs
```

```
## 973
                                          0.00000000 0.00000000
          973 response
                                  dY/eX
                                                                        NaN
                          cigs
## 974
          974 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
## 975
                                  dY/eX
                                         -6.95111310 1.37365231 -5.060315
          975 response
                          cigs
## 976
          976 response
                          cigs
                                         -6.95111310 1.37365231 -5.060315
## 977
          977 response
                          cigs
                                  dY/eX -18.53630161 3.66307282 -5.060315
## 978
          978 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
## 979
                                  dY/eX
          979 response
                                          0.0000000 0.00000000
                                                                        NaN
                          cigs
## 980
          980 response
                          cigs
                                  dY/eX
                                         -4.63407540 0.91576823 -5.060315
## 981
          981 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
## 982
          982 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
## 983
          983 response
                                  dY/eX
                                          0.00000000 0.00000000
                                                                        NaN
                          cigs
## 984
          984 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
## 985
          985 response
                                  dY/eX
                                                                        NaN
                          cigs
                                          0.0000000 0.00000000
## 986
                                  dY/eX
          986 response
                          cigs
                                         -9.26815080 1.83153651 -5.060315
## 987
          987 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
## 988
                                  dY/eX
          988 response
                          cigs
                                          0.0000000 0.00000000
                                                                        NaN
## 989
          989 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
                          cigs
## 990
          990 response
                          cigs
                                  dY/eX
                                          0.00000000 0.00000000
                                                                        NaN
## 991
          991 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
## 992
          992 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
## 993
          993 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
                          cigs
## 994
          994 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
## 995
                                         -9.26815080 1.83153651 -5.060315
          995 response
                                  dY/eX
                          cigs
## 996
          996 response
                          cigs
                                  dY/eX
                                         -9.26815080 1.83153651 -5.060315
## 997
                                  dY/eX
                                          0.00000000 0.00000000
          997 response
                          cigs
                                                                        NaN
## 998
          998 response
                          cigs
                                  dY/eX
                                         -4.63407540 0.91576823 -5.060315
## 999
          999 response
                                  dY/eX
                                                                        NaN
                          cigs
                                          0.0000000 0.00000000
                                  dY/eX
## 1000
         1000 response
                          cigs
                                          0.0000000 0.00000000
                                                                        NaN
## 1001
         1001 response
                                  dY/eX
                                                                        NaN
                          cigs
                                          0.0000000 0.00000000
## 1002
         1002 response
                                         -4.63407540 0.91576823 -5.060315
                          cigs
                                  dY/eX
## 1003
         1003 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
## 1004
                                  dY/eX
                                          0.0000000 0.0000000
         1004 response
                          cigs
                                                                        NaN
## 1005
         1005 response
                                  dY/eX
                                          0.00000000 0.00000000
                                                                        NaN
                          cigs
## 1006
         1006 response
                                  dY/eX
                                         -4.63407540 0.91576823 -5.060315
                          cigs
## 1007
         1007 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
                          cigs
## 1008
         1008 response
                          cigs
                                  dY/eX
                                          0.0000000 0.0000000
                                                                        NaN
## 1009
         1009 response
                                  dY/eX
                                          0.0000000 0.0000000
                                                                        NaN
                          cigs
## 1010
         1010 response
                          cigs
                                  dY/eX
                                         -6.95111310 1.37365231 -5.060315
## 1011 1011 response
                                  dY/eX -6.95111310 1.37365231 -5.060315
                          cigs
```

```
## 1012 1012 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
                          cigs
## 1013
        1013 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
## 1014 1014 response
                                  dY/eX
                          cigs
                                          0.0000000 0.00000000
                                                                        NaN
## 1015
         1015 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
## 1016
         1016 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
## 1017
         1017 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
                                  dY/eX
                                                                        NaN
## 1018
         1018 response
                                          0.0000000 0.00000000
                          cigs
## 1019
         1019 response
                                  dY/eX
                                          0.0000000 0.0000000
                                                                        NaN
                          cigs
         1020 response
## 1020
                          cigs
                                  dY/eX
                                         -9.26815080 1.83153651 -5.060315
## 1021
         1021 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
## 1022
         1022 response
                                        -2.31703770 0.45788412 -5.060315
                          cigs
                                  dY/eX
## 1023
         1023 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
## 1024
         1024 response
                                         -2.78044524 0.54946095 -5.060315
                          cigs
                                  dY/eX
         1025 response
                                  dY/eX
## 1025
                          cigs
                                          0.0000000 0.00000000
                                                                        NaN
## 1026
         1026 response
                          cigs
                                  dY/eX
                                         -9.26815080 1.83153651 -5.060315
## 1027
         1027 response
                                  dY/eX
                          cigs
                                          0.0000000 0.00000000
                                                                        NaN
## 1028
         1028 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
                          cigs
## 1029
         1029 response
                                  dY/eX
                                          0.00000000 0.00000000
                                                                        NaN
                          cigs
## 1030
         1030 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
## 1031
         1031 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
## 1032
         1032 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
                          cigs
## 1033
         1033 response
                                  dY/eX
                                         -4.63407540 0.91576823 -5.060315
                          cigs
## 1034
         1034 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
                          cigs
## 1035
         1035 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
         1036 response
                                  dY/eX
## 1036
                          cigs
                                          0.0000000 0.00000000
                                                                        \mathtt{NaN}
## 1037
         1037 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
## 1038
         1038 response
                                  dY/eX
                                                                        NaN
                          cigs
                                          0.0000000 0.00000000
## 1039
                                  dY/eX
         1039 response
                          cigs
                                          0.0000000 0.00000000
                                                                        NaN
## 1040
         1040 response
                                  dY/eX
                                                                        NaN
                          cigs
                                          0.0000000 0.00000000
## 1041
                                  dY/eX
         1041 response
                          cigs
                                          0.0000000 0.00000000
                                                                        NaN
## 1042
         1042 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
                                  dY/eX
                                         -9.26815080 1.83153651 -5.060315
## 1043
         1043 response
                          cigs
## 1044
         1044 response
                                  dY/eX
                                          0.0000000 0.00000000
                          cigs
                                                                        {\tt NaN}
## 1045
         1045 response
                                  dY/eX
                                          0.0000000 0.0000000
                                                                        NaN
                          cigs
## 1046
         1046 response
                                  dY/eX
                                                                        NaN
                          cigs
                                          0.0000000 0.00000000
         1047 response
## 1047
                          cigs
                                  dY/eX
                                          0.0000000 0.0000000
                                                                        NaN
## 1048
         1048 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
                          cigs
## 1049
         1049 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
## 1050
        1050 response
                                  dY/eX
                                         -4.63407540 0.91576823 -5.060315
                          cigs
```

```
## 1051
        1051 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
                          cigs
## 1052
         1052 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
         1053 response
                                  dY/eX
## 1053
                          cigs
                                          0.0000000 0.00000000
                                                                       NaN
## 1054
         1054 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
## 1055
         1055 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1056
         1056 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
                                  dY/eX
                                                                       NaN
## 1057
         1057 response
                                          0.0000000 0.00000000
                          cigs
## 1058
         1058 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
                          cigs
## 1059
                                  dY/eX
                                                                       NaN
         1059 response
                          cigs
                                          0.0000000 0.00000000
## 1060
         1060 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1061
         1061 response
                                  dY/eX
                                         -9.26815080 1.83153651 -5.060315
                          cigs
## 1062
         1062 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1063
         1063 response
                                  dY/eX
                                                                       NaN
                          cigs
                                          0.0000000 0.00000000
                                  dY/eX
## 1064
         1064 response
                          cigs
                                          0.0000000 0.00000000
                                                                       NaN
## 1065
         1065 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1066
                                  dY/eX
         1066 response
                          cigs
                                          0.0000000 0.00000000
                                                                       NaN
## 1067
         1067 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
                          cigs
## 1068
         1068 response
                                  dY/eX
                                         -9.26815080 1.83153651 -5.060315
                          cigs
## 1069
         1069 response
                          cigs
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
## 1070
         1070 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                        NaN
## 1071
         1071 response
                                  dY/eX
                                         -4.63407540 0.91576823 -5.060315
                          cigs
## 1072
         1072 response
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
                          cigs
         1073 response
## 1073
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
                          cigs
## 1074
         1074 response
                          cigs
                                  dY/eX
                                         -9.26815080 1.83153651 -5.060315
         1075 response
                                  dY/eX
## 1075
                          cigs
                                          0.0000000 0.00000000
                                                                       NaN
## 1076
         1076 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
         1077 response
                                  dY/eX
                                                                       NaN
## 1077
                          cigs
                                          0.0000000 0.00000000
                                  dY/eX
## 1078
         1078 response
                          cigs
                                          0.0000000 0.00000000
                                                                       NaN
## 1079
         1079 response
                                  dY/eX
                                                                       NaN
                          cigs
                                          0.0000000 0.00000000
## 1080
         1080 response
                                  dY/eX
                          cigs
                                          0.0000000 0.00000000
                                                                       NaN
## 1081
         1081 response
                          cigs
                                  dY/eX
                                         -9.26815080 1.83153651 -5.060315
## 1082
                                  dY/eX
         1082 response
                          cigs
                                          0.0000000 0.00000000
                                                                       NaN
## 1083
         1083 response
                                  dY/eX
                                          0.00000000 0.00000000
                                                                       NaN
                          cigs
## 1084
         1084 response
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
                          cigs
## 1085
         1085 response
                                  dY/eX
                                                                       NaN
                          cigs
                                          0.0000000 0.00000000
         1086 response
## 1086
                          cigs
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
## 1087
         1087 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
                          cigs
## 1088
         1088 response
                          cigs
                                  dY/eX
                                         -4.63407540 0.91576823 -5.060315
## 1089
         1089 response
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
                          cigs
```

##	1090	1090	response	cigs	dY/eX	-2.78044524	0.54946095	-5.060315
##	1091	1091	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1092	1092	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1093	1093	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1094	1094	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1095	1095	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1096	1096	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1097	1097	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1098	1098	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1099	1099	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1100	1100	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1101	1101	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1102	1102	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1103	1103	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1104	1104	response	cigs	dY/eX	-0.92681508	0.18315365	-5.060315
##	1105	1105	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1106	1106	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1107	1107	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1108	1108	response	cigs	dY/eX	-9.26815080	1.83153651	-5.060315
##	1109	1109	response	cigs	dY/eX	-4.63407540	0.91576823	-5.060315
##	1110	1110	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1111	1111	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1112	1112	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1113	1113	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1114	1114	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1115	1115	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1116	1116	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1117	1117	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1118	1118	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1119		response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1120	1120	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1121		response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1122	1122	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1123		response	cigs	dY/eX	0.00000000	0.00000000	NaN
	1124	1124	response	cigs	dY/eX	0.00000000		NaN
##	1125	1125	response	cigs	dY/eX	0.00000000	0.00000000	NaN
	1126		response	cigs	dY/eX	0.00000000		NaN
	1127		response	cigs	dY/eX	0.00000000		NaN
##	1128	1128	response	cigs	dY/eX	0.00000000	0.00000000	NaN

```
## 1129
        1129 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
                          cigs
## 1130
        1130 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1131 1131 response
                                  dY/eX
                          cigs
                                          0.0000000 0.00000000
                                                                       \mathtt{NaN}
## 1132
        1132 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1133
        1133 response
                          cigs
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
## 1134
         1134 response
                          cigs
                                  dY/eX
                                         -1.85363016 0.36630729 -5.060315
                                  dY/eX
## 1135
         1135 response
                                          0.0000000 0.00000000
                                                                       NaN
                          cigs
## 1136
         1136 response
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
                          cigs
## 1137
         1137 response
                          cigs
                                  dY/eX
                                         -2.78044524 0.54946095 -5.060315
## 1138
        1138 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1139
         1139 response
                                  dY/eX
                                          0.0000000 0.0000000
                                                                        NaN
                          cigs
         1140 response
## 1140
                          cigs
                                  dY/eX
                                         -4.63407540 0.91576823 -5.060315
         1141 response
## 1141
                          cigs
                                  dY/eX
                                         -1.39022262 0.27473047 -5.060315
         1142 response
                                  dY/eX
## 1142
                          cigs
                                          0.0000000 0.00000000
                                                                       NaN
## 1143
         1143 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
         1144 response
                                  dY/eX
## 1144
                          cigs
                                          0.0000000 0.00000000
                                                                       NaN
## 1145
         1145 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
                          cigs
## 1146
         1146 response
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
                          cigs
## 1147
         1147 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1148
         1148 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1149
         1149 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
                          cigs
## 1150
         1150 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
                          cigs
         1151 response
                                  dY/eX
## 1151
                                          0.0000000 0.00000000
                                                                       \mathtt{NaN}
                          cigs
## 1152
        1152 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
        1153 response
                                  dY/eX
## 1153
                          cigs
                                          0.0000000 0.00000000
                                                                       NaN
## 1154
         1154 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1155
        1155 response
                                  dY/eX
                                                                       NaN
                          cigs
                                          0.0000000 0.00000000
                                  dY/eX
## 1156
        1156 response
                          cigs
                                          0.0000000 0.00000000
                                                                       NaN
## 1157
         1157 response
                                  dY/eX
                                                                       NaN
                          cigs
                                          0.0000000 0.00000000
                                  dY/eX
## 1158
         1158 response
                          cigs
                                          0.0000000 0.00000000
                                                                       NaN
## 1159
         1159 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
         1160 response
                                  dY/eX
## 1160
                          cigs
                                          0.0000000 0.00000000
                                                                       NaN
## 1161
         1161 response
                                  dY/eX
                                          0.00000000 0.00000000
                                                                       NaN
                          cigs
## 1162
         1162 response
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
                          cigs
## 1163
         1163 response
                                  dY/eX
                                                                       NaN
                          cigs
                                          0.0000000 0.00000000
## 1164
         1164 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1165
         1165 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
                          cigs
## 1166
         1166 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1167 1167 response
                                  dY/eX -2.31703770 0.45788412 -5.060315
                          cigs
```

```
1168 response
                                  dY/eX
                                         -2.31703770 0.45788412 -5.060315
## 1168
                          cigs
## 1169
         1169 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
        1170 response
                                  dY/eX
## 1170
                          cigs
                                          0.0000000 0.00000000
                                                                       NaN
## 1171
        1171 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1172 1172 response
                          cigs
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
## 1173
         1173 response
                          cigs
                                  dY/eX
                                         -9.26815080 1.83153651 -5.060315
                                  dY/eX
## 1174
         1174 response
                                          0.0000000 0.00000000
                                                                       NaN
                          cigs
## 1175
         1175 response
                                  dY/eX
                                         -2.78044524 0.54946095 -5.060315
                          cigs
         1176 response
## 1176
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1177
         1177 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1178
         1178 response
                                  dY/eX
                                                                       NaN
                          cigs
                                          0.0000000 0.00000000
         1179 response
## 1179
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
         1180 response
                                  dY/eX
                                                                       NaN
## 1180
                          cigs
                                          0.0000000 0.00000000
         1181 response
                                  dY/eX
## 1181
                          cigs
                                          0.0000000 0.00000000
                                                                       NaN
## 1182
         1182 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
         1183 response
                                  dY/eX
## 1183
                          cigs
                                          0.0000000 0.00000000
                                                                       NaN
## 1184
         1184 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
                          cigs
## 1185
         1185 response
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
                          cigs
## 1186
         1186 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1187
         1187 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1188
         1188 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
                          cigs
## 1189
         1189 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
                          cigs
## 1190
         1190 response
                                  dY/eX
                                         -9.26815080 1.83153651 -5.060315
                          cigs
## 1191
        1191 response
                          cigs
                                  dY/eX
                                         -6.95111310 1.37365231 -5.060315
## 1192
        1192 response
                                  dY/eX
                                          0.0000000 0.0000000
                          cigs
                                                                       NaN
## 1193
         1193 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1194
        1194 response
                                  dY/eX
                                                                       NaN
                          cigs
                                          0.0000000 0.00000000
         1195 response
                                  dY/eX
## 1195
                          cigs
                                          0.0000000 0.00000000
                                                                       NaN
## 1196
         1196 response
                                  dY/eX
                                                                       NaN
                          cigs
                                          0.00000000 0.00000000
         1197 response
                                  dY/eX
## 1197
                          cigs
                                         -3.70726032 0.73261458 -5.060315
## 1198
         1198 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1199
         1199 response
                                  dY/eX
                          cigs
                                          0.0000000 0.00000000
                                                                       {\tt NaN}
## 1200
         1200 response
                                  dY/eX
                                          0.00000000 0.00000000
                                                                       NaN
                          cigs
## 1201
         1201 response
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
                          cigs
## 1202
         1202 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
                          cigs
## 1203
         1203 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1204
         1204 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
                          cigs
## 1205
         1205 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
        1206 response
                                  dY/eX
## 1206
                          cigs
                                          0.0000000 0.00000000
                                                                       NaN
```

```
## 1207
         1207 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
                          cigs
## 1208
         1208 response
                          cigs
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
         1209 response
                                  dY/eX
## 1209
                          cigs
                                         -2.31703770 0.45788412 -5.060315
## 1210
         1210 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1211 1211 response
                          cigs
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
## 1212
        1212 response
                          cigs
                                  dY/eX
                                         -4.63407540 0.91576823 -5.060315
                                  dY/eX
## 1213
         1213 response
                                          0.0000000 0.00000000
                                                                       NaN
                          cigs
## 1214
         1214 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
                          cigs
         1215 response
                                  dY/eX
                                                                       NaN
## 1215
                          cigs
                                          0.0000000 0.00000000
## 1216
         1216 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       {\tt NaN}
## 1217
         1217 response
                                  dY/eX
                                                                       NaN
                          cigs
                                          0.0000000 0.00000000
         1218 response
## 1218
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1219
         1219 response
                                  dY/eX
                                                                       NaN
                          cigs
                                          0.0000000 0.00000000
         1220 response
                                  dY/eX
## 1220
                          cigs
                                          0.0000000 0.00000000
                                                                       NaN
## 1221
         1221 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1222
         1222 response
                                  dY/eX
                          cigs
                                          0.0000000 0.00000000
                                                                       NaN
## 1223
         1223 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
                          cigs
## 1224
         1224 response
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
                          cigs
## 1225
         1225 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1226
         1226 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1227
         1227 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
                          cigs
## 1228
         1228 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
                          cigs
## 1229
         1229 response
                                  dY/eX
                                         -6.95111310 1.37365231 -5.060315
                          cigs
## 1230
         1230 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
         1231 response
                                  dY/eX
## 1231
                          cigs
                                          0.0000000 0.0000000
                                                                       NaN
## 1232
         1232 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1233
         1233 response
                                  dY/eX
                          cigs
                                         -5.56089048 1.09892185 -5.060315
## 1234
         1234 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1235
         1235 response
                                  dY/eX
                                         -4.63407540 0.91576823 -5.060315
                          cigs
## 1236
         1236 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1237
         1237 response
                          cigs
                                  dY/eX
                                          0.00000000 0.00000000
                                                                       NaN
## 1238
         1238 response
                                  dY/eX
                          cigs
                                          0.0000000 0.00000000
                                                                       NaN
## 1239
         1239 response
                                  dY/eX
                          cigs
                                          0.0000000 0.00000000
                                                                       NaN
## 1240
         1240 response
                                  dY/eX -21.31674685 4.21253386 -5.060315
                          cigs
## 1241
         1241 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1242
         1242 response
                          cigs
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
## 1243
         1243 response
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
                          cigs
## 1244
         1244 response
                          cigs
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
## 1245 1245 response
                                  dY/eX -9.26815080 1.83153651 -5.060315
                          cigs
```

##	1246	1246	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1247	1247	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1248	1248	response	cigs	dY/eX	-2.31703770	0.45788412	-5.060315
##	1249	1249	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	1250	1250	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	1251	1251	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	1252	1252	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	1253	1253	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	1254	1254	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	1255	1255	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1256	1256	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1257	1257	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1258	1258	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1259	1259	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1260	1260	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1261	1261	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1262	1262	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1263	1263	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	1264	1264	response	cigs	dY/eX	-18.53630161	3.66307282	-5.060315
##	1265	1265	response	cigs	dY/eX	0.00000000		NaN
##	1266	1266	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1267	1267	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1268	1268	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1269	1269	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1270	1270	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1271	1271	response	cigs	dY/eX	0.00000000		NaN
##	1272	1272	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1273	1273	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1274	1274	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1275	1275	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1276	1276	response	cigs	dY/eX	-9.26815080	1.83153651	-5.060315
##	1277	1277	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1278	1278	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1279	1279	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1280	1280	response	cigs	dY/eX	-5.56089048	1.09892185	-5.060315
##	1281	1281	response	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1282	1282	response	cigs	dY/eX	0.00000000		NaN
##	1283	1283	response	cigs	dY/eX	0.00000000		NaN
##	1284	1284	response	cigs	dY/eX	0.00000000	0.00000000	NaN

```
## 1285
         1285 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
                          cigs
## 1286
         1286 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
                                  dY/eX
## 1287
         1287 response
                          cigs
                                          0.0000000 0.00000000
                                                                       NaN
## 1288
         1288 response
                          cigs
                                  dY/eX
                                         -4.63407540 0.91576823 -5.060315
## 1289
         1289 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1290
         1290 response
                          cigs
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
## 1291
         1291 response
                                  dY/eX
                                         -9.26815080 1.83153651 -5.060315
                          cigs
## 1292
         1292 response
                                  dY/eX
                                         -2.31703770 0.45788412 -5.060315
                          cigs
## 1293
         1293 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1294
         1294 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1295
         1295 response
                                  dY/eX
                                                                       NaN
                          cigs
                                          0.0000000 0.00000000
         1296 response
## 1296
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1297
         1297 response
                                  dY/eX
                                                                       NaN
                          cigs
                                          0.0000000 0.00000000
## 1298
         1298 response
                                  dY/eX
                          cigs
                                          0.0000000 0.00000000
                                                                       NaN
## 1299
         1299 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1300
         1300 response
                                  dY/eX
                          cigs
                                          0.0000000 0.00000000
                                                                       NaN
## 1301
         1301 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
                          cigs
## 1302
         1302 response
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
                          cigs
## 1303
         1303 response
                          cigs
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
## 1304
         1304 response
                          cigs
                                  dY/eX -23.17037701 4.57884115 -5.060315
## 1305
         1305 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
                          cigs
## 1306
         1306 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
                          cigs
## 1307
         1307 response
                                  dY/eX
                                                                       NaN
                                          0.0000000 0.00000000
                          cigs
## 1308
         1308 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
         1309 response
                                  dY/eX
## 1309
                          cigs
                                          0.0000000 0.00000000
                                                                       NaN
## 1310
         1310 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1311
         1311 response
                                  dY/eX
                                                                       NaN
                          cigs
                                          0.0000000 0.00000000
                                  dY/eX
## 1312
         1312 response
                          cigs
                                          0.0000000 0.00000000
                                                                       NaN
## 1313
         1313 response
                                  dY/eX
                                                                       NaN
                          cigs
                                          0.0000000 0.00000000
                                  dY/eX
## 1314
         1314 response
                          cigs
                                          0.0000000 0.00000000
                                                                       NaN
## 1315
        1315 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
                                  dY/eX
## 1316
         1316 response
                          cigs
                                         -9.26815080 1.83153651 -5.060315
## 1317
         1317 response
                                  dY/eX
                                          0.0000000 0.00000000
                          cigs
                                                                       {\tt NaN}
## 1318
         1318 response
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
                          cigs
## 1319
         1319 response
                                  dY/eX
                                                                       NaN
                          cigs
                                          0.0000000 0.00000000
## 1320
         1320 response
                          cigs
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
## 1321
         1321 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
                          cigs
## 1322
         1322 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1323 1323 response
                                  dY/eX -2.31703770 0.45788412 -5.060315
                          cigs
```

```
0.0000000 0.00000000
## 1324
        1324 response
                                  dY/eX
                                                                       NaN
                          cigs
        1325 response
## 1325
                          cigs
                                  dY/eX
                                         -6.95111310 1.37365231 -5.060315
         1326 response
                                  dY/eX
## 1326
                          cigs
                                          0.0000000 0.00000000
                                                                       NaN
## 1327
         1327 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1328
         1328 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1329
         1329 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
                                  dY/eX
                                                                       NaN
## 1330
         1330 response
                                          0.0000000 0.00000000
                          cigs
## 1331
         1331 response
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
                          cigs
## 1332
         1332 response
                          cigs
                                  dY/eX
                                         -4.63407540 0.91576823 -5.060315
## 1333
         1333 response
                          cigs
                                  dY/eX
                                         -4.17066786 0.82419143 -5.060315
## 1334
         1334 response
                                  dY/eX
                                          0.0000000 0.0000000
                          cigs
                                                                       NaN
         1335 response
## 1335
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1336
         1336 response
                                  dY/eX
                                                                       NaN
                          cigs
                                          0.0000000 0.00000000
## 1337
         1337 response
                          cigs
                                  dY/eX
                                         -6.95111310 1.37365231 -5.060315
## 1338
         1338 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1339
         1339 response
                                  dY/eX
                          cigs
                                          0.0000000 0.00000000
                                                                       NaN
## 1340
         1340 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
                          cigs
## 1341
         1341 response
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
                          cigs
## 1342
         1342 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1343
         1343 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1344
         1344 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
                          cigs
## 1345
         1345 response
                                  dY/eX
                                         -4.63407540 0.91576823 -5.060315
                          cigs
         1346 response
## 1346
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
                          cigs
## 1347
         1347 response
                          cigs
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
## 1348
         1348 response
                          cigs
                                  dY/eX
                                         -6.95111310 1.37365231 -5.060315
## 1349
         1349 response
                          cigs
                                  dY/eX
                                         -9.26815080 1.83153651 -5.060315
## 1350
         1350 response
                                  dY/eX
                                                                       NaN
                          cigs
                                          0.0000000 0.00000000
## 1351
                                  dY/eX
                                                                       NaN
         1351 response
                          cigs
                                          0.0000000 0.00000000
## 1352
         1352 response
                                  dY/eX
                                                                       NaN
                          cigs
                                          0.0000000 0.00000000
## 1353
                                  dY/eX
         1353 response
                          cigs
                                          0.0000000 0.00000000
                                                                       NaN
## 1354
         1354 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1355
         1355 response
                                  dY/eX
                          cigs
                                          0.0000000 0.00000000
                                                                       NaN
## 1356
         1356 response
                                  dY/eX
                                          0.00000000 0.00000000
                                                                       NaN
                          cigs
## 1357
         1357 response
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
                          cigs
## 1358
         1358 response
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
                          cigs
         1359 response
## 1359
                          cigs
                                  dY/eX
                                          0.0000000 0.0000000
                                                                       NaN
## 1360
         1360 response
                                  dY/eX
                                         -1.39022262 0.27473047 -5.060315
                          cigs
## 1361
         1361 response
                          cigs
                                  dY/eX
                                          0.0000000 0.00000000
                                                                       NaN
## 1362 1362 response
                                  dY/eX -4.63407540 0.91576823 -5.060315
                          cigs
```

##	1363	1363	${\tt response}$	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1364	1364	${\tt response}$	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1365	1365	${\tt response}$	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1366	1366	${\tt response}$	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1367	1367	${\tt response}$	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1368	1368	${\tt response}$	cigs	dY/eX	-6.95111310	1.37365231	-5.060315
##	1369	1369	${\tt response}$	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1370	1370	${\tt response}$	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1371	1371	${\tt response}$	cigs	dY/eX	0.00000000	0.0000000	NaN
##	1372	1372	${\tt response}$	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1373	1373	${\tt response}$	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1374	1374	${\tt response}$	cigs	dY/eX	0.00000000	0.00000000	NaN
##	1375	1375	${\tt response}$	cigs	dY/eX	0.00000000	0.0000000	NaN
##	1376	1376	${\tt response}$	cigs	dY/eX	-9.26815080	1.83153651	-5.060315
##	1377	1377	${\tt response}$	cigs	dY/eX	0.00000000	0.0000000	NaN
##	1378	1378	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	1379	1379	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	1380	1380	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	1381	1381	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	1382	1382	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	1383	1383	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	1384	1384	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	1385	1385	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	1386	1386	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	1387	1387	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	1388	1388	response	cigs	dY/eX	0.00000000	0.0000000	NaN
##	1389	1	response	faminc	dY/eX	1.25232397	0.39403623	3.178195
##	1390	2	${\tt response}$	faminc	dY/eX	0.69573554	0.21890902	3.178195
##	1391	3	${\tt response}$	faminc	dY/eX	0.04638237	0.01459393	3.178195
##	1392	4	${\tt response}$	faminc	dY/eX	1.43785344	0.45241196	3.178195
##	1393	5	${\tt response}$	faminc	dY/eX	2.55103031	0.80266639	3.178195
##	1394	6	${\tt response}$	faminc	dY/eX	0.69573554	0.21890902	3.178195
##	1395	7	${\tt response}$	faminc	dY/eX	6.02970799	1.89721148	3.178195
##	1396	8	response	faminc	dY/eX	2.55103031	0.80266639	3.178195
##	1397	9	response	faminc	dY/eX	2.55103031	0.80266639	3.178195
##	1398	10	response	faminc	dY/eX	3.47867769	1.09454508	3.178195
##	1399	11	response	faminc	dY/eX	2.55103031	0.80266639	3.178195
##	1400	12	response	faminc	dY/eX	2.55103031	0.80266639	3.178195
##	1401	13	response	faminc	dY/eX	0.60297080	0.18972115	3.178195

```
## 1402
                                         0.97402975 0.30647262 3.178195
           14 response faminc
                                 dY/eX
## 1403
           15 response faminc
                                 dY/eX
                                         1.15955923 0.36484836
                                                                3.178195
## 1404
                                 dY/eX
                                         1.62338292 0.51078772 3.178195
           16 response faminc
## 1405
           17 response faminc
                                 dY/eX
                                         3.94250138 1.24048445
                                                                3.178195
## 1406
           18 response faminc
                                 dY/eX
                                         0.41744132 0.13134541 3.178195
## 1407
           19 response faminc
                                 dY/eX
                                         3.01485400 0.94860574
                                                                3.178195
                                 dY/eX
                                         0.60297080 0.18972115 3.178195
## 1408
           20 response faminc
## 1409
           21 response faminc
                                 dY/eX
                                         4.40632507 1.38642377
                                                                 3.178195
## 1410
                                 dY/eX
           22 response faminc
                                         2.08720661 0.65672704 3.178195
## 1411
           23 response faminc
                                 dY/eX
                                         1.43785344 0.45241196
                                                                3.178195
## 1412
                                 dY/eX
                                         1.25232397 0.39403623
                                                                3.178195
           24 response faminc
## 1413
           25 response faminc
                                 dY/eX
                                         3.47867769 1.09454508
                                                                3.178195
## 1414
                                 dY/eX
           26 response faminc
                                         0.23191185 0.07296967
                                                                3.178195
## 1415
                                 dY/eX
           27 response faminc
                                         0.23191185 0.07296967
                                                                3.178195
## 1416
           28 response faminc
                                 dY/eX
                                         3.01485400 0.94860574
                                                                3.178195
## 1417
                                 dY/eX
           29 response faminc
                                         2.08720661 0.65672704
                                                                3.178195
## 1418
                                 dY/eX
                                         0.04638237 0.01459393
                                                                3.178195
           30 response faminc
## 1419
           31 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
## 1420
           32 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
## 1421
           33 response faminc
                                 dY/eX
                                         6.02970799 1.89721148 3.178195
## 1422
           34 response faminc
                                 dY/eX
                                         2.55103031 0.80266639
                                                                3.178195
## 1423
           35 response faminc
                                 dY/eX
                                         0.69573554 0.21890902 3.178195
## 1424
                                 dY/eX
                                         4.40632507 1.38642377
           36 response faminc
                                                                3.178195
## 1425
           37 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
## 1426
                                 dY/eX
                                         6.02970799 1.89721148
           38 response faminc
                                                                3.178195
## 1427
           39 response faminc
                                 dY/eX
                                         3.01485400 0.94860574 3.178195
## 1428
                                 dY/eX
           40 response faminc
                                         1.25232397 0.39403623
                                                                3.178195
## 1429
                                 dY/eX
           41 response faminc
                                          6.02970799 1.89721148
                                                                3.178195
## 1430
                                 dY/eX
                                         4.40632507 1.38642377
           42 response faminc
                                                                3.178195
## 1431
                                 dY/eX
           43 response faminc
                                         3.47867769 1.09454508
                                                                3.178195
## 1432
           44 response faminc
                                 dY/eX
                                         3.01485400 0.94860574 3.178195
## 1433
                                 dY/eX
           45 response faminc
                                         1.71614766 0.53997559
                                                                3.178195
## 1434
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
           46 response faminc
## 1435
           47 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                 3.178195
## 1436
                                 dY/eX
                                         1.06679449 0.33566049
           48 response faminc
                                                                 3.178195
## 1437
           49 response faminc
                                 dY/eX
                                         3.01485400 0.94860574
                                                                3.178195
## 1438
           50 response faminc
                                 dY/eX
                                         6.02970799 1.89721148 3.178195
           51 response faminc
## 1439
                                 dY/eX
                                         1.62338292 0.51078772 3.178195
                                 dY/eX
## 1440
           52 response faminc
                                         1.53061818 0.48159983 3.178195
```

```
## 1441
           53 response faminc
                                 dY/eX
                                         2.08720661 0.65672704 3.178195
## 1442
           54 response faminc
                                 dY/eX
                                         3.94250138 1.24048445
                                                                 3.178195
## 1443
                                 dY/eX
                                         3.01485400 0.94860574 3.178195
           55 response faminc
## 1444
           56 response faminc
                                 dY/eX
                                         1.06679449 0.33566049
                                                                 3.178195
## 1445
           57 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
## 1446
           58 response faminc
                                 dY/eX
                                         2.55103031 0.80266639
                                                                3.178195
                                 dY/eX
                                         2.55103031 0.80266639
## 1447
           59 response faminc
                                                                3.178195
## 1448
           60 response faminc
                                 dY/eX
                                         1.62338292 0.51078772
                                                                3.178195
## 1449
                                 dY/eX
                                         6.02970799 1.89721148
           61 response faminc
                                                                3.178195
## 1450
           62 response faminc
                                 dY/eX
                                         0.32467658 0.10215754 3.178195
## 1451
                                 dY/eX
                                         0.04638237 0.01459393 3.178195
           63 response faminc
## 1452
           64 response faminc
                                 dY/eX
                                         0.04638237 0.01459393
                                                                3.178195
## 1453
                                 dY/eX
           65 response faminc
                                         0.32467658 0.10215754 3.178195
## 1454
                                 dY/eX
           66 response faminc
                                         6.02970799 1.89721148
                                                                 3.178195
## 1455
           67 response faminc
                                 dY/eX
                                         2.08720661 0.65672704
                                                                3.178195
## 1456
                                 dY/eX
           68 response faminc
                                         2.08720661 0.65672704
                                                                3.178195
## 1457
                                 dY/eX
                                         0.69573554 0.21890902
                                                                3.178195
           69 response faminc
## 1458
           70 response faminc
                                 dY/eX
                                         2.55103031 0.80266639
                                                                3.178195
## 1459
           71 response faminc
                                 dY/eX
                                         1.71614766 0.53997559
                                                                3.178195
## 1460
           72 response faminc
                                 dY/eX
                                         3.47867769 1.09454508 3.178195
## 1461
           73 response faminc
                                 dY/eX
                                         2.08720661 0.65672704
                                                                3.178195
## 1462
           74 response faminc
                                 dY/eX
                                         2.55103031 0.80266639
                                                                3.178195
## 1463
                                 dY/eX
                                         1.71614766 0.53997559
           75 response faminc
                                                                3.178195
## 1464
           76 response faminc
                                 dY/eX
                                         2.08720661 0.65672704 3.178195
## 1465
                                 dY/eX
                                         0.04638237 0.01459393
           77 response faminc
                                                                3.178195
## 1466
           78 response faminc
                                 dY/eX
                                         3.01485400 0.94860574 3.178195
## 1467
                                 dY/eX
           79 response faminc
                                         2.55103031 0.80266639
                                                                3.178195
## 1468
                                 dY/eX
           80 response faminc
                                         3.01485400 0.94860574
                                                                3.178195
## 1469
                                 dY/eX
                                         1.43785344 0.45241196
           81 response faminc
                                                                3.178195
## 1470
                                 dY/eX
           82 response faminc
                                         1.53061818 0.48159983
                                                                3.178195
## 1471
           83 response faminc
                                 dY/eX
                                         1.80891240 0.56916346
                                                                3.178195
## 1472
                                 dY/eX
           84 response faminc
                                         1.43785344 0.45241196
                                                                3.178195
## 1473
                                 dY/eX
                                         1.34508871 0.42322410 3.178195
           85 response faminc
## 1474
           86 response faminc
                                 dY/eX
                                         3.01485400 0.94860574
                                                                 3.178195
## 1475
                                 dY/eX
                                         1.34508871 0.42322410
           87 response faminc
                                                                 3.178195
## 1476
           88 response faminc
                                 dY/eX
                                         0.78850028 0.24809689
                                                                 3.178195
## 1477
           89 response faminc
                                 dY/eX
                                         0.78850028 0.24809689
                                                                3.178195
## 1478
           90 response faminc
                                 dY/eX
                                         0.69573554 0.21890902 3.178195
                                 dY/eX
## 1479
           91 response faminc
                                         3.01485400 0.94860574 3.178195
```

```
## 1480
           92 response faminc
                                 dY/eX
                                         6.02970799 1.89721148 3.178195
## 1481
           93 response faminc
                                 dY/eX
                                         0.69573554 0.21890902
                                                                3.178195
## 1482
                                 dY/eX
                                         2.55103031 0.80266639 3.178195
           94 response faminc
## 1483
           95 response faminc
                                 dY/eX
                                         1.25232397 0.39403623
                                                                3.178195
## 1484
           96 response faminc
                                 dY/eX
                                         2.55103031 0.80266639
                                                                3.178195
## 1485
           97 response faminc
                                 dY/eX
                                         1.71614766 0.53997559
                                                                3.178195
## 1486
                                 dY/eX
           98 response faminc
                                         2.08720661 0.65672704 3.178195
## 1487
           99 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                 3.178195
## 1488
                                 dY/eX
          100 response faminc
                                         2.08720661 0.65672704 3.178195
## 1489
          101 response faminc
                                 dY/eX
                                         3.94250138 1.24048445
                                                                3.178195
## 1490
                                 dY/eX
                                         3.47867769 1.09454508
          102 response faminc
                                                                3.178195
## 1491
          103 response faminc
                                 dY/eX
                                         1.06679449 0.33566049
                                                                3.178195
## 1492
                                 dY/eX
          104 response faminc
                                         6.02970799 1.89721148
                                                                3.178195
## 1493
                                 dY/eX
          105 response faminc
                                         0.69573554 0.21890902
                                                                3.178195
## 1494
          106 response faminc
                                 dY/eX
                                         2.08720661 0.65672704
                                                                3.178195
## 1495
                                 dY/eX
          107 response faminc
                                         6.02970799 1.89721148
                                                                3.178195
## 1496
                                 dY/eX
                                         2.55103031 0.80266639
                                                                3.178195
          108 response faminc
## 1497
          109 response faminc
                                 dY/eX
                                         0.69573554 0.21890902 3.178195
## 1498
          110 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
## 1499
          111 response faminc
                                 dY/eX
                                         0.78850028 0.24809689
                                                                3.178195
## 1500
          112 response faminc
                                 dY/eX
                                         1.15955923 0.36484836
                                                                3.178195
## 1501
          113 response faminc
                                 dY/eX
                                         3.47867769 1.09454508
                                                                3.178195
## 1502
                                 dY/eX
                                         1.34508871 0.42322410
          114 response faminc
                                                                3.178195
## 1503
          115 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
## 1504
                                 dY/eX
                                         3.47867769 1.09454508
          116 response faminc
                                                                3.178195
## 1505
          117 response faminc
                                 dY/eX
                                         2.55103031 0.80266639
                                                                3.178195
## 1506
                                 dY/eX
          118 response faminc
                                         6.02970799 1.89721148
                                                                3.178195
## 1507
                                 dY/eX
          119 response faminc
                                         3.01485400 0.94860574 3.178195
## 1508
                                 dY/eX
                                         0.60297080 0.18972115
          120 response faminc
                                                                3.178195
## 1509
                                 dY/eX
          121 response faminc
                                         6.02970799 1.89721148
                                                                3.178195
## 1510
          122 response faminc
                                 dY/eX
                                         0.60297080 0.18972115 3.178195
## 1511
                                 dY/eX
          123 response famino
                                         6.02970799 1.89721148
                                                                3.178195
## 1512
                                 dY/eX
                                         6.02970799 1.89721148
          124 response faminc
                                                                3.178195
## 1513
          125 response faminc
                                 dY/eX
                                         0.69573554 0.21890902
                                                                3.178195
## 1514
                                 dY/eX
                                         1.62338292 0.51078772 3.178195
          126 response faminc
## 1515
          127 response faminc
                                 dY/eX
                                         2.55103031 0.80266639
                                                                 3.178195
## 1516
          128 response faminc
                                 dY/eX
                                         3.47867769 1.09454508
                                                                3.178195
## 1517
          129 response faminc
                                 dY/eX
                                         2.08720661 0.65672704 3.178195
## 1518
          130 response faminc
                                 dY/eX
                                         2.08720661 0.65672704 3.178195
```

```
## 1519
          131 response faminc
                                 dY/eX
                                         6.02970799 1.89721148 3.178195
## 1520
          132 response faminc
                                 dY/eX
                                         3.94250138 1.24048445
                                                                 3.178195
## 1521
                                 dY/eX
                                         0.23191185 0.07296967 3.178195
          133 response faminc
## 1522
          134 response faminc
                                 dY/eX
                                         0.97402975 0.30647262
                                                                3.178195
## 1523
          135 response faminc
                                 dY/eX
                                         3.94250138 1.24048445
                                                                3.178195
## 1524
                                         1.34508871 0.42322410
          136 response faminc
                                 dY/eX
                                                                 3.178195
## 1525
                                 dY/eX
                                         3.94250138 1.24048445
          137 response faminc
                                                                3.178195
## 1526
          138 response faminc
                                 dY/eX
                                         3.01485400 0.94860574
                                                                3.178195
## 1527
                                 dY/eX
                                         0.32467658 0.10215754 3.178195
          139 response faminc
## 1528
          140 response faminc
                                 dY/eX
                                         3.94250138 1.24048445
                                                                3.178195
## 1529
                                 dY/eX
                                         1.43785344 0.45241196
          141 response faminc
                                                                3.178195
## 1530
          142 response famino
                                 dY/eX
                                         3.01485400 0.94860574
                                                                3.178195
## 1531
                                 dY/eX
          143 response faminc
                                         1.80891240 0.56916346
                                                                3.178195
## 1532
                                 dY/eX
          144 response faminc
                                         3.94250138 1.24048445
                                                                3.178195
## 1533
          145 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
## 1534
                                 dY/eX
          146 response faminc
                                         1.25232397 0.39403623
                                                                3.178195
## 1535
                                 dY/eX
                                         2.55103031 0.80266639
                                                                3.178195
          147 response faminc
## 1536
          148 response faminc
                                 dY/eX
                                         3.94250138 1.24048445 3.178195
## 1537
          149 response faminc
                                 dY/eX
                                         0.51020606 0.16053328
                                                                3.178195
## 1538
          150 response faminc
                                 dY/eX
                                         0.51020606 0.16053328 3.178195
## 1539
          151 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
## 1540
          152 response faminc
                                 dY/eX
                                         2.08720661 0.65672704 3.178195
## 1541
                                 dY/eX
                                         1.71614766 0.53997559
          153 response faminc
                                                                3.178195
## 1542
          154 response faminc
                                 dY/eX
                                         2.55103031 0.80266639 3.178195
## 1543
                                 dY/eX
                                         6.02970799 1.89721148
          155 response faminc
                                                                3.178195
## 1544
          156 response faminc
                                 dY/eX
                                         3.01485400 0.94860574 3.178195
## 1545
                                 dY/eX
          157 response faminc
                                         2.08720661 0.65672704 3.178195
## 1546
                                 dY/eX
          158 response faminc
                                         3.47867769 1.09454508
                                                                3.178195
## 1547
                                 dY/eX
                                         6.02970799 1.89721148
          159 response faminc
                                                                3.178195
## 1548
                                 dY/eX
          160 response faminc
                                         0.13914711 0.04378180
                                                                3.178195
## 1549
          161 response faminc
                                 dY/eX
                                         2.55103031 0.80266639
                                                                3.178195
## 1550
                                 dY/eX
          162 response faminc
                                         4.40632507 1.38642377
                                                                3.178195
## 1551
                                 dY/eX
                                         3.01485400 0.94860574
                                                                3.178195
          163 response faminc
## 1552
          164 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                 3.178195
## 1553
                                                                3.178195
                                 dY/eX
                                         0.78850028 0.24809689
          165 response faminc
## 1554
          166 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
## 1555
          167 response faminc
                                 dY/eX
                                         2.55103031 0.80266639
                                                                3.178195
## 1556
          168 response faminc
                                 dY/eX
                                         3.47867769 1.09454508
                                                                3.178195
## 1557
          169 response faminc
                                 dY/eX
                                         3.47867769 1.09454508 3.178195
```

```
## 1558
          170 response faminc
                                 dY/eX
                                         2.08720661 0.65672704 3.178195
## 1559
          171 response faminc
                                 dY/eX
                                          3.47867769 1.09454508
                                                                 3.178195
## 1560
                                 dY/eX
          172 response faminc
                                          0.78850028 0.24809689 3.178195
## 1561
          173 response faminc
                                 dY/eX
                                          3.94250138 1.24048445
                                                                3.178195
## 1562
          174 response faminc
                                 dY/eX
                                          6.02970799 1.89721148
                                                                3.178195
## 1563
          175 response faminc
                                 dY/eX
                                         1.15955923 0.36484836
                                                                 3.178195
## 1564
                                 dY/eX
                                          2.55103031 0.80266639
          176 response faminc
                                                                3.178195
## 1565
          177 response faminc
                                 dY/eX
                                         2.55103031 0.80266639
                                                                 3.178195
## 1566
                                 dY/eX
                                          6.02970799 1.89721148
          178 response faminc
                                                                3.178195
## 1567
          179 response faminc
                                 dY/eX
                                          2.08720661 0.65672704
                                                                3.178195
## 1568
                                 dY/eX
                                         1.71614766 0.53997559 3.178195
          180 response faminc
## 1569
          181 response faminc
                                 dY/eX
                                         1.25232397 0.39403623
                                                                 3.178195
## 1570
                                 dY/eX
          182 response faminc
                                          1.71614766 0.53997559
                                                                3.178195
## 1571
                                 dY/eX
          183 response faminc
                                          2.55103031 0.80266639
                                                                 3.178195
## 1572
          184 response faminc
                                 dY/eX
                                          2.08720661 0.65672704
                                                                3.178195
## 1573
                                 dY/eX
          185 response faminc
                                          6.02970799 1.89721148
                                                                 3.178195
## 1574
                                 dY/eX
                                          3.01485400 0.94860574
                                                                3.178195
          186 response faminc
## 1575
          187 response faminc
                                 dY/eX
                                          2.08720661 0.65672704
                                                                3.178195
## 1576
          188 response faminc
                                 dY/eX
                                          3.47867769 1.09454508
                                                                3.178195
## 1577
          189 response faminc
                                 dY/eX
                                          4.40632507 1.38642377 3.178195
## 1578
          190 response faminc
                                 dY/eX
                                          6.02970799 1.89721148
                                                                 3.178195
## 1579
          191 response faminc
                                 dY/eX
                                          3.01485400 0.94860574
                                                                3.178195
## 1580
                                 dY/eX
          192 response faminc
                                          0.97402975 0.30647262
                                                                3.178195
## 1581
          193 response faminc
                                 dY/eX
                                          2.08720661 0.65672704 3.178195
## 1582
                                 dY/eX
                                          3.47867769 1.09454508
          194 response faminc
                                                                3.178195
## 1583
          195 response faminc
                                 dY/eX
                                          6.02970799 1.89721148
                                                                3.178195
## 1584
                                 dY/eX
                                          6.02970799 1.89721148
          196 response faminc
                                                                3.178195
## 1585
                                 dY/eX
          197 response faminc
                                          0.97402975 0.30647262
                                                                3.178195
## 1586
                                 dY/eX
                                          3.01485400 0.94860574
          198 response faminc
                                                                3.178195
## 1587
                                 dY/eX
          199 response faminc
                                          3.01485400 0.94860574
                                                                3.178195
## 1588
          200 response faminc
                                 dY/eX
                                          6.02970799 1.89721148
                                                                3.178195
## 1589
                                 dY/eX
          201 response faminc
                                          4.40632507 1.38642377
                                                                 3.178195
## 1590
                                 dY/eX
                                          3.01485400 0.94860574
                                                                 3.178195
          202 response faminc
## 1591
          203 response faminc
                                 dY/eX
                                          0.60297080 0.18972115
                                                                 3.178195
## 1592
                                 dY/eX
                                          1.15955923 0.36484836
          204 response faminc
                                                                3.178195
## 1593
          205 response faminc
                                 dY/eX
                                          4.40632507 1.38642377
                                                                 3.178195
## 1594
          206 response faminc
                                 dY/eX
                                         1.80891240 0.56916346
                                                                3.178195
## 1595
          207 response faminc
                                 dY/eX
                                         0.69573554 0.21890902 3.178195
                                 dY/eX
## 1596
          208 response faminc
                                         0.78850028 0.24809689 3.178195
```

```
## 1597
          209 response faminc
                                 dY/eX
                                         1.80891240 0.56916346 3.178195
## 1598
          210 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
## 1599
                                 dY/eX
                                         3.01485400 0.94860574 3.178195
          211 response faminc
## 1600
          212 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
## 1601
          213 response faminc
                                 dY/eX
                                         1.80891240 0.56916346 3.178195
## 1602
          214 response faminc
                                 dY/eX
                                         1.62338292 0.51078772
                                                                3.178195
## 1603
                                 dY/eX
                                         2.55103031 0.80266639
          215 response faminc
                                                                3.178195
## 1604
          216 response faminc
                                 dY/eX
                                         1.15955923 0.36484836
                                                                3.178195
## 1605
                                 dY/eX
                                         2.55103031 0.80266639
          217 response faminc
                                                                3.178195
## 1606
          218 response faminc
                                 dY/eX
                                         3.01485400 0.94860574 3.178195
## 1607
                                 dY/eX
                                         2.08720661 0.65672704 3.178195
          219 response faminc
## 1608
          220 response faminc
                                 dY/eX
                                         1.71614766 0.53997559
                                                                3.178195
## 1609
                                 dY/eX
          221 response faminc
                                         3.01485400 0.94860574
                                                                3.178195
## 1610
                                 dY/eX
          222 response faminc
                                         3.94250138 1.24048445
                                                                 3.178195
## 1611
          223 response faminc
                                 dY/eX
                                         3.47867769 1.09454508
                                                                3.178195
## 1612
          224 response faminc
                                 dY/eX
                                         3.01485400 0.94860574
                                                                3.178195
## 1613
                                 dY/eX
                                         0.88126501 0.27728475
                                                                3.178195
          225 response faminc
## 1614
          226 response faminc
                                 dY/eX
                                         1.43785344 0.45241196
                                                                3.178195
## 1615
          227 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
## 1616
          228 response faminc
                                 dY/eX
                                         6.02970799 1.89721148 3.178195
## 1617
          229 response faminc
                                 dY/eX
                                         2.08720661 0.65672704 3.178195
## 1618
          230 response faminc
                                 dY/eX
                                         3.01485400 0.94860574 3.178195
## 1619
                                 dY/eX
                                         6.02970799 1.89721148
          231 response faminc
                                                                3.178195
          232 response faminc
## 1620
                                 dY/eX
                                         6.02970799 1.89721148 3.178195
## 1621
                                 dY/eX
                                         0.51020606 0.16053328
          233 response faminc
                                                                3.178195
## 1622
          234 response faminc
                                 dY/eX
                                         2.08720661 0.65672704 3.178195
## 1623
                                 dY/eX
          235 response faminc
                                         1.25232397 0.39403623
                                                                3.178195
## 1624
                                 dY/eX
          236 response faminc
                                         6.02970799 1.89721148
                                                                3.178195
## 1625
                                 dY/eX
                                         6.02970799 1.89721148
          237 response faminc
                                                                3.178195
## 1626
          238 response faminc
                                 dY/eX
                                         2.55103031 0.80266639
                                                                3.178195
## 1627
          239 response faminc
                                 dY/eX
                                         2.55103031 0.80266639
                                                                3.178195
## 1628
                                 dY/eX
          240 response faminc
                                         2.55103031 0.80266639
                                                                3.178195
## 1629
                                 dY/eX
                                         0.97402975 0.30647262
                                                                3.178195
          241 response faminc
## 1630
          242 response faminc
                                 dY/eX
                                         0.88126501 0.27728475
                                                                 3.178195
## 1631
                                 dY/eX
                                         0.04638237 0.01459393
          243 response faminc
                                                                3.178195
## 1632
          244 response faminc
                                 dY/eX
                                         3.01485400 0.94860574
                                                                3.178195
## 1633
          245 response faminc
                                 dY/eX
                                         1.80891240 0.56916346
                                                                3.178195
## 1634
          246 response faminc
                                 dY/eX
                                         3.94250138 1.24048445
                                                                3.178195
                                 dY/eX
## 1635
          247 response faminc
                                         6.02970799 1.89721148 3.178195
```

```
## 1636
          248 response faminc
                                 dY/eX
                                         6.02970799 1.89721148 3.178195
## 1637
          249 response faminc
                                 dY/eX
                                         3.94250138 1.24048445
                                                                3.178195
## 1638
                                 dY/eX
                                         3.47867769 1.09454508
          250 response faminc
                                                                3.178195
## 1639
          251 response faminc
                                 dY/eX
                                         0.60297080 0.18972115
                                                                3.178195
## 1640
          252 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
## 1641
          253 response faminc
                                 dY/eX
                                         0.13914711 0.04378180
                                                                3.178195
## 1642
                                 dY/eX
                                         6.02970799 1.89721148
          254 response faminc
                                                                3.178195
## 1643
          255 response faminc
                                 dY/eX
                                         3.01485400 0.94860574
                                                                3.178195
## 1644
                                 dY/eX
                                         6.02970799 1.89721148
          256 response faminc
                                                                3.178195
## 1645
          257 response faminc
                                 dY/eX
                                         1.62338292 0.51078772
                                                                3.178195
## 1646
                                 dY/eX
                                         1.71614766 0.53997559
          258 response faminc
                                                                 3.178195
## 1647
          259 response faminc
                                 dY/eX
                                         1.25232397 0.39403623
                                                                 3.178195
## 1648
                                 dY/eX
          260 response faminc
                                         0.97402975 0.30647262
                                                                3.178195
## 1649
                                 dY/eX
          261 response faminc
                                         1.71614766 0.53997559
                                                                 3.178195
## 1650
          262 response faminc
                                 dY/eX
                                         1.25232397 0.39403623
                                                                3.178195
## 1651
                                 dY/eX
          263 response faminc
                                         3.01485400 0.94860574
                                                                3.178195
## 1652
                                 dY/eX
                                         1.43785344 0.45241196
                                                                3.178195
          264 response faminc
## 1653
                                 dY/eX
                                         0.97402975 0.30647262 3.178195
          265 response faminc
## 1654
          266 response faminc
                                 dY/eX
                                         3.01485400 0.94860574
                                                                3.178195
## 1655
          267 response faminc
                                 dY/eX
                                         1.25232397 0.39403623
                                                                3.178195
## 1656
          268 response faminc
                                 dY/eX
                                         1.53061818 0.48159983
                                                                3.178195
## 1657
          269 response faminc
                                 dY/eX
                                         0.60297080 0.18972115
                                                                3.178195
## 1658
                                 dY/eX
                                         0.78850028 0.24809689
          270 response faminc
                                                                3.178195
          271 response faminc
## 1659
                                 dY/eX
                                         2.08720661 0.65672704 3.178195
## 1660
                                 dY/eX
                                         2.55103031 0.80266639
          272 response faminc
                                                                3.178195
## 1661
          273 response faminc
                                 dY/eX
                                         1.15955923 0.36484836
                                                                3.178195
## 1662
                                 dY/eX
          274 response faminc
                                         1.80891240 0.56916346
                                                                3.178195
## 1663
                                 dY/eX
          275 response faminc
                                         6.02970799 1.89721148
                                                                3.178195
## 1664
                                 dY/eX
                                         6.02970799 1.89721148
          276 response faminc
                                                                3.178195
## 1665
          277 response faminc
                                 dY/eX
                                         1.43785344 0.45241196
                                                                3.178195
## 1666
          278 response faminc
                                 dY/eX
                                         3.47867769 1.09454508
                                                                3.178195
## 1667
                                 dY/eX
          279 response faminc
                                         4.40632507 1.38642377
                                                                3.178195
## 1668
                                 dY/eX
                                         4.40632507 1.38642377
                                                                3.178195
          280 response faminc
## 1669
          281 response faminc
                                 dY/eX
                                         3.47867769 1.09454508
                                                                 3.178195
## 1670
                                 dY/eX
                                         3.01485400 0.94860574
          282 response faminc
                                                                3.178195
## 1671
          283 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
## 1672
          284 response faminc
                                 dY/eX
                                         2.55103031 0.80266639
                                                                3.178195
## 1673
          285 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
## 1674
          286 response faminc
                                 dY/eX
                                         6.02970799 1.89721148 3.178195
```

```
## 1675
          287 response faminc
                                 dY/eX
                                         3.01485400 0.94860574 3.178195
## 1676
          288 response faminc
                                 dY/eX
                                         2.08720661 0.65672704
                                                                3.178195
## 1677
                                 dY/eX
                                         1.62338292 0.51078772 3.178195
          289 response faminc
## 1678
          290 response faminc
                                 dY/eX
                                         3.01485400 0.94860574
                                                                3.178195
## 1679
          291 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
## 1680
          292 response faminc
                                 dY/eX
                                         3.47867769 1.09454508
                                                                 3.178195
## 1681
                                 dY/eX
          293 response faminc
                                         3.47867769 1.09454508
                                                                3.178195
## 1682
          294 response faminc
                                 dY/eX
                                         1.34508871 0.42322410
                                                                 3.178195
## 1683
                                 dY/eX
                                         1.71614766 0.53997559
          295 response faminc
                                                                3.178195
## 1684
          296 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
## 1685
                                 dY/eX
                                         4.40632507 1.38642377 3.178195
          297 response faminc
## 1686
          298 response faminc
                                 dY/eX
                                         2.55103031 0.80266639
                                                                3.178195
## 1687
                                 dY/eX
          299 response faminc
                                         2.55103031 0.80266639
                                                                3.178195
## 1688
                                 dY/eX
          300 response faminc
                                         2.55103031 0.80266639
                                                                3.178195
## 1689
          301 response faminc
                                 dY/eX
                                         2.08720661 0.65672704
                                                                3.178195
## 1690
          302 response faminc
                                 dY/eX
                                         3.01485400 0.94860574
                                                                3.178195
## 1691
                                 dY/eX
                                         0.32467658 0.10215754
                                                                3.178195
          303 response faminc
## 1692
          304 response faminc
                                 dY/eX
                                         1.71614766 0.53997559
                                                                3.178195
## 1693
          305 response faminc
                                 dY/eX
                                         1.80891240 0.56916346
                                                                3.178195
## 1694
          306 response faminc
                                 dY/eX
                                         3.01485400 0.94860574 3.178195
## 1695
          307 response faminc
                                 dY/eX
                                         2.08720661 0.65672704
                                                                3.178195
## 1696
          308 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
## 1697
                                 dY/eX
                                         6.02970799 1.89721148
          309 response faminc
                                                                3.178195
## 1698
          310 response faminc
                                 dY/eX
                                         1.34508871 0.42322410 3.178195
## 1699
                                 dY/eX
                                         6.02970799 1.89721148
          311 response faminc
                                                                3.178195
## 1700
          312 response faminc
                                 dY/eX
                                         1.34508871 0.42322410 3.178195
## 1701
                                 dY/eX
          313 response faminc
                                         3.47867769 1.09454508
                                                                3.178195
## 1702
                                 dY/eX
          314 response faminc
                                         1.25232397 0.39403623
                                                                3.178195
## 1703
                                 dY/eX
                                         0.41744132 0.13134541
          315 response faminc
                                                                3.178195
## 1704
          316 response faminc
                                 dY/eX
                                         2.08720661 0.65672704
                                                                3.178195
## 1705
          317 response faminc
                                 dY/eX
                                         3.47867769 1.09454508
                                                                3.178195
## 1706
                                 dY/eX
          318 response faminc
                                         6.02970799 1.89721148
                                                                3.178195
## 1707
                                 dY/eX
                                         1.06679449 0.33566049
                                                                3.178195
          319 response faminc
## 1708
          320 response faminc
                                 dY/eX
                                         2.08720661 0.65672704
                                                                3.178195
## 1709
                                 dY/eX
                                         6.02970799 1.89721148
          321 response faminc
                                                                3.178195
## 1710
          322 response faminc
                                 dY/eX
                                         3.47867769 1.09454508
                                                                3.178195
## 1711
          323 response faminc
                                 dY/eX
                                         0.97402975 0.30647262 3.178195
## 1712
          324 response faminc
                                 dY/eX
                                         3.47867769 1.09454508
                                                                3.178195
## 1713
          325 response faminc
                                 dY/eX
                                         2.08720661 0.65672704 3.178195
```

```
## 1714
          326 response faminc
                                 dY/eX
                                         1.43785344 0.45241196 3.178195
## 1715
          327 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
## 1716
                                 dY/eX
                                         0.04638237 0.01459393
          328 response faminc
                                                                3.178195
          329 response faminc
## 1717
                                 dY/eX
                                         3.01485400 0.94860574
                                                                3.178195
## 1718
          330 response faminc
                                 dY/eX
                                         0.97402975 0.30647262 3.178195
## 1719
          331 response faminc
                                 dY/eX
                                         2.08720661 0.65672704 3.178195
## 1720
                                 dY/eX
                                         4.40632507 1.38642377 3.178195
          332 response faminc
## 1721
          333 response faminc
                                 dY/eX
                                         2.55103031 0.80266639
                                                                 3.178195
## 1722
                                 dY/eX
                                         6.02970799 1.89721148
          334 response faminc
                                                                3.178195
## 1723
          335 response faminc
                                 dY/eX
                                         4.40632507 1.38642377 3.178195
## 1724
                                 dY/eX
                                         0.41744132 0.13134541 3.178195
          336 response faminc
## 1725
          337 response faminc
                                 dY/eX
                                         0.78850028 0.24809689
                                                                3.178195
## 1726
                                 dY/eX
          338 response faminc
                                         4.40632507 1.38642377
                                                                3.178195
## 1727
                                 dY/eX
          339 response faminc
                                         1.15955923 0.36484836
                                                                3.178195
## 1728
          340 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
## 1729
                                 dY/eX
          341 response faminc
                                         0.88126501 0.27728475
                                                                3.178195
## 1730
                                 dY/eX
                                         3.47867769 1.09454508
                                                                3.178195
          342 response faminc
## 1731
          343 response faminc
                                 dY/eX
                                         2.55103031 0.80266639
                                                                3.178195
## 1732
          344 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
## 1733
          345 response faminc
                                 dY/eX
                                         0.69573554 0.21890902 3.178195
## 1734
          346 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
## 1735
          347 response faminc
                                 dY/eX
                                         4.40632507 1.38642377 3.178195
## 1736
                                 dY/eX
                                         6.02970799 1.89721148
          348 response faminc
                                                                3.178195
## 1737
          349 response faminc
                                 dY/eX
                                         3.94250138 1.24048445 3.178195
## 1738
                                 dY/eX
                                         2.55103031 0.80266639
          350 response faminc
                                                                3.178195
## 1739
          351 response faminc
                                 dY/eX
                                         3.47867769 1.09454508
                                                                3.178195
## 1740
                                 dY/eX
          352 response faminc
                                         4.40632507 1.38642377
                                                                3.178195
## 1741
                                 dY/eX
          353 response faminc
                                         0.23191185 0.07296967
                                                                3.178195
## 1742
                                 dY/eX
                                         0.69573554 0.21890902
          354 response faminc
                                                                3.178195
## 1743
                                 dY/eX
          355 response faminc
                                         0.60297080 0.18972115
                                                                3.178195
## 1744
          356 response faminc
                                 dY/eX
                                         3.47867769 1.09454508
                                                                3.178195
## 1745
                                 dY/eX
          357 response faminc
                                         3.01485400 0.94860574
                                                                3.178195
## 1746
                                 dY/eX
                                         4.40632507 1.38642377
                                                                3.178195
          358 response faminc
## 1747
          359 response faminc
                                 dY/eX
                                         3.94250138 1.24048445
                                                                 3.178195
## 1748
                                 dY/eX
                                         0.88126501 0.27728475
          360 response faminc
                                                                3.178195
## 1749
          361 response faminc
                                 dY/eX
                                         4.40632507 1.38642377
                                                                3.178195
## 1750
          362 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
## 1751
          363 response faminc
                                 dY/eX
                                         2.08720661 0.65672704 3.178195
                                 dY/eX
## 1752
          364 response faminc
                                         3.94250138 1.24048445 3.178195
```

```
## 1753
          365 response faminc
                                 dY/eX
                                         3.47867769 1.09454508
                                                                3.178195
## 1754
          366 response faminc
                                 dY/eX
                                         1.80891240 0.56916346
                                                                3.178195
## 1755
                                 dY/eX
                                         3.94250138 1.24048445 3.178195
          367 response faminc
## 1756
          368 response faminc
                                 dY/eX
                                         1.34508871 0.42322410
                                                                3.178195
## 1757
          369 response faminc
                                 dY/eX
                                         3.47867769 1.09454508
                                                                3.178195
## 1758
          370 response faminc
                                 dY/eX
                                         0.69573554 0.21890902
                                                                3.178195
## 1759
                                 dY/eX
          371 response faminc
                                         3.47867769 1.09454508 3.178195
## 1760
          372 response faminc
                                 dY/eX
                                         3.01485400 0.94860574
                                                                3.178195
## 1761
                                 dY/eX
                                         0.88126501 0.27728475
          373 response faminc
                                                                3.178195
## 1762
          374 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
## 1763
                                 dY/eX
                                         3.01485400 0.94860574 3.178195
          375 response faminc
## 1764
          376 response faminc
                                 dY/eX
                                         0.51020606 0.16053328
                                                                3.178195
## 1765
                                 dY/eX
          377 response faminc
                                         3.94250138 1.24048445 3.178195
## 1766
                                 dY/eX
          378 response faminc
                                         2.08720661 0.65672704
                                                                3.178195
## 1767
          379 response faminc
                                 dY/eX
                                         3.94250138 1.24048445
                                                                3.178195
## 1768
                                 dY/eX
          380 response faminc
                                         0.69573554 0.21890902
                                                                3.178195
## 1769
                                 dY/eX
                                         1.25232397 0.39403623
                                                                3.178195
          381 response faminc
## 1770
          382 response faminc
                                 dY/eX
                                         2.55103031 0.80266639
                                                                3.178195
## 1771
          383 response faminc
                                 dY/eX
                                         3.94250138 1.24048445
                                                                3.178195
## 1772
          384 response faminc
                                 dY/eX
                                         3.01485400 0.94860574 3.178195
## 1773
          385 response faminc
                                 dY/eX
                                         3.01485400 0.94860574
                                                                3.178195
## 1774
          386 response faminc
                                 dY/eX
                                         0.51020606 0.16053328
                                                                3.178195
## 1775
                                 dY/eX
                                         4.40632507 1.38642377
          387 response faminc
                                                                3.178195
## 1776
          388 response faminc
                                 dY/eX
                                         4.40632507 1.38642377 3.178195
## 1777
                                 dY/eX
                                         3.94250138 1.24048445
          389 response faminc
                                                                3.178195
## 1778
          390 response faminc
                                 dY/eX
                                         3.47867769 1.09454508
                                                                3.178195
## 1779
                                 dY/eX
          391 response faminc
                                         3.01485400 0.94860574 3.178195
## 1780
                                 dY/eX
          392 response faminc
                                         6.02970799 1.89721148
                                                                3.178195
## 1781
                                 dY/eX
                                         4.40632507 1.38642377
          393 response faminc
                                                                3.178195
## 1782
                                 dY/eX
          394 response faminc
                                         3.94250138 1.24048445
                                                                3.178195
## 1783
          395 response faminc
                                 dY/eX
                                         2.55103031 0.80266639
                                                                3.178195
## 1784
                                 dY/eX
          396 response faminc
                                         1.62338292 0.51078772
                                                                3.178195
## 1785
                                 dY/eX
                                         1.71614766 0.53997559
                                                                 3.178195
          397 response faminc
## 1786
          398 response faminc
                                 dY/eX
                                         3.94250138 1.24048445
                                                                 3.178195
## 1787
                                 dY/eX
                                         3.47867769 1.09454508
          399 response faminc
                                                                3.178195
## 1788
          400 response faminc
                                 dY/eX
                                         3.94250138 1.24048445
                                                                3.178195
## 1789
          401 response faminc
                                 dY/eX
                                         3.01485400 0.94860574 3.178195
## 1790
          402 response faminc
                                 dY/eX
                                         0.23191185 0.07296967 3.178195
## 1791
          403 response faminc
                                 dY/eX
                                         1.71614766 0.53997559 3.178195
```

```
## 1792
          404 response faminc
                                 dY/eX
                                         0.41744132 0.13134541 3.178195
## 1793
          405 response faminc
                                 dY/eX
                                         2.08720661 0.65672704
                                                                3.178195
## 1794
                                 dY/eX
                                         0.41744132 0.13134541 3.178195
          406 response faminc
## 1795
          407 response faminc
                                 dY/eX
                                         2.55103031 0.80266639
                                                                3.178195
## 1796
          408 response faminc
                                 dY/eX
                                         1.80891240 0.56916346
                                                                3.178195
## 1797
          409 response faminc
                                 dY/eX
                                         2.55103031 0.80266639
                                                                 3.178195
## 1798
                                 dY/eX
                                         1.80891240 0.56916346
          410 response faminc
                                                                3.178195
## 1799
          411 response faminc
                                 dY/eX
                                         1.71614766 0.53997559
                                                                3.178195
## 1800
                                 dY/eX
          412 response faminc
                                         2.08720661 0.65672704 3.178195
## 1801
          413 response famino
                                 dY/eX
                                         2.08720661 0.65672704 3.178195
## 1802
                                 dY/eX
                                         0.13914711 0.04378180 3.178195
          414 response faminc
## 1803
          415 response faminc
                                 dY/eX
                                         0.41744132 0.13134541 3.178195
## 1804
                                 dY/eX
          416 response faminc
                                         0.32467658 0.10215754 3.178195
## 1805
                                 dY/eX
          417 response faminc
                                         0.32467658 0.10215754
                                                                3.178195
## 1806
          418 response faminc
                                 dY/eX
                                         3.94250138 1.24048445
                                                                3.178195
## 1807
                                 dY/eX
          419 response faminc
                                         3.47867769 1.09454508
                                                                3.178195
## 1808
                                 dY/eX
                                         2.08720661 0.65672704
                                                                3.178195
          420 response faminc
## 1809
          421 response faminc
                                 dY/eX
                                         3.47867769 1.09454508
                                                                3.178195
## 1810
          422 response faminc
                                 dY/eX
                                         1.43785344 0.45241196
                                                                3.178195
## 1811
          423 response faminc
                                 dY/eX
                                         2.55103031 0.80266639 3.178195
## 1812
          424 response faminc
                                 dY/eX
                                         3.01485400 0.94860574
                                                                3.178195
## 1813
          425 response faminc
                                 dY/eX
                                         2.08720661 0.65672704 3.178195
## 1814
                                 dY/eX
          426 response faminc
                                         2.55103031 0.80266639
                                                                3.178195
## 1815
          427 response faminc
                                 dY/eX
                                         2.55103031 0.80266639 3.178195
## 1816
                                 dY/eX
                                         0.41744132 0.13134541 3.178195
          428 response faminc
## 1817
          429 response faminc
                                 dY/eX
                                         2.55103031 0.80266639
                                                                3.178195
## 1818
                                 dY/eX
          430 response faminc
                                         2.08720661 0.65672704 3.178195
## 1819
                                 dY/eX
          431 response faminc
                                         2.55103031 0.80266639
                                                                3.178195
## 1820
                                 dY/eX
          432 response faminc
                                         1.80891240 0.56916346
                                                                3.178195
## 1821
                                 dY/eX
          433 response faminc
                                         0.41744132 0.13134541
                                                                3.178195
## 1822
          434 response faminc
                                 dY/eX
                                         1.06679449 0.33566049
                                                                3.178195
## 1823
                                 dY/eX
          435 response faminc
                                         2.55103031 0.80266639
                                                                3.178195
## 1824
                                 dY/eX
                                         3.47867769 1.09454506
                                                                3.178195
          436 response faminc
## 1825
          437 response faminc
                                 dY/eX
                                         0.60297080 0.18972115
                                                                 3.178195
## 1826
                                 dY/eX
                                         3.01485400 0.94860574 3.178195
          438 response faminc
## 1827
          439 response faminc
                                 dY/eX
                                         1.71614766 0.53997559
                                                                3.178195
## 1828
          440 response faminc
                                 dY/eX
                                         3.01485400 0.94860574 3.178195
## 1829
          441 response faminc
                                 dY/eX
                                         3.94250138 1.24048445 3.178195
## 1830
          442 response faminc
                                 dY/eX
                                         2.08720661 0.65672704 3.178195
```

```
## 1831
          443 response faminc
                                 dY/eX
                                         1.53061818 0.48159983
                                                                 3.178195
## 1832
          444 response faminc
                                 dY/eX
                                          3.94250138 1.24048445
                                                                 3.178195
## 1833
                                 dY/eX
                                          3.47867769 1.09454508
          445 response faminc
                                                                3.178195
## 1834
          446 response faminc
                                 dY/eX
                                         1.25232397 0.39403623
                                                                 3.178195
## 1835
          447 response faminc
                                 dY/eX
                                         2.08720661 0.65672704 3.178195
## 1836
          448 response faminc
                                 dY/eX
                                          2.08720661 0.65672704
                                                                3.178195
## 1837
                                 dY/eX
          449 response faminc
                                          3.47867769 1.09454508
                                                                3.178195
## 1838
          450 response faminc
                                 dY/eX
                                          2.55103031 0.80266639
                                                                 3.178195
## 1839
                                 dY/eX
          451 response faminc
                                          1.53061818 0.48159983
                                                                 3.178195
## 1840
          452 response famino
                                 dY/eX
                                          4.40632507 1.38642377
                                                                 3.178195
## 1841
                                 dY/eX
                                          2.08720661 0.65672704 3.178195
          453 response faminc
## 1842
          454 response faminc
                                 dY/eX
                                          2.08720661 0.65672704
                                                                 3.178195
## 1843
                                 dY/eX
          455 response faminc
                                          4.40632507 1.38642377
                                                                 3.178195
## 1844
                                 dY/eX
          456 response faminc
                                          2.08720661 0.65672704
                                                                 3.178195
## 1845
          457 response faminc
                                 dY/eX
                                          1.34508871 0.42322410
                                                                 3.178195
## 1846
                                 dY/eX
          458 response faminc
                                          1.53061818 0.48159983
                                                                 3.178195
## 1847
                                 dY/eX
                                          1.34508871 0.42322410
                                                                 3.178195
          459 response faminc
## 1848
                                 dY/eX
                                         1.71614766 0.53997559
                                                                 3.178195
          460 response faminc
## 1849
                                 dY/eX
                                          0.32467658 0.10215754
                                                                3.178195
          461 response faminc
## 1850
          462 response faminc
                                 dY/eX
                                          2.55103031 0.80266639
                                                                3.178195
## 1851
          463 response faminc
                                 dY/eX
                                          2.08720661 0.65672704
                                                                3.178195
## 1852
          464 response faminc
                                 dY/eX
                                          1.62338292 0.51078772
                                                                3.178195
## 1853
                                 dY/eX
                                         1.71614766 0.53997559
          465 response faminc
                                                                 3.178195
                                                                3.178195
## 1854
          466 response faminc
                                 dY/eX
                                          0.04638237 0.01459393
                                 dY/eX
                                         1.62338292 0.51078772
## 1855
          467 response faminc
                                                                3.178195
## 1856
          468 response faminc
                                 dY/eX
                                         1.71614766 0.53997559
                                                                 3.178195
## 1857
                                 dY/eX
          469 response faminc
                                          0.04638237 0.01459393
                                                                 3.178195
## 1858
                                 dY/eX
          470 response faminc
                                          3.47867769 1.09454508
                                                                 3.178195
## 1859
                                 dY/eX
          471 response faminc
                                          0.69573554 0.21890902
                                                                3.178195
## 1860
                                 dY/eX
          472 response faminc
                                          1.71614766 0.53997559
                                                                 3.178195
## 1861
          473 response faminc
                                 dY/eX
                                          0.41744132 0.13134541 3.178195
## 1862
                                 dY/eX
          474 response faminc
                                          2.55103031 0.80266639
                                                                 3.178195
## 1863
                                 dY/eX
                                          0.60297080 0.18972115
                                                                3.178195
          475 response faminc
## 1864
          476 response faminc
                                 dY/eX
                                          2.55103031 0.80266639
                                                                 3.178195
## 1865
                                 dY/eX
                                          1.06679449 0.33566049
          477 response faminc
                                                                 3.178195
## 1866
          478 response faminc
                                 dY/eX
                                          3.94250138 1.24048445
                                                                 3.178195
## 1867
          479 response faminc
                                 dY/eX
                                          2.08720661 0.65672704 3.178195
## 1868
          480 response faminc
                                 dY/eX
                                         1.80891240 0.56916346
                                                                3.178195
## 1869
          481 response faminc
                                 dY/eX
                                         6.02970799 1.89721148 3.178195
```

```
## 1870
          482 response faminc
                                 dY/eX
                                         3.47867769 1.09454508
                                                                3.178195
## 1871
          483 response faminc
                                 dY/eX
                                         3.94250138 1.24048445
                                                                 3.178195
## 1872
                                 dY/eX
                                         3.94250138 1.24048445
          484 response faminc
                                                                3.178195
## 1873
          485 response faminc
                                 dY/eX
                                         3.47867769 1.09454508
                                                                3.178195
## 1874
          486 response faminc
                                 dY/eX
                                         4.40632507 1.38642377 3.178195
## 1875
                                         1.34508871 0.42322410
          487 response faminc
                                 dY/eX
                                                                 3.178195
## 1876
                                 dY/eX
                                         3.01485400 0.94860574
          488 response faminc
                                                                3.178195
## 1877
          489 response faminc
                                 dY/eX
                                         1.43785344 0.45241196
                                                                 3.178195
## 1878
                                 dY/eX
                                         3.01485400 0.94860574 3.178195
          490 response faminc
## 1879
          491 response faminc
                                 dY/eX
                                         1.71614766 0.53997559
                                                                3.178195
## 1880
                                 dY/eX
                                         0.23191185 0.07296967 3.178195
          492 response faminc
## 1881
          493 response faminc
                                 dY/eX
                                         0.51020606 0.16053328
                                                                 3.178195
## 1882
                                 dY/eX
          494 response faminc
                                         4.40632507 1.38642377
                                                                3.178195
## 1883
                                 dY/eX
          495 response faminc
                                         0.32467658 0.10215754
                                                                 3.178195
## 1884
          496 response faminc
                                 dY/eX
                                         3.94250138 1.24048445
                                                                 3.178195
## 1885
                                 dY/eX
          497 response faminc
                                         0.60297080 0.18972115
                                                                3.178195
## 1886
                                 dY/eX
                                         3.01485400 0.94860574
                                                                3.178195
          498 response faminc
## 1887
          499 response faminc
                                 dY/eX
                                         4.40632507 1.38642377
                                                                3.178195
## 1888
          500 response faminc
                                 dY/eX
                                         0.32467658 0.10215754
                                                                3.178195
## 1889
          501 response faminc
                                 dY/eX
                                         2.55103031 0.80266639
                                                                3.178195
## 1890
          502 response faminc
                                 dY/eX
                                         2.08720661 0.65672704
                                                                3.178195
## 1891
          503 response faminc
                                 dY/eX
                                         2.55103031 0.80266639
                                                                3.178195
## 1892
                                 dY/eX
                                         1.71614766 0.53997559
          504 response faminc
                                                                3.178195
## 1893
          505 response faminc
                                 dY/eX
                                         1.15955923 0.36484836
                                                                3.178195
## 1894
                                 dY/eX
                                         0.04638237 0.01459393
          506 response faminc
                                                                3.178195
## 1895
          507 response faminc
                                 dY/eX
                                         0.13914711 0.04378180
                                                                3.178195
## 1896
                                 dY/eX
          508 response faminc
                                         3.47867769 1.09454506
                                                                3.178195
## 1897
                                 dY/eX
          509 response faminc
                                         1.71614766 0.53997559
                                                                 3.178195
## 1898
                                 dY/eX
          510 response faminc
                                         2.08720661 0.65672704
                                                                3.178195
## 1899
          511 response faminc
                                 dY/eX
                                         4.40632507 1.38642377
                                                                3.178195
## 1900
          512 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
## 1901
                                 dY/eX
          513 response faminc
                                         6.02970799 1.89721148
                                                                3.178195
## 1902
                                 dY/eX
                                         1.06679449 0.33566049
                                                                 3.178195
          514 response faminc
## 1903
          515 response faminc
                                 dY/eX
                                         3.01485400 0.94860574
                                                                 3.178195
## 1904
                                 dY/eX
                                         2.08720661 0.65672704 3.178195
          516 response faminc
## 1905
          517 response faminc
                                 dY/eX
                                         3.01485400 0.94860574
                                                                3.178195
## 1906
          518 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
## 1907
          519 response faminc
                                 dY/eX
                                         2.55103031 0.80266639
                                                                3.178195
## 1908
          520 response faminc
                                 dY/eX
                                         1.71614766 0.53997559 3.178195
```

```
## 1909
          521 response faminc
                                 dY/eX
                                         3.47867769 1.09454508 3.178195
## 1910
          522 response faminc
                                 dY/eX
                                         3.01485400 0.94860574
                                                                3.178195
## 1911
                                 dY/eX
                                         1.80891240 0.56916346 3.178195
          523 response faminc
## 1912
          524 response faminc
                                 dY/eX
                                         2.08720661 0.65672704 3.178195
## 1913
          525 response faminc
                                 dY/eX
                                         2.55103031 0.80266639
                                                                3.178195
## 1914
          526 response faminc
                                 dY/eX
                                         2.08720661 0.65672704 3.178195
## 1915
                                 dY/eX
          527 response faminc
                                         4.40632507 1.38642377 3.178195
## 1916
          528 response faminc
                                 dY/eX
                                         2.08720661 0.65672704
                                                                3.178195
## 1917
                                 dY/eX
                                         1.71614766 0.53997559
          529 response faminc
                                                                3.178195
## 1918
          530 response faminc
                                 dY/eX
                                         1.62338292 0.51078772
                                                                3.178195
## 1919
                                 dY/eX
                                         1.71614766 0.53997559
          531 response faminc
                                                                 3.178195
## 1920
          532 response faminc
                                 dY/eX
                                         6.02970799 1.89721152
                                                                3.178195
## 1921
                                 dY/eX
          533 response faminc
                                         3.01485400 0.94860574
                                                                3.178195
## 1922
                                 dY/eX
          534 response faminc
                                         4.40632507 1.38642377
                                                                 3.178195
## 1923
          535 response faminc
                                 dY/eX
                                         1.25232397 0.39403623
                                                                 3.178195
## 1924
                                 dY/eX
          536 response faminc
                                         3.01485400 0.94860574
                                                                3.178195
## 1925
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
          537 response faminc
## 1926
          538 response faminc
                                 dY/eX
                                         3.94250138 1.24048445
                                                                3.178195
## 1927
          539 response faminc
                                 dY/eX
                                         3.01485400 0.94860574
                                                                3.178195
## 1928
          540 response faminc
                                 dY/eX
                                         3.94250138 1.24048445
                                                                3.178195
## 1929
          541 response faminc
                                 dY/eX
                                         3.47867769 1.09454508
                                                                3.178195
## 1930
          542 response faminc
                                 dY/eX
                                         0.88126501 0.27728475
                                                                3.178195
## 1931
                                 dY/eX
                                         3.47867769 1.09454508
          543 response faminc
                                                                3.178195
          544 response faminc
## 1932
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
## 1933
                                 dY/eX
                                         3.94250138 1.24048445
          545 response faminc
                                                                3.178195
## 1934
          546 response faminc
                                 dY/eX
                                         3.47867769 1.09454508
                                                                3.178195
## 1935
                                 dY/eX
          547 response faminc
                                         0.88126501 0.27728475
                                                                3.178195
## 1936
                                 dY/eX
          548 response faminc
                                         1.80891240 0.56916346
                                                                3.178195
## 1937
                                 dY/eX
          549 response faminc
                                         1.80891240 0.56916346
                                                                3.178195
## 1938
                                 dY/eX
          550 response faminc
                                         4.40632507 1.38642377
                                                                3.178195
## 1939
          551 response faminc
                                 dY/eX
                                         3.94250138 1.24048445
                                                                3.178195
## 1940
                                 dY/eX
          552 response faminc
                                         2.55103031 0.80266639
                                                                3.178195
## 1941
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
          553 response faminc
## 1942
          554 response faminc
                                 dY/eX
                                         3.01485400 0.94860574
                                                                 3.178195
## 1943
                                 dY/eX
                                         4.40632507 1.38642377
          555 response faminc
                                                                3.178195
## 1944
          556 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
## 1945
          557 response faminc
                                 dY/eX
                                         0.60297080 0.18972115 3.178195
## 1946
          558 response faminc
                                 dY/eX
                                         3.94250138 1.24048445
                                                                3.178195
                                 dY/eX
## 1947
          559 response faminc
                                         1.80891240 0.56916346 3.178195
```

```
## 1948
          560 response faminc
                                 dY/eX
                                         6.02970799 1.89721152 3.178195
## 1949
          561 response faminc
                                 dY/eX
                                         2.55103031 0.80266639
                                                                 3.178195
## 1950
                                 dY/eX
                                         3.47867769 1.09454506 3.178195
          562 response faminc
## 1951
          563 response faminc
                                 dY/eX
                                         2.55103031 0.80266639
                                                                3.178195
## 1952
          564 response faminc
                                 dY/eX
                                         2.08720661 0.65672704 3.178195
## 1953
          565 response faminc
                                 dY/eX
                                         2.55103031 0.80266639
                                                                3.178195
## 1954
                                 dY/eX
          566 response faminc
                                         3.47867769 1.09454508
                                                                3.178195
## 1955
          567 response faminc
                                 dY/eX
                                         2.08720661 0.65672704
                                                                3.178195
## 1956
                                 dY/eX
          568 response faminc
                                         2.55103031 0.80266639
                                                                3.178195
## 1957
          569 response faminc
                                 dY/eX
                                         3.01485400 0.94860574 3.178195
## 1958
                                 dY/eX
                                         3.01485400 0.94860574 3.178195
          570 response faminc
## 1959
          571 response faminc
                                 dY/eX
                                         3.47867769 1.09454508
                                                                3.178195
## 1960
                                 dY/eX
          572 response faminc
                                         3.47867769 1.09454508
                                                                3.178195
## 1961
                                 dY/eX
          573 response faminc
                                         1.80891240 0.56916346
                                                                3.178195
## 1962
          574 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
## 1963
                                 dY/eX
          575 response faminc
                                         6.02970799 1.89721148
                                                                3.178195
## 1964
                                 dY/eX
                                         3.01485400 0.94860574
                                                                3.178195
          576 response faminc
## 1965
          577 response faminc
                                 dY/eX
                                         3.94250138 1.24048445
                                                                3.178195
## 1966
          578 response faminc
                                 dY/eX
                                         2.08720661 0.65672704
                                                                3.178195
## 1967
          579 response faminc
                                 dY/eX
                                         2.08720661 0.65672704 3.178195
## 1968
          580 response faminc
                                 dY/eX
                                         1.53061818 0.48159983
                                                                3.178195
## 1969
          581 response faminc
                                 dY/eX
                                         2.08720661 0.65672704
                                                                3.178195
## 1970
                                 dY/eX
          582 response faminc
                                         2.08720661 0.65672704
                                                                3.178195
## 1971
          583 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
## 1972
                                 dY/eX
                                         1.25232397 0.39403623
          584 response faminc
                                                                3.178195
## 1973
          585 response faminc
                                 dY/eX
                                         3.01485400 0.94860574 3.178195
## 1974
                                 dY/eX
          586 response faminc
                                         3.47867769 1.09454508
                                                                3.178195
## 1975
                                 dY/eX
          587 response faminc
                                         3.47867769 1.09454508
                                                                3.178195
                                         2.55103031 0.80266639
## 1976
                                 dY/eX
          588 response faminc
                                                                3.178195
## 1977
                                 dY/eX
          589 response faminc
                                         0.60297080 0.18972115
                                                                3.178195
## 1978
          590 response faminc
                                 dY/eX
                                         1.80891240 0.56916346
                                                                3.178195
## 1979
                                 dY/eX
          591 response faminc
                                         3.01485400 0.94860574
                                                                3.178195
## 1980
                                 dY/eX
                                         2.08720661 0.65672704
          592 response faminc
                                                                3.178195
## 1981
          593 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                 3.178195
## 1982
                                 dY/eX
                                         2.55103031 0.80266639
          594 response faminc
                                                                3.178195
## 1983
          595 response faminc
                                 dY/eX
                                         1.71614766 0.53997559
                                                                3.178195
## 1984
          596 response faminc
                                 dY/eX
                                         4.40632507 1.38642377 3.178195
## 1985
          597 response faminc
                                 dY/eX
                                         0.13914711 0.04378180
                                                                3.178195
## 1986
          598 response faminc
                                 dY/eX
                                         3.94250138 1.24048445 3.178195
```

```
## 1987
          599 response faminc
                                 dY/eX
                                          0.13914711 0.04378180
                                                                3.178195
## 1988
          600 response faminc
                                 dY/eX
                                          6.02970799 1.89721148
                                                                 3.178195
## 1989
                                 dY/eX
          601 response faminc
                                          2.08720661 0.65672704 3.178195
## 1990
          602 response faminc
                                 dY/eX
                                          3.94250138 1.24048445
                                                                3.178195
## 1991
          603 response faminc
                                 dY/eX
                                          0.04638237 0.01459393
                                                                3.178195
## 1992
          604 response faminc
                                 dY/eX
                                          4.40632507 1.38642377
                                                                 3.178195
## 1993
                                 dY/eX
                                          6.02970799 1.89721148
          605 response faminc
                                                                3.178195
## 1994
          606 response faminc
                                 dY/eX
                                          1.06679449 0.33566049
                                                                 3.178195
## 1995
                                 dY/eX
          607 response faminc
                                          0.51020606 0.16053328
                                                                 3.178195
## 1996
          608 response faminc
                                 dY/eX
                                          6.02970799 1.89721148
                                                                3.178195
## 1997
                                 dY/eX
                                          0.23191185 0.07296967 3.178195
          609 response faminc
## 1998
          610 response faminc
                                 dY/eX
                                          6.02970799 1.89721148
                                                                 3.178195
## 1999
                                 dY/eX
          611 response faminc
                                          3.01485400 0.94860574
                                                                3.178195
## 2000
                                 dY/eX
          612 response faminc
                                          0.23191185 0.07296967
                                                                 3.178195
## 2001
          613 response faminc
                                 dY/eX
                                          4.40632507 1.38642377
                                                                 3.178195
## 2002
                                 dY/eX
          614 response faminc
                                          0.51020606 0.16053328
                                                                 3.178195
## 2003
                                 dY/eX
                                          6.02970799 1.89721148
                                                                3.178195
          615 response faminc
## 2004
                                 dY/eX
                                         1.06679449 0.33566049
                                                                 3.178195
          616 response faminc
## 2005
          617 response faminc
                                 dY/eX
                                          2.08720661 0.65672704 3.178195
## 2006
          618 response faminc
                                 dY/eX
                                          6.02970799 1.89721148 3.178195
## 2007
          619 response faminc
                                 dY/eX
                                          1.25232397 0.39403623
                                                                 3.178195
## 2008
          620 response faminc
                                 dY/eX
                                          2.55103031 0.80266639
                                                                 3.178195
## 2009
                                 dY/eX
                                          6.02970799 1.89721148
          621 response faminc
                                                                 3.178195
## 2010
          622 response faminc
                                 dY/eX
                                          3.01485400 0.94860574 3.178195
## 2011
                                 dY/eX
                                          6.02970799 1.89721148
          623 response faminc
                                                                3.178195
## 2012
          624 response faminc
                                 dY/eX
                                          0.78850028 0.24809689
                                                                 3.178195
## 2013
                                 dY/eX
          625 response faminc
                                          2.55103031 0.80266639
                                                                3.178195
## 2014
                                 dY/eX
          626 response faminc
                                          6.02970799 1.89721148
                                                                3.178195
## 2015
                                 dY/eX
          627 response faminc
                                          3.01485400 0.94860574
                                                                3.178195
## 2016
          628 response faminc
                                 dY/eX
                                          0.51020606 0.16053328
                                                                 3.178195
## 2017
          629 response faminc
                                 dY/eX
                                          2.08720661 0.65672704 3.178195
## 2018
                                 dY/eX
          630 response faminc
                                          0.51020606 0.16053328
                                                                3.178195
## 2019
                                 dY/eX
                                          2.55103031 0.80266639
                                                                3.178195
          631 response faminc
## 2020
          632 response faminc
                                 dY/eX
                                          0.69573554 0.21890902
                                                                 3.178195
## 2021
                                 dY/eX
                                          0.41744132 0.13134541
          633 response faminc
                                                                3.178195
## 2022
          634 response faminc
                                 dY/eX
                                          3.94250138 1.24048445
                                                                 3.178195
## 2023
          635 response faminc
                                 dY/eX
                                          3.01485400 0.94860574 3.178195
## 2024
          636 response faminc
                                 dY/eX
                                          2.08720661 0.65672704 3.178195
## 2025
          637 response faminc
                                 dY/eX
                                         2.55103031 0.80266639 3.178195
```

```
## 2026
          638 response faminc
                                 dY/eX
                                          4.40632507 1.38642377
                                                                 3.178195
## 2027
          639 response faminc
                                 dY/eX
                                          3.01485400 0.94860574
                                                                 3.178195
## 2028
                                 dY/eX
                                          0.32467658 0.10215754
          640 response faminc
                                                                3.178195
## 2029
          641 response faminc
                                 dY/eX
                                          3.01485400 0.94860574
                                                                 3.178195
## 2030
          642 response faminc
                                 dY/eX
                                          0.88126501 0.27728475
                                                                3.178195
## 2031
          643 response faminc
                                 dY/eX
                                          4.40632507 1.38642377
                                                                 3.178195
## 2032
                                 dY/eX
          644 response faminc
                                          3.94250138 1.24048445
                                                                 3.178195
## 2033
          645 response faminc
                                 dY/eX
                                          0.88126501 0.27728475
                                                                 3.178195
## 2034
                                 dY/eX
                                          1.71614766 0.53997559
          646 response faminc
                                                                 3.178195
## 2035
          647 response faminc
                                 dY/eX
                                          3.47867769 1.09454508
                                                                 3.178195
## 2036
                                 dY/eX
                                          2.55103031 0.80266639
          648 response faminc
                                                                 3.178195
## 2037
          649 response faminc
                                 dY/eX
                                          3.47867769 1.09454508
                                                                 3.178195
## 2038
                                 dY/eX
          650 response faminc
                                          1.71614766 0.53997559
                                                                 3.178195
## 2039
                                 dY/eX
          651 response faminc
                                          6.02970799 1.89721148
                                                                 3.178195
## 2040
          652 response faminc
                                 dY/eX
                                          3.01485400 0.94860574
                                                                 3.178195
## 2041
                                 dY/eX
          653 response faminc
                                          2.55103031 0.80266639
                                                                 3.178195
## 2042
                                 dY/eX
                                          6.02970799 1.89721148
                                                                 3.178195
          654 response faminc
## 2043
                                 dY/eX
                                          2.08720661 0.65672704
                                                                 3.178195
          655 response faminc
## 2044
          656 response faminc
                                 dY/eX
                                          6.02970799 1.89721148
                                                                 3.178195
## 2045
          657 response faminc
                                 dY/eX
                                          3.47867769 1.09454508
                                                                3.178195
## 2046
          658 response faminc
                                 dY/eX
                                          2.08720661 0.65672704
                                                                 3.178195
## 2047
          659 response faminc
                                 dY/eX
                                          4.40632507 1.38642377
                                                                 3.178195
## 2048
                                 dY/eX
                                          3.94250138 1.24048445
          660 response faminc
                                                                 3.178195
                                                                 3.178195
## 2049
          661 response faminc
                                 dY/eX
                                          1.15955923 0.36484836
## 2050
                                 dY/eX
                                          1.71614766 0.53997559
          662 response faminc
                                                                 3.178195
## 2051
          663 response faminc
                                 dY/eX
                                          0.60297080 0.18972115
                                                                 3.178195
## 2052
                                 dY/eX
          664 response faminc
                                          3.94250138 1.24048445
                                                                 3.178195
## 2053
                                 dY/eX
          665 response faminc
                                          2.55103031 0.80266639
                                                                 3.178195
## 2054
                                 dY/eX
                                          6.02970799 1.89721148
          666 response faminc
                                                                 3.178195
## 2055
          667 response faminc
                                 dY/eX
                                          6.02970799 1.89721148
                                                                 3.178195
## 2056
          668 response faminc
                                 dY/eX
                                          2.55103031 0.80266639
                                                                 3.178195
## 2057
                                 dY/eX
          669 response faminc
                                          2.55103031 0.80266639
                                                                 3.178195
## 2058
                                 dY/eX
                                          3.94250138 1.24048445
                                                                 3.178195
          670 response faminc
## 2059
          671 response faminc
                                 dY/eX
                                          2.55103031 0.80266639
                                                                 3.178195
## 2060
                                 dY/eX
                                          6.02970799 1.89721148
          672 response faminc
                                                                 3.178195
## 2061
          673 response faminc
                                 dY/eX
                                          6.02970799 1.89721148
                                                                 3.178195
## 2062
          674 response faminc
                                 dY/eX
                                          2.55103031 0.80266639
                                                                 3.178195
## 2063
          675 response faminc
                                 dY/eX
                                          2.55103031 0.80266639
                                                                 3.178195
## 2064
          676 response faminc
                                 dY/eX
                                          6.02970799 1.89721148 3.178195
```

```
## 2065
          677 response faminc
                                 dY/eX
                                         1.34508871 0.42322410 3.178195
## 2066
          678 response faminc
                                 dY/eX
                                          2.08720661 0.65672704
                                                                3.178195
                                 dY/eX
                                          0.97402975 0.30647262 3.178195
## 2067
          679 response faminc
## 2068
          680 response faminc
                                 dY/eX
                                         1.43785344 0.45241196
                                                                3.178195
## 2069
          681 response faminc
                                 dY/eX
                                          3.01485400 0.94860574 3.178195
## 2070
          682 response faminc
                                 dY/eX
                                          3.01485400 0.94860574
                                                                3.178195
## 2071
                                 dY/eX
                                          0.41744132 0.13134541 3.178195
          683 response faminc
## 2072
          684 response faminc
                                 dY/eX
                                          0.60297080 0.18972115
                                                                 3.178195
## 2073
                                 dY/eX
          685 response faminc
                                          0.78850028 0.24809689
                                                                 3.178195
## 2074
          686 response faminc
                                 dY/eX
                                          3.01485400 0.94860574
                                                                3.178195
## 2075
                                 dY/eX
                                          3.01485400 0.94860574 3.178195
          687 response faminc
## 2076
          688 response faminc
                                 dY/eX
                                          3.01485400 0.94860574
                                                                 3.178195
## 2077
                                 dY/eX
          689 response faminc
                                          4.40632507 1.38642377
                                                                 3.178195
## 2078
                                 dY/eX
          690 response faminc
                                          1.62338292 0.51078772
                                                                 3.178195
## 2079
          691 response faminc
                                 dY/eX
                                          3.47867769 1.09454508
                                                                 3.178195
## 2080
                                 dY/eX
          692 response faminc
                                          2.55103031 0.80266639
                                                                 3.178195
## 2081
                                 dY/eX
                                          0.69573554 0.21890902
                                                                3.178195
          693 response faminc
## 2082
                                 dY/eX
                                          0.97402975 0.30647262
                                                                3.178195
          694 response faminc
## 2083
          695 response faminc
                                 dY/eX
                                          2.08720661 0.65672704
                                                                3.178195
## 2084
          696 response faminc
                                 dY/eX
                                          2.55103031 0.80266639
                                                                3.178195
## 2085
          697 response faminc
                                 dY/eX
                                          3.01485400 0.94860574
                                                                3.178195
## 2086
          698 response faminc
                                 dY/eX
                                          3.47867769 1.09454508
                                                                3.178195
## 2087
                                 dY/eX
                                          0.41744132 0.13134541
          699 response faminc
                                                                 3.178195
## 2088
          700 response faminc
                                 dY/eX
                                          0.23191185 0.07296967 3.178195
## 2089
                                 dY/eX
                                          4.40632507 1.38642377
          701 response faminc
                                                                3.178195
## 2090
          702 response faminc
                                 dY/eX
                                          2.08720661 0.65672704
                                                                3.178195
## 2091
                                 dY/eX
          703 response faminc
                                          0.13914711 0.04378180
                                                                3.178195
## 2092
                                 dY/eX
          704 response faminc
                                          2.08720661 0.65672704
                                                                3.178195
## 2093
                                 dY/eX
          705 response faminc
                                          2.55103031 0.80266639
                                                                 3.178195
## 2094
          706 response faminc
                                 dY/eX
                                          6.02970799 1.89721148
                                                                 3.178195
## 2095
          707 response faminc
                                 dY/eX
                                          3.94250138 1.24048445
                                                                3.178195
## 2096
                                 dY/eX
          708 response faminc
                                          1.15955923 0.36484836
                                                                3.178195
## 2097
                                 dY/eX
                                          4.40632507 1.38642377 3.178195
          709 response faminc
## 2098
          710 response faminc
                                 dY/eX
                                          3.01485400 0.94860574
                                                                 3.178195
## 2099
                                 dY/eX
                                          3.47867769 1.09454508
          711 response faminc
                                                                 3.178195
## 2100
          712 response faminc
                                 dY/eX
                                          3.94250138 1.24048445
                                                                 3.178195
## 2101
          713 response faminc
                                 dY/eX
                                          2.08720661 0.65672704 3.178195
## 2102
          714 response faminc
                                 dY/eX
                                         1.62338292 0.51078772
                                                                3.178195
                                 dY/eX
## 2103
          715 response faminc
                                         3.01485400 0.94860574 3.178195
```

```
## 2104
          716 response faminc
                                 dY/eX
                                         2.08720661 0.65672704 3.178195
## 2105
          717 response faminc
                                 dY/eX
                                         1.71614766 0.53997559
                                                                3.178195
## 2106
                                 dY/eX
                                         3.01485400 0.94860574 3.178195
          718 response faminc
## 2107
          719 response faminc
                                 dY/eX
                                         2.55103031 0.80266639
                                                                3.178195
## 2108
          720 response faminc
                                 dY/eX
                                         0.32467658 0.10215754 3.178195
## 2109
          721 response faminc
                                 dY/eX
                                         1.43785344 0.45241196
                                                                3.178195
## 2110
                                 dY/eX
                                         6.02970799 1.89721148
          722 response faminc
                                                                3.178195
## 2111
          723 response faminc
                                 dY/eX
                                         3.47867769 1.09454508
                                                                3.178195
## 2112
                                 dY/eX
          724 response faminc
                                         3.01485400 0.94860574 3.178195
## 2113
          725 response faminc
                                 dY/eX
                                         0.88126501 0.27728475
                                                                3.178195
## 2114
                                 dY/eX
                                         2.08720661 0.65672704 3.178195
          726 response faminc
## 2115
          727 response faminc
                                 dY/eX
                                         3.94250138 1.24048445
                                                                3.178195
## 2116
                                 dY/eX
          728 response faminc
                                         6.02970799 1.89721148
                                                                3.178195
## 2117
                                 dY/eX
          729 response faminc
                                         3.47867769 1.09454508
                                                                3.178195
## 2118
          730 response faminc
                                 dY/eX
                                         2.08720661 0.65672704
                                                                3.178195
## 2119
                                 dY/eX
          731 response faminc
                                         1.43785344 0.45241196
                                                                3.178195
## 2120
                                 dY/eX
                                         3.94250138 1.24048445
                                                                3.178195
          732 response faminc
## 2121
                                 dY/eX
                                         1.34508871 0.42322410
                                                                3.178195
          733 response faminc
## 2122
          734 response faminc
                                 dY/eX
                                         3.47867769 1.09454508
                                                                3.178195
## 2123
          735 response faminc
                                 dY/eX
                                         2.08720661 0.65672704 3.178195
## 2124
          736 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
## 2125
          737 response faminc
                                 dY/eX
                                         4.40632507 1.38642377 3.178195
## 2126
                                 dY/eX
          738 response faminc
                                         0.97402975 0.30647262
                                                                3.178195
## 2127
          739 response faminc
                                 dY/eX
                                         6.02970799 1.89721148 3.178195
## 2128
                                 dY/eX
                                         2.55103031 0.80266639
          740 response faminc
                                                                3.178195
## 2129
          741 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
## 2130
                                 dY/eX
          742 response faminc
                                         2.55103031 0.80266639
                                                                3.178195
## 2131
                                 dY/eX
          743 response faminc
                                         6.02970799 1.89721148
                                                                3.178195
## 2132
                                 dY/eX
          744 response faminc
                                         1.53061818 0.48159983
                                                                3.178195
## 2133
                                 dY/eX
          745 response faminc
                                         6.02970799 1.89721152
                                                                3.178195
## 2134
          746 response faminc
                                 dY/eX
                                         3.94250138 1.24048445 3.178195
## 2135
                                 dY/eX
          747 response faminc
                                         1.15955923 0.36484836
                                                                3.178195
## 2136
                                 dY/eX
                                         1.06679449 0.33566049 3.178195
          748 response faminc
## 2137
          749 response faminc
                                 dY/eX
                                         3.47867769 1.09454508
                                                                3.178195
## 2138
                                 dY/eX
                                         6.02970799 1.89721152
          750 response faminc
                                                                3.178195
## 2139
          751 response faminc
                                 dY/eX
                                         3.01485400 0.94860574
                                                                3.178195
## 2140
          752 response faminc
                                 dY/eX
                                         6.02970799 1.89721148 3.178195
## 2141
          753 response faminc
                                 dY/eX
                                         6.02970799 1.89721152 3.178195
                                 dY/eX
## 2142
          754 response faminc
                                         6.02970799 1.89721148 3.178195
```

```
## 2143
          755 response faminc
                                 dY/eX
                                         6.02970799 1.89721148 3.178195
## 2144
          756 response faminc
                                 dY/eX
                                         2.08720661 0.65672704 3.178195
## 2145
                                 dY/eX
                                         6.02970799 1.89721148 3.178195
          757 response faminc
## 2146
          758 response faminc
                                 dY/eX
                                         4.40632507 1.38642377 3.178195
## 2147
          759 response faminc
                                 dY/eX
                                         2.55103031 0.80266639
                                                               3.178195
## 2148
          760 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
## 2149
                                 dY/eX
                                         6.02970799 1.89721148 3.178195
          761 response faminc
## 2150
          762 response faminc
                                 dY/eX
                                         3.01485400 0.94860574
                                                                3.178195
## 2151
                                 dY/eX
          763 response faminc
                                         2.08720661 0.65672704 3.178195
## 2152
          764 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
## 2153
                                 dY/eX
                                         6.02970799 1.89721148 3.178195
          765 response faminc
## 2154
          766 response faminc
                                 dY/eX
                                         0.60297080 0.18972115 3.178195
## 2155
                                 dY/eX
          767 response faminc
                                         6.02970799 1.89721148
                                                               3.178195
## 2156
                                 dY/eX
          768 response faminc
                                         3.47867769 1.09454506
                                                                3.178195
## 2157
          769 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
## 2158
                                 dY/eX
          770 response faminc
                                         3.01485400 0.94860574 3.178195
## 2159
                                 dY/eX
                                         2.55103031 0.80266639
                                                                3.178195
          771 response faminc
## 2160
          772 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                               3.178195
## 2161
          773 response faminc
                                 dY/eX
                                         2.55103031 0.80266639
                                                                3.178195
## 2162
          774 response faminc
                                 dY/eX
                                         2.08720661 0.65672704 3.178195
## 2163
          775 response faminc
                                 dY/eX
                                         2.08720661 0.65672704 3.178195
## 2164
          776 response faminc
                                 dY/eX
                                         1.25232397 0.39403623
                                                                3.178195
## 2165
                                 dY/eX
          777 response faminc
                                         2.08720661 0.65672704
                                                               3.178195
          778 response faminc
## 2166
                                 dY/eX
                                         3.01485400 0.94860574 3.178195
## 2167
                                 dY/eX
                                         1.15955923 0.36484836
          779 response faminc
                                                                3.178195
## 2168
          780 response faminc
                                 dY/eX
                                         0.60297080 0.18972115 3.178195
## 2169
                                 dY/eX
          781 response faminc
                                         2.08720661 0.65672704 3.178195
## 2170
                                 dY/eX
          782 response faminc
                                         3.94250138 1.24048445 3.178195
## 2171
                                 dY/eX
          783 response faminc
                                         3.94250138 1.24048445 3.178195
## 2172
                                 dY/eX
          784 response faminc
                                         6.02970799 1.89721148
                                                                3.178195
## 2173
          785 response faminc
                                 dY/eX
                                         2.55103031 0.80266639 3.178195
## 2174
                                 dY/eX
          786 response faminc
                                         2.08720661 0.65672704 3.178195
## 2175
                                 dY/eX
                                         6.02970799 1.89721148
          787 response faminc
                                                                3.178195
## 2176
          788 response faminc
                                 dY/eX
                                         3.47867769 1.09454506
                                                                3.178195
## 2177
                                 dY/eX
                                         6.02970799 1.89721148 3.178195
          789 response faminc
## 2178
          790 response faminc
                                 dY/eX
                                         3.01485400 0.94860574 3.178195
## 2179
          791 response faminc
                                 dY/eX
                                         6.02970799 1.89721148 3.178195
## 2180
          792 response faminc
                                 dY/eX
                                         6.02970799 1.89721148 3.178195
                                 dY/eX
## 2181
          793 response faminc
                                         2.08720661 0.65672704 3.178195
```

```
## 2182
          794 response faminc
                                 dY/eX
                                          2.08720661 0.65672704 3.178195
## 2183
          795 response faminc
                                 dY/eX
                                         1.62338292 0.51078772
                                                                3.178195
## 2184
                                 dY/eX
                                          1.80891240 0.56916346
          796 response faminc
                                                                3.178195
## 2185
          797 response faminc
                                 dY/eX
                                          2.55103031 0.80266639
                                                                 3.178195
## 2186
          798 response faminc
                                 dY/eX
                                          4.40632507 1.38642377 3.178195
## 2187
          799 response faminc
                                 dY/eX
                                          4.40632507 1.38642377
                                                                 3.178195
## 2188
                                 dY/eX
          800 response faminc
                                          2.08720661 0.65672704 3.178195
## 2189
          801 response faminc
                                 dY/eX
                                          0.88126501 0.27728475
                                                                 3.178195
## 2190
                                 dY/eX
                                          3.94250138 1.24048445
          802 response faminc
                                                                3.178195
## 2191
          803 response faminc
                                 dY/eX
                                          0.97402975 0.30647262
                                                                3.178195
## 2192
                                 dY/eX
                                          6.02970799 1.89721148
          804 response faminc
                                                                3.178195
## 2193
          805 response faminc
                                 dY/eX
                                          4.40632507 1.38642377
                                                                 3.178195
## 2194
                                 dY/eX
          806 response faminc
                                          3.94250138 1.24048445
                                                                 3.178195
## 2195
                                 dY/eX
          807 response faminc
                                          2.08720661 0.65672704
                                                                 3.178195
## 2196
          808 response faminc
                                 dY/eX
                                          2.55103031 0.80266639
                                                                 3.178195
## 2197
                                 dY/eX
          809 response faminc
                                          6.02970799 1.89721148
                                                                 3.178195
## 2198
                                 dY/eX
                                          0.78850028 0.24809689
                                                                 3.178195
          810 response faminc
## 2199
          811 response faminc
                                 dY/eX
                                          2.08720661 0.65672704
                                                                3.178195
## 2200
          812 response faminc
                                 dY/eX
                                         1.80891240 0.56916346
                                                                3.178195
## 2201
          813 response faminc
                                 dY/eX
                                          0.78850028 0.24809689
                                                                3.178195
## 2202
          814 response faminc
                                 dY/eX
                                          4.40632507 1.38642377
                                                                 3.178195
## 2203
          815 response faminc
                                 dY/eX
                                          0.78850028 0.24809689
                                                                 3.178195
## 2204
                                 dY/eX
          816 response faminc
                                          0.41744132 0.13134541
                                                                3.178195
## 2205
          817 response faminc
                                 dY/eX
                                          6.02970799 1.89721148
                                                                3.178195
## 2206
                                 dY/eX
                                          3.01485400 0.94860574
          818 response faminc
                                                                3.178195
## 2207
          819 response faminc
                                 dY/eX
                                         1.15955923 0.36484836
                                                                 3.178195
## 2208
                                 dY/eX
          820 response faminc
                                          6.02970799 1.89721148
                                                                3.178195
## 2209
                                 dY/eX
          821 response faminc
                                          1.80891240 0.56916346
                                                                 3.178195
## 2210
                                 dY/eX
          822 response faminc
                                          2.08720661 0.65672704
                                                                3.178195
## 2211
          823 response faminc
                                 dY/eX
                                          2.55103031 0.80266639
                                                                 3.178195
## 2212
          824 response faminc
                                 dY/eX
                                          1.80891240 0.56916346
                                                                3.178195
## 2213
          825 response faminc
                                 dY/eX
                                          1.43785344 0.45241196
                                                                3.178195
## 2214
                                 dY/eX
                                          3.47867769 1.09454508
                                                                3.178195
          826 response faminc
## 2215
          827 response faminc
                                 dY/eX
                                         1.25232397 0.39403623
                                                                 3.178195
## 2216
                                 dY/eX
                                          3.94250138 1.24048445
          828 response faminc
                                                                 3.178195
## 2217
          829 response faminc
                                 dY/eX
                                          6.02970799 1.89721148
                                                                 3.178195
## 2218
          830 response faminc
                                 dY/eX
                                          3.01485400 0.94860574 3.178195
## 2219
          831 response faminc
                                 dY/eX
                                          3.47867769 1.09454508
                                                                3.178195
## 2220
          832 response faminc
                                 dY/eX
                                         4.40632507 1.38642377 3.178195
```

```
## 2221
          833 response faminc
                                 dY/eX
                                          6.02970799 1.89721148 3.178195
## 2222
          834 response faminc
                                 dY/eX
                                          2.08720661 0.65672704
                                                                3.178195
## 2223
                                 dY/eX
                                          2.55103031 0.80266639 3.178195
          835 response faminc
## 2224
          836 response faminc
                                 dY/eX
                                          2.08720661 0.65672704
                                                                3.178195
## 2225
          837 response faminc
                                 dY/eX
                                          2.55103031 0.80266639
                                                                3.178195
## 2226
          838 response faminc
                                 dY/eX
                                         1.15955923 0.36484836
                                                                 3.178195
## 2227
                                 dY/eX
          839 response faminc
                                          1.80891240 0.56916346
                                                                3.178195
## 2228
          840 response faminc
                                 dY/eX
                                          3.94250138 1.24048445
                                                                 3.178195
## 2229
                                 dY/eX
                                          2.55103031 0.80266639
          841 response faminc
                                                                 3.178195
## 2230
          842 response faminc
                                 dY/eX
                                          3.01485400 0.94860574
                                                                3.178195
## 2231
                                 dY/eX
                                          6.02970799 1.89721148
          843 response faminc
                                                                3.178195
## 2232
          844 response faminc
                                 dY/eX
                                          4.40632507 1.38642377
                                                                 3.178195
## 2233
                                 dY/eX
          845 response faminc
                                          2.55103031 0.80266639
                                                                 3.178195
## 2234
                                 dY/eX
          846 response faminc
                                          3.01485400 0.94860574
                                                                 3.178195
## 2235
          847 response faminc
                                 dY/eX
                                          6.02970799 1.89721148
                                                                 3.178195
## 2236
                                 dY/eX
          848 response faminc
                                          2.08720661 0.65672704
                                                                 3.178195
## 2237
                                 dY/eX
                                          6.02970799 1.89721148
                                                                 3.178195
          849 response faminc
## 2238
                                 dY/eX
                                          3.94250138 1.24048445
                                                                3.178195
          850 response faminc
## 2239
          851 response faminc
                                 dY/eX
                                          3.01485400 0.94860574
                                                                3.178195
## 2240
          852 response faminc
                                 dY/eX
                                          6.02970799 1.89721148
                                                                3.178195
## 2241
          853 response faminc
                                 dY/eX
                                          3.94250138 1.24048445
                                                                 3.178195
## 2242
          854 response faminc
                                 dY/eX
                                          2.55103031 0.80266639
                                                                 3.178195
## 2243
                                 dY/eX
                                          6.02970799 1.89721148
          855 response faminc
                                                                 3.178195
## 2244
          856 response faminc
                                 dY/eX
                                          0.51020606 0.16053328
                                                                3.178195
## 2245
                                 dY/eX
                                          2.08720661 0.65672704
          857 response faminc
                                                                3.178195
## 2246
          858 response faminc
                                 dY/eX
                                          3.47867769 1.09454508
                                                                 3.178195
## 2247
                                 dY/eX
          859 response faminc
                                          0.23191185 0.07296967
                                                                 3.178195
## 2248
                                 dY/eX
          860 response faminc
                                          0.60297080 0.18972115
                                                                 3.178195
## 2249
                                 dY/eX
                                          1.71614766 0.53997559
          861 response faminc
                                                                 3.178195
## 2250
                                 dY/eX
          862 response faminc
                                          1.25232397 0.39403623
                                                                 3.178195
## 2251
          863 response faminc
                                 dY/eX
                                         1.15955923 0.36484836
                                                                3.178195
## 2252
                                 dY/eX
          864 response faminc
                                          1.80891240 0.56916346
                                                                3.178195
## 2253
                                 dY/eX
                                          0.88126501 0.27728475
                                                                3.178195
          865 response faminc
## 2254
          866 response faminc
                                 dY/eX
                                          0.88126501 0.27728475
                                                                 3.178195
## 2255
                                 dY/eX
                                          1.25232397 0.39403623
          867 response faminc
                                                                 3.178195
## 2256
          868 response faminc
                                 dY/eX
                                          4.40632507 1.38642377
                                                                 3.178195
## 2257
          869 response faminc
                                 dY/eX
                                          0.97402975 0.30647262 3.178195
## 2258
          870 response faminc
                                 dY/eX
                                          3.47867769 1.09454508
                                                                3.178195
## 2259
          871 response faminc
                                 dY/eX
                                         2.55103031 0.80266639 3.178195
```

```
## 2260
          872 response faminc
                                 dY/eX
                                         1.80891240 0.56916346
                                                                3.178195
## 2261
          873 response faminc
                                 dY/eX
                                         1.43785344 0.45241196
                                                                 3.178195
## 2262
                                 dY/eX
                                         1.53061818 0.48159983
          874 response faminc
                                                                3.178195
## 2263
          875 response faminc
                                 dY/eX
                                         3.01485400 0.94860574
                                                                3.178195
## 2264
          876 response faminc
                                 dY/eX
                                         1.06679449 0.33566049
                                                                3.178195
## 2265
          877 response faminc
                                 dY/eX
                                         0.97402975 0.30647262
                                                                3.178195
## 2266
                                 dY/eX
                                         1.53061818 0.48159983
          878 response faminc
                                                                3.178195
## 2267
          879 response faminc
                                 dY/eX
                                         0.88126501 0.27728475
                                                                 3.178195
## 2268
                                 dY/eX
                                         1.15955923 0.36484836
          880 response faminc
                                                                3.178195
## 2269
          881 response faminc
                                 dY/eX
                                         0.88126501 0.27728475
                                                                3.178195
## 2270
                                 dY/eX
                                         2.08720661 0.65672704 3.178195
          882 response faminc
## 2271
          883 response faminc
                                 dY/eX
                                         2.08720661 0.65672704
                                                                3.178195
## 2272
                                 dY/eX
          884 response faminc
                                         2.55103031 0.80266639
                                                                 3.178195
## 2273
                                 dY/eX
          885 response faminc
                                         1.06679449 0.33566049
                                                                 3.178195
## 2274
          886 response faminc
                                 dY/eX
                                         0.51020606 0.16053328
                                                                 3.178195
## 2275
                                 dY/eX
          887 response faminc
                                         1.80891240 0.56916346
                                                                 3.178195
## 2276
                                 dY/eX
                                         1.06679449 0.33566049
                                                                3.178195
          888 response faminc
## 2277
          889 response faminc
                                 dY/eX
                                         2.55103031 0.80266639
                                                                3.178195
## 2278
          890 response faminc
                                 dY/eX
                                         3.94250138 1.24048445
                                                                3.178195
## 2279
          891 response faminc
                                 dY/eX
                                         0.32467658 0.10215754 3.178195
## 2280
          892 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
## 2281
          893 response faminc
                                 dY/eX
                                         1.53061818 0.48159983
                                                                3.178195
## 2282
                                 dY/eX
                                         3.94250138 1.24048445
          894 response faminc
                                                                3.178195
## 2283
          895 response faminc
                                 dY/eX
                                         0.23191185 0.07296967 3.178195
## 2284
                                 dY/eX
                                         0.32467658 0.10215754 3.178195
          896 response faminc
## 2285
          897 response faminc
                                 dY/eX
                                         0.78850028 0.24809689
                                                                 3.178195
## 2286
                                 dY/eX
          898 response faminc
                                         2.55103031 0.80266639
                                                                3.178195
## 2287
                                 dY/eX
          899 response faminc
                                         1.15955923 0.36484836
                                                                 3.178195
## 2288
                                 dY/eX
                                         0.41744132 0.13134541
          900 response faminc
                                                                3.178195
## 2289
          901 response faminc
                                 dY/eX
                                         3.47867769 1.09454508
                                                                 3.178195
## 2290
          902 response faminc
                                 dY/eX
                                         3.01485400 0.94860574 3.178195
## 2291
                                 dY/eX
          903 response faminc
                                          2.08720661 0.65672704
                                                                3.178195
## 2292
                                 dY/eX
                                         3.47867769 1.09454508
                                                                3.178195
          904 response faminc
## 2293
          905 response faminc
                                 dY/eX
                                         1.80891240 0.56916346
                                                                 3.178195
## 2294
                                 dY/eX
                                         0.88126501 0.27728475
          906 response faminc
                                                                3.178195
## 2295
          907 response faminc
                                 dY/eX
                                         1.25232397 0.39403623
                                                                 3.178195
## 2296
          908 response faminc
                                 dY/eX
                                         0.23191185 0.07296967 3.178195
## 2297
          909 response faminc
                                 dY/eX
                                         0.04638237 0.01459393
                                                                3.178195
                                 dY/eX
## 2298
          910 response faminc
                                         0.97402975 0.30647262 3.178195
```

```
## 2299
          911 response faminc
                                 dY/eX
                                          4.40632507 1.38642377
                                                                 3.178195
## 2300
          912 response faminc
                                 dY/eX
                                          3.94250138 1.24048445
                                                                 3.178195
## 2301
                                 dY/eX
                                          0.32467658 0.10215754 3.178195
          913 response faminc
## 2302
          914 response faminc
                                 dY/eX
                                          2.55103031 0.80266639
                                                                 3.178195
## 2303
          915 response faminc
                                 dY/eX
                                         1.80891240 0.56916346
                                                                3.178195
## 2304
          916 response faminc
                                 dY/eX
                                          3.47867769 1.09454508
                                                                 3.178195
## 2305
                                 dY/eX
                                          0.69573554 0.21890902
          917 response faminc
                                                                3.178195
## 2306
          918 response faminc
                                 dY/eX
                                          2.08720661 0.65672704
                                                                 3.178195
## 2307
                                 dY/eX
          919 response faminc
                                          2.08720661 0.65672704 3.178195
## 2308
          920 response faminc
                                 dY/eX
                                          4.40632507 1.38642377
                                                                3.178195
## 2309
                                 dY/eX
                                          2.55103031 0.80266639
          921 response faminc
                                                                 3.178195
## 2310
          922 response faminc
                                 dY/eX
                                          0.41744132 0.13134541
                                                                3.178195
## 2311
                                 dY/eX
          923 response faminc
                                          1.71614766 0.53997559
                                                                 3.178195
## 2312
                                 dY/eX
          924 response faminc
                                          3.01485400 0.94860574
                                                                 3.178195
## 2313
          925 response faminc
                                 dY/eX
                                          3.47867769 1.09454508
                                                                 3.178195
## 2314
                                 dY/eX
          926 response faminc
                                          0.60297080 0.18972115
                                                                3.178195
## 2315
                                 dY/eX
                                          3.94250138 1.24048445
                                                                3.178195
          927 response faminc
## 2316
          928 response faminc
                                 dY/eX
                                          4.40632507 1.38642377
                                                                3.178195
## 2317
          929 response faminc
                                 dY/eX
                                         1.34508871 0.42322410
                                                                 3.178195
## 2318
          930 response faminc
                                 dY/eX
                                          0.41744132 0.13134541 3.178195
## 2319
          931 response faminc
                                 dY/eX
                                          6.02970799 1.89721148
                                                                 3.178195
## 2320
          932 response faminc
                                 dY/eX
                                          1.15955923 0.36484836
                                                                3.178195
## 2321
                                 dY/eX
          933 response faminc
                                          3.47867769 1.09454508
                                                                 3.178195
## 2322
          934 response faminc
                                 dY/eX
                                          3.01485400 0.94860574 3.178195
## 2323
                                 dY/eX
                                          0.60297080 0.18972115
          935 response faminc
                                                                3.178195
## 2324
          936 response faminc
                                 dY/eX
                                         1.06679449 0.33566049
                                                                 3.178195
## 2325
                                 dY/eX
          937 response faminc
                                         1.34508871 0.42322410
                                                                3.178195
## 2326
                                 dY/eX
          938 response faminc
                                          2.55103031 0.80266639
                                                                 3.178195
## 2327
                                 dY/eX
          939 response faminc
                                          3.01485400 0.94860574
                                                                3.178195
## 2328
          940 response faminc
                                 dY/eX
                                          1.43785344 0.45241196
                                                                 3.178195
## 2329
          941 response faminc
                                 dY/eX
                                          2.08720661 0.65672704 3.178195
## 2330
                                 dY/eX
          942 response faminc
                                          2.08720661 0.65672704
                                                                3.178195
## 2331
                                 dY/eX
                                          6.02970799 1.89721148
          943 response faminc
                                                                3.178195
## 2332
          944 response faminc
                                 dY/eX
                                          4.40632507 1.38642377
                                                                 3.178195
## 2333
                                 dY/eX
                                          1.62338292 0.51078772
          945 response faminc
                                                                3.178195
## 2334
          946 response faminc
                                 dY/eX
                                          2.55103031 0.80266639
                                                                 3.178195
## 2335
          947 response faminc
                                 dY/eX
                                          3.01485400 0.94860574 3.178195
## 2336
          948 response faminc
                                 dY/eX
                                          6.02970799 1.89721148
                                                                3.178195
## 2337
          949 response faminc
                                 dY/eX
                                         6.02970799 1.89721148 3.178195
```

```
## 2338
          950 response faminc
                                 dY/eX
                                          6.02970799 1.89721148 3.178195
## 2339
          951 response faminc
                                 dY/eX
                                          3.01485400 0.94860574
                                                                3.178195
## 2340
                                 dY/eX
                                          1.71614766 0.53997559
          952 response faminc
                                                                3.178195
## 2341
          953 response faminc
                                 dY/eX
                                          3.94250138 1.24048445
                                                                3.178195
## 2342
          954 response faminc
                                 dY/eX
                                          0.69573554 0.21890902 3.178195
## 2343
          955 response faminc
                                 dY/eX
                                          3.47867769 1.09454506
                                                                3.178195
## 2344
                                 dY/eX
          956 response faminc
                                          3.47867769 1.09454508
                                                                3.178195
## 2345
          957 response faminc
                                 dY/eX
                                         0.13914711 0.04378180
                                                                 3.178195
## 2346
                                 dY/eX
          958 response faminc
                                          1.62338292 0.51078772
                                                                3.178195
## 2347
          959 response faminc
                                 dY/eX
                                          6.02970799 1.89721148
                                                                3.178195
## 2348
                                 dY/eX
                                          0.32467658 0.10215754 3.178195
          960 response faminc
## 2349
          961 response faminc
                                 dY/eX
                                         0.41744132 0.13134541
                                                                 3.178195
## 2350
                                 dY/eX
          962 response faminc
                                          2.08720661 0.65672704
                                                                3.178195
## 2351
                                 dY/eX
          963 response faminc
                                          2.08720661 0.65672704
                                                                 3.178195
## 2352
          964 response faminc
                                 dY/eX
                                          0.32467658 0.10215754
                                                                 3.178195
## 2353
                                 dY/eX
          965 response faminc
                                          1.62338292 0.51078772
                                                                3.178195
## 2354
                                 dY/eX
                                          1.53061818 0.48159983
                                                                 3.178195
          966 response faminc
## 2355
          967 response faminc
                                 dY/eX
                                          0.97402975 0.30647262
                                                                3.178195
## 2356
          968 response faminc
                                 dY/eX
                                          2.08720661 0.65672704
                                                                3.178195
## 2357
          969 response faminc
                                 dY/eX
                                          0.32467658 0.10215754 3.178195
## 2358
          970 response faminc
                                 dY/eX
                                          0.78850028 0.24809689
                                                                 3.178195
## 2359
          971 response faminc
                                 dY/eX
                                          0.13914711 0.04378180
                                                                3.178195
## 2360
                                 dY/eX
                                          6.02970799 1.89721148
          972 response faminc
                                                                 3.178195
                                                                3.178195
## 2361
          973 response faminc
                                 dY/eX
                                          3.94250138 1.24048445
## 2362
                                 dY/eX
                                          2.08720661 0.65672704 3.178195
          974 response faminc
## 2363
          975 response faminc
                                 dY/eX
                                         1.62338292 0.51078772 3.178195
## 2364
                                 dY/eX
          976 response faminc
                                         1.71614766 0.53997559
                                                                3.178195
## 2365
                                 dY/eX
          977 response faminc
                                          0.51020606 0.16053328
                                                                3.178195
## 2366
                                 dY/eX
          978 response faminc
                                          1.25232397 0.39403623
                                                                 3.178195
## 2367
                                 dY/eX
          979 response faminc
                                          1.62338292 0.51078772
                                                                3.178195
## 2368
          980 response faminc
                                 dY/eX
                                          1.80891240 0.56916346
                                                                3.178195
## 2369
                                 dY/eX
          981 response faminc
                                          6.02970799 1.89721148
                                                                3.178195
## 2370
                                 dY/eX
                                          1.06679449 0.33566049
          982 response faminc
                                                                3.178195
## 2371
          983 response faminc
                                 dY/eX
                                          6.02970799 1.89721148
                                                                 3.178195
## 2372
                                 dY/eX
                                          0.23191185 0.07296967
          984 response faminc
                                                                 3.178195
## 2373
          985 response faminc
                                 dY/eX
                                          6.02970799 1.89721148
                                                                 3.178195
## 2374
          986 response faminc
                                 dY/eX
                                         0.97402975 0.30647262 3.178195
## 2375
          987 response faminc
                                 dY/eX
                                          3.94250138 1.24048445
                                                                3.178195
## 2376
          988 response faminc
                                 dY/eX
                                         1.80891240 0.56916346 3.178195
```

```
## 2377
          989 response faminc
                                  dY/eX
                                          0.51020606 0.16053328
                                                                 3.178195
## 2378
          990 response faminc
                                 dY/eX
                                          0.04638237 0.01459393
                                                                 3.178195
## 2379
                                 dY/eX
          991 response faminc
                                          6.02970799 1.89721148
                                                                 3.178195
## 2380
          992 response faminc
                                 dY/eX
                                          4.40632507 1.38642377
                                                                 3.178195
## 2381
          993 response faminc
                                 dY/eX
                                          1.34508871 0.42322410
                                                                 3.178195
## 2382
          994 response faminc
                                 dY/eX
                                          2.55103031 0.80266639
                                                                 3.178195
## 2383
                                 dY/eX
          995 response faminc
                                          2.08720661 0.65672704 3.178195
## 2384
          996 response faminc
                                 dY/eX
                                          1.80891240 0.56916346
                                                                 3.178195
## 2385
                                  dY/eX
                                          1.43785344 0.45241196
          997 response faminc
                                                                 3.178195
## 2386
          998 response faminc
                                 dY/eX
                                          0.04638237 0.01459393
                                                                 3.178195
## 2387
                                  dY/eX
                                          4.40632507 1.38642377
          999 response faminc
                                                                 3.178195
## 2388
         1000 response faminc
                                 dY/eX
                                          2.08720661 0.65672704
                                                                 3.178195
## 2389
                                  dY/eX
                                                                 3.178195
         1001 response faminc
                                          1.43785344 0.45241196
                                  dY/eX
## 2390
         1002 response faminc
                                          1.62338292 0.51078772
                                                                 3.178195
## 2391
         1003 response faminc
                                  dY/eX
                                          4.40632507 1.38642377
                                                                 3.178195
                                  dY/eX
## 2392
         1004 response faminc
                                          1.43785344 0.45241196
                                                                 3.178195
## 2393
         1005 response faminc
                                 dY/eX
                                          1.71614766 0.53997559
                                                                 3.178195
## 2394
         1006 response faminc
                                 dY/eX
                                          0.23191185 0.07296967
                                                                 3.178195
## 2395
         1007 response faminc
                                 dY/eX
                                          1.71614766 0.53997559
                                                                 3.178195
## 2396
         1008 response faminc
                                 dY/eX
                                          2.55103031 0.80266639
                                                                 3.178195
## 2397
         1009 response faminc
                                 dY/eX
                                          3.01485400 0.94860574
                                                                 3.178195
## 2398
         1010 response faminc
                                  dY/eX
                                          1.80891240 0.56916346
                                                                 3.178195
## 2399
         1011 response faminc
                                 dY/eX
                                          3.01485400 0.94860574
                                                                 3.178195
## 2400
         1012 response faminc
                                  dY/eX
                                          2.08720661 0.65672704 3.178195
                                 dY/eX
                                          1.80891240 0.56916346
## 2401
         1013 response faminc
                                                                 3.178195
## 2402
         1014 response faminc
                                 dY/eX
                                          0.60297080 0.18972115
                                                                 3.178195
                                 dY/eX
## 2403
        1015 response faminc
                                          2.55103031 0.80266639
                                                                 3.178195
                                  dY/eX
## 2404
         1016 response faminc
                                          0.97402975 0.30647262
                                                                 3.178195
## 2405
                                  dY/eX
        1017 response faminc
                                          4.40632507 1.38642377
                                                                 3.178195
         1018 response faminc
## 2406
                                  dY/eX
                                          1.80891240 0.56916346
                                                                 3.178195
## 2407
         1019 response faminc
                                  dY/eX
                                          2.08720661 0.65672704
                                                                 3.178195
                                 dY/eX
## 2408
        1020 response faminc
                                          1.43785344 0.45241196
                                                                 3.178195
## 2409
                                  dY/eX
                                          0.78850028 0.24809689
         1021 response faminc
                                                                 3.178195
## 2410
         1022 response faminc
                                 dY/eX
                                          1.80891240 0.56916346
                                                                 3.178195
                                 dY/eX
## 2411
         1023 response faminc
                                          0.13914711 0.04378180
                                                                 3.178195
## 2412
         1024 response faminc
                                 dY/eX
                                          1.34508871 0.42322410
                                                                 3.178195
## 2413
         1025 response faminc
                                  dY/eX
                                          2.55103031 0.80266639
                                                                 3.178195
## 2414
         1026 response faminc
                                 dY/eX
                                          0.51020606 0.16053328
                                                                 3.178195
## 2415 1027 response faminc
                                 dY/eX
                                          0.51020606 0.16053328 3.178195
```

```
dY/eX
                                          1.34508871 0.42322410 3.178195
        1028 response famino
## 2417
         1029 response faminc
                                 dY/eX
                                          3.01485400 0.94860574
                                                                 3.178195
                                 dY/eX
## 2418
        1030 response faminc
                                          2.08720661 0.65672704 3.178195
## 2419
        1031 response faminc
                                 dY/eX
                                          2.08720661 0.65672704
                                                                3.178195
## 2420
         1032 response faminc
                                 dY/eX
                                          2.55103031 0.80266639
                                                                 3.178195
                                                                 3.178195
## 2421
         1033 response faminc
                                 dY/eX
                                          2.55103031 0.80266639
                                 dY/eX
## 2422
         1034 response faminc
                                          1.25232397 0.39403623
                                                                 3.178195
## 2423
         1035 response faminc
                                 dY/eX
                                          2.08720661 0.65672704
                                                                 3.178195
## 2424
         1036 response faminc
                                 dY/eX
                                          2.08720661 0.65672704
                                                                 3.178195
## 2425
         1037 response faminc
                                 dY/eX
                                          6.02970799 1.89721148
                                                                 3.178195
## 2426
                                 dY/eX
                                          1.80891240 0.56916346
        1038 response famino
                                                                3.178195
## 2427
        1039 response famino
                                 dY/eX
                                          3.47867769 1.09454508
                                                                 3.178195
                                 dY/eX
## 2428
         1040 response faminc
                                          3.01485400 0.94860574
                                                                 3.178195
                                 dY/eX
## 2429
         1041 response faminc
                                          1.06679449 0.33566049
                                                                 3.178195
## 2430
         1042 response faminc
                                 dY/eX
                                          2.55103031 0.80266639
                                                                 3.178195
                                 dY/eX
## 2431
         1043 response faminc
                                          1.62338292 0.51078772
                                                                 3.178195
## 2432
                                 dY/eX
                                          3.47867769 1.09454508
         1044 response faminc
                                                                 3.178195
## 2433
         1045 response faminc
                                 dY/eX
                                          0.97402975 0.30647262
                                                                3.178195
## 2434
         1046 response faminc
                                 dY/eX
                                          3.01485400 0.94860574
                                                                3.178195
## 2435
         1047 response faminc
                                 dY/eX
                                          3.47867769 1.09454508
                                                                3.178195
## 2436
         1048 response faminc
                                 dY/eX
                                          3.01485400 0.94860574
                                                                 3.178195
## 2437
         1049 response faminc
                                 dY/eX
                                          3.47867769 1.09454508
                                                                 3.178195
## 2438
         1050 response faminc
                                 dY/eX
                                          0.23191185 0.07296967
                                                                 3.178195
## 2439
         1051 response faminc
                                 dY/eX
                                          1.43785344 0.45241196
                                                                3.178195
                                 dY/eX
                                          3.94250138 1.24048445
## 2440
         1052 response faminc
                                                                 3.178195
## 2441
         1053 response faminc
                                 dY/eX
                                          2.08720661 0.65672704
                                                                 3.178195
                                 dY/eX
## 2442
        1054 response faminc
                                          2.08720661 0.65672704
                                                                 3.178195
## 2443
         1055 response faminc
                                 dY/eX
                                          0.23191185 0.07296967
                                                                 3.178195
## 2444
                                 dY/eX
         1056 response faminc
                                          3.01485400 0.94860574
                                                                 3.178195
         1057 response faminc
## 2445
                                 dY/eX
                                          3.01485400 0.94860574
                                                                 3.178195
## 2446
         1058 response faminc
                                 dY/eX
                                          1.71614766 0.53997559
                                                                 3.178195
                                 dY/eX
## 2447
         1059 response faminc
                                          2.55103031 0.80266639
                                                                 3.178195
## 2448
                                 dY/eX
                                          0.23191185 0.07296967
         1060 response faminc
                                                                 3.178195
## 2449
         1061 response faminc
                                 dY/eX
                                          0.60297080 0.18972115
                                                                 3.178195
                                 dY/eX
## 2450
         1062 response faminc
                                          3.47867769 1.09454508
                                                                3.178195
## 2451
         1063 response faminc
                                 dY/eX
                                          6.02970799 1.89721148
                                                                 3.178195
## 2452
         1064 response faminc
                                 dY/eX
                                          4.40632507 1.38642377 3.178195
## 2453
         1065 response faminc
                                 dY/eX
                                          3.94250138 1.24048445
                                                                3.178195
## 2454 1066 response faminc
                                 dY/eX
                                          2.55103031 0.80266639 3.178195
```

```
1067 response faminc
                                 dY/eX
                                          3.01485400 0.94860574 3.178195
## 2455
## 2456
         1068 response faminc
                                 dY/eX
                                          3.94250138 1.24048445
                                                                 3.178195
                                 dY/eX
## 2457
         1069 response faminc
                                          1.62338292 0.51078772 3.178195
## 2458
        1070 response faminc
                                 dY/eX
                                          3.94250138 1.24048445
                                                                 3.178195
## 2459
         1071 response faminc
                                 dY/eX
                                          1.80891240 0.56916346
                                                                 3.178195
## 2460
         1072 response faminc
                                 dY/eX
                                          3.01485400 0.94860574
                                                                 3.178195
                                  dY/eX
## 2461
         1073 response faminc
                                          3.94250138 1.24048445
                                                                 3.178195
## 2462
         1074 response faminc
                                 dY/eX
                                          1.34508871 0.42322410
                                                                 3.178195
                                  dY/eX
                                          1.43785344 0.45241196
## 2463
         1075 response faminc
                                                                 3.178195
## 2464
        1076 response faminc
                                 dY/eX
                                          3.01485400 0.94860574
                                                                 3.178195
## 2465
                                  dY/eX
        1077 response faminc
                                          3.47867769 1.09454508
                                                                 3.178195
## 2466
        1078 response faminc
                                 dY/eX
                                          0.60297080 0.18972115
                                                                 3.178195
                                  dY/eX
                                                                 3.178195
## 2467
        1079 response faminc
                                          3.01485400 0.94860574
                                  dY/eX
## 2468
        1080 response faminc
                                          3.94250138 1.24048445
                                                                 3.178195
## 2469
         1081 response faminc
                                  dY/eX
                                          2.55103031 0.80266639
                                                                 3.178195
                                  dY/eX
## 2470
         1082 response faminc
                                          6.02970799 1.89721148
                                                                 3.178195
## 2471
         1083 response faminc
                                 dY/eX
                                          6.02970799 1.89721148
                                                                 3.178195
## 2472
         1084 response faminc
                                 dY/eX
                                          2.55103031 0.80266639
                                                                 3.178195
## 2473
         1085 response faminc
                                 dY/eX
                                          3.01485400 0.94860574
                                                                 3.178195
## 2474
         1086 response faminc
                                 dY/eX
                                          3.01485400 0.94860574 3.178195
## 2475
         1087 response faminc
                                 dY/eX
                                          3.47867769 1.09454508
                                                                 3.178195
## 2476
         1088 response faminc
                                 dY/eX
                                          1.71614766 0.53997559
                                                                 3.178195
## 2477
         1089 response faminc
                                 dY/eX
                                          2.08720661 0.65672704
                                                                 3.178195
## 2478
         1090 response faminc
                                  dY/eX
                                          3.94250138 1.24048445
                                                                 3.178195
                                 dY/eX
                                          2.55103031 0.80266639
## 2479
         1091 response faminc
                                                                 3.178195
## 2480
         1092 response faminc
                                 dY/eX
                                          3.47867769 1.09454508
                                                                 3.178195
                                 dY/eX
## 2481
        1093 response faminc
                                          1.06679449 0.33566049
                                                                 3.178195
                                  dY/eX
## 2482
         1094 response faminc
                                          1.71614766 0.53997559
                                                                 3.178195
## 2483
                                  dY/eX
         1095 response faminc
                                          0.32467658 0.10215754
                                                                 3.178195
         1096 response faminc
## 2484
                                  dY/eX
                                          1.71614766 0.53997559
                                                                 3.178195
## 2485
         1097 response faminc
                                  dY/eX
                                          1.25232397 0.39403623
                                                                 3.178195
                                 dY/eX
## 2486
         1098 response faminc
                                          2.08720661 0.65672704
                                                                 3.178195
## 2487
                                  dY/eX
                                          6.02970799 1.89721148
         1099 response faminc
                                                                 3.178195
## 2488
         1100 response faminc
                                 dY/eX
                                          2.08720661 0.65672704
                                                                 3.178195
                                 dY/eX
## 2489
         1101 response faminc
                                          1.53061818 0.48159983
                                                                 3.178195
## 2490
         1102 response faminc
                                 dY/eX
                                          2.55103031 0.80266639
                                                                 3.178195
## 2491
         1103 response faminc
                                  dY/eX
                                          3.94250138 1.24048445
                                                                 3.178195
## 2492
         1104 response faminc
                                 dY/eX
                                          0.32467658 0.10215754 3.178195
## 2493 1105 response faminc
                                 dY/eX
                                          2.08720661 0.65672704 3.178195
```

```
## 2494 1106 response faminc
                                 dY/eX
                                         1.80891240 0.56916346
                                                                3.178195
                                         1.15955923 0.36484836
## 2495
        1107 response faminc
                                 dY/eX
                                                                3.178195
                                 dY/eX
## 2496 1108 response faminc
                                         0.88126501 0.27728475
                                                                3.178195
## 2497 1109 response faminc
                                 dY/eX
                                         0.41744132 0.13134541
                                                                3.178195
## 2498
        1110 response faminc
                                 dY/eX
                                         2.55103031 0.80266639
                                                                3.178195
## 2499
        1111 response faminc
                                 dY/eX
                                         4.40632507 1.38642377
                                                                 3.178195
                                 dY/eX
## 2500
         1112 response faminc
                                         2.08720661 0.65672704 3.178195
## 2501
         1113 response faminc
                                 dY/eX
                                         0.88126501 0.27728475
                                                                 3.178195
                                 dY/eX
                                         6.02970799 1.89721148
## 2502
         1114 response faminc
                                                                3.178195
## 2503
        1115 response famino
                                 dY/eX
                                         0.69573554 0.21890902
                                                                3.178195
                                 dY/eX
## 2504
        1116 response famino
                                         6.02970799 1.89721148
                                                                3.178195
                                                                3.178195
## 2505
        1117 response faminc
                                 dY/eX
                                         0.41744132 0.13134541
                                 dY/eX
                                                                 3.178195
## 2506
        1118 response faminc
                                         2.55103031 0.80266639
        1119 response faminc
                                 dY/eX
## 2507
                                         1.80891240 0.56916346
                                                                3.178195
## 2508
        1120 response famino
                                 dY/eX
                                         0.60297080 0.18972115
                                                                3.178195
         1121 response faminc
                                 dY/eX
## 2509
                                         1.53061818 0.48159983
                                                                 3.178195
## 2510
         1122 response faminc
                                 dY/eX
                                          6.02970799 1.89721148
                                                                3.178195
## 2511
         1123 response faminc
                                 dY/eX
                                         2.08720661 0.65672704
                                                                3.178195
## 2512
        1124 response faminc
                                 dY/eX
                                         0.23191185 0.07296967
                                                                3.178195
## 2513
        1125 response faminc
                                 dY/eX
                                         2.08720661 0.65672704 3.178195
## 2514
         1126 response faminc
                                 dY/eX
                                         3.01485400 0.94860574
                                                                3.178195
## 2515
         1127 response faminc
                                 dY/eX
                                         0.88126501 0.27728475
                                                                3.178195
## 2516
         1128 response faminc
                                 dY/eX
                                         1.53061818 0.48159983
                                                                3.178195
## 2517
        1129 response faminc
                                 dY/eX
                                          3.01485400 0.94860574 3.178195
                                 dY/eX
## 2518
        1130 response faminc
                                         1.62338292 0.51078772
                                                                3.178195
## 2519
        1131 response faminc
                                 dY/eX
                                         0.60297080 0.18972115 3.178195
                                 dY/eX
## 2520
        1132 response famino
                                         6.02970799 1.89721148
                                                                 3.178195
        1133 response faminc
                                 dY/eX
## 2521
                                         3.47867769 1.09454508
                                                                 3.178195
## 2522
                                 dY/eX
        1134 response faminc
                                         1.62338292 0.51078772
                                                                3.178195
         1135 response faminc
## 2523
                                 dY/eX
                                         1.80891240 0.56916346
                                                                 3.178195
## 2524
        1136 response famino
                                 dY/eX
                                         3.01485400 0.94860574
                                                                3.178195
                                 dY/eX
## 2525
        1137 response famino
                                         3.94250138 1.24048445
                                                                 3.178195
## 2526
                                 dY/eX
        1138 response famino
                                         3.01485400 0.94860574
                                                                3.178195
## 2527
         1139 response faminc
                                 dY/eX
                                         1.71614766 0.53997559
                                                                 3.178195
                                 dY/eX
## 2528
         1140 response faminc
                                         2.08720661 0.65672704
                                                                3.178195
## 2529
         1141 response faminc
                                 dY/eX
                                         2.08720661 0.65672704
                                                                3.178195
## 2530
         1142 response faminc
                                 dY/eX
                                         3.01485400 0.94860574 3.178195
## 2531
         1143 response faminc
                                 dY/eX
                                         1.71614766 0.53997559
                                                                3.178195
## 2532 1144 response faminc
                                 dY/eX
                                         1.15955923 0.36484836 3.178195
```

```
1145 response faminc
                                 dY/eX
                                          0.88126501 0.27728475
                                                                 3.178195
        1146 response faminc
## 2534
                                 dY/eX
                                          2.08720661 0.65672704
                                                                 3.178195
                                 dY/eX
## 2535
        1147 response faminc
                                          2.55103031 0.80266639
                                                                3.178195
## 2536
        1148 response famino
                                 dY/eX
                                          0.04638237 0.01459393
                                                                 3.178195
## 2537
        1149 response faminc
                                 dY/eX
                                          2.08720661 0.65672704
                                                                3.178195
## 2538
         1150 response faminc
                                 dY/eX
                                          0.60297080 0.18972115
                                                                 3.178195
                                 dY/eX
## 2539
         1151 response faminc
                                          6.02970799 1.89721148
                                                                3.178195
## 2540
         1152 response faminc
                                 dY/eX
                                          1.80891240 0.56916346
                                                                 3.178195
## 2541
         1153 response faminc
                                 dY/eX
                                          2.55103031 0.80266639
                                                                 3.178195
## 2542
         1154 response faminc
                                 dY/eX
                                          1.15955923 0.36484836
                                                                 3.178195
## 2543
                                 dY/eX
         1155 response faminc
                                          3.94250138 1.24048445
                                                                 3.178195
## 2544
        1156 response faminc
                                 dY/eX
                                          1.25232397 0.39403623
                                                                 3.178195
                                 dY/eX
## 2545
        1157 response faminc
                                          6.02970799 1.89721148
                                                                 3.178195
                                 dY/eX
## 2546
        1158 response faminc
                                          0.23191185 0.07296967
                                                                 3.178195
## 2547
         1159 response faminc
                                 dY/eX
                                          6.02970799 1.89721148
                                                                 3.178195
         1160 response faminc
                                 dY/eX
## 2548
                                          0.88126501 0.27728475
                                                                 3.178195
## 2549
                                 dY/eX
         1161 response faminc
                                          3.47867769 1.09454508
                                                                 3.178195
## 2550
         1162 response faminc
                                 dY/eX
                                          1.80891240 0.56916346
                                                                3.178195
## 2551
         1163 response faminc
                                 dY/eX
                                          1.62338292 0.51078772
                                                                3.178195
## 2552
        1164 response faminc
                                 dY/eX
                                          0.88126501 0.27728475
                                                                3.178195
## 2553
         1165 response faminc
                                 dY/eX
                                          6.02970799 1.89721148
                                                                 3.178195
## 2554
         1166 response faminc
                                 dY/eX
                                          6.02970799 1.89721148
                                                                 3.178195
                                          1.34508871 0.42322410
## 2555
         1167 response faminc
                                 dY/eX
                                                                 3.178195
         1168 response faminc
## 2556
                                 dY/eX
                                          3.01485400 0.94860574 3.178195
                                 dY/eX
## 2557
         1169 response faminc
                                          1.62338292 0.51078772
                                                                3.178195
## 2558
         1170 response faminc
                                 dY/eX
                                          0.23191185 0.07296967
                                                                 3.178195
                                 dY/eX
## 2559
        1171 response faminc
                                          1.71614766 0.53997559
                                                                 3.178195
## 2560
        1172 response faminc
                                 dY/eX
                                          2.08720661 0.65672704
                                                                 3.178195
## 2561
                                 dY/eX
        1173 response famino
                                          6.02970799 1.89721148
                                                                 3.178195
## 2562
         1174 response faminc
                                 dY/eX
                                          6.02970799 1.89721148
                                                                 3.178195
## 2563
         1175 response faminc
                                 dY/eX
                                          2.08720661 0.65672704
                                                                 3.178195
                                 dY/eX
## 2564
         1176 response faminc
                                          0.04638237 0.01459393
                                                                 3.178195
                                 dY/eX
## 2565
         1177 response faminc
                                          2.08720661 0.65672704
                                                                 3.178195
## 2566
         1178 response faminc
                                 dY/eX
                                          4.40632507 1.38642377
                                                                 3.178195
                                 dY/eX
## 2567
         1179 response faminc
                                          6.02970799 1.89721148
                                                                 3.178195
## 2568
         1180 response faminc
                                 dY/eX
                                          6.02970799 1.89721148
                                                                 3.178195
## 2569
         1181 response faminc
                                 dY/eX
                                          3.01485400 0.94860574 3.178195
## 2570
         1182 response faminc
                                 dY/eX
                                          6.02970799 1.89721148
                                                                3.178195
## 2571 1183 response faminc
                                 dY/eX
                                          0.04638237 0.01459393 3.178195
```

```
1184 response faminc
                                 dY/eX
                                          6.02970799 1.89721148
                                                                3.178195
        1185 response faminc
## 2573
                                 dY/eX
                                          3.94250138 1.24048445
                                                                 3.178195
                                 dY/eX
## 2574 1186 response faminc
                                          1.25232397 0.39403623
                                                                3.178195
## 2575
        1187 response faminc
                                 dY/eX
                                          2.08720661 0.65672704
                                                                 3.178195
## 2576
        1188 response faminc
                                 dY/eX
                                          6.02970799 1.89721148
                                                                3.178195
## 2577
        1189 response faminc
                                 dY/eX
                                          1.53061818 0.48159983
                                                                 3.178195
                                 dY/eX
## 2578
        1190 response faminc
                                          0.88126501 0.27728475
                                                                 3.178195
## 2579
         1191 response faminc
                                 dY/eX
                                          1.80891240 0.56916346
                                                                 3.178195
                                 dY/eX
## 2580
         1192 response faminc
                                          1.06679449 0.33566049
                                                                 3.178195
## 2581
        1193 response famino
                                 dY/eX
                                          0.78850028 0.24809689
                                                                 3.178195
## 2582
                                 dY/eX
        1194 response faminc
                                          3.94250138 1.24048445
                                                                 3.178195
## 2583
        1195 response famino
                                 dY/eX
                                          2.55103031 0.80266639
                                                                 3.178195
                                 dY/eX
## 2584
        1196 response faminc
                                          1.34508871 0.42322410
                                                                 3.178195
                                 dY/eX
## 2585
        1197 response faminc
                                          0.41744132 0.13134541
                                                                 3.178195
## 2586
        1198 response faminc
                                 dY/eX
                                          1.43785344 0.45241196
                                                                 3.178195
                                 dY/eX
## 2587
         1199 response faminc
                                          2.55103031 0.80266639
                                                                 3.178195
## 2588
        1200 response faminc
                                 dY/eX
                                          6.02970799 1.89721148
                                                                 3.178195
## 2589
        1201 response faminc
                                 dY/eX
                                          1.53061818 0.48159983
                                                                 3.178195
## 2590
         1202 response faminc
                                 dY/eX
                                          3.47867769 1.09454508
                                                                3.178195
## 2591
        1203 response faminc
                                 dY/eX
                                          6.02970799 1.89721148
                                                                3.178195
## 2592
         1204 response faminc
                                 dY/eX
                                          3.47867769 1.09454508
                                                                 3.178195
## 2593
         1205 response faminc
                                 dY/eX
                                          0.69573554 0.21890902
                                                                 3.178195
## 2594
         1206 response faminc
                                 dY/eX
                                          2.08720661 0.65672704
                                                                 3.178195
         1207 response faminc
## 2595
                                 dY/eX
                                          4.40632507 1.38642377 3.178195
                                 dY/eX
                                          3.01485400 0.94860574
## 2596
        1208 response faminc
                                                                 3.178195
## 2597
         1209 response faminc
                                 dY/eX
                                          0.41744132 0.13134541
                                                                 3.178195
                                 dY/eX
## 2598
        1210 response famino
                                          3.01485400 0.94860574
                                                                 3.178195
        1211 response faminc
## 2599
                                 dY/eX
                                          1.43785344 0.45241196
                                                                 3.178195
## 2600
                                 dY/eX
        1212 response faminc
                                          0.13914711 0.04378180
                                                                 3.178195
         1213 response faminc
## 2601
                                 dY/eX
                                          6.02970799 1.89721148
                                                                 3.178195
## 2602
        1214 response faminc
                                 dY/eX
                                          3.47867769 1.09454508
                                                                 3.178195
                                 dY/eX
## 2603
        1215 response faminc
                                          1.15955923 0.36484836
                                                                 3.178195
                                 dY/eX
## 2604
        1216 response faminc
                                          1.53061818 0.48159983
                                                                 3.178195
## 2605
         1217 response faminc
                                 dY/eX
                                          4.40632507 1.38642377
                                                                 3.178195
                                 dY/eX
## 2606
         1218 response faminc
                                          0.04638237 0.01459393
                                                                 3.178195
## 2607
         1219 response faminc
                                 dY/eX
                                          1.71614766 0.53997559
                                                                 3.178195
## 2608
         1220 response faminc
                                 dY/eX
                                          3.01485400 0.94860574 3.178195
## 2609
         1221 response faminc
                                 dY/eX
                                          1.25232397 0.39403623
                                                                3.178195
## 2610
        1222 response faminc
                                 dY/eX
                                          0.23191185 0.07296967 3.178195
```

```
dY/eX
                                         4.40632507 1.38642377
                                                                3.178195
## 2611 1223 response faminc
        1224 response faminc
## 2612
                                 dY/eX
                                         3.01485400 0.94860574
                                                                 3.178195
                                 dY/eX
## 2613
       1225 response famino
                                          2.08720661 0.65672704
                                                                3.178195
## 2614 1226 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                 3.178195
## 2615
        1227 response faminc
                                 dY/eX
                                         0.88126501 0.27728475
                                                                3.178195
## 2616
        1228 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                 3.178195
                                 dY/eX
## 2617
         1229 response faminc
                                         0.78850028 0.24809688
                                                                 3.178195
## 2618
         1230 response faminc
                                 dY/eX
                                         0.88126501 0.27728475
                                                                 3.178195
## 2619
         1231 response faminc
                                 dY/eX
                                         2.08720661 0.65672704
                                                                 3.178195
## 2620
        1232 response faminc
                                 dY/eX
                                         2.08720661 0.65672704
                                                                3.178195
                                 dY/eX
## 2621
        1233 response famino
                                         6.02970799 1.89721152
                                                                3.178195
## 2622
        1234 response famino
                                 dY/eX
                                         2.08720661 0.65672704
                                                                 3.178195
                                 dY/eX
                                                                 3.178195
## 2623
        1235 response faminc
                                          2.08720661 0.65672704
        1236 response faminc
                                 dY/eX
## 2624
                                         0.97402975 0.30647262
                                                                 3.178195
## 2625
        1237 response faminc
                                 dY/eX
                                         0.23191185 0.07296967
                                                                 3.178195
                                 dY/eX
## 2626
         1238 response faminc
                                         0.88126501 0.27728475
                                                                 3.178195
## 2627
         1239 response faminc
                                 dY/eX
                                         0.41744132 0.13134541
                                                                 3.178195
## 2628
        1240 response faminc
                                 dY/eX
                                         0.04638237 0.01459393
                                                                 3.178195
## 2629
         1241 response faminc
                                 dY/eX
                                         3.01485400 0.94860574
                                                                3.178195
## 2630
        1242 response faminc
                                 dY/eX
                                         4.40632507 1.38642377 3.178195
## 2631
         1243 response faminc
                                 dY/eX
                                         0.51020606 0.16053328
                                                                 3.178195
## 2632
         1244 response faminc
                                 dY/eX
                                         1.62338292 0.51078772
                                                                3.178195
                                 dY/eX
## 2633
         1245 response faminc
                                         0.97402975 0.30647262
                                                                 3.178195
         1246 response faminc
## 2634
                                 dY/eX
                                         1.15955923 0.36484836
                                                                3.178195
                                 dY/eX
## 2635
        1247 response faminc
                                         0.88126501 0.27728475
                                                                 3.178195
## 2636
        1248 response faminc
                                 dY/eX
                                         2.08720661 0.65672704
                                                                 3.178195
                                 dY/eX
## 2637
        1249 response faminc
                                         3.01485400 0.94860574
                                                                 3.178195
## 2638
        1250 response faminc
                                 dY/eX
                                          2.08720661 0.65672704
                                                                 3.178195
## 2639
                                 dY/eX
        1251 response faminc
                                         0.78850028 0.24809689
                                                                 3.178195
         1252 response faminc
## 2640
                                 dY/eX
                                         0.13914711 0.04378180
                                                                 3.178195
## 2641
        1253 response faminc
                                 dY/eX
                                          3.01485400 0.94860574
                                                                3.178195
                                 dY/eX
## 2642
        1254 response faminc
                                         1.43785344 0.45241196
                                                                 3.178195
                                 dY/eX
## 2643
        1255 response faminc
                                         3.47867769 1.09454508
                                                                3.178195
## 2644
         1256 response faminc
                                 dY/eX
                                         4.40632507 1.38642377
                                                                 3.178195
                                 dY/eX
                                         6.02970799 1.89721148
## 2645
         1257 response faminc
                                                                 3.178195
## 2646
         1258 response faminc
                                 dY/eX
                                         2.55103031 0.80266639
                                                                 3.178195
## 2647
         1259 response faminc
                                 dY/eX
                                         2.55103031 0.80266639
                                                                3.178195
## 2648
         1260 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
## 2649
        1261 response faminc
                                 dY/eX
                                         3.01485400 0.94860574 3.178195
```

```
dY/eX
                                          0.69573554 0.21890902 3.178195
## 2650
         1262 response faminc
         1263 response faminc
## 2651
                                 dY/eX
                                          0.41744132 0.13134541
                                                                 3.178195
                                 dY/eX
## 2652
        1264 response faminc
                                          2.08720661 0.65672704
                                                                 3.178195
## 2653
         1265 response faminc
                                 dY/eX
                                          0.78850028 0.24809689
                                                                 3.178195
## 2654
         1266 response faminc
                                  dY/eX
                                          0.60297080 0.18972115
                                                                 3.178195
                                                                 3.178195
## 2655
         1267 response faminc
                                 dY/eX
                                          2.55103031 0.80266639
                                  dY/eX
## 2656
         1268 response faminc
                                          1.71614766 0.53997559
                                                                 3.178195
## 2657
         1269 response faminc
                                 dY/eX
                                          2.55103031 0.80266639
                                                                 3.178195
## 2658
         1270 response faminc
                                  dY/eX
                                          2.55103031 0.80266639
                                                                 3.178195
## 2659
         1271 response faminc
                                 dY/eX
                                          2.08720661 0.65672704
                                                                 3.178195
                                  dY/eX
## 2660
         1272 response faminc
                                          2.55103031 0.80266639
                                                                 3.178195
## 2661
         1273 response famino
                                  dY/eX
                                          1.80891240 0.56916346
                                                                 3.178195
                                  dY/eX
## 2662
         1274 response faminc
                                          2.55103031 0.80266639
                                                                 3.178195
         1275 response faminc
                                  dY/eX
## 2663
                                          3.47867769 1.09454508
                                                                 3.178195
## 2664
         1276 response faminc
                                  dY/eX
                                          0.60297080 0.18972115
                                                                 3.178195
         1277 response faminc
                                  dY/eX
## 2665
                                          3.01485400 0.94860574
                                                                 3.178195
                                  dY/eX
## 2666
         1278 response faminc
                                          1.43785344 0.45241196
                                                                 3.178195
## 2667
         1279 response faminc
                                 dY/eX
                                          2.55103031 0.80266639
                                                                 3.178195
## 2668
         1280 response faminc
                                 dY/eX
                                          3.94250138 1.24048445
                                                                 3.178195
## 2669
         1281 response faminc
                                 dY/eX
                                          3.01485400 0.94860574 3.178195
## 2670
         1282 response faminc
                                 dY/eX
                                          4.40632507 1.38642377
                                                                 3.178195
## 2671
         1283 response faminc
                                  dY/eX
                                          1.53061818 0.48159983
                                                                 3.178195
## 2672
         1284 response faminc
                                 dY/eX
                                          3.94250138 1.24048445
                                                                 3.178195
         1285 response faminc
## 2673
                                  dY/eX
                                          0.51020606 0.16053328
                                                                 3.178195
                                 dY/eX
## 2674
         1286 response faminc
                                          2.08720661 0.65672704
                                                                 3.178195
## 2675
         1287 response faminc
                                 dY/eX
                                          6.02970799 1.89721148
                                                                 3.178195
## 2676
                                 dY/eX
        1288 response faminc
                                          2.55103031 0.80266639
                                                                 3.178195
## 2677
         1289 response faminc
                                  dY/eX
                                          3.94250138 1.24048445
                                                                 3.178195
## 2678
                                  dY/eX
         1290 response faminc
                                          3.01485400 0.94860574
                                                                 3.178195
         1291 response faminc
## 2679
                                  dY/eX
                                          0.41744132 0.13134541
                                                                 3.178195
## 2680
         1292 response faminc
                                  dY/eX
                                          1.15955923 0.36484836
                                                                 3.178195
                                 dY/eX
## 2681
         1293 response faminc
                                          6.02970799 1.89721148
                                                                 3.178195
                                  dY/eX
                                          6.02970799 1.89721148
## 2682
         1294 response faminc
                                                                 3.178195
## 2683
         1295 response faminc
                                 dY/eX
                                          2.08720661 0.65672704
                                                                 3.178195
                                 dY/eX
## 2684
         1296 response faminc
                                          3.01485400 0.94860574
                                                                 3.178195
## 2685
         1297 response faminc
                                 dY/eX
                                          6.02970799 1.89721148
                                                                 3.178195
## 2686
         1298 response faminc
                                  dY/eX
                                          6.02970799 1.89721148
                                                                 3.178195
## 2687
         1299 response faminc
                                 dY/eX
                                          0.78850028 0.24809689
                                                                 3.178195
## 2688
         1300 response faminc
                                 dY/eX
                                          4.40632507 1.38642377 3.178195
```

```
dY/eX
                                         0.32467658 0.10215754 3.178195
## 2689
         1301 response faminc
## 2690
        1302 response faminc
                                 dY/eX
                                         2.08720661 0.65672704
                                                                3.178195
                                 dY/eX
## 2691 1303 response faminc
                                         6.02970799 1.89721148 3.178195
## 2692
        1304 response famino
                                 dY/eX
                                         2.55103031 0.80266639
                                                                3.178195
## 2693
         1305 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
## 2694
         1306 response faminc
                                 dY/eX
                                         0.97402975 0.30647262
                                                                3.178195
                                 dY/eX
## 2695
         1307 response faminc
                                         6.02970799 1.89721148
                                                                3.178195
## 2696
         1308 response faminc
                                 dY/eX
                                         1.80891240 0.56916346
                                                                3.178195
                                 dY/eX
## 2697
         1309 response faminc
                                         2.08720661 0.65672704
                                                                3.178195
## 2698
        1310 response famino
                                 dY/eX
                                         1.71614766 0.53997559
                                                                3.178195
## 2699
                                 dY/eX
        1311 response famino
                                         1.80891240 0.56916346 3.178195
## 2700
        1312 response famino
                                 dY/eX
                                         2.08720661 0.65672704
                                                                3.178195
                                 dY/eX
                                                                3.178195
## 2701
        1313 response famino
                                         1.53061818 0.48159983
## 2702
                                 dY/eX
        1314 response famino
                                         6.02970799 1.89721148
                                                                3.178195
## 2703
         1315 response faminc
                                 dY/eX
                                         6.02970799 1.89721148
                                                                3.178195
                                 dY/eX
## 2704
         1316 response famino
                                         2.08720661 0.65672704
                                                                3.178195
## 2705
                                 dY/eX
        1317 response famino
                                         3.01485400 0.94860574
                                                                3.178195
## 2706
        1318 response faminc
                                 dY/eX
                                         3.94250138 1.24048445
                                                                3.178195
## 2707 1319 response faminc
                                 dY/eX
                                         0.60297080 0.18972115
                                                                3.178195
## 2708
        1320 response faminc
                                 dY/eX
                                         2.55103031 0.80266639
                                                                3.178195
## 2709
        1321 response faminc
                                 dY/eX
                                         1.34508871 0.42322410
                                                                3.178195
## 2710
         1322 response faminc
                                 dY/eX
                                         3.01485400 0.94860574
                                                                3.178195
## 2711
         1323 response famino
                                 dY/eX
                                         6.02970799 1.89721152
                                                                3.178195
## 2712
        1324 response faminc
                                 dY/eX
                                         1.43785344 0.45241196
                                                                3.178195
                                 dY/eX
## 2713
        1325 response faminc
                                         2.08720661 0.65672704
                                                                3.178195
## 2714
         1326 response faminc
                                 dY/eX
                                         3.01485400 0.94860574 3.178195
## 2715
                                 dY/eX
        1327 response faminc
                                         0.60297080 0.18972115
                                                                3.178195
        1328 response faminc
                                 dY/eX
                                         1.43785344 0.45241196
                                                                3.178195
## 2717
                                 dY/eX
         1329 response faminc
                                         2.55103031 0.80266639
                                                                3.178195
         1330 response faminc
## 2718
                                 dY/eX
                                         1.62338292 0.51078772
                                                                3.178195
## 2719
         1331 response faminc
                                 dY/eX
                                         3.47867769 1.09454508
                                                                3.178195
                                 dY/eX
## 2720
         1332 response famino
                                         2.08720661 0.65672704
                                                                3.178195
## 2721
                                 dY/eX
         1333 response famino
                                         0.41744132 0.13134541
                                                                3.178195
## 2722
         1334 response faminc
                                 dY/eX
                                         1.71614766 0.53997559
                                                                3.178195
## 2723
                                 dY/eX
         1335 response faminc
                                         2.08720661 0.65672704 3.178195
## 2724
         1336 response faminc
                                 dY/eX
                                         3.47867769 1.09454508
                                                                3.178195
## 2725
         1337 response faminc
                                 dY/eX
                                         0.51020606 0.16053328
                                                                3.178195
## 2726
         1338 response faminc
                                 dY/eX
                                         1.53061818 0.48159983
                                                                3.178195
## 2727 1339 response faminc
                                 dY/eX
                                         1.62338292 0.51078772 3.178195
```

```
1340 response faminc
                                 dY/eX
                                         0.60297080 0.18972115 3.178195
## 2729
        1341 response faminc
                                 dY/eX
                                         0.60297080 0.18972115
                                                                3.178195
                                 dY/eX
## 2730
         1342 response faminc
                                         3.01485400 0.94860574 3.178195
## 2731
        1343 response famino
                                 dY/eX
                                         2.08720661 0.65672704
                                                                 3.178195
## 2732
        1344 response faminc
                                 dY/eX
                                         1.43785344 0.45241196
                                                                3.178195
## 2733
         1345 response faminc
                                 dY/eX
                                         0.60297080 0.18972115
                                                                3.178195
                                 dY/eX
## 2734
         1346 response famino
                                         2.55103031 0.80266639
                                                                 3.178195
## 2735
         1347 response faminc
                                 dY/eX
                                         3.94250138 1.24048445
                                                                 3.178195
## 2736
        1348 response famino
                                 dY/eX
                                         0.88126501 0.27728475
                                                                3.178195
## 2737
        1349 response famino
                                 dY/eX
                                         3.01485400 0.94860574
                                                                3.178195
## 2738
                                 dY/eX
        1350 response famino
                                         2.08720661 0.65672704 3.178195
## 2739
        1351 response famino
                                 dY/eX
                                         0.41744132 0.13134541
                                                                3.178195
## 2740
                                 dY/eX
                                                                 3.178195
        1352 response famino
                                          2.55103031 0.80266639
                                 dY/eX
## 2741
        1353 response famino
                                          3.47867769 1.09454508
                                                                 3.178195
## 2742
         1354 response faminc
                                 dY/eX
                                         0.78850028 0.24809689
                                                                 3.178195
                                 dY/eX
## 2743
         1355 response faminc
                                         2.55103031 0.80266639
                                                                 3.178195
## 2744
                                 dY/eX
         1356 response faminc
                                         4.40632507 1.38642377
                                                                3.178195
## 2745
         1357 response faminc
                                 dY/eX
                                         3.01485400 0.94860574
                                                                3.178195
## 2746
        1358 response faminc
                                 dY/eX
                                         2.55103031 0.80266639
                                                                3.178195
## 2747 1359 response faminc
                                 dY/eX
                                         0.60297080 0.18972115
                                                                3.178195
## 2748
         1360 response faminc
                                 dY/eX
                                         1.15955923 0.36484836
                                                                 3.178195
## 2749
         1361 response faminc
                                 dY/eX
                                         3.01485400 0.94860574
                                                                3.178195
## 2750
         1362 response faminc
                                 dY/eX
                                         0.51020606 0.16053328
                                                                 3.178195
## 2751
        1363 response faminc
                                 dY/eX
                                         2.08720661 0.65672704 3.178195
                                 dY/eX
## 2752
         1364 response faminc
                                         0.97402975 0.30647262
                                                                3.178195
## 2753
         1365 response faminc
                                 dY/eX
                                         3.01485400 0.94860574 3.178195
                                 dY/eX
## 2754
        1366 response famino
                                         3.01485400 0.94860574
                                                                3.178195
## 2755
        1367 response faminc
                                 dY/eX
                                         2.55103031 0.80266639
                                                                 3.178195
## 2756
                                 dY/eX
        1368 response famino
                                         1.15955923 0.36484836
                                                                3.178195
         1369 response faminc
## 2757
                                 dY/eX
                                         0.78850028 0.24809689
                                                                 3.178195
## 2758
         1370 response faminc
                                 dY/eX
                                         3.94250138 1.24048445
                                                                3.178195
                                 dY/eX
## 2759
         1371 response faminc
                                         0.41744132 0.13134541
                                                                3.178195
## 2760
                                 dY/eX
         1372 response faminc
                                         3.47867769 1.09454508
                                                                3.178195
## 2761
         1373 response faminc
                                 dY/eX
                                         1.71614766 0.53997559
                                                                 3.178195
                                 dY/eX
## 2762
         1374 response faminc
                                         3.94250138 1.24048445
                                                                 3.178195
## 2763
         1375 response faminc
                                 dY/eX
                                         3.94250138 1.24048445
                                                                3.178195
## 2764
         1376 response faminc
                                 dY/eX
                                         1.62338292 0.51078772 3.178195
## 2765
         1377 response faminc
                                 dY/eX
                                         4.40632507 1.38642377 3.178195
## 2766 1378 response faminc
                                 dY/eX
                                         2.08720661 0.65672704 3.178195
```

```
1.43785344 0.45241196 3.178195
## 2767
         1379 response faminc
                                  dY/eX
                                  dY/eX
## 2768
         1380 response faminc
                                           0.13914711 0.04378180
                                                                   3.178195
## 2769
         1381 response faminc
                                  dY/eX
                                           0.51020606 0.16053328
                                                                  3.178195
         1382 response faminc
## 2770
                                  dY/eX
                                           1.15955923 0.36484836
                                                                   3.178195
## 2771 1383 response faminc
                                  dY/eX
                                           2.08720661 0.65672704 3.178195
## 2772
        1384 response faminc
                                  dY/eX
                                           2.55103031 0.80266639
                                                                   3.178195
## 2773
         1385 response faminc
                                  dY/eX
                                           0.51020606 0.16053328
                                                                  3.178195
         1386 response faminc
## 2774
                                  dY/eX
                                           6.02970799 1.89721148
                                                                   3.178195
## 2775
         1387 response faminc
                                   dY/eX
                                           2.55103031 0.80266639
                                                                   3.178195
## 2776
        1388 response faminc
                                  dY/eX
                                           3.47867769 1.09454508
                                                                   3.178195
##
                          conf.low
                                       conf.high predicted_lo predicted_hi bwght
             p.value
## 1
                 {\tt NaN}
                        0.00000000
                                      0.00000000
                                                     118.22645
                                                                   118.22414
                                                                               109
## 2
                        0.00000000
                                      0.00000000
                                                     117.66987
                                                                   117.66755
                                                                               133
                 NaN
## 3
                                                                               129
                 NaN
                        0.00000000
                                      0.00000000
                                                     117.02051
                                                                   117.01820
## 4
                 NaN
                        0.0000000
                                      0.0000000
                                                     118.41198
                                                                   118.40967
                                                                               126
## 5
                        0.0000000
                                                     119.52516
                 NaN
                                      0.00000000
                                                                   119.52284
                                                                               134
## 6
                 NaN
                        0.0000000
                                      0.00000000
                                                     117.66987
                                                                   117.66755
                                                                               118
## 7
                 NaN
                        0.0000000
                                      0.00000000
                                                     123.00384
                                                                   123.00152
                                                                               140
## 8
                                                     119.52516
                                                                   119.52284
                                                                                86
                 NaN
                        0.00000000
                                      0.00000000
## 9
                 NaN
                        0.00000000
                                      0.00000000
                                                     119.52516
                                                                   119.52284
                                                                               121
## 10
                 NaN
                        0.0000000
                                      0.00000000
                                                     120.45281
                                                                   120.45049
                                                                               129
## 11
                 \mathtt{NaN}
                        0.00000000
                                      0.00000000
                                                     119.52516
                                                                   119.52284
                                                                               101
## 12
                 NaN
                        0.0000000
                                                     119.52516
                                                                   119.52284
                                                                               133
                                      0.00000000
## 13
                 NaN
                        0.0000000
                                      0.00000000
                                                     117.57710
                                                                   117.57478
                                                                                61
## 14
                        0.0000000
                                                     117.94816
                                                                   117.94584
                                                                               104
                 \mathtt{NaN}
                                      0.00000000
## 15
                 NaN
                        0.0000000
                                      0.00000000
                                                     118.13369
                                                                   118.13137
                                                                                92
## 16
                        0.0000000
                                                     118.59751
                                                                   118.59520
                                                                               122
                 NaN
                                      0.00000000
## 17
                                                                               159
                 NaN
                        0.00000000
                                      0.00000000
                                                     120.91663
                                                                   120.91431
## 18
                        0.00000000
                                      0.00000000
                                                     117.39157
                                                                   117.38925
                                                                               154
                 NaN
## 19
                                                                   119.98667
                                                                               120
                 NaN
                        0.00000000
                                      0.00000000
                                                     119.98898
## 20
                 NaN
                        0.00000000
                                      0.00000000
                                                     117.57710
                                                                   117.57478
                                                                               138
## 21
                        0.0000000
                                                     121.38046
                                                                   121.37814
                                                                               127
                 NaN
                                      0.00000000
## 22
                 NaN
                        0.00000000
                                      0.00000000
                                                     119.06134
                                                                   119.05902
                                                                               107
## 23
        4.185655e-07
                       -3.85736892
                                     -1.70352156
                                                     115.63154
                                                                   115.62922
                                                                               129
## 24
                        0.0000000
                                      0.00000000
                                                     118.22645
                                                                   118.22414
                                                                               129
                 NaN
## 25
                 NaN
                        0.0000000
                                      0.00000000
                                                     120.45281
                                                                   120.45049
                                                                               156
## 26
                 NaN
                        0.0000000
                                      0.00000000
                                                     117.20604
                                                                   117.20373
                                                                               124
## 27
                 \mathtt{NaN}
                        0.0000000
                                      0.00000000
                                                     117.20604
                                                                   117.20373
                                                                                79
## 28
                        0.0000000
                                                     119.98898
                                                                   119.98667
                 NaN
                                      0.00000000
                                                                               112
```

##		NaN	0.00000000	0.00000000	119.06134	119.05902	124
##	30	NaN	0.00000000	0.00000000	117.02051	117.01820	134
##	31	NaN	0.00000000	0.00000000	123.00384	123.00152	114
##	32	NaN	0.00000000	0.00000000	123.00384	123.00152	124
	33	NaN	0.0000000	0.0000000	123.00384	123.00152	122
	34	NaN	0.0000000	0.0000000	119.52516	119.52284	104
##	35	NaN	0.00000000	0.00000000	117.66987	117.66755	105
##	36	NaN	0.00000000	0.00000000	121.38046	121.37814	113
##	37	NaN	0.00000000	0.00000000	123.00384	123.00152	131
##	38	NaN	0.00000000	0.00000000	123.00384	123.00152	107
##	39	NaN	0.00000000	0.00000000	119.98898	119.98667	115
##	40	NaN	0.00000000	0.00000000	118.22645	118.22414	97
##	41	NaN	0.00000000	0.00000000	123.00384	123.00152	106
##	42	NaN	0.00000000	0.00000000	121.38046	121.37814	132
##	43	NaN	0.00000000	0.00000000	120.45281	120.45049	108
##	44	NaN	0.00000000	0.00000000	119.98898	119.98667	114
##	45	NaN	0.00000000	0.00000000	118.69028	118.68796	134
##	46	NaN	0.00000000	0.00000000	123.00384	123.00152	134
##	47	NaN	0.00000000	0.00000000	123.00384	123.00152	141
##	48	NaN	0.00000000	0.00000000	118.04092	118.03861	84
##	49	NaN	0.00000000	0.00000000	119.98898	119.98667	88
##	50	NaN	0.00000000	0.00000000	123.00384	123.00152	130
##	51	NaN	0.00000000	0.00000000	118.59751	118.59520	132
##	52	NaN	0.00000000	0.00000000	118.50475	118.50243	133
##	53	NaN	0.00000000	0.00000000	119.06134	119.05902	108
##	54	NaN	0.00000000	0.00000000	120.91663	120.91431	92
##	55	NaN	0.00000000	0.00000000	119.98898	119.98667	127
##	56	NaN	0.00000000	0.00000000	118.04092	118.03861	131
##	57	NaN	0.00000000	0.00000000	123.00384	123.00152	104
##	58	NaN	0.00000000	0.00000000	119.52516	119.52284	122
##	59	NaN	0.00000000	0.00000000	119.52516	119.52284	97
##	60	NaN	0.00000000	0.00000000	118.59751	118.59520	122
##	61	NaN	0.00000000	0.00000000	123.00384	123.00152	118
##	62	NaN	0.00000000	0.00000000	117.29881	117.29649	140
##	63	NaN	0.00000000	0.00000000	117.02051	117.01820	131
##	64	4.185651e-07	-6.42894815	-2.83920265	112.38644	112.38412	104
##	65	NaN	0.00000000	0.00000000	117.29881	117.29649	114
##	66	NaN	0.00000000	0.00000000	123.00384	123.00152	141
##	67	NaN	0.00000000	0.00000000	119.06134	119.05902	107

##		NaN	0.00000000	0.00000000	119.06134	119.05902	152
##		4.185655e-07		-5.67840520	108.40172	108.39940	119
##	70	NaN	0.00000000	0.00000000	119.52516	119.52284	135
##	71	NaN	0.00000000	0.00000000	118.69028	118.68796	138
##		NaN	0.00000000	0.00000000	120.45281	120.45049	108
##	73	NaN	0.00000000	0.00000000	119.06134	119.05902	97
##		NaN	0.00000000	0.00000000	119.52516	119.52284	131
##	75	4.185648e-07	-25.71579240	-11.35681081	100.15398	100.15166	115
##		NaN	0.00000000	0.00000000	119.06134	119.05902	123
##	77	NaN	0.00000000	0.00000000	117.02051	117.01820	115
##	78	NaN	0.00000000	0.00000000	119.98898	119.98667	132
##	79	NaN	0.00000000	0.00000000	119.52516	119.52284	133
##	80	NaN	0.00000000	0.00000000	119.98898	119.98667	125
##	81	NaN	0.00000000	0.00000000	118.41198	118.40967	117
##	82	NaN	0.00000000	0.00000000	118.50475	118.50243	116
##	83	NaN	0.00000000	0.00000000	118.78304	118.78073	152
##	84	NaN	0.00000000	0.00000000	118.41198	118.40967	101
##	85	NaN	0.00000000	0.00000000	118.31922	118.31690	107
##	86	NaN	0.00000000	0.00000000	119.98898	119.98667	136
##	87	NaN	0.00000000	0.00000000	118.31922	118.31690	120
##	88	NaN	0.00000000	0.00000000	117.76263	117.76031	127
##	89	NaN	0.00000000	0.00000000	117.76263	117.76031	123
##	90	NaN	0.00000000	0.00000000	117.66987	117.66755	135
##	91	NaN	0.00000000	0.00000000	119.98898	119.98667	86
##	92	NaN	0.00000000	0.00000000	123.00384	123.00152	97
##	93	4.185651e-07	-6.42894815	-2.83920265	113.03579	113.03347	93
##	94	NaN	0.00000000	0.00000000	119.52516	119.52284	96
##	95	4.185651e-07	-6.42894815	-2.83920265	113.59238	113.59006	109
##	96	NaN	0.00000000	0.00000000	119.52516	119.52284	117
##	97	NaN	0.00000000	0.00000000	118.69028	118.68796	115
##	98	4.185655e-07	-12.85789641	-5.67840520	109.79319	109.79087	121
##	99	NaN	0.00000000	0.00000000	123.00384	123.00152	114
##	100	NaN	0.00000000	0.00000000	119.06134	119.05902	118
##	101	NaN	0.00000000	0.00000000	120.91663	120.91431	134
##	102	NaN	0.00000000	0.00000000	120.45281	120.45049	156
##	103	4.185651e-07	-1.92868445	-0.85176080	116.65070	116.64839	139
##	104	NaN	0.00000000	0.00000000	123.00384	123.00152	136
##	105	NaN	0.00000000	0.00000000	117.66987	117.66755	115
##	106	NaN	0.00000000	0.00000000	119.06134	119.05902	23

##	107	NaN	0.00000000	0.00000000	123.00384	123.00152	135
##	108	4.185651e-07	-6.42894815	-2.83920265	114.89109	114.88877	106
##	109	NaN	0.00000000	0.00000000	117.66987	117.66755	116
##	110	NaN	0.00000000	0.00000000	123.00384	123.00152	147
	111	NaN	0.00000000	0.00000000	117.76263	117.76031	115
##	112	NaN	0.00000000	0.00000000	118.13369	118.13137	85
##	113	NaN	0.00000000	0.00000000	120.45281	120.45049	102
##	114	NaN	0.00000000	0.00000000	118.31922	118.31690	122
##	115	NaN	0.00000000	0.00000000	123.00384	123.00152	109
##	116	4.185655e-07	-12.85789641	-5.67840520	111.18466	111.18234	97
##	117	NaN	0.00000000	0.00000000	119.52516	119.52284	136
##	118	NaN	0.00000000	0.00000000	123.00384	123.00152	131
##	119	NaN	0.00000000	0.00000000	119.98898	119.98667	116
##	120	NaN	0.00000000	0.00000000	117.57710	117.57478	86
##	121	NaN	0.00000000	0.00000000	123.00384	123.00152	155
##	122	4.185648e-07	-25.71579240	-11.35681081	99.04080	99.03848	122
##	123	NaN	0.00000000	0.00000000	123.00384	123.00152	105
##	124	NaN	0.00000000	0.00000000	123.00384	123.00152	131
##	125	NaN	0.00000000	0.00000000	117.66987	117.66755	126
##	126	NaN	0.00000000	0.00000000	118.59751	118.59520	127
##	127	NaN	0.00000000	0.00000000	119.52516	119.52284	125
##	128	NaN	0.00000000	0.00000000	120.45281	120.45049	98
	129	NaN	0.00000000	0.00000000	119.06134	119.05902	144
	130	NaN	0.00000000	0.00000000	119.06134	119.05902	91
##	131	NaN	0.00000000	0.00000000	123.00384	123.00152	106
##	132	NaN	0.00000000	0.00000000	120.91663	120.91431	128
##	133	NaN	0.00000000	0.00000000	117.20604	117.20373	144
##	134	NaN	0.00000000	0.00000000	117.94816	117.94584	91
##	135	NaN	0.00000000	0.00000000	120.91663	120.91431	122
##	136	NaN	0.00000000	0.00000000	118.31922	118.31690	139
##	137	NaN	0.00000000	0.00000000	120.91663	120.91431	126
##	138	NaN	0.00000000	0.00000000	119.98898	119.98667	107
##	139	NaN	0.00000000	0.00000000	117.29881	117.29649	79
	140	NaN	0.00000000	0.00000000	120.91663	120.91431	102
##	141	NaN	0.00000000	0.00000000	118.41198	118.40967	126
##	142	NaN	0.00000000	0.00000000	119.98898	119.98667	120
	143	NaN	0.00000000	0.00000000	118.78304	118.78073	101
##	144	NaN	0.00000000	0.00000000	120.91663	120.91431	131
##	145	NaN	0.00000000	0.00000000	123.00384	123.00152	128

##	146	NaN	0.00000000	0.0000000	118.22645	118.22414	142
##	147	NaN	0.00000000	0.00000000	119.52516	119.52284	144
##	148	NaN	0.00000000	0.00000000	120.91663	120.91431	58
##	149	NaN	0.00000000	0.00000000	117.48434	117.48202	88
	150	NaN	0.00000000	0.00000000	117.48434	117.48202	123
##	151	NaN	0.00000000	0.0000000	123.00384	123.00152	146
##	152	NaN	0.00000000	0.00000000	119.06134	119.05902	135
##	153	NaN	0.00000000	0.00000000	118.69028	118.68796	125
##	154	NaN	0.00000000	0.00000000	119.52516	119.52284	125
##	155	NaN	0.00000000	0.00000000	123.00384	123.00152	99
##	156	4.185651e-07	-2.57157926	-1.13568106	118.13535	118.13304	120
##	157	NaN	0.00000000	0.00000000	119.06134	119.05902	114
##	158	NaN	0.00000000	0.00000000	120.45281	120.45049	88
##	159	NaN	0.00000000	0.00000000	123.00384	123.00152	106
##	160	NaN	0.00000000	0.00000000	117.11328	117.11096	123
##	161	NaN	0.00000000	0.00000000	119.52516	119.52284	135
##	162	NaN	0.00000000	0.00000000	121.38046	121.37814	116
##	163	NaN	0.00000000	0.00000000	119.98898	119.98667	128
##	164	NaN	0.00000000	0.0000000	123.00384	123.00152	111
##	165	NaN	0.00000000	0.0000000	117.76263	117.76031	123
##	166	NaN	0.00000000	0.0000000	123.00384	123.00152	115
##	167	NaN	0.00000000	0.0000000	119.52516	119.52284	167
##	168	NaN	0.00000000	0.0000000	120.45281	120.45049	82
##	169	NaN	0.00000000	0.0000000	120.45281	120.45049	121
##	170	NaN	0.00000000	0.0000000	119.06134	119.05902	114
##	171	NaN	0.00000000	0.0000000	120.45281	120.45049	116
##	172	4.185651e-07	-3.21447408	-1.41960133	115.44559	115.44328	141
##	173	NaN	0.00000000	0.00000000	120.91663	120.91431	141
##	174	NaN	0.00000000	0.00000000	123.00384	123.00152	120
##	175	NaN	0.00000000	0.00000000	118.13369	118.13137	110
##	176	NaN	0.00000000	0.00000000	119.52516	119.52284	120
##	177	NaN	0.00000000	0.00000000	119.52516	119.52284	125
##	178	NaN	0.00000000	0.00000000	123.00384	123.00152	82
##	179	NaN	0.00000000	0.00000000	119.06134	119.05902	141
##	180	NaN	0.00000000	0.00000000	118.69028	118.68796	144
##	181	NaN	0.00000000	0.00000000	118.22645	118.22414	102
##	182	NaN	0.00000000	0.00000000	118.69028	118.68796	121
##	183	NaN	0.00000000	0.00000000	119.52516	119.52284	80
##	184	NaN	0.00000000	0.00000000	119.06134	119.05902	106

##	185	NaN	0.00000000	0.00000000	123.00384	123.00152	116
##	186	4.185651e-07	-6.42894815	-2.83920265	115.35491	115.35259	116
##	187	NaN	0.00000000	0.00000000	119.06134	119.05902	123
##	188	NaN	0.00000000	0.00000000	120.45281	120.45049	132
##	189	4.185655e-07	-12.85789641	-5.67840520	112.11230	112.10999	118
##	190	NaN	0.00000000	0.00000000	123.00384	123.00152	131
##	191	NaN	0.00000000	0.00000000	119.98898	119.98667	152
##	192	NaN	0.00000000	0.00000000	117.94816	117.94584	120
##	193	NaN	0.00000000	0.00000000	119.06134	119.05902	145
##	194	NaN	0.00000000	0.00000000	120.45281	120.45049	124
##	195	NaN	0.00000000	0.00000000	123.00384	123.00152	142
##	196	NaN	0.00000000	0.00000000	123.00384	123.00152	117
##	197	NaN	0.00000000	0.00000000	117.94816	117.94584	100
##	198	NaN	0.00000000	0.00000000	119.98898	119.98667	120
##	199	NaN	0.00000000	0.00000000	119.98898	119.98667	145
##	200	NaN	0.00000000	0.00000000	123.00384	123.00152	123
##	201	NaN	0.00000000	0.00000000	121.38046	121.37814	166
##	202	4.185651e-07	-5.14315852	-2.27136212	116.28172	116.27941	103
##	203	NaN	0.00000000	0.00000000	117.57710	117.57478	133
##	204	NaN	0.00000000	0.00000000	118.13369	118.13137	112
##	205	NaN	0.00000000	0.00000000	121.38046	121.37814	119
##	206	NaN	0.00000000	0.00000000	118.78304	118.78073	123
##	207	NaN	0.00000000	0.00000000	117.66987	117.66755	107
##	208	NaN	0.00000000	0.00000000	117.76263	117.76031	145
##	209	NaN	0.00000000	0.00000000	118.78304	118.78073	133
	210	NaN	0.00000000	0.00000000	123.00384	123.00152	146
	211	NaN	0.00000000	0.00000000	119.98898	119.98667	134
##	212	NaN	0.00000000	0.00000000	123.00384	123.00152	140
##	213	NaN	0.00000000	0.00000000	118.78304	118.78073	95
##	214	NaN	0.00000000	0.00000000	118.59751	118.59520	126
##	215	NaN	0.00000000	0.00000000	119.52516	119.52284	134
##	216	NaN	0.00000000	0.00000000	118.13369	118.13137	64
	217	4.185651e-07	-2.57157926	-1.13568106	117.67153	117.66921	119
	218	NaN	0.00000000	0.00000000	119.98898	119.98667	140
		NaN	0.00000000	0.00000000	119.06134	119.05902	120
##	220	NaN	0.00000000	0.00000000	118.69028	118.68796	103
	221	4.185655e-07		-5.67840520	110.72083	110.71852	68
##	222	NaN	0.00000000	0.00000000	120.91663	120.91431	97
##	223	NaN	0.00000000	0.00000000	120.45281	120.45049	120

##	224	NaN	0.00000000	0.00000000	119.98898	119.98667	121
##	225	NaN	0.00000000	0.00000000	117.85540	117.85308	130
##	226	4.185651e-07	-6.42894815	-2.83920265	113.77791	113.77559	115
##	227	NaN	0.00000000	0.00000000	123.00384	123.00152	112
##	228	NaN	0.00000000	0.00000000	123.00384	123.00152	120
##	229	4.185648e-07	-7.71473772	-3.40704324	113.50045	113.49813	103
##	230	NaN	0.00000000	0.00000000	119.98898	119.98667	100
##	231	NaN	0.00000000	0.00000000	123.00384	123.00152	117
##	232	NaN	0.00000000	0.00000000	123.00384	123.00152	126
##	233	NaN	0.00000000	0.00000000	117.48434	117.48202	142
##	234	NaN	0.00000000	0.00000000	119.06134	119.05902	120
##	235	NaN	0.00000000	0.00000000	118.22645	118.22414	111
##	236	NaN	0.00000000	0.00000000	123.00384	123.00152	152
##	237	NaN	0.00000000	0.00000000	123.00384	123.00152	124
##	238	NaN	0.00000000	0.00000000	119.52516	119.52284	146
##	239	NaN	0.00000000	0.00000000	119.52516	119.52284	102
##	240	NaN	0.00000000	0.00000000	119.52516	119.52284	129
##	241	NaN	0.00000000	0.00000000	117.94816	117.94584	125
##	242	NaN	0.00000000	0.00000000	117.85540	117.85308	126
	243	NaN	0.00000000	0.00000000	117.02051	117.01820	101
##	244	NaN	0.00000000	0.00000000	119.98898	119.98667	113
##	245	NaN	0.00000000	0.00000000	118.78304	118.78073	136
##	246	NaN	0.00000000	0.00000000	120.91663	120.91431	101
	247	NaN	0.00000000	0.00000000	123.00384	123.00152	106
##	248	NaN	0.00000000	0.00000000	123.00384	123.00152	100
##	249	NaN	0.00000000	0.00000000	120.91663	120.91431	130
##	250	NaN	0.00000000	0.00000000	120.45281	120.45049	136
##	251	NaN	0.00000000	0.00000000	117.57710	117.57478	100
##	252	NaN	0.00000000	0.00000000	123.00384	123.00152	122
##	253	NaN	0.00000000	0.00000000	117.11328	117.11096	90
##	254	NaN	0.00000000	0.00000000	123.00384	123.00152	94
##	255	NaN	0.00000000	0.00000000	119.98898	119.98667	108
##	256	NaN	0.00000000	0.00000000	123.00384	123.00152	107
##	257	4.185655e-07		-5.67840520	109.32936	109.32705	119
##	258	NaN	0.00000000	0.00000000	118.69028	118.68796	106
##	259	NaN	0.00000000	0.00000000	118.22645	118.22414	113
##	260	NaN	0.00000000	0.00000000	117.94816	117.94584	132
##	261	NaN	0.00000000	0.00000000	118.69028	118.68796	99
##	262	4.185651e-07	-6.42894815	-2.83920265	113.59238	113.59006	110

##	263	4.185651e-07	-6.42894815	-2.83920265	115.35491	115.35259	76
##	264	NaN	0.00000000	0.00000000	118.41198	118.40967	123
##	265	NaN	0.00000000	0.00000000	117.94816	117.94584	123
##	266	NaN	0.00000000	0.00000000	119.98898	119.98667	129
##	267	NaN	0.00000000	0.00000000	118.22645	118.22414	95
##	268	NaN	0.00000000	0.00000000	118.50475	118.50243	118
##	269	4.185655e-07	-12.85789641	-5.67840520	108.30895	108.30663	115
##	270	NaN	0.00000000	0.00000000	117.76263	117.76031	133
##	271	NaN	0.00000000	0.00000000	119.06134	119.05902	139
##	272	NaN	0.00000000	0.00000000	119.52516	119.52284	124
##	273	4.185655e-07	-12.85789641	-5.67840520	108.86554	108.86322	60
##	274	NaN	0.00000000	0.00000000	118.78304	118.78073	87
##	275	NaN	0.00000000	0.00000000	123.00384	123.00152	130
##	276	NaN	0.00000000	0.00000000	123.00384	123.00152	110
##	277	NaN	0.00000000	0.00000000	118.41198	118.40967	73
##	278	NaN	0.00000000	0.00000000	120.45281	120.45049	126
##	279	NaN	0.00000000	0.00000000	121.38046	121.37814	125
##	280	NaN	0.00000000	0.00000000	121.38046	121.37814	166
##	281	NaN	0.00000000	0.00000000	120.45281	120.45049	122
##	282	4.185651e-07	-2.57157926	-1.13568106	118.13535	118.13304	120
##	283	NaN	0.00000000	0.00000000	123.00384	123.00152	143
##	284	NaN	0.00000000	0.00000000	119.52516	119.52284	122
##	285	NaN	0.00000000	0.00000000	123.00384	123.00152	106
##	286	NaN	0.00000000	0.00000000	123.00384	123.00152	126
##	287	NaN	0.00000000	0.00000000	119.98898	119.98667	156
##	288	NaN	0.00000000	0.00000000	119.06134	119.05902	129
##	289	NaN	0.00000000	0.00000000	118.59751	118.59520	120
##	290	4.185651e-07	-0.64289482	-0.28392027	119.52558	119.52326	113
##	291	NaN	0.00000000	0.00000000	123.00384	123.00152	81
##	292	NaN	0.00000000	0.00000000	120.45281	120.45049	83
##	293	NaN	0.00000000	0.00000000	120.45281	120.45049	129
##	294	NaN	0.00000000	0.00000000	118.31922	118.31690	133
##	295	4.185655e-07	-12.85789641	-5.67840520	109.42213	109.41981	112
##	296	NaN	0.00000000	0.00000000	123.00384	123.00152	119
##	297	NaN	0.00000000	0.00000000	121.38046	121.37814	139
##	298	NaN	0.00000000	0.00000000	119.52516	119.52284	111
##	299		-25.71579240		100.98886	100.98654	81
##	300	NaN	0.00000000	0.00000000	119.52516	119.52284	127
##	301	NaN	0.00000000	0.00000000	119.06134	119.05902	119

302	NaN	0.00000000	0.00000000	119.98898	119.98667	107
303	4.185655e-07		-5.67840520	108.03066	108.02834	98
304	4.185651e-07	-6.42894815	-2.83920265	114.05620	114.05389	113
305	NaN	0.00000000	0.00000000	118.78304	118.78073	104
306	NaN	0.00000000	0.00000000	119.98898	119.98667	108
307	NaN	0.00000000	0.00000000	119.06134	119.05902	144
308	NaN	0.00000000	0.00000000	123.00384	123.00152	110
309	NaN	0.00000000	0.00000000	123.00384	123.00152	138
	NaN	0.00000000	0.00000000	118.31922	118.31690	107
311	NaN	0.00000000	0.00000000	123.00384	123.00152	128
312	4.185651e-07	-6.42894815	-2.83920265	113.68514	113.68283	144
	NaN		0.00000000	120.45281	120.45049	136
314	NaN	0.00000000	0.00000000	118.22645	118.22414	110
	4.185655e-07	-12.85789641	-5.67840520	108.12342	108.12110	105
316	NaN	0.00000000	0.00000000	119.06134	119.05902	124
317	NaN	0.00000000	0.00000000	120.45281	120.45049	117
318	NaN	0.00000000	0.00000000		123.00152	145
319	NaN	0.00000000	0.00000000		118.03861	96
320	NaN	0.00000000	0.00000000	119.06134	119.05902	140
				123.00384	123.00152	101
	NaN	0.00000000	0.00000000	120.45281	120.45049	148
323	NaN	0.00000000	0.00000000	117.94816	117.94584	135
	NaN	0.00000000	0.00000000	120.45281	120.45049	120
	NaN		0.00000000	119.06134	119.05902	130
	NaN					134
	NaN					128
	4.185648e-07		-4.25880406			111
	NaN					128
						134
						141
						115
						98
						118
						130
						136
	NaN					129
						93
						91
340	NaN	0.00000000	0.00000000	123.00384	123.00152	110
	305 306 307 308 309 310 311 312 313 314 315 316 317	303 4.185655e-07 304 4.185651e-07 305 NaN 306 NaN 307 NaN 308 NaN 309 NaN 311 NaN 311 NaN 312 4.185651e-07 313 NaN 314 NaN 315 4.185655e-07 316 NaN 317 NaN 318 NaN 319 NaN 320 NaN 321 NaN 321 NaN 322 NaN 321 NaN 322 NaN 323 NaN 324 NaN 325 NaN 324 NaN 325 NaN 326 NaN 327 NaN 328 4.185648e-07 329 NaN 330 NaN 331 NaN 331 NaN 331 NaN 331 NaN 332 NaN 333 NaN 334 NaN 335 NaN 336 NaN 337 NaN 337 NaN 338 NaN 337 NaN 338 NaN 337 NaN	303       4.185655e-07       -12.85789641         304       4.185651e-07       -6.42894815         305       NaN       0.00000000         306       NaN       0.00000000         307       NaN       0.00000000         308       NaN       0.00000000         309       NaN       0.00000000         311       NaN       0.00000000         312       4.185651e-07       -6.42894815         313       NaN       0.00000000         314       NaN       0.00000000         315       4.185655e-07       -12.85789641         316       NaN       0.00000000         317       NaN       0.00000000         318       NaN       0.00000000         319       NaN       0.00000000         320       NaN       0.00000000         321       NaN       0.00000000         322       NaN       0.00000000         323       NaN       0.00000000         324       NaN       0.00000000         325       NaN       0.00000000         326       NaN       0.00000000         327       NaN       0.00000000	303         4.185655e-07         -12.85789641         -5.67840520           304         4.185651e-07         -6.42894815         -2.83920265           305         NaN         0.00000000         0.00000000           306         NaN         0.00000000         0.00000000           307         NaN         0.00000000         0.00000000           308         NaN         0.00000000         0.00000000           310         NaN         0.00000000         0.00000000           311         NaN         0.00000000         0.00000000           312         4.185651e-07         -6.42894815         -2.83920265           313         NaN         0.00000000         0.00000000           314         NaN         0.00000000         0.00000000           315         4.185655e-07         -12.85789641         -5.67840520           316         NaN         0.00000000         0.00000000           317         NaN         0.00000000         0.00000000           318         NaN         0.00000000         0.00000000           321         NaN         0.00000000         0.00000000           322         NaN         0.00000000         0.00000000	303       4.185655e-07       -12.85789641       -5.67840520       108.03066         304       4.185651e-07       -6.42894815       -2.83920265       114.05620         305       NaN       0.00000000       0.00000000       118.78304         306       NaN       0.00000000       0.00000000       119.98898         307       NaN       0.00000000       0.00000000       119.06134         308       NaN       0.00000000       0.00000000       123.00384         309       NaN       0.00000000       0.00000000       123.00384         310       NaN       0.00000000       0.00000000       123.00384         311       NaN       0.00000000       0.00000000       123.00384         312       4.185651e-07       -6.42894815       -2.83920265       113.68514         313       NaN       0.00000000       0.0000000       120.45281         314       NaN       0.00000000       0.0000000       120.45281         315       4.185655e-07       -12.85789641       -5.67840520       108.12342         316       NaN       0.00000000       0.0000000       120.45281         318       NaN       0.00000000       0.00000000       120.45	303         4.185655e-07         -12.85789641         -5.67840520         108.03066         108.02834           304         4.185651e-07         -6.42894815         -2.83920265         114.05620         114.05389           305         NaN         0.00000000         0.00000000         118.78304         118.78073           306         NaN         0.00000000         0.00000000         119.98698         119.98667           307         NaN         0.00000000         0.00000000         123.00384         123.00152           308         NaN         0.00000000         0.0000000         123.00384         123.00152           310         NaN         0.00000000         0.0000000         123.00384         123.00152           311         NaN         0.00000000         0.0000000         123.00384         123.00152           312         4.185651e-07         -6.42894815         -22.83920265         113.68514         113.68283           313         NaN         0.00000000         0.0000000         120.45281         120.45049           314         A.185655e-07         -12.85789641         -5.67840520         108.12342         108.12110           316         NaN         0.0000000         0.00000000         12

##	341	NaN	0.00000000	0.00000000	117.85540	117.85308	112
##	342	4.185655e-07	-12.85789641	-5.67840520	111.18466	111.18234	112
##	343	4.185648e-07	-7.71473772	-3.40704324	113.96427	113.96195	98
##	344	NaN	0.00000000	0.00000000	123.00384	123.00152	147
##	345	4.185651e-07	-5.14315852	-2.27136212	113.96261	113.96029	92
##	346	NaN	0.00000000	0.00000000	123.00384	123.00152	98
##	347	NaN	0.00000000	0.00000000	121.38046	121.37814	98
##	348	NaN	0.00000000	0.00000000	123.00384	123.00152	137
##	349	NaN	0.00000000	0.00000000	120.91663	120.91431	113
##	350	NaN	0.00000000	0.00000000	119.52516	119.52284	137
##	351	4.185648e-07	-9.64342215	-4.25880406	113.50170	113.49938	71
##	352	NaN	0.00000000	0.00000000	121.38046	121.37814	129
##	353	4.185651e-07	-6.42894815	-2.83920265	112.57197	112.56965	149
##	354	NaN	0.00000000	0.00000000	117.66987	117.66755	124
##	355	NaN	0.00000000	0.00000000	117.57710	117.57478	138
##	356	NaN	0.00000000	0.00000000	120.45281	120.45049	128
##	357	4.185651e-07	-6.42894815	-2.83920265	115.35491	115.35259	122
##	358	NaN	0.00000000	0.00000000	121.38046	121.37814	118
##	359	NaN	0.00000000	0.00000000	120.91663	120.91431	128
##	360	4.185655e-07	-12.85789641	-5.67840520	108.58724	108.58493	142
##	361	NaN	0.00000000	0.00000000	121.38046	121.37814	127
##	362	NaN	0.00000000	0.00000000	123.00384	123.00152	112
##	363	NaN	0.00000000	0.00000000	119.06134	119.05902	113
##	364	NaN	0.00000000	0.00000000	120.91663	120.91431	112
##	365	NaN	0.00000000	0.00000000	120.45281	120.45049	82
##	366	NaN	0.00000000	0.00000000	118.78304	118.78073	141
##	367	NaN	0.00000000	0.00000000	120.91663	120.91431	107
##	368	NaN	0.00000000	0.00000000	118.31922	118.31690	117
##	369	NaN	0.00000000	0.00000000	120.45281	120.45049	127
##	370	NaN	0.00000000	0.00000000	117.66987	117.66755	133
##	371	NaN	0.00000000	0.00000000	120.45281	120.45049	118
##	372	NaN	0.00000000	0.00000000	119.98898	119.98667	144
##	373	NaN	0.00000000	0.00000000	117.85540	117.85308	109
##	374	NaN	0.00000000	0.00000000	123.00384	123.00152	79
##	375	NaN	0.00000000	0.00000000	119.98898	119.98667	124
##	376	4.185651e-07	-6.42894815	-2.83920265	112.85026	112.84794	130
##	377	NaN	0.00000000	0.00000000	120.91663	120.91431	271
##	378	NaN	0.00000000	0.00000000	119.06134	119.05902	160
##	379	NaN	0.00000000	0.00000000	120.91663	120.91431	127

##	380	NaN	0.00000000	0.00000000	117.66987	117.66755	108
##	381	NaN	0.00000000	0.00000000	118.22645	118.22414	90
	382	NaN	0.00000000	0.00000000	119.52516	119.52284	140
##	383	NaN	0.00000000	0.00000000	120.91663	120.91431	126
##	384	NaN	0.00000000	0.00000000	119.98898	119.98667	110
##	385	NaN	0.00000000	0.00000000	119.98898	119.98667	127
##	386	NaN	0.00000000	0.00000000	117.48434	117.48202	101
##	387	NaN	0.00000000	0.00000000	121.38046	121.37814	92
##	388	NaN	0.00000000	0.00000000	121.38046	121.37814	121
##	389	NaN	0.00000000	0.00000000	120.91663	120.91431	102
##	390	NaN	0.00000000	0.00000000	120.45281	120.45049	125
##	391	NaN	0.00000000	0.00000000	119.98898	119.98667	141
##	392	NaN	0.00000000	0.00000000	123.00384	123.00152	121
##	393	NaN	0.00000000	0.00000000	121.38046	121.37814	127
##	394	NaN	0.00000000	0.00000000	120.91663	120.91431	119
##	395	NaN	0.00000000	0.00000000	119.52516	119.52284	106
##	396	NaN	0.00000000	0.00000000	118.59751	118.59520	105
##	397	NaN	0.00000000	0.00000000	118.69028	118.68796	104
##	398	NaN	0.00000000	0.00000000	120.91663	120.91431	131
##	399	NaN	0.00000000	0.00000000	120.45281	120.45049	96
##	400	NaN	0.00000000	0.00000000	120.91663	120.91431	141
##	401	NaN	0.00000000	0.00000000	119.98898	119.98667	93
	402	NaN	0.00000000	0.00000000	117.20604	117.20373	114
##	403	NaN	0.00000000	0.00000000	118.69028	118.68796	112
	404	NaN	0.00000000	0.00000000	117.39157	117.38925	138
##	405	NaN	0.00000000	0.00000000	119.06134	119.05902	136
##	406	4.185655e-07	-12.85789641	-5.67840520	108.12342	108.12110	113
##	407	NaN	0.00000000	0.00000000	119.52516	119.52284	105
##	408	NaN	0.00000000	0.00000000	118.78304	118.78073	120
##	409	NaN	0.00000000	0.00000000	119.52516	119.52284	35
##	410	NaN	0.00000000	0.00000000	118.78304	118.78073	149
##	411	NaN	0.00000000	0.00000000	118.69028	118.68796	122
	412	NaN	0.00000000	0.00000000	119.06134	119.05902	146
	413	NaN	0.00000000	0.00000000	119.06134	119.05902	161
	414		-12.85789641	-5.67840520	107.84513	107.84281	142
	415	NaN	0.00000000	0.00000000	117.39157	117.38925	119
	416	4.185651e-07	-2.57157926	-1.13568106	115.44518	115.44286	83
##	417	NaN	0.00000000	0.00000000	117.29881	117.29649	136
##	418	NaN	0.00000000	0.00000000	120.91663	120.91431	116

	419	NaN	0.00000000	0.00000000	120.45281	120.45049	93
	420	NaN	0.00000000	0.00000000	119.06134	119.05902	110
##	421	NaN	0.00000000	0.00000000	120.45281	120.45049	124
	422	NaN	0.00000000	0.00000000	118.41198	118.40967	123
	423	NaN	0.00000000	0.00000000	119.52516	119.52284	129
##	424	NaN	0.00000000	0.00000000	119.98898	119.98667	106
##	425	NaN	0.00000000	0.00000000	119.06134	119.05902	130
##	426	NaN	0.00000000	0.00000000	119.52516	119.52284	111
##	427	NaN	0.00000000	0.00000000	119.52516	119.52284	115
##	428	NaN	0.00000000	0.00000000	117.39157	117.38925	110
##	429	NaN	0.00000000	0.00000000	119.52516	119.52284	117
##	430	NaN	0.00000000	0.00000000	119.06134	119.05902	113
##	431	NaN	0.00000000	0.00000000	119.52516	119.52284	114
##	432	NaN	0.00000000	0.00000000	118.78304	118.78073	146
##	433	4.185655e-07	-12.85789641	-5.67840520	108.12342	108.12110	98
##	434	4.185651e-07	-6.42894815	-2.83920265	113.40685	113.40453	143
##	435	NaN	0.00000000	0.00000000	119.52516	119.52284	116
##	436	4.185654e-07	-19.28684460	-8.51760781	106.55058	106.54826	116
##	437	NaN	0.00000000	0.00000000	117.57710	117.57478	75
##	438	NaN	0.00000000	0.00000000	119.98898	119.98667	139
##	439	NaN	0.00000000	0.00000000	118.69028	118.68796	120
##	440	NaN	0.00000000	0.00000000	119.98898	119.98667	146
##	441	NaN	0.00000000	0.00000000	120.91663	120.91431	145
##	442	NaN	0.00000000	0.00000000	119.06134	119.05902	136
##	443	NaN	0.00000000	0.00000000	118.50475	118.50243	120
##	444	NaN	0.00000000	0.00000000	120.91663	120.91431	106
##	445	4.185648e-07	-9.64342215	-4.25880406	113.50170	113.49938	109
##	446	NaN	0.00000000	0.00000000	118.22645	118.22414	97
##	447	NaN	0.00000000	0.00000000	119.06134	119.05902	30
##	448	NaN	0.00000000	0.00000000	119.06134	119.05902	122
##	449	NaN	0.00000000	0.00000000	120.45281	120.45049	130
##	450	NaN	0.00000000	0.00000000	119.52516	119.52284	115
##	451	NaN	0.00000000	0.00000000	118.50475	118.50243	116
##	452	NaN	0.00000000	0.00000000	121.38046	121.37814	134
##	453	NaN	0.00000000	0.00000000	119.06134	119.05902	127
##	454	NaN	0.00000000	0.00000000	119.06134	119.05902	101
##	455	NaN	0.00000000	0.00000000	121.38046	121.37814	145
##	456	NaN	0.00000000	0.00000000	119.06134	119.05902	128
##	457	NaN	0.00000000	0.00000000	118.31922	118.31690	130

##	458	NaN	0.00000000	0.00000000	118.50475	118.50243	138
##	459	NaN	0.00000000	0.00000000	118.31922	118.31690	133
##	460	NaN	0.00000000	0.00000000	118.69028	118.68796	106
##	461	NaN	0.00000000	0.00000000	117.29881	117.29649	135
##	462	4.185648e-07	-9.64342215	-4.25880406	112.57405	112.57173	104
##	463	NaN	0.00000000	0.00000000	119.06134	119.05902	107
##	464	NaN	0.00000000	0.00000000	118.59751	118.59520	98
##	465	NaN	0.00000000	0.00000000	118.69028	118.68796	123
##	466	NaN	0.00000000	0.00000000	117.02051	117.01820	96
##	467	NaN	0.00000000	0.00000000	118.59751	118.59520	119
##	468	NaN	0.00000000	0.00000000	118.69028	118.68796	134
##	469	NaN	0.00000000	0.00000000	117.02051	117.01820	83
##	470	NaN	0.00000000	0.00000000	120.45281	120.45049	161
##	471	4.185651e-07	-3.21447408	-1.41960133	115.35283	115.35051	109
##	472	NaN	0.00000000	0.00000000	118.69028	118.68796	113
##	473	NaN	0.00000000	0.00000000	117.39157	117.38925	98
##	474	NaN	0.00000000	0.00000000	119.52516	119.52284	138
##	475	NaN	0.00000000	0.00000000	117.57710	117.57478	120
##	476	NaN	0.00000000	0.00000000	119.52516	119.52284	112
##	477	NaN	0.00000000	0.00000000	118.04092	118.03861	104
##	478	NaN	0.00000000	0.00000000	120.91663	120.91431	103
##	479	NaN	0.00000000	0.00000000	119.06134	119.05902	156
##	480	NaN	0.00000000	0.00000000	118.78304	118.78073	119
	481	NaN	0.00000000	0.00000000	123.00384	123.00152	134
	482	NaN	0.00000000	0.00000000	120.45281	120.45049	149
##	483	NaN	0.00000000	0.00000000	120.91663	120.91431	106
##	484	NaN	0.00000000	0.00000000	120.91663	120.91431	112
##	485	NaN	0.00000000	0.00000000	120.45281	120.45049	139
##	486	NaN	0.00000000	0.00000000	121.38046	121.37814	137
##	487	4.185655e-07		-5.67840520	109.05107	109.04875	90
##	488	NaN	0.00000000	0.00000000	119.98898	119.98667	137
##	489	4.185655e-07		-5.67840520	109.14383	109.14152	140
##	490	NaN	0.00000000	0.00000000	119.98898	119.98667	126
	491	NaN	0.00000000	0.00000000	118.69028	118.68796	112
	492	NaN	0.00000000	0.00000000	117.20604	117.20373	60
##	493	NaN	0.00000000	0.00000000	117.48434	117.48202	109
	494	NaN	0.00000000	0.00000000	121.38046	121.37814	129
##	495	4.185651e-07	-3.21447408	-1.41960133	114.98177	114.97945	104
##	496	NaN	0.00000000	0.00000000	120.91663	120.91431	71

##	497	NaN	0.00000000	0.00000000	117.57710	117.57478	86
##	498	NaN	0.00000000	0.00000000	119.98898	119.98667	124
##	499	NaN	0.00000000	0.00000000	121.38046	121.37814	112
##	500	NaN	0.00000000	0.00000000	117.29881	117.29649	79
##	501	NaN	0.00000000	0.00000000	119.52516	119.52284	95
##	502	NaN	0.00000000	0.00000000	119.06134	119.05902	100
##	503	NaN	0.00000000	0.00000000	119.52516	119.52284	100
##	504	NaN	0.00000000	0.00000000	118.69028	118.68796	105
##	505	4.185655e-07	-12.85789641	-5.67840520	108.86554	108.86322	107
##	506	NaN	0.00000000	0.00000000	117.02051	117.01820	141
##	507	NaN	0.00000000	0.00000000	117.11328	117.11096	142
##	508	4.185651e-07	-3.21447408	-1.41960133	118.13577	118.13345	99
##	509	4.185651e-07	-3.21447408	-1.41960133	116.37324	116.37092	112
##	510	NaN	0.00000000	0.00000000	119.06134	119.05902	107
##	511	NaN	0.00000000	0.00000000	121.38046	121.37814	147
##	512	NaN	0.00000000	0.00000000	123.00384	123.00152	94
##	513	NaN	0.00000000	0.00000000	123.00384	123.00152	148
##	514	4.185655e-07	-19.28684461	-8.51760780	104.13870	104.13638	91
##	515	NaN	0.00000000	0.00000000	119.98898	119.98667	131
##	516	NaN	0.00000000	0.00000000	119.06134	119.05902	102
##	517	NaN	0.00000000	0.00000000	119.98898	119.98667	161
##	518	NaN	0.00000000	0.00000000	123.00384	123.00152	120
##	519	NaN	0.00000000	0.00000000	119.52516	119.52284	105
##	520	NaN	0.00000000	0.00000000	118.69028	118.68796	112
##	521	NaN	0.00000000	0.00000000	120.45281	120.45049	130
##	522	NaN	0.00000000	0.00000000	119.98898	119.98667	136
##	523	NaN	0.00000000	0.00000000	118.78304	118.78073	110
##	524	NaN	0.00000000	0.00000000	119.06134	119.05902	124
##	525	NaN	0.00000000	0.00000000	119.52516	119.52284	124
##	526	NaN	0.00000000	0.00000000	119.06134	119.05902	134
##	527	NaN	0.00000000	0.00000000	121.38046	121.37814	136
##	528	NaN	0.00000000	0.00000000	119.06134	119.05902	120
##	529	NaN	0.00000000	0.00000000	118.69028	118.68796	108
##	530	NaN	0.00000000	0.00000000	118.59751	118.59520	122
##	531	NaN	0.00000000	0.00000000	118.69028	118.68796	137
##	532	4.185652e-07	-6.42894815	-2.83920265	118.36976	118.36745	119
##	533	NaN	0.00000000	0.00000000	119.98898	119.98667	144
##	534	NaN	0.00000000	0.00000000	121.38046	121.37814	128
##	535	NaN	0.00000000	0.00000000	118.22645	118.22414	104

##	536	NaN	0.00000000	0.00000000	119.98898	119.98667	118
##	537	NaN	0.00000000	0.00000000	123.00384	123.00152	93
##	538	4.185655e-07	-3.85736892	-1.70352156	118.13619	118.13387	138
##	539	NaN	0.00000000	0.00000000	119.98898	119.98667	135
##	540	NaN	0.00000000	0.00000000	120.91663	120.91431	128
##	541	NaN	0.00000000	0.00000000	120.45281	120.45049	118
##	542	NaN	0.00000000	0.00000000	117.85540	117.85308	114
##	543	NaN	0.00000000	0.00000000	120.45281	120.45049	120
##	544	NaN	0.00000000	0.00000000	123.00384	123.00152	113
##	545	NaN	0.00000000	0.00000000	120.91663	120.91431	110
##	546	NaN	0.00000000	0.00000000	120.45281	120.45049	106
##	547	4.185655e-07	-12.85789641	-5.67840520	108.58724	108.58493	125
##	548	NaN	0.00000000	0.00000000	118.78304	118.78073	107
##	549	NaN	0.00000000	0.00000000	118.78304	118.78073	130
##	550	NaN	0.00000000	0.00000000	121.38046	121.37814	116
##	551	4.185651e-07	-3.21447408	-1.41960133	118.59959	118.59728	102
##	552	NaN	0.00000000	0.00000000	119.52516	119.52284	112
##	553	4.185654e-07	-12.85789640	-5.67840521	113.73569	113.73337	124
##	554	NaN	0.00000000	0.00000000	119.98898	119.98667	118
	555	NaN	0.00000000	0.00000000	121.38046	121.37814	125
##	556	NaN	0.00000000	0.00000000	123.00384	123.00152	103
##	557	NaN	0.00000000	0.00000000	117.57710	117.57478	115
##	558	NaN	0.00000000	0.00000000	120.91663	120.91431	136
	559	4.185651e-07	-6.42894815	-2.83920265	114.14897	114.14665	120
##	560	4.185655e-07	-1.28578964	-0.56784052	122.07702	122.07471	139
##	561	NaN	0.00000000	0.00000000	119.52516	119.52284	137
##	562	4.185651e-07	-3.21447408	-1.41960133	118.13577	118.13345	120
##	563	NaN	0.00000000	0.00000000	119.52516	119.52284	113
	564	NaN	0.00000000	0.00000000	119.06134	119.05902	102
	565	NaN	0.00000000	0.00000000	119.52516	119.52284	132
##	566	4.185651e-07	-0.64289482	-0.28392027	119.98940	119.98708	141
##	567	NaN	0.00000000	0.00000000	119.06134	119.05902	119
##	568	4.185655e-07		-5.67840520	110.25701	110.25469	103
##	569	NaN	0.00000000	0.00000000	119.98898	119.98667	117
	570	NaN	0.00000000	0.00000000	119.98898	119.98667	113
	571	NaN	0.00000000	0.00000000	120.45281	120.45049	136
	572	NaN	0.00000000	0.00000000	120.45281	120.45049	128
##	573	NaN	0.00000000	0.00000000	118.78304	118.78073	110
##	574	NaN	0.00000000	0.00000000	123.00384	123.00152	110

##	575	NaN	0.00000000	0.00000000	123.00384	123.00152	123
##	576	NaN	0.00000000	0.00000000	119.98898	119.98667	150
##	577	NaN	0.00000000	0.00000000	120.91663	120.91431	117
##	578	NaN	0.00000000	0.00000000	119.06134	119.05902	142
##	579	NaN	0.00000000	0.00000000	119.06134	119.05902	111
##	580	4.185651e-07	-6.42894815	-2.83920265	113.87067	113.86836	101
##	581	NaN	0.00000000	0.00000000	119.06134	119.05902	124
##	582	NaN	0.00000000	0.00000000	119.06134	119.05902	120
##	583	NaN	0.00000000	0.00000000	123.00384	123.00152	123
##	584	4.185651e-07	-6.42894815	-2.83920265	113.59238	113.59006	94
##	585	NaN	0.00000000	0.0000000	119.98898	119.98667	110
##	586	NaN	0.00000000	0.0000000	120.45281	120.45049	87
##	587	NaN	0.00000000	0.0000000	120.45281	120.45049	109
	588	NaN	0.00000000	0.00000000	119.52516	119.52284	112
##	589	4.185655e-07	-12.85789641	-5.67840520	108.30895	108.30663	108
##	590	NaN	0.00000000	0.00000000	118.78304	118.78073	139
##	591	NaN	0.00000000	0.00000000	119.98898	119.98667	104
##	592	NaN	0.00000000	0.00000000	119.06134	119.05902	121
	593	NaN	0.00000000	0.00000000	123.00384	123.00152	110
	594	NaN	0.00000000	0.00000000	119.52516	119.52284	155
	595	NaN	0.00000000	0.00000000	118.69028	118.68796	147
	596	NaN	0.00000000	0.00000000	121.38046	121.37814	117
	597	NaN	0.00000000	0.00000000	117.11328	117.11096	113
	598	NaN	0.00000000	0.00000000	120.91663	120.91431	136
	599	NaN	0.00000000	0.00000000	117.11328	117.11096	105
	600	NaN	0.00000000	0.00000000	123.00384	123.00152	129
##		NaN	0.00000000	0.00000000	119.06134	119.05902	114
##	602	NaN	0.00000000	0.00000000	120.91663	120.91431	109
##	603	NaN	0.00000000	0.00000000	117.02051	117.01820	108
##	604	NaN	0.00000000	0.00000000	121.38046	121.37814	142
##	605	NaN	0.00000000	0.00000000	123.00384	123.00152	99
##	606	4.185655e-07		-5.67840520	108.77277	108.77046	79
##	607		-12.85789641	-5.67840520	108.21619	108.21387	102
##	608	NaN	0.00000000	0.00000000	123.00384	123.00152	74
##	609	4.185651e-07	-1.92868445	-0.85176080	115.81582	115.81350	109
##	610	NaN	0.0000000	0.0000000	123.00384	123.00152	142
	611	4.185651e-07	-6.42894815	-2.83920265	115.35491	115.35259	98
##	612	NaN	0.0000000	0.0000000	117.20604	117.20373	128
##	613	NaN	0.00000000	0.00000000	121.38046	121.37814	107

шш	614	NaN	0.00000000	0.00000000	117.48434	117.48202	97
	615	nan NaN	0.0000000	0.00000000	123.00384	123.00152	125
##	616	4.185655e-07		-5.67840520	108.77277	108.77046	75
	617		-25.71579240		100.52504	100.77040	136
	618	NaN	0.00000000	0.00000000	123.00384	123.00152	106
	619	NaN	0.00000000	0.00000000	118.22645	118.22414	104
	620	NaN	0.00000000	0.00000000	119.52516	119.52284	72
##	621	NaN	0.00000000	0.00000000	123.00384	123.00152	112
	622	4.185655e-07		-5.67840520	110.72083	110.71852	120
##	623	NaN	0.00000000	0.00000000	123.00384	123.00152	103
	624	NaN	0.00000000	0.00000000	117.76263	117.76031	122
##	625	NaN	0.00000000	0.00000000	119.52516	119.52284	136
##	626	NaN	0.00000000	0.00000000	123.00384	123.00152	123
##	627	NaN	0.00000000	0.00000000	119.98898	119.98667	138
	628	4.185651e-07	-5.14315852	-2.27136212	113.77708	113.77476	50
	629	4.185655e-07		-5.67840520	109.79319	109.79087	75
##	630	NaN	0.00000000	0.00000000	117.48434	117.48202	93
##	631	NaN	0.00000000	0.00000000	119.52516	119.52284	119
##	632	NaN	0.00000000	0.00000000	117.66987	117.66755	117
##	633	4.185651e-07	-6.42894815	-2.83920265	112.75750	112.75518	102
##	634	NaN	0.00000000	0.00000000	120.91663	120.91431	112
##	635	NaN	0.00000000	0.00000000	119.98898	119.98667	106
##	636	NaN	0.00000000	0.00000000	119.06134	119.05902	108
##	637	NaN	0.00000000	0.00000000	119.52516	119.52284	112
##	638	NaN	0.00000000	0.00000000	121.38046	121.37814	145
##	639	NaN	0.00000000	0.00000000	119.98898	119.98667	134
##	640	NaN	0.00000000	0.00000000	117.29881	117.29649	117
##	641	4.185651e-07	-4.50026371	-1.98744186	116.74513	116.74281	114
##	642	NaN	0.00000000	0.00000000	117.85540	117.85308	52
##	643	NaN	0.00000000	0.00000000	121.38046	121.37814	125
##	644	NaN	0.00000000	0.00000000	120.91663	120.91431	127
##	645	NaN	0.00000000	0.00000000	117.85540	117.85308	132
##	646	NaN	0.00000000	0.00000000	118.69028	118.68796	100
	647	NaN	0.00000000	0.00000000	120.45281	120.45049	80
	648	NaN	0.00000000	0.00000000	119.52516	119.52284	124
	649	NaN	0.00000000	0.00000000	120.45281	120.45049	123
	650	NaN	0.00000000	0.00000000	118.69028	118.68796	121
	651	NaN	0.00000000	0.00000000	123.00384	123.00152	136
##	652	NaN	0.00000000	0.00000000	119.98898	119.98667	152

##	653	NaN	0.00000000	0.00000000	119.52516	119.52284	132
##	654	NaN	0.00000000	0.00000000	123.00384	123.00152	143
##	655	4.185651e-07	-5.14315852	-2.27136212	115.35408	115.35176	114
##	656	NaN	0.00000000	0.00000000	123.00384	123.00152	88
##	657	NaN	0.00000000	0.00000000	120.45281	120.45049	81
##	658	NaN	0.00000000	0.00000000	119.06134	119.05902	115
##	659	NaN	0.00000000	0.00000000	121.38046	121.37814	150
##	660	NaN	0.00000000	0.00000000	120.91663	120.91431	141
##	661	NaN	0.00000000	0.00000000	118.13369	118.13137	125
##	662	NaN	0.00000000	0.00000000	118.69028	118.68796	135
##	663	4.185655e-07	-12.85789641	-5.67840520	108.30895	108.30663	120
##	664	NaN	0.00000000	0.00000000	120.91663	120.91431	83
##	665	NaN	0.00000000	0.00000000	119.52516	119.52284	143
##	666	NaN	0.00000000	0.00000000	123.00384	123.00152	153
##	667	NaN	0.00000000	0.00000000	123.00384	123.00152	150
##	668	NaN	0.00000000	0.00000000	119.52516	119.52284	152
##	669	4.185651e-07	-6.42894815	-2.83920265	114.89109	114.88877	148
##	670	NaN	0.00000000	0.00000000	120.91663	120.91431	123
##	671	NaN	0.00000000	0.00000000	119.52516	119.52284	117
##	672	NaN	0.00000000	0.00000000	123.00384	123.00152	128
##	673	NaN	0.00000000	0.00000000	123.00384	123.00152	92
##	674	NaN	0.00000000	0.00000000	119.52516	119.52284	115
##	675	NaN	0.00000000	0.00000000	119.52516	119.52284	105
	676	NaN	0.00000000	0.00000000	123.00384	123.00152	141
	677	NaN	0.00000000	0.00000000	118.31922	118.31690	104
##	678	NaN	0.00000000	0.00000000	119.06134	119.05902	156
##	679	NaN	0.00000000	0.00000000	117.94816	117.94584	131
##	680	NaN	0.00000000	0.00000000	118.41198	118.40967	117
##	681	NaN	0.00000000	0.00000000	119.98898	119.98667	141
##	682	NaN	0.00000000	0.00000000	119.98898	119.98667	138
##	683	NaN	0.00000000	0.00000000	117.39157	117.38925	136
##	684	NaN	0.00000000	0.00000000	117.57710	117.57478	149
##	685	NaN	0.00000000	0.00000000	117.76263	117.76031	144
##	686	NaN	0.00000000	0.00000000	119.98898	119.98667	123
	687	NaN	0.00000000	0.00000000	119.98898	119.98667	114
##	688	NaN	0.00000000	0.00000000	119.98898	119.98667	100
	689	NaN	0.00000000	0.0000000	121.38046	121.37814	127
##	690	4.185655e-07	-12.85789641	-5.67840520	109.32936	109.32705	92
##	691	NaN	0.00000000	0.00000000	120.45281	120.45049	138

##	692	NaN	0.00000000	0.00000000	119.52516	119.52284	139
##	693	NaN	0.00000000	0.00000000	117.66987	117.66755	124
##	694	NaN	0.00000000	0.00000000	117.94816	117.94584	132
##	695	NaN	0.00000000	0.00000000	119.06134	119.05902	151
##	696	NaN	0.00000000	0.00000000	119.52516	119.52284	126
##	697	4.185651e-07	-3.21447408	-1.41960133	117.67195	117.66963	95
##	698	NaN	0.00000000	0.00000000	120.45281	120.45049	115
##	699	NaN	0.00000000	0.00000000	117.39157	117.38925	109
##	700	NaN	0.00000000	0.00000000	117.20604	117.20373	86
##	701	NaN	0.00000000	0.00000000	121.38046	121.37814	128
##	702	4.185651e-07	-6.42894815	-2.83920265	114.42726	114.42494	94
##	703	NaN	0.00000000	0.00000000	117.11328	117.11096	144
##	704	NaN	0.00000000	0.00000000	119.06134	119.05902	92
##	705	NaN	0.00000000	0.00000000	119.52516	119.52284	117
##	706	NaN	0.00000000	0.00000000	123.00384	123.00152	130
##	707	NaN	0.00000000	0.00000000	120.91663	120.91431	82
##	708	NaN	0.00000000	0.00000000	118.13369	118.13137	121
##	709	NaN	0.00000000	0.00000000	121.38046	121.37814	98
##	710	4.185655e-07	-12.85789641	-5.67840520	110.72083	110.71852	137
##	711	4.185648e-07	-9.64342215	-4.25880406	113.50170	113.49938	114
##	712	NaN	0.00000000	0.00000000	120.91663	120.91431	121
##	713	NaN	0.00000000	0.00000000	119.06134	119.05902	124
	714	NaN	0.00000000	0.00000000	118.59751	118.59520	119
##	715	NaN	0.00000000	0.00000000	119.98898	119.98667	151
##	716	NaN	0.00000000	0.00000000	119.06134	119.05902	144
##	717	NaN	0.00000000	0.00000000	118.69028	118.68796	124
##	718	4.185651e-07	-4.50026371	-1.98744186	116.74513	116.74281	100
##	719	NaN	0.00000000	0.00000000	119.52516	119.52284	160
##	720	NaN	0.00000000	0.00000000	117.29881	117.29649	109
##	721	NaN	0.00000000	0.00000000	118.41198	118.40967	138
##	722	NaN	0.00000000	0.00000000	123.00384	123.00152	122
##	723	NaN	0.00000000	0.00000000	120.45281	120.45049	109
##	724	NaN	0.00000000	0.00000000	119.98898	119.98667	139
##	725	NaN	0.00000000	0.00000000	117.85540	117.85308	125
	726	4.185648e-07	-9.64342215	-4.25880406	112.11022	112.10791	118
	727	NaN	0.00000000	0.00000000	120.91663	120.91431	114
	728	NaN	0.00000000	0.00000000	123.00384	123.00152	152
	729	4.185651e-07	-0.64289482	-0.28392027	119.98940	119.98708	114
##	730	NaN	0.00000000	0.00000000	119.06134	119.05902	119

##	731	NaN	0.00000000	0.00000000	118.41198	118.40967	149
	732	4.185648e-07	-9.64342215	-4.25880406	113.96552	113.96320	126
	733	NaN	0.00000000	0.00000000	118.31922	118.31690	114
	734	NaN	0.00000000	0.00000000	120.45281	120.45049	126
##	735	NaN	0.00000000	0.00000000	119.06134	119.05902	115
##	736	NaN	0.00000000	0.00000000	123.00384	123.00152	123
##	737	NaN	0.00000000	0.00000000	121.38046	121.37814	160
##	738	NaN	0.00000000	0.00000000	117.94816	117.94584	58
##	739	NaN	0.00000000	0.00000000	123.00384	123.00152	108
##	740	NaN	0.00000000	0.00000000	119.52516	119.52284	113
##	741	NaN	0.00000000	0.00000000	123.00384	123.00152	140
##	742	NaN	0.00000000	0.00000000	119.52516	119.52284	118
##	743	NaN	0.00000000	0.00000000	123.00384	123.00152	111
##	744	4.185651e-07	-3.21447408	-1.41960133	116.18771	116.18539	88
##	745	4.185652e-07	-6.42894815	-2.83920265	118.36976	118.36745	133
##	746	NaN	0.00000000	0.00000000	120.91663	120.91431	106
##	747	NaN	0.00000000	0.00000000	118.13369	118.13137	137
##	748	NaN	0.00000000	0.00000000	118.04092	118.03861	129
##	749	NaN	0.00000000	0.00000000	120.45281	120.45049	132
##	750	4.185648e-07	-7.71473772	-3.40704324	117.44295	117.44063	112
##	751	NaN	0.00000000	0.00000000	119.98898	119.98667	122
##	752	NaN	0.00000000	0.00000000	123.00384	123.00152	76
##	753	4.185652e-07	-6.42894815	-2.83920265	118.36976	118.36745	122
##	754	NaN	0.00000000	0.00000000	123.00384	123.00152	159
##	755	NaN	0.00000000	0.00000000	123.00384	123.00152	116
##	756	4.185655e-07	-12.85789641	-5.67840520	109.79319	109.79087	104
##	757	NaN	0.00000000	0.00000000	123.00384	123.00152	116
##	758	4.185651e-07	-6.42894815	-2.83920265	116.74638	116.74406	115
##	759	4.185651e-07	-6.42894815	-2.83920265	114.89109	114.88877	159
##	760	NaN	0.00000000	0.00000000	123.00384	123.00152	145
##	761	NaN	0.00000000	0.00000000	123.00384	123.00152	121
	762	NaN	0.00000000	0.00000000	119.98898	119.98667	112
	763	NaN	0.00000000	0.00000000	119.06134	119.05902	107
##	764	NaN	0.00000000	0.00000000	123.00384	123.00152	133
	765	NaN	0.00000000	0.00000000	123.00384	123.00152	136
	766	NaN	0.00000000	0.00000000	117.57710	117.57478	148
	767	NaN	0.00000000	0.00000000	123.00384	123.00152	133
	768	4.185651e-07	-2.57157926	-1.13568106	118.59918	118.59686	108
##	769	NaN	0.00000000	0.00000000	123.00384	123.00152	91

##	770	NaN	0.00000000	0.00000000	119.98898	119.98667	94
##	771	NaN	0.00000000	0.00000000	119.52516	119.52284	123
##	772	NaN	0.00000000	0.00000000	123.00384	123.00152	129
##	773	NaN	0.00000000	0.00000000	119.52516	119.52284	108
##	774	NaN	0.00000000	0.00000000	119.06134	119.05902	144
##	775	NaN	0.00000000	0.00000000	119.06134	119.05902	132
##	776	NaN	0.00000000	0.00000000	118.22645	118.22414	130
##	777	NaN	0.00000000	0.00000000	119.06134	119.05902	105
##	778	NaN	0.00000000	0.00000000	119.98898	119.98667	90
##	779	NaN	0.00000000	0.00000000	118.13369	118.13137	154
##	780	4.185651e-07	-2.57157926	-1.13568106	115.72347	115.72115	103
##	781	4.185648e-07	-9.64342215	-4.25880406	112.11022	112.10791	87
##	782	NaN	0.00000000	0.00000000	120.91663	120.91431	133
	783	NaN	0.00000000	0.00000000	120.91663	120.91431	117
##	784	NaN	0.00000000	0.00000000	123.00384	123.00152	152
##	785	NaN	0.00000000	0.00000000	119.52516	119.52284	119
##	786	NaN	0.00000000	0.00000000	119.06134	119.05902	108
	787	NaN	0.00000000	0.00000000	123.00384	123.00152	114
	788	4.185651e-07	-1.92868445	-0.85176080	119.06259	119.06027	89
	789	NaN	0.00000000	0.00000000	123.00384	123.00152	132
	790	NaN	0.00000000	0.00000000	119.98898	119.98667	130
	791	NaN	0.00000000	0.00000000	123.00384	123.00152	124
		NaN	0.00000000	0.00000000	123.00384	123.00152	107
	793	NaN	0.00000000	0.00000000	119.06134	119.05902	125
	794	NaN	0.00000000	0.00000000	119.06134	119.05902	117
	795	NaN	0.00000000	0.00000000	118.59751	118.59520	117
	796	NaN	0.00000000	0.00000000	118.78304	118.78073	125
	797	NaN	0.00000000	0.00000000	119.52516	119.52284	106
	798	4.185651e-07	-6.42894815	-2.83920265	116.74638	116.74406	130
	799	NaN	0.00000000	0.00000000	121.38046	121.37814	129
##	800	NaN	0.00000000	0.00000000	119.06134	119.05902	144
##	801	NaN	0.00000000	0.00000000	117.85540	117.85308	104
	802	NaN	0.0000000	0.0000000	120.91663	120.91431	110
		4.185651e-07	-6.42894815	-2.83920265	113.31408	113.31177	113
##	804	NaN	0.00000000	0.00000000	123.00384	123.00152	93
##	805	NaN	0.00000000	0.00000000	121.38046	121.37814	106
	806	NaN	0.00000000	0.00000000	120.91663	120.91431	113
	807	4.185655e-07		-5.67840520	109.79319	109.79087	120
##	808	NaN	0.00000000	0.00000000	119.52516	119.52284	116

##	809	NaN	0.00000000	0.00000000	123.00384	123.00152	129
##	810	NaN	0.00000000	0.00000000	117.76263	117.76031	106
##	811	NaN	0.00000000	0.00000000	119.06134	119.05902	119
##	812	NaN	0.00000000	0.00000000	118.78304	118.78073	112
##	813	NaN	0.00000000	0.00000000	117.76263	117.76031	123
##	814	NaN	0.00000000	0.00000000	121.38046	121.37814	129
##	815	NaN	0.00000000	0.00000000	117.76263	117.76031	100
##	816	4.185655e-07	-1.28578964	-0.56784052	116.46476	116.46244	97
	817	NaN	0.00000000	0.00000000	123.00384	123.00152	127
##	818	NaN	0.00000000	0.00000000	119.98898	119.98667	128
##	819	NaN	0.00000000	0.00000000	118.13369	118.13137	122
##	820	NaN	0.00000000	0.00000000	123.00384	123.00152	93
##	821	4.185651e-07	-6.42894815	-2.83920265	114.14897	114.14665	90
	822	NaN	0.00000000	0.00000000	119.06134	119.05902	73
##	823	NaN	0.00000000	0.00000000	119.52516	119.52284	133
##	824	NaN	0.00000000	0.00000000	118.78304	118.78073	112
##	825	NaN	0.00000000	0.00000000	118.41198	118.40967	98
##	826	NaN	0.00000000	0.00000000	120.45281	120.45049	136
	827	NaN	0.00000000	0.00000000	118.22645	118.22414	78
	828	NaN	0.00000000	0.00000000	120.91663	120.91431	107
	829	NaN	0.00000000	0.00000000	123.00384	123.00152	147
##	830	4.185655e-07		-5.67840520	110.72083	110.71852	149
##	831	NaN	0.00000000	0.00000000	120.45281	120.45049	106
	832	4.185651e-07	-6.42894815	-2.83920265	116.74638	116.74406	97
	833	NaN	0.00000000	0.00000000	123.00384	123.00152	134
	834	NaN	0.00000000	0.00000000	119.06134	119.05902	136
##	835	NaN	0.00000000	0.00000000	119.52516	119.52284	136
	836	NaN	0.00000000	0.00000000	119.06134	119.05902	131
	837	NaN	0.0000000	0.0000000	119.52516	119.52284	112
	838	NaN	0.0000000	0.0000000	118.13369	118.13137	105
##	839	NaN	0.00000000	0.00000000	118.78304	118.78073	120
##	840	NaN	0.00000000	0.00000000	120.91663	120.91431	120
	841	NaN	0.0000000	0.0000000	119.52516	119.52284	115
	842	NaN	0.00000000	0.00000000	119.98898	119.98667	120
	843	NaN	0.00000000	0.00000000	123.00384	123.00152	141
	844	4.185651e-07	-3.21447408	-1.41960133	119.06342	119.06110	119
	845	NaN	0.00000000	0.00000000	119.52516	119.52284	114
	846	4.185651e-07	-6.42894815	-2.83920265	115.35491	115.35259	143
##	847	NaN	0.00000000	0.00000000	123.00384	123.00152	113

##	848	NaN	0.00000000	0.00000000	119.06134	119.05902	118
##	849	NaN	0.00000000	0.00000000	123.00384	123.00152	126
##	850	NaN	0.00000000	0.00000000	120.91663	120.91431	120
##	851	NaN	0.00000000	0.00000000	119.98898	119.98667	139
##	852	NaN	0.00000000	0.00000000	123.00384	123.00152	104
##	853	NaN	0.00000000	0.00000000	120.91663	120.91431	141
##	854	NaN	0.00000000	0.00000000	119.52516	119.52284	114
##	855	NaN	0.00000000	0.00000000	123.00384	123.00152	111
	856	NaN	0.00000000	0.00000000	117.48434	117.48202	94
##	857	NaN	0.00000000	0.00000000	119.06134	119.05902	134
##	858	NaN	0.00000000	0.00000000	120.45281	120.45049	113
##	859	NaN	0.00000000	0.00000000	117.20604	117.20373	116
##	860	NaN	0.00000000	0.00000000	117.57710	117.57478	114
##	861	NaN	0.00000000	0.00000000	118.69028	118.68796	115
##	862	NaN	0.00000000	0.00000000	118.22645	118.22414	122
##	863	4.185655e-07	-12.85789641	-5.67840520	108.86554	108.86322	118
##	864	NaN	0.00000000	0.00000000	118.78304	118.78073	115
##	865	NaN	0.00000000	0.00000000	117.85540	117.85308	104
##	866	NaN	0.00000000	0.00000000	117.85540	117.85308	134
##	867	NaN	0.00000000	0.00000000	118.22645	118.22414	143
##	868	NaN	0.00000000	0.00000000	121.38046	121.37814	143
##	869	NaN	0.00000000	0.00000000	117.94816	117.94584	106
	870	NaN	0.00000000	0.00000000	120.45281	120.45049	127
##	871	NaN	0.00000000	0.00000000	119.52516	119.52284	122
##	872	NaN	0.00000000	0.00000000	118.78304	118.78073	115
##	873	NaN	0.00000000	0.00000000	118.41198	118.40967	139
##	874	4.185651e-07	-6.42894815	-2.83920265	113.87067	113.86836	114
##	875	NaN	0.00000000	0.00000000	119.98898	119.98667	108
##	876	NaN	0.00000000	0.00000000	118.04092	118.03861	127
##	877	NaN	0.00000000	0.00000000	117.94816	117.94584	111
##	878	NaN	0.00000000	0.00000000	118.50475	118.50243	91
##	879	NaN	0.00000000	0.00000000	117.85540	117.85308	96
##	880	4.185651e-07	-6.42894815	-2.83920265	113.49961	113.49730	103
##	881	NaN	0.00000000	0.00000000	117.85540	117.85308	78
##	882	NaN	0.00000000	0.00000000	119.06134	119.05902	98
##	883	4.185655e-07	-19.28684461	-8.51760780	105.15911	105.15679	94
##	884	4.185651e-07	-6.42894815	-2.83920265	114.89109	114.88877	135
##	885	4.185655e-07	-12.85789641	-5.67840520	108.77277	108.77046	124
##	886	NaN	0.00000000	0.00000000	117.48434	117.48202	108

##	887	4.185651e-07	-6.42894815	-2.83920265	114.14897	114.14665	128
	888	NaN	0.00000000	0.00000000	118.04092	118.03861	139
	889	NaN	0.00000000	0.00000000	119.52516	119.52284	128
	890	NaN	0.00000000	0.00000000	120.91663	120.91431	102
	891	NaN	0.00000000	0.00000000	117.29881	117.29649	136
	892	NaN	0.00000000	0.00000000	123.00384	123.00152	146
	893	NaN	0.00000000	0.00000000	118.50475	118.50243	136
##	894	NaN	0.00000000	0.00000000	120.91663	120.91431	89
	895	4.185655e-07		-8.51760780	103.30382	103.30150	102
##	896		-19.28684461	-8.51760780	103.39658	103.39426	138
	897	NaN	0.00000000	0.00000000	117.76263	117.76031	128
##	898	NaN	0.00000000	0.00000000	119.52516	119.52284	124
##	899	NaN	0.00000000	0.00000000	118.13369	118.13137	122
##	900	4.185651e-07	-2.57157926	-1.13568106	115.53794	115.53562	101
##	901	NaN	0.00000000	0.00000000	120.45281	120.45049	118
##	902	NaN	0.00000000	0.00000000	119.98898	119.98667	70
##	903	NaN	0.00000000	0.00000000	119.06134	119.05902	136
##	904	NaN	0.00000000	0.00000000	120.45281	120.45049	152
##	905	NaN	0.00000000	0.00000000	118.78304	118.78073	98
##	906	4.185651e-07	-6.42894815	-2.83920265	113.22132	113.21900	68
##	907	4.185651e-07	-1.92868445	-0.85176080	116.83623	116.83391	101
##	908	NaN	0.00000000	0.00000000	117.20604	117.20373	94
##	909	NaN	0.00000000	0.00000000	117.02051	117.01820	117
##	910	NaN	0.00000000	0.00000000	117.94816	117.94584	96
##	911	NaN	0.00000000	0.00000000	121.38046	121.37814	122
##	912	NaN	0.00000000	0.00000000	120.91663	120.91431	132
##	913	4.185655e-07	-12.85789641	-5.67840520	108.03066	108.02834	104
##	914	NaN	0.00000000	0.00000000	119.52516	119.52284	130
##	915	NaN	0.00000000	0.00000000	118.78304	118.78073	84
##	916	NaN	0.00000000	0.0000000	120.45281	120.45049	159
##	917	4.185651e-07	-1.92868445	-0.85176080	116.27964	116.27733	115
##	918	4.185655e-07	-12.85789641	-5.67840520	109.79319	109.79087	126
##	919	4.185651e-07	-4.50026371	-1.98744186	115.81748	115.81517	132
##	920	NaN	0.00000000	0.00000000	121.38046	121.37814	101
##	921	4.185655e-07	-12.85789641	-5.67840520	110.25701	110.25469	87
	922	NaN	0.00000000	0.0000000	117.39157	117.38925	147
	923	NaN	0.00000000	0.0000000	118.69028	118.68796	108
	924	NaN	0.00000000	0.0000000	119.98898	119.98667	103
##	925	NaN	0.00000000	0.00000000	120.45281	120.45049	128

	926	4.185655e-07	-1.28578964	-0.56784052	116.65029	116.64797	97
	927	NaN	0.00000000	0.00000000	120.91663	120.91431	113
		NaN	0.00000000	0.00000000	121.38046	121.37814	128
##	929	4.185651e-07	-6.42894815	-2.83920265	113.68514	113.68283	74
##	930	NaN	0.00000000	0.00000000	117.39157	117.38925	95
##	931	NaN	0.00000000	0.00000000	123.00384	123.00152	128
##	932	4.185655e-07	-12.85789641	-5.67840520	108.86554	108.86322	129
##	933	NaN	0.00000000	0.00000000	120.45281	120.45049	117
##	934	NaN	0.00000000	0.00000000	119.98898	119.98667	109
##	935	NaN	0.00000000	0.00000000	117.57710	117.57478	109
##	936	4.185651e-07	-3.21447408	-1.41960133	115.72389	115.72157	129
##	937	NaN	0.00000000	0.00000000	118.31922	118.31690	144
##	938	NaN	0.00000000	0.00000000	119.52516	119.52284	131
##	939	NaN	0.00000000	0.00000000	119.98898	119.98667	104
##	940	NaN	0.00000000	0.00000000	118.41198	118.40967	120
##	941	4.185651e-07	-6.42894815	-2.83920265	114.42726	114.42494	99
##	942	4.185655e-07	-12.85789641	-5.67840520	109.79319	109.79087	103
##	943	NaN	0.00000000	0.00000000	123.00384	123.00152	123
##	944	NaN	0.00000000	0.00000000	121.38046	121.37814	134
##	945	NaN	0.00000000	0.00000000	118.59751	118.59520	147
##	946	4.185655e-07	-12.85789641	-5.67840520	110.25701	110.25469	83
##	947	NaN	0.00000000	0.00000000	119.98898	119.98667	91
##	948	NaN	0.00000000	0.00000000	123.00384	123.00152	124
##	949	NaN	0.00000000	0.00000000	123.00384	123.00152	141
##	950	NaN	0.00000000	0.00000000	123.00384	123.00152	56
##	951	NaN	0.00000000	0.00000000	119.98898	119.98667	139
##	952	NaN	0.00000000	0.00000000	118.69028	118.68796	133
##	953	NaN	0.00000000	0.00000000	120.91663	120.91431	144
##	954	NaN	0.00000000	0.00000000	117.66987	117.66755	130
##	955	4.185651e-07	-3.21447408	-1.41960133	118.13577	118.13345	102
##	956	NaN	0.00000000	0.00000000	120.45281	120.45049	109
##	957	NaN	0.00000000	0.00000000	117.11328	117.11096	104
##	958	4.185651e-07	-4.50026371	-1.98744186	115.35366	115.35134	134
##	959	NaN	0.00000000	0.00000000	123.00384	123.00152	91
##	960	NaN	0.00000000	0.00000000	117.29881	117.29649	159
##	961	NaN	0.00000000	0.00000000	117.39157	117.38925	93
##	962	4.185648e-07	-9.64342215	-4.25880406	112.11022	112.10791	131
##	963	NaN	0.00000000	0.00000000	119.06134	119.05902	119
##	964	NaN	0.00000000	0.00000000	117.29881	117.29649	126

##	965	NaN	0.00000000	0.00000000	118.59751	118.59520	107
##	966	NaN	0.00000000	0.00000000	118.50475	118.50243	76
##	967	NaN	0.00000000	0.00000000	117.94816	117.94584	122
##	968	NaN	0.00000000	0.00000000	119.06134	119.05902	104
##	969	4.185651e-07	-2.57157926	-1.13568106	115.44518	115.44286	92
##	970	4.185651e-07	-6.42894815	-2.83920265	113.12856	113.12624	101
##	971	NaN	0.00000000	0.00000000	117.11328	117.11096	109
##	972	NaN	0.00000000	0.00000000	123.00384	123.00152	113
##	973	NaN	0.00000000	0.00000000	120.91663	120.91431	136
##	974	NaN	0.00000000	0.00000000	119.06134	119.05902	147
##	975	4.185648e-07	-9.64342215	-4.25880406	111.64640	111.64408	104
##	976	4.185648e-07	-9.64342215	-4.25880406	111.73917	111.73685	117
##	977	4.185648e-07	-25.71579240	-11.35681081	98.94803	98.94572	89
##	978	NaN	0.00000000	0.00000000	118.22645	118.22414	101
##	979	NaN	0.00000000	0.00000000	118.59751	118.59520	121
##	980	4.185651e-07	-6.42894815	-2.83920265	114.14897	114.14665	120
##	981	NaN	0.00000000	0.00000000	123.00384	123.00152	116
##	982	NaN	0.00000000	0.00000000	118.04092	118.03861	112
	983	NaN	0.00000000	0.00000000	123.00384	123.00152	125
	984	NaN	0.00000000	0.00000000	117.20604	117.20373	128
##	985	NaN	0.00000000	0.00000000	123.00384	123.00152	114
##	986	4.185655e-07		-5.67840520	108.68001	108.67769	104
##	987	NaN	0.00000000	0.00000000	120.91663	120.91431	123
##	988	NaN	0.00000000	0.00000000	118.78304	118.78073	123
	989	NaN	0.00000000	0.00000000	117.48434	117.48202	164
##	990	NaN	0.00000000	0.00000000	117.02051	117.01820	113
##	991	NaN	0.0000000	0.0000000	123.00384	123.00152	102
##	992	NaN	0.0000000	0.0000000	121.38046	121.37814	113
##	993	NaN	0.0000000	0.0000000	118.31922	118.31690	99
##	994	NaN	0.0000000	0.0000000	119.52516	119.52284	127
##	995	4.185655e-07		-5.67840520	109.79319	109.79087	132
##	996	4.185655e-07		-5.67840520	109.51489	109.51258	121
##	997	NaN	0.00000000	0.00000000	118.41198	118.40967	91
##	998	4.185651e-07	-6.42894815	-2.83920265	112.38644	112.38412	109
	999	NaN	0.00000000	0.00000000	121.38046	121.37814	112
##	1000	NaN	0.00000000	0.00000000	119.06134	119.05902	124
	1001	NaN	0.00000000	0.00000000	118.41198	118.40967	149
##		4.185651e-07	-6.42894815	-2.83920265	113.96344	113.96112	103
##	1003	NaN	0.00000000	0.00000000	121.38046	121.37814	120

##	1004	NaN	0.00000000	0.00000000	118.41198	118.40967	144
##	1005	NaN	0.00000000	0.00000000	118.69028	118.68796	116
##		4.185651e-07	-6.42894815	-2.83920265	112.57197	112.56965	112
##	1007	NaN	0.00000000	0.00000000	118.69028	118.68796	128
##	1008	NaN	0.00000000	0.00000000	119.52516	119.52284	137
##	1009	NaN	0.00000000	0.00000000	119.98898	119.98667	127
##	1010	4.185648e-07	-9.64342215	-4.25880406	111.83193	111.82961	101
##	1011	4.185648e-07	-9.64342215	-4.25880406	113.03787	113.03555	92
##	1012	NaN	0.00000000	0.00000000	119.06134	119.05902	101
##	1013	NaN	0.00000000	0.00000000	118.78304	118.78073	121
##	1014	NaN	0.00000000	0.00000000	117.57710	117.57478	116
##	1015	NaN	0.00000000	0.00000000	119.52516	119.52284	127
##	1016	NaN	0.00000000	0.00000000	117.94816	117.94584	133
##	1017	NaN	0.00000000	0.00000000	121.38046	121.37814	128
##	1018	NaN	0.00000000	0.00000000	118.78304	118.78073	123
##	1019	NaN	0.00000000	0.00000000	119.06134	119.05902	122
##	1020	4.185655e-07	-12.85789641	-5.67840520	109.14383	109.14152	113
##	1021	NaN	0.00000000	0.00000000	117.76263	117.76031	128
##	1022	4.185651e-07	-3.21447408	-1.41960133	116.46601	116.46369	139
##	1023	NaN	0.00000000	0.00000000	117.11328	117.11096	141
##	1024	4.185655e-07	-3.85736892	-1.70352156	115.53877	115.53646	121
##	1025	NaN	0.00000000	0.00000000	119.52516	119.52284	123
##	1026	4.185655e-07	-12.85789641	-5.67840520	108.21619	108.21387	151
##	1027	NaN	0.00000000	0.00000000	117.48434	117.48202	119
##	1028	NaN	0.00000000	0.00000000	118.31922	118.31690	105
##	1029	NaN	0.00000000	0.00000000	119.98898	119.98667	133
##	1030	NaN	0.00000000	0.00000000	119.06134	119.05902	123
##	1031	NaN	0.00000000	0.00000000	119.06134	119.05902	111
##	1032	NaN	0.00000000	0.00000000	119.52516	119.52284	123
##	1033	4.185651e-07	-6.42894815	-2.83920265	114.89109	114.88877	123
##	1034	NaN	0.00000000	0.00000000	118.22645	118.22414	130
##	1035	NaN	0.00000000	0.00000000	119.06134	119.05902	154
##	1036	NaN	0.00000000	0.00000000	119.06134	119.05902	120
##	1037	NaN	0.00000000	0.00000000	123.00384	123.00152	90
##	1038	NaN	0.00000000	0.00000000	118.78304	118.78073	114
##	1039	NaN	0.00000000	0.00000000	120.45281	120.45049	123
##	1040	NaN	0.00000000	0.00000000	119.98898	119.98667	123
##	1041	NaN	0.00000000	0.00000000	118.04092	118.03861	136
##	1042	NaN	0.00000000	0.00000000	119.52516	119.52284	104

##	1043	4.185655e-07	-12.85789641	-5.67840520	109.32936	109.32705	128
##	1044	NaN	0.00000000	0.00000000	120.45281	120.45049	128
##	1045	NaN	0.00000000	0.00000000	117.94816	117.94584	160
##	1046	NaN	0.00000000	0.00000000	119.98898	119.98667	111
##	1047	NaN	0.00000000	0.00000000	120.45281	120.45049	141
##	1048	NaN	0.00000000	0.00000000	119.98898	119.98667	122
##	1049	NaN	0.00000000	0.00000000	120.45281	120.45049	98
##	1050	4.185651e-07	-6.42894815	-2.83920265	112.57197	112.56965	96
##	1051	NaN	0.00000000	0.00000000	118.41198	118.40967	127
##	1052	NaN	0.00000000	0.00000000	120.91663	120.91431	119
##	1053	NaN	0.00000000	0.00000000	119.06134	119.05902	43
##	1054	NaN	0.00000000	0.00000000	119.06134	119.05902	100
##	1055	NaN	0.00000000	0.00000000	117.20604	117.20373	139
##	1056	NaN	0.00000000	0.00000000	119.98898	119.98667	128
##	1057	NaN	0.00000000	0.00000000	119.98898	119.98667	115
##	1058	NaN	0.00000000	0.00000000	118.69028	118.68796	121
##	1059	NaN	0.00000000	0.00000000	119.52516	119.52284	134
##	1060	NaN	0.00000000	0.00000000	117.20604	117.20373	120
##	1061	4.185655e-07	-12.85789641	-5.67840520	108.30895	108.30663	104
##	1062	NaN	0.00000000	0.00000000	120.45281	120.45049	170
##	1063	NaN	0.00000000	0.00000000	123.00384	123.00152	132
##	1064	NaN	0.00000000	0.00000000	121.38046	121.37814	126
##	1065	NaN	0.00000000	0.00000000	120.91663	120.91431	142
##	1066	NaN	0.00000000	0.00000000	119.52516	119.52284	103
##	1067	NaN	0.00000000	0.00000000	119.98898	119.98667	112
##		4.185655e-07	-12.85789641	-5.67840520	111.64848	111.64616	117
##	1069	NaN	0.00000000	0.00000000	118.59751	118.59520	131
##	1070	NaN	0.00000000	0.00000000	120.91663	120.91431	115
##		4.185651e-07	-6.42894815	-2.83920265	114.14897	114.14665	118
##	1072	NaN	0.00000000	0.00000000	119.98898	119.98667	106
##	1073	NaN	0.00000000	0.00000000	120.91663	120.91431	126
##		4.185655e-07		-5.67840520	109.05107	109.04875	104
##	1075	NaN	0.00000000	0.00000000	118.41198	118.40967	143
##	1076	NaN	0.00000000	0.00000000	119.98898	119.98667	156
	1077	NaN	0.00000000	0.00000000	120.45281	120.45049	137
	1078	NaN	0.00000000	0.00000000	117.57710	117.57478	126
	1079	NaN	0.00000000	0.00000000	119.98898	119.98667	134
##	1080	NaN	0.00000000	0.00000000	120.91663	120.91431	89
##	1081	4.185655e-07	-12.85789641	-5.67840520	110.25701	110.25469	64

1082	NaN	0.00000000	0.00000000	123.00384	123.00152	114
1083	NaN	0.00000000	0.00000000	123.00384	123.00152	121
1084	NaN	0.00000000	0.00000000	119.52516	119.52284	109
1085	NaN	0.00000000	0.00000000	119.98898	119.98667	38
1086	NaN		0.00000000	119.98898	119.98667	128
1087	NaN	0.00000000	0.00000000	120.45281	120.45049	132
1088	4.185651e-07	-6.42894815	-2.83920265	114.05620	114.05389	143
1089	NaN	0.00000000	0.00000000	119.06134	119.05902	100
	4.185655e-07	-3.85736892	-1.70352156	118.13619	118.13387	107
1091	NaN	0.00000000	0.00000000	119.52516	119.52284	103
1092	NaN	0.00000000	0.00000000	120.45281	120.45049	157
1093	NaN		0.00000000	118.04092	118.03861	126
1094	NaN	0.00000000	0.00000000	118.69028	118.68796	125
1095	NaN	0.00000000	0.00000000	117.29881	117.29649	102
1096	NaN	0.00000000	0.00000000	118.69028	118.68796	98
1097	NaN	0.00000000	0.00000000	118.22645	118.22414	96
1098	NaN	0.00000000	0.00000000	119.06134	119.05902	134
1099	NaN	0.00000000	0.00000000	123.00384	123.00152	94
1100	NaN	0.00000000	0.00000000		119.05902	84
1101	NaN					155
1102	NaN	0.00000000	0.00000000		119.52284	117
1103	NaN	0.00000000	0.00000000	120.91663		169
						105
						118
1106	NaN		0.00000000	118.78304		113
1107	NaN					114
1108	4.185655e-07	-12.85789641	-5.67840520			116
	4.185651e-07	-6.42894815				79
	NaN					109
						146
						116
						93
						108
1115						115
1116						115
	NaN					119
						128
						119
1120	NaN	0.00000000	0.00000000	117.57710	117.57478	102
	1083 1084 1085 1086 1087 1088 1090 1091 1092 1093 1094 1095 1096 1097 1098 1100 1101 1102 1103 1104 1105 1106 1107 1108 1109 1110 1111 1111 1111 1111 1111	1083 NaN 1084 NaN 1085 NaN 1086 NaN 1087 NaN 1088 4.185651e-07 1089 NaN 1090 4.185655e-07 1091 NaN 1092 NaN 1093 NaN 1094 NaN 1095 NaN 1096 NaN 1097 NaN 1098 NaN 1099 NaN 1009 NaN 1100 NaN 1101 NaN 1102 NaN 1102 NaN 1103 NaN 1104 4.185655e-07 1105 NaN 1106 NaN 1107 NaN 1108 4.185655e-07 1109 4.185651e-07 1110 NaN 1111 NaN 1111 NaN 1112 NaN 1113 NaN 1114 NaN 1115 NaN 1116 NaN 1117 NaN 1117 NaN 1117 NaN 1118 NaN 1117 NaN	1083         NaN         0.00000000           1085         NaN         0.00000000           1086         NaN         0.00000000           1087         NaN         0.00000000           1088         4.185651e-07         -6.42894815           1089         NaN         0.00000000           1090         4.185655e-07         -3.85736892           1091         NaN         0.00000000           1092         NaN         0.00000000           1093         NaN         0.00000000           1094         NaN         0.00000000           1095         NaN         0.00000000           1096         NaN         0.00000000           1097         NaN         0.00000000           1098         NaN         0.00000000           1099         NaN         0.00000000           1100         NaN         0.00000000           1101         NaN         0.00000000           1102         NaN         0.00000000           1103         NaN         0.00000000           1104         4.185655e-07         -1.28578964           1109         4.185655e-07         -12.85789641           11	1083         NaN         0.00000000         0.00000000           1084         NaN         0.00000000         0.00000000           1085         NaN         0.00000000         0.00000000           1086         NaN         0.00000000         0.00000000           1087         NaN         0.00000000         0.00000000           1088         4.185651e-07         -6.42894815         -2.83920265           1089         NaN         0.00000000         0.00000000           1090         4.185655e-07         -3.85736892         -1.70352156           1091         NaN         0.00000000         0.00000000           1092         NaN         0.00000000         0.00000000           1093         NaN         0.00000000         0.00000000           1094         NaN         0.00000000         0.00000000           1095         NaN         0.00000000         0.00000000           1096         NaN         0.00000000         0.00000000           1097         NaN         0.00000000         0.00000000           1098         NaN         0.00000000         0.00000000           1100         NaN         0.00000000         0.00000000	1083         NaN         0.00000000         0.00000000         123.00384           1084         NaN         0.00000000         0.0000000         119.52516           1085         NaN         0.00000000         0.0000000         119.98898           1086         NaN         0.00000000         0.0000000         120.45281           1088         4.185651e-07         -6.42894815         -2.83920265         114.05620           1089         NaN         0.00000000         0.0000000         119.06134           1090         4.185655e-07         -3.85736892         -1.70352156         118.13619           1091         NaN         0.00000000         0.0000000         119.52516           1092         NaN         0.00000000         0.0000000         119.52516           1093         NaN         0.00000000         0.0000000         112.45281           1093         NaN         0.00000000         0.0000000         118.69028           1095         NaN         0.00000000         0.0000000         118.69028           1095         NaN         0.00000000         0.0000000         118.69028           1097         NaN         0.00000000         0.0000000         118.69028	1083

1121	NaN	0.00000000	0.00000000	118.50475	118.50243	130
1122	NaN	0.00000000	0.00000000	123.00384	123.00152	140
1123	NaN	0.00000000	0.00000000	119.06134	119.05902	107
1124	NaN	0.00000000	0.00000000		117.20373	134
1125	NaN	0.00000000	0.00000000		119.05902	126
1126	NaN	0.00000000	0.00000000		119.98667	143
1127	NaN	0.00000000	0.00000000	117.85540	117.85308	122
1128	NaN	0.00000000	0.00000000	118.50475	118.50243	112
	NaN	0.00000000	0.00000000	119.98898	119.98667	151
1130	NaN	0.00000000	0.00000000		118.59520	127
1131	NaN	0.00000000	0.00000000	117.57710	117.57478	158
1132	NaN	0.00000000	0.00000000	123.00384	123.00152	90
1133	NaN	0.00000000	0.00000000	120.45281	120.45049	114
1134	4.185651e-07	-2.57157926	-1.13568106	116.74388	116.74157	143
1135	NaN	0.00000000	0.00000000	118.78304	118.78073	109
1136	NaN	0.00000000	0.00000000	119.98898	119.98667	126
1137	4.185655e-07	-3.85736892	-1.70352156	118.13619	118.13387	153
1138	NaN	0.00000000	0.00000000	119.98898	119.98667	123
1139	NaN	0.00000000	0.00000000	118.69028	118.68796	72
			-2.83920265			121
1141	4.185651e-07	-1.92868445	-0.85176080	117.67111	117.66880	137
	NaN					64
1143						119
						137
1145	NaN	0.00000000	0.00000000			98
	NaN					126
1147	NaN		0.00000000			142
	NaN					122
						112
						142
						108
						128
						124
						104
						118
	NaN					96
						106
						114
1159	NaN	0.00000000	0.00000000	123.00384	123.00152	142
	1124 1125 1126 1127 1128 1129 1130 1131 1132 1133 1134 1135 1136 1137 1138 1139 1140	1122 NaN 1123 NaN 1124 NaN 1125 NaN 1126 NaN 1127 NaN 1128 NaN 1129 NaN 1130 NaN 1131 NaN 1132 NaN 1133 NaN 1134 4.185651e-07 1135 NaN 1136 NaN 1137 4.185655e-07 1138 NaN 1139 NaN 1140 4.185651e-07 1141 4.185651e-07 1141 4.185651e-07 1142 NaN 1143 NaN 1144 NaN 1144 NaN 1145 NaN 1146 NaN 1147 NaN 1148 NaN 1149 NaN 1149 NaN 1149 NaN 1150 NaN 1151 NaN 1151 NaN 1152 NaN 1153 NaN 1154 NaN 1155 NaN 1156 NaN 1156 NaN 1157 NaN	1122         NaN         0.00000000           1123         NaN         0.00000000           1124         NaN         0.00000000           1125         NaN         0.00000000           1126         NaN         0.00000000           1127         NaN         0.00000000           1128         NaN         0.00000000           1129         NaN         0.00000000           1130         NaN         0.00000000           1131         NaN         0.00000000           1132         NaN         0.00000000           1133         NaN         0.00000000           1134         4.185651e-07         -2.57157926           1135         NaN         0.00000000           1136         NaN         0.00000000           1137         4.185655e-07         -3.85736892           1138         NaN         0.00000000           1140         4.185651e-07         -6.42894815           1141         4.185651e-07         -1.92868445           1142         NaN         0.00000000           1143         NaN         0.00000000           1144         NaN         0.00000000           114	1122         NaN         0.00000000         0.00000000           1123         NaN         0.00000000         0.00000000           1124         NaN         0.00000000         0.00000000           1125         NaN         0.00000000         0.00000000           1126         NaN         0.00000000         0.00000000           1127         NaN         0.00000000         0.00000000           1128         NaN         0.00000000         0.00000000           1129         NaN         0.00000000         0.00000000           1130         NaN         0.00000000         0.00000000           1131         NaN         0.00000000         0.00000000           1133         NaN         0.00000000         0.00000000           1134         4.185651e-07         -2.57157926         -1.13568106           1135         NaN         0.00000000         0.00000000           1136         NaN         0.00000000         0.00000000           1137         4.185651e-07         -3.85736892         -1.70352156           1138         NaN         0.00000000         0.00000000           1140         4.185651e-07         -1.92868445         -0.85176080      <	1122         NaN         0.00000000         0.00000000         123.00384           1123         NaN         0.00000000         0.0000000         119.06134           1124         NaN         0.00000000         0.0000000         117.20604           1125         NaN         0.00000000         0.0000000         119.06134           1126         NaN         0.00000000         0.0000000         119.98398           1127         NaN         0.00000000         0.0000000         117.85540           1128         NaN         0.00000000         0.0000000         118.50475           1129         NaN         0.00000000         0.0000000         119.98898           130         NaN         0.00000000         0.0000000         119.98898           133         NaN         0.00000000         0.0000000         117.57710           1132         NaN         0.00000000         0.0000000         120.45281           1133         NaN         0.00000000         0.0000000         120.45281           1134         4.185651e-07         -2.57157926         -1.13568106         116.74388           1135         NaN         0.00000000         0.0000000         119.98898	1122         NaN         0.00000000         0.0000000         123.00384         123.00152           1123         NaN         0.00000000         0.0000000         119.06134         119.05902           1124         NaN         0.00000000         0.0000000         117.06604         117.205373           1125         NaN         0.00000000         0.00000000         119.06134         119.05902           1126         NaN         0.00000000         0.00000000         119.98898         119.98667           1127         NaN         0.00000000         0.00000000         117.85540         117.85308           1128         NaN         0.00000000         0.00000000         119.98898         119.98667           1129         NaN         0.00000000         0.00000000         119.98898         119.98667           1130         NaN         0.00000000         0.0000000         119.98898         119.98667           1131         NaN         0.00000000         0.00000000         117.57710         117.57478           1132         NaN         0.00000000         0.00000000         123.0384         123.00152           1133         NaN         0.00000000         0.00000000         120.45281         120.45494

##	1160	NaN	0.00000000	0.00000000	117.85540	117.85308	74
	1161	NaN	0.00000000	0.00000000	120.45281	120.45049	146
	1162	NaN	0.00000000	0.00000000	118.78304	118.78073	128
	1163	NaN	0.00000000	0.00000000	118.59751	118.59520	115
##	1164	NaN	0.00000000	0.00000000	117.85540	117.85308	139
##	1165	NaN	0.00000000	0.00000000	123.00384	123.00152	143
##	1166	NaN	0.00000000	0.00000000	123.00384	123.00152	125
##	1167	4.185651e-07	-3.21447408	-1.41960133	116.00218	115.99986	120
##	1168	4.185651e-07	-3.21447408	-1.41960133	117.67195	117.66963	120
##	1169	NaN	0.00000000	0.00000000	118.59751	118.59520	135
##	1170	NaN	0.00000000	0.00000000	117.20604	117.20373	91
##	1171	NaN	0.00000000	0.00000000	118.69028	118.68796	117
##	1172	NaN	0.00000000	0.00000000	119.06134	119.05902	119
##	1173	4.185654e-07	-12.85789640	-5.67840521	113.73569	113.73337	128
##	1174	NaN	0.00000000	0.00000000	123.00384	123.00152	135
##	1175	4.185655e-07	-3.85736892	-1.70352156	116.28089	116.27857	91
##	1176	NaN	0.00000000	0.00000000	117.02051	117.01820	108
##	1177	NaN	0.00000000	0.00000000	119.06134	119.05902	110
##	1178	NaN	0.00000000	0.00000000	121.38046	121.37814	136
##	1179	NaN	0.00000000	0.00000000	123.00384	123.00152	126
##	1180	NaN	0.00000000	0.00000000	123.00384	123.00152	115
##	1181	NaN	0.00000000	0.00000000	119.98898	119.98667	136
##	1182	NaN	0.00000000	0.00000000	123.00384	123.00152	116
##	1183	NaN	0.00000000	0.00000000	117.02051	117.01820	117
##	1184	NaN	0.00000000	0.00000000	123.00384	123.00152	152
##	1185	NaN	0.00000000	0.00000000	120.91663	120.91431	124
##	1186	NaN	0.00000000	0.00000000	118.22645	118.22414	115
##	1187	NaN	0.00000000	0.00000000	119.06134	119.05902	134
##	1188	NaN	0.00000000	0.00000000	123.00384	123.00152	146
##	1189	NaN	0.00000000	0.00000000	118.50475	118.50243	125
##	1190	4.185655e-07	-12.85789641	-5.67840520	108.58724	108.58493	89
##	1191	4.185648e-07	-9.64342215	-4.25880406	111.83193	111.82961	128
##	1192	NaN	0.00000000	0.00000000	118.04092	118.03861	133
##	1193	NaN	0.00000000	0.00000000	117.76263	117.76031	112
##	1194	NaN	0.00000000	0.00000000	120.91663	120.91431	143
	1195	NaN	0.00000000	0.00000000	119.52516	119.52284	157
##	1196	NaN	0.00000000	0.00000000	118.31922	118.31690	99
##		4.185651e-07	-5.14315852	-2.27136212	113.68431	113.68199	96
##	1198	NaN	0.00000000	0.00000000	118.41198	118.40967	128

##	1199	NaN	0.00000000	0.00000000	119.52516	119.52284	122
##	1200	NaN	0.00000000	0.00000000	123.00384	123.00152	119
##	1201	NaN	0.00000000	0.00000000	118.50475	118.50243	160
##	1202	NaN	0.00000000	0.00000000	120.45281	120.45049	108
##	1203	NaN	0.00000000	0.00000000	123.00384	123.00152	114
##	1204	NaN	0.00000000	0.00000000	120.45281	120.45049	115
##	1205	NaN	0.00000000	0.00000000	117.66987	117.66755	131
##	1206	NaN	0.00000000	0.00000000	119.06134	119.05902	118
##	1207	NaN	0.00000000	0.00000000	121.38046	121.37814	149
##	1208	NaN	0.00000000	0.00000000	119.98898	119.98667	114
##	1209	4.185651e-07	-3.21447408	-1.41960133	115.07453	115.07222	133
##	1210	NaN	0.00000000	0.00000000	119.98898	119.98667	112
##	1211	NaN	0.00000000	0.00000000	118.41198	118.40967	101
##	1212	4.185651e-07	-6.42894815	-2.83920265	112.47920	112.47689	86
##	1213	NaN	0.00000000	0.00000000	123.00384	123.00152	125
##	1214	NaN	0.00000000	0.00000000	120.45281	120.45049	135
##	1215	NaN	0.00000000	0.00000000	118.13369	118.13137	105
##	1216	NaN	0.00000000	0.00000000	118.50475	118.50243	107
##	1217	NaN	0.00000000	0.00000000	121.38046	121.37814	97
##	1218	NaN	0.00000000	0.00000000	117.02051	117.01820	158
	1219	NaN	0.00000000	0.00000000	118.69028	118.68796	123
##	1220	NaN	0.00000000	0.00000000	119.98898	119.98667	110
##	1221	NaN	0.00000000	0.00000000	118.22645	118.22414	74
	1222	NaN	0.00000000	0.00000000	117.20604	117.20373	93
##	1223	NaN	0.00000000	0.00000000	121.38046	121.37814	159
	1224	NaN	0.00000000	0.00000000	119.98898	119.98667	114
	1225	NaN	0.00000000	0.00000000	119.06134	119.05902	142
##	1226	NaN	0.00000000	0.00000000	123.00384	123.00152	139
##	1227	NaN	0.00000000	0.00000000	117.85540	117.85308	132
##	1228	NaN	0.00000000	0.00000000	123.00384	123.00152	151
##		4.185648e-07	-9.64342215	-4.25880406	110.81152	110.80920	111
##	1230	NaN	0.00000000	0.00000000	117.85540	117.85308	115
##	1231	NaN	0.00000000	0.00000000	119.06134	119.05902	120
	1232	NaN	0.00000000	0.00000000	119.06134	119.05902	155
##	1233	4.185648e-07	-7.71473772	-3.40704324	117.44295	117.44063	131
##	1234	NaN	0.00000000	0.00000000	119.06134	119.05902	124
##		4.185651e-07	-6.42894815	-2.83920265	114.42726	114.42494	127
##	1236	NaN	0.00000000	0.00000000	117.94816	117.94584	125
##	1237	NaN	0.00000000	0.00000000	117.20604	117.20373	106

##	1238	NaN	0.00000000	0.00000000	117.85540	117.85308	144
##	1239	NaN	0.00000000	0.00000000	117.39157	117.38925	109
##	1240	4.185651e-07	-29.57316150	-13.06033220	95.70377	95.70145	121
##	1241	NaN	0.00000000	0.00000000	119.98898	119.98667	111
##	1242	NaN	0.00000000	0.00000000	121.38046	121.37814	145
##	1243	NaN	0.00000000	0.00000000	117.48434	117.48202	131
##	1244	NaN	0.00000000	0.00000000	118.59751	118.59520	129
##	1245	4.185655e-07	-12.85789641	-5.67840520	108.68001	108.67769	92
##	1246	NaN	0.00000000	0.00000000	118.13369	118.13137	111
##	1247	NaN	0.00000000	0.00000000	117.85540	117.85308	91
##	1248	4.185651e-07	-3.21447408	-1.41960133	116.74430	116.74198	124
##	1249	NaN	0.00000000	0.00000000	119.98898	119.98667	130
##	1250	NaN	0.00000000	0.00000000	119.06134	119.05902	137
##	1251	NaN	0.00000000	0.00000000	117.76263	117.76031	128
##	1252	NaN	0.00000000	0.00000000	117.11328	117.11096	133
##	1253	NaN	0.00000000	0.00000000	119.98898	119.98667	68
##	1254	NaN	0.00000000	0.00000000	118.41198	118.40967	97
##	1255	NaN	0.00000000	0.00000000	120.45281	120.45049	124
##	1256	NaN	0.00000000	0.00000000	121.38046	121.37814	129
	1257	NaN	0.00000000	0.00000000	123.00384	123.00152	117
	1258	NaN	0.00000000	0.00000000	119.52516	119.52284	93
	1259	NaN	0.00000000	0.00000000	119.52516	119.52284	103
##	1260	NaN	0.00000000	0.00000000	123.00384	123.00152	134
	1261	NaN	0.00000000	0.00000000	119.98898	119.98667	101
##	1262	NaN	0.00000000	0.00000000	117.66987	117.66755	137
##	1263	NaN	0.00000000	0.00000000	117.39157	117.38925	153
##		4.185648e-07	-25.71579240	-11.35681081	100.52504	100.52272	96
##	1265	NaN	0.00000000	0.00000000	117.76263	117.76031	103
##	1266	NaN	0.00000000	0.00000000	117.57710	117.57478	112
##	1267	NaN	0.00000000	0.00000000	119.52516	119.52284	108
##	1268	NaN	0.00000000	0.00000000	118.69028	118.68796	97
##	1269	NaN	0.00000000	0.00000000	119.52516	119.52284	99
##	1270	NaN	0.00000000	0.00000000	119.52516	119.52284	130
##	1271	NaN	0.00000000	0.00000000	119.06134	119.05902	148
	1272	NaN	0.00000000	0.00000000	119.52516	119.52284	119
	1273	NaN	0.00000000	0.00000000	118.78304	118.78073	89
	1274	NaN	0.00000000	0.00000000	119.52516	119.52284	128
	1275	NaN	0.00000000	0.00000000	120.45281	120.45049	130
##	1276	4.185655e-07	-12.85789641	-5.67840520	108.30895	108.30663	120

##	1277	NaN	0.00000000	0.00000000	119.98898	119.98667	146
##	1278	NaN	0.00000000	0.00000000	118.41198	118.40967	102
##	1279	NaN	0.00000000	0.00000000	119.52516	119.52284	132
##	1280	4.185648e-07	-7.71473772	-3.40704324	115.35574	115.35342	90
##	1281	NaN	0.00000000	0.00000000	119.98898	119.98667	112
##	1282	NaN	0.00000000	0.00000000	121.38046	121.37814	119
##	1283	NaN	0.00000000	0.00000000	118.50475	118.50243	145
##	1284	NaN	0.00000000	0.00000000	120.91663	120.91431	125
##	1285	NaN	0.00000000	0.00000000	117.48434	117.48202	127
##	1286	NaN	0.00000000	0.00000000	119.06134	119.05902	134
##	1287	NaN	0.00000000	0.00000000	123.00384	123.00152	139
##		4.185651e-07	-6.42894815	-2.83920265	114.89109	114.88877	106
##	1289	NaN	0.00000000	0.00000000	120.91663	120.91431	69
##	1290	NaN	0.00000000	0.00000000	119.98898	119.98667	114
##	1291	4.185655e-07	-12.85789641	-5.67840520	108.12342	108.12110	111
##	1292	4.185651e-07	-3.21447408	-1.41960133	115.81665	115.81433	123
##	1293	NaN	0.00000000	0.00000000	123.00384	123.00152	172
##	1294	NaN	0.00000000	0.00000000	123.00384	123.00152	128
	1295	NaN	0.00000000	0.00000000	119.06134	119.05902	138
	1296	NaN	0.00000000	0.00000000	119.98898	119.98667	77
##	1297	NaN	0.00000000	0.00000000	123.00384	123.00152	137
##	1298	NaN	0.00000000	0.00000000	123.00384	123.00152	93
	1299	NaN	0.00000000	0.00000000	117.76263	117.76031	160
	1300	NaN	0.00000000	0.00000000	121.38046	121.37814	104
	1301	NaN	0.00000000	0.00000000	117.29881	117.29649	115
##	1302	NaN	0.00000000	0.00000000	119.06134	119.05902	176
##	1303	NaN	0.00000000	0.00000000	123.00384	123.00152	87
##		4.185651e-07			96.35478	96.35247	90
##	1305	NaN	0.00000000	0.00000000	123.00384	123.00152	116
##	1306	NaN	0.00000000	0.00000000	117.94816	117.94584	134
##	1307	NaN	0.00000000	0.00000000	123.00384	123.00152	86
##	1308	NaN	0.00000000	0.00000000	118.78304	118.78073	110
	1309	NaN	0.00000000	0.00000000	119.06134	119.05902	97
	1310	NaN	0.00000000	0.00000000	118.69028	118.68796	109
	1311	NaN	0.00000000	0.00000000	118.78304	118.78073	108
	1312	NaN	0.00000000	0.00000000	119.06134	119.05902	126
	1313	NaN	0.00000000	0.00000000	118.50475	118.50243	100
	1314	NaN	0.00000000	0.00000000	123.00384	123.00152	137
##	1315	NaN	0.00000000	0.00000000	123.00384	123.00152	115

		4.185655e-07		-5.67840520	109.79319	109.79087	128
	1317	NaN	0.00000000	0.00000000	119.98898	119.98667	131
	1318	NaN	0.00000000	0.00000000	120.91663	120.91431	130
	1319	NaN	0.00000000	0.00000000	117.57710	117.57478	129
	1320	NaN	0.00000000	0.00000000	119.52516	119.52284	114
##	1321	NaN	0.00000000	0.00000000	118.31922	118.31690	111
##	1322	NaN	0.00000000	0.00000000	119.98898	119.98667	192
##	1323	4.185651e-07	-3.21447408	-1.41960133	120.68680	120.68448	87
##	1324	NaN	0.00000000	0.00000000	118.41198	118.40967	98
##	1325	4.185648e-07	-9.64342215	-4.25880406	112.11022	112.10791	115
##	1326	NaN	0.00000000	0.00000000	119.98898	119.98667	151
##	1327	NaN	0.00000000	0.00000000	117.57710	117.57478	96
##	1328	NaN	0.00000000	0.00000000	118.41198	118.40967	54
##	1329	NaN	0.00000000	0.00000000	119.52516	119.52284	110
##	1330	NaN	0.00000000	0.00000000	118.59751	118.59520	125
##	1331	NaN	0.00000000	0.00000000	120.45281	120.45049	108
##	1332	4.185651e-07	-6.42894815	-2.83920265	114.42726	114.42494	112
##	1333	4.185655e-07	-5.78605338	-2.55528234	113.22090	113.21859	128
##	1334	NaN	0.00000000	0.00000000	118.69028	118.68796	131
##	1335	NaN	0.00000000	0.00000000	119.06134	119.05902	87
##	1336	NaN	0.00000000	0.00000000	120.45281	120.45049	125
##	1337	4.185648e-07	-9.64342215	-4.25880406	110.53322	110.53091	104
##	1338	NaN	0.00000000	0.00000000	118.50475	118.50243	149
##	1339	NaN	0.00000000	0.00000000	118.59751	118.59520	166
##	1340	NaN	0.00000000	0.00000000	117.57710	117.57478	113
##	1341	NaN	0.00000000	0.00000000	117.57710	117.57478	139
##	1342	NaN	0.00000000	0.00000000	119.98898	119.98667	102
##	1343	NaN	0.00000000	0.00000000	119.06134	119.05902	139
##	1344	NaN	0.00000000	0.00000000	118.41198	118.40967	119
##	1345	4.185651e-07	-6.42894815	-2.83920265	112.94303	112.94071	91
##	1346	NaN	0.00000000	0.00000000	119.52516	119.52284	153
##	1347	NaN	0.00000000	0.00000000	120.91663	120.91431	87
##	1348	4.185648e-07	-9.64342215	-4.25880406	110.90428	110.90197	80
##	1349	4.185655e-07	-12.85789641	-5.67840520	110.72083	110.71852	124
##	1350	NaN	0.00000000	0.00000000	119.06134	119.05902	149
##	1351	NaN	0.00000000	0.00000000	117.39157	117.38925	135
##	1352	NaN	0.00000000	0.00000000	119.52516	119.52284	132
##	1353	NaN	0.00000000	0.00000000	120.45281	120.45049	142
##	1354	NaN	0.00000000	0.00000000	117.76263	117.76031	130

##	1355	NaN	0.00000000	0.00000000	119.52516	119.52284	123
##	1356	NaN	0.00000000	0.00000000	121.38046	121.37814	126
##	1357	NaN	0.00000000	0.00000000	119.98898	119.98667	116
##	1358	NaN	0.00000000	0.00000000	119.52516	119.52284	116
##	1359	NaN	0.00000000	0.00000000	117.57710	117.57478	99
##	1360	4.185651e-07	-1.92868445	-0.85176080	116.74347	116.74115	119
##	1361	NaN	0.00000000	0.00000000	119.98898	119.98667	122
##	1362	4.185651e-07	-6.42894815	-2.83920265	112.85026	112.84794	115
##	1363	NaN	0.00000000	0.00000000	119.06134	119.05902	111
##	1364	NaN	0.00000000	0.00000000	117.94816	117.94584	108
##	1365	NaN	0.00000000	0.00000000	119.98898	119.98667	140
##	1366	NaN	0.00000000	0.00000000	119.98898	119.98667	119
##	1367	NaN	0.00000000	0.00000000	119.52516	119.52284	134
##	1368	4.185648e-07	-9.64342215	-4.25880406	111.18258	111.18026	130
##	1369	NaN	0.00000000	0.00000000	117.76263	117.76031	107
##	1370	NaN	0.00000000	0.00000000	120.91663	120.91431	147
##	1371	NaN	0.00000000	0.00000000	117.39157	117.38925	109
##	1372	NaN	0.00000000	0.00000000	120.45281	120.45049	114
##	1373	NaN	0.00000000	0.00000000	118.69028	118.68796	118
##	1374	NaN	0.00000000	0.00000000	120.91663	120.91431	110
##	1375	NaN	0.00000000	0.00000000	120.91663	120.91431	127
##	1376	4.185655e-07	-12.85789641	-5.67840520	109.32936	109.32705	102
##	1377	NaN	0.00000000	0.00000000	121.38046	121.37814	158
##	1378	NaN	0.00000000	0.00000000	119.06134	119.05902	113
	1379	NaN	0.00000000	0.00000000	118.41198	118.40967	121
##	1380	NaN	0.00000000	0.00000000	117.11328	117.11096	130
##	1381	NaN	0.00000000	0.00000000	117.48434	117.48202	85
##	1382	NaN	0.00000000	0.00000000	118.13369	118.13137	87
	1383	NaN	0.00000000	0.00000000	119.06134	119.05902	135
	1384	NaN	0.00000000	0.00000000	119.52516	119.52284	110
##	1385	NaN	0.00000000	0.00000000	117.48434	117.48202	146
##	1386	NaN	0.00000000	0.00000000	123.00384	123.00152	135
##	1387	NaN	0.00000000	0.00000000	119.52516	119.52284	118
##	1388	NaN	0.00000000	0.00000000	120.45281	120.45049	111
		1.481951e-03	0.48002715	2.02462079	118.22645	118.22705	109
		1.481951e-03	0.26668174	1.12478934	117.66987	117.67046	133
##		1.481951e-03	0.01777878	0.07498596	117.02051	117.02111	129
##		1.481950e-03	0.55114230	2.32456459	118.41198	118.41258	126
##	1393	1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	134

##	1394 1.481951e-03	0.26668174	1.12478934	117.66987	117.67046	118
##		2.31124183	9.74817416	123.00384	123.00444	140
##		0.97783308	4.12422753	119.52516	119.52576	86
##		0.97783308	4.12422753	119.52516	119.52576	121
##		1.33340875	5.62394663	120.45281	120.45341	129
##		0.97783308	4.12422753	119.52516	119.52576	101
##		0.97783308	4.12422753	119.52516	119.52576	133
##		0.23112417	0.97481742	117.57710	117.57770	61
##		0.37335445	1.57470506	117.94816	117.94876	104
##		0.44446958	1.87464888	118.13369	118.13429	92
##		0.62225739	2.62450845	118.59751	118.59811	122
##	1405 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	159
##		0.16000905	0.67487360	117.39157	117.39217	154
##		1.15562091	4.87408708	119.98898	119.98958	120
##		0.23112417	0.97481742	117.57710	117.57770	138
##		1.68898441	7.12366573	121.38046	121.38105	127
##		0.80004528	3.37436795	119.06134	119.06194	107
##		0.55114230	2.32456459	115.63154	115.63214	129
##	1412 1.481951e-03	0.48002715	2.02462079	118.22645	118.22705	129
##	1413 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	156
##	1414 1.481950e-03	0.08889392	0.37492977	117.20604	117.20664	124
##	1415 1.481950e-03	0.08889392	0.37492977	117.20604	117.20664	79
##	1416 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	112
##	1417 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	124
##	1418 1.481951e-03	0.01777878	0.07498596	117.02051	117.02111	134
##	1419 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	114
##	1420 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	124
##	1421 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	122
##	1422 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	104
##	1423 1.481951e-03	0.26668174	1.12478934	117.66987	117.67046	105
##	1424 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	113
##	1425 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	131
##	1426 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	107
##	1427 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	115
##	1428 1.481951e-03	0.48002715	2.02462079	118.22645	118.22705	97
##	1429 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	106
##	1430 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	132
##		1.33340875	5.62394663	120.45281	120.45341	108
##	1432 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	114

##	1433 1.481951e-03	0.65781496	2.77448036	118.69028	118.69088	134
##		2.31124183	9.74817416	123.00384	123.00444	134
##		2.31124183	9.74817416	123.00384	123.00444	141
##		0.40891202	1.72467697	118.04092	118.04152	84
	1437 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	88
##		2.31124183	9.74817416	123.00384	123.00444	130
##		0.62225739	2.62450845	118.59751	118.59811	132
	1440 1.481950e-03	0.58669987	2.47453650	118.50475	118.50535	133
##		0.80004528	3.37436795	119.06134	119.06194	108
##	1442 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	92
##	1443 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	127
##	1444 1.481951e-03	0.40891202	1.72467697	118.04092	118.04152	131
##	1445 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	104
##	1446 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	122
##	1447 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	97
##		0.62225739	2.62450845	118.59751	118.59811	122
##	1449 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	118
##	1450 1.481951e-03	0.12445148	0.52490169	117.29881	117.29941	140
##	1451 1.481951e-03	0.01777878	0.07498596	117.02051	117.02111	131
##	1452 1.481951e-03	0.01777878	0.07498596	112.38644	112.38704	104
##	1453 1.481951e-03	0.12445148	0.52490169	117.29881	117.29941	114
##	1454 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	141
##	1455 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	107
##	1456 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	152
##	1457 1.481951e-03	0.26668174	1.12478934	108.40172	108.40231	119
##	1458 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	135
##	1459 1.481951e-03	0.65781496	2.77448036	118.69028	118.69088	138
##	1460 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	108
##	1461 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	97
##	1462 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	131
##	1463 1.481951e-03	0.65781496	2.77448036	100.15398	100.15457	115
##	1464 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	123
##	1465 1.481951e-03	0.01777878	0.07498596	117.02051	117.02111	115
##	1466 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	132
##	1467 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	133
##	1468 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	125
##	1469 1.481950e-03	0.55114230	2.32456459	118.41198	118.41258	117
##	1470 1.481950e-03	0.58669987	2.47453650	118.50475	118.50535	116
##	1471 1.481951e-03	0.69337252	2.92445227	118.78304	118.78364	152

##	1472 1.481950e-03	0.55114230	2.32456459	118.41198	118.41258	101
##		0.51558472	2.17459270	118.31922	118.31982	107
##		1.15562091	4.87408708	119.98898	119.98958	136
##		0.51558472	2.17459270	118.31922	118.31982	120
	1476 1.481951e-03	0.30223932	1.27476124	117.76263	117.76323	127
	1477 1.481951e-03	0.30223932	1.27476124	117.76263	117.76323	123
	1478 1.481951e-03	0.26668174	1.12478934	117.66987	117.67046	135
	1479 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	86
##		2.31124183	9.74817416	123.00384	123.00444	97
##	1481 1.481951e-03	0.26668174	1.12478934	113.03579	113.03639	93
##	1482 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	96
##	1483 1.481951e-03	0.48002715	2.02462079	113.59238	113.59298	109
##	1484 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	117
##		0.65781496	2.77448036	118.69028	118.69088	115
##	1486 1.481950e-03	0.80004528	3.37436795	109.79319	109.79378	121
##	1487 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	114
##	1488 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	118
##	1489 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	134
##	1490 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	156
##	1491 1.481951e-03	0.40891202	1.72467697	116.65070	116.65130	139
##	1492 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	136
##	1493 1.481951e-03	0.26668174	1.12478934	117.66987	117.67046	115
##	1494 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	23
##	1495 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	135
##	1496 1.481951e-03	0.97783308	4.12422753	114.89109	114.89168	106
##	1497 1.481951e-03	0.26668174	1.12478934	117.66987	117.67046	116
##	1498 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	147
##	1499 1.481951e-03	0.30223932	1.27476124	117.76263	117.76323	115
##	1500 1.481951e-03	0.44446958	1.87464888	118.13369	118.13429	85
##		1.33340875	5.62394663	120.45281	120.45341	102
##		0.51558472	2.17459270	118.31922	118.31982	122
##	1503 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	109
##	1504 1.481951e-03	1.33340875	5.62394663	111.18466	111.18526	97
##	1505 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	136
##	1506 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	131
##	1507 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	116
##		0.23112417	0.97481742	117.57710	117.57770	86
##	1509 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	155
##	1510 1.481951e-03	0.23112417	0.97481742	99.04080	99.04140	122

	1511 1 101051 00	0.04404400	0 54045440			
	1511 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	105
##	1512 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	131
##	1513 1.481951e-03	0.26668174	1.12478934	117.66987	117.67046	126
	1514 1.481951e-03	0.62225739	2.62450845	118.59751	118.59811	127
	1515 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	125
	1516 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	98
	1517 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	144
	1518 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	91
##	1519 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	106
##	1520 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	128
##	1521 1.481950e-03	0.08889392	0.37492977	117.20604	117.20664	144
##	1522 1.481951e-03	0.37335445	1.57470506	117.94816	117.94876	91
##	1523 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	122
##	1524 1.481951e-03	0.51558472	2.17459270	118.31922	118.31982	139
##	1525 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	126
##	1526 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	107
##	1527 1.481951e-03	0.12445148	0.52490169	117.29881	117.29941	79
##	1528 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	102
##	1529 1.481950e-03	0.55114230	2.32456459	118.41198	118.41258	126
##	1530 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	120
##	1531 1.481951e-03	0.69337252	2.92445227	118.78304	118.78364	101
##	1532 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	131
##	1533 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	128
##	1534 1.481951e-03	0.48002715	2.02462079	118.22645	118.22705	142
##	1535 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	144
##	1536 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	58
##	1537 1.481951e-03	0.19556662	0.82484551	117.48434	117.48493	88
##	1538 1.481951e-03	0.19556662	0.82484551	117.48434	117.48493	123
##	1539 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	146
##	1540 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	135
##	1541 1.481951e-03	0.65781496	2.77448036	118.69028	118.69088	125
##	1542 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	125
##	1543 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	99
##	1544 1.481951e-03	1.15562091	4.87408708	118.13535	118.13595	120
##	1545 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	114
##	1546 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	88
##	1547 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	106
##	1548 1.481951e-03	0.05333635	0.22495787	117.11328	117.11388	123
	1549 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	135

##	1550 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	116
##	1551 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	128
##	1552 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	111
##	1553 1.481951e-03	0.30223932	1.27476124	117.76263	117.76323	123
##	1554 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	115
	1555 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	167
	1556 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	82
	1557 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	121
##	1558 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	114
##	1559 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	116
##	1560 1.481951e-03	0.30223930	1.27476125	115.44559	115.44619	141
##	1561 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	141
##	1562 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	120
##	1563 1.481951e-03	0.44446958	1.87464888	118.13369	118.13429	110
##	1564 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	120
##	1565 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	125
##	1566 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	82
##	1567 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	141
##	1568 1.481951e-03	0.65781496	2.77448036	118.69028	118.69088	144
##	1569 1.481951e-03	0.48002715	2.02462079	118.22645	118.22705	102
##	1570 1.481951e-03	0.65781496	2.77448036	118.69028	118.69088	121
##	1571 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	80
##	1572 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	106
##	1573 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	116
##	1574 1.481951e-03	1.15562091	4.87408708	115.35491	115.35551	116
##	1575 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	123
##	1576 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	132
##	1577 1.481951e-03	1.68898441	7.12366573	112.11230	112.11290	118
##	1578 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	131
##	1579 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	152
##	1580 1.481951e-03	0.37335445	1.57470506	117.94816	117.94876	120
	1581 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	145
	1582 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	124
##	1583 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	142
##	1584 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	117
##	1585 1.481951e-03	0.37335445	1.57470506	117.94816	117.94876	100
	1586 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	120
##	1587 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	145
##	1588 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	123

##	1589 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	166
##		1.15562091	4.87408708	116.28172	116.28232	103
##		0.23112417	0.97481742	117.57710	117.57770	133
##		0.44446958	1.87464888	118.13369	118.13429	112
	1593 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	119
	1594 1.481951e-03	0.69337252	2.92445227	118.78304	118.78364	123
	1595 1.481951e-03	0.26668174	1.12478934	117.66987	117.67046	107
	1596 1.481951e-03	0.30223932	1.27476124	117.76263	117.76323	145
##		0.69337252	2.92445227	118.78304	118.78364	133
##	1598 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	146
##	1599 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	134
##	1600 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	140
##	1601 1.481951e-03	0.69337252	2.92445227	118.78304	118.78364	95
##	1602 1.481951e-03	0.62225739	2.62450845	118.59751	118.59811	126
##	1603 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	134
##	1604 1.481951e-03	0.44446958	1.87464888	118.13369	118.13429	64
##	1605 1.481951e-03	0.97783308	4.12422753	117.67153	117.67213	119
##	1606 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	140
##	1607 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	120
##	1608 1.481951e-03	0.65781496	2.77448036	118.69028	118.69088	103
##	1609 1.481951e-03	1.15562091	4.87408708	110.72083	110.72143	68
##	1610 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	97
##	1611 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	120
##	1612 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	121
##	1613 1.481950e-03	0.33779689	1.42473313	117.85540	117.85599	130
##	1614 1.481950e-03	0.55114230	2.32456459	113.77791	113.77851	115
##	1615 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	112
##	1616 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	120
##	1617 1.481950e-03	0.80004528	3.37436795	113.50045	113.50104	103
##	1618 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	100
##	1619 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	117
##	1620 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	126
##	1621 1.481951e-03	0.19556662	0.82484551	117.48434	117.48493	142
##	1622 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	120
##	1623 1.481951e-03	0.48002715	2.02462079	118.22645	118.22705	111
##	1624 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	152
##		2.31124183	9.74817416	123.00384	123.00444	124
##	1626 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	146
##	1627 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	102

##	1628 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	129
##		0.37335445	1.57470506	117.94816	117.94876	125
##		0.33779689	1.42473313	117.85540	117.85599	126
##		0.03777878	0.07498596	117.02051	117.02111	101
##		1.15562091	4.87408708	119.98898	119.98958	113
##		0.69337252	2.92445227	118.78304	118.78364	136
##		1.51119653	6.37380623	120.91663	120.91723	101
##		2.31124183	9.74817416	123.00384	123.00444	106
##		2.31124183	9.74817416	123.00384	123.00444	100
##		1.51119653	6.37380623	120.91663	120.91723	130
##		1.33340875	5.62394663	120.45281	120.45341	136
##	1639 1.481951e-03	0.23112417	0.97481742	117.57710	117.57770	100
##		2.31124183	9.74817416	123.00384	123.00444	122
##		0.05333635	0.22495787	117.11328	117.11388	90
##		2.31124183	9.74817416	123.00384	123.00444	94
##		1.15562091	4.87408708	119.98898	119.98958	108
##		2.31124183	9.74817416	123.00384	123.00444	107
##		0.62225739	2.62450845	109.32936	109.32996	119
##		0.65781496	2.77448036	118.69028	118.69088	106
##		0.48002715	2.02462079	118.22645	118.22705	113
##	1648 1.481951e-03	0.37335445	1.57470506	117.94816	117.94876	132
##	1649 1.481951e-03	0.65781496	2.77448036	118.69028	118.69088	99
##	1650 1.481951e-03	0.48002715	2.02462079	113.59238	113.59298	110
##	1651 1.481951e-03	1.15562091	4.87408708	115.35491	115.35551	76
##	1652 1.481950e-03	0.55114230	2.32456459	118.41198	118.41258	123
##	1653 1.481951e-03	0.37335445	1.57470506	117.94816	117.94876	123
##	1654 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	129
##	1655 1.481951e-03	0.48002715	2.02462079	118.22645	118.22705	95
##	1656 1.481950e-03	0.58669987	2.47453650	118.50475	118.50535	118
##	1657 1.481951e-03	0.23112417	0.97481742	108.30895	108.30955	115
##	1658 1.481951e-03	0.30223932	1.27476124	117.76263	117.76323	133
##	1659 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	139
##	1660 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	124
##	1661 1.481951e-03	0.44446958	1.87464888	108.86554	108.86614	60
##	1662 1.481951e-03	0.69337252	2.92445227	118.78304	118.78364	87
##	1663 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	130
##	1664 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	110
##	1665 1.481950e-03	0.55114230	2.32456459	118.41198	118.41258	73
##	1666 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	126

##	1667 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	125
	1668 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	166
##	1669 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	122
##	1670 1.481951e-03	1.15562091	4.87408708	118.13535	118.13595	120
##	1671 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	143
##	1672 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	122
##	1673 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	106
##	1674 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	126
	1675 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	156
##	1676 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	129
##	1677 1.481951e-03	0.62225739	2.62450845	118.59751	118.59811	120
##	1678 1.481951e-03	1.15562091	4.87408708	119.52558	119.52618	113
##	1679 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	81
		1.33340875	5.62394663	120.45281	120.45341	83
	1681 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	129
##	1682 1.481951e-03	0.51558472	2.17459270	118.31922	118.31982	133
##	1683 1.481951e-03	0.65781496	2.77448036	109.42213	109.42273	112
##	1684 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	119
	1685 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	139
	1686 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	111
	1687 1.481951e-03	0.97783308	4.12422753	100.98886	100.98946	81
	1688 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	127
##	1689 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	119
##	1690 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	107
	1691 1.481951e-03	0.12445148	0.52490169	108.03066	108.03125	98
##	1692 1.481951e-03	0.65781496	2.77448036	114.05620	114.05680	113
##	1693 1.481951e-03	0.69337252	2.92445227	118.78304	118.78364	104
##	1694 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	108
##	1695 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	144
	1696 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	110
	1697 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	138
		0.51558472	2.17459270	118.31922	118.31982	107
	1699 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	128
##	1700 1.481951e-03	0.51558472	2.17459270	113.68514	113.68574	144
##	1701 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	136
	1702 1.481951e-03	0.48002715	2.02462079	118.22645	118.22705	110
##	1703 1.481951e-03	0.16000905	0.67487360	108.12342	108.12402	105
##	1704 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	124
##	1705 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	117

##	1706 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	145
##	1707 1.481951e-03	0.40891202	1.72467697	118.04092	118.04152	96
##		0.80004528	3.37436795	119.06134	119.06194	140
##	1700 1.1010000 00 1709 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	101
##		1.33340875	5.62394663	120.45281	120.45341	148
##		0.37335445	1.57470506	117.94816	117.94876	135
##		1.33340875	5.62394663	120.45281	120.45341	120
	1713 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	130
##		0.55114230	2.32456459	118.41198	118.41258	134
##	1715 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	128
##	1716 1.481951e-03	0.01777878	0.07498596	110.06940	110.07000	111
##	1717 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	128
##	1718 1.481951e-03	0.37335445	1.57470506	117.94816	117.94876	134
##	1719 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	141
##	1720 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	115
##		0.97783308	4.12422753	119.52516	119.52576	98
##	1722 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	118
##	1723 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	130
##	1724 1.481951e-03	0.16000905	0.67487360	117.39157	117.39217	136
##		0.30223932	1.27476124	117.76263	117.76323	129
##	1726 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	93
##	1727 1.481951e-03	0.44446958	1.87464888	108.86554	108.86614	91
##	1728 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	110
##	1729 1.481950e-03	0.33779689	1.42473313	117.85540	117.85599	112
##	1730 1.481951e-03	1.33340875	5.62394663	111.18466	111.18526	112
##	1731 1.481951e-03	0.97783308	4.12422753	113.96427	113.96487	98
##	1732 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	147
##	1733 1.481951e-03	0.26668174	1.12478934	113.96261	113.96320	92
##	1734 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	98
##	1735 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	98
##	1736 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	137
##	1737 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	113
##	1738 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	137
##	1739 1.481951e-03	1.33340875	5.62394663	113.50170	113.50229	71
##	1740 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	129
##	1741 1.481950e-03	0.08889392	0.37492977	112.57197	112.57257	149
##		0.26668174	1.12478934	117.66987	117.67046	124
##		0.23112417	0.97481742	117.57710	117.57770	138
##	1744 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	128

##	1745 1.481951e-03	1.15562091	4.87408708	115.35491	115.35551	122
##	1746 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	118
##		1.51119653	6.37380623	120.91663	120.91723	128
##	1748 1.481950e-03	0.33779689	1.42473313	108.58724	108.58784	142
##		1.68898441	7.12366573	121.38046	121.38105	127
##		2.31124183	9.74817416	123.00384	123.00444	112
##		0.80004528	3.37436795	119.06134	119.06194	113
##		1.51119653	6.37380623	120.91663	120.91723	112
##		1.33340875	5.62394663	120.45281	120.45341	82
##	1754 1.481951e-03	0.69337252	2.92445227	118.78304	118.78364	141
##	1755 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	107
##	1756 1.481951e-03	0.51558472	2.17459270	118.31922	118.31982	117
##	1757 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	127
##	1758 1.481951e-03	0.26668174	1.12478934	117.66987	117.67046	133
##	1759 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	118
##	1760 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	144
##	1761 1.481950e-03	0.33779689	1.42473313	117.85540	117.85599	109
##	1762 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	79
##	1763 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	124
##	1764 1.481951e-03	0.19556662	0.82484551	112.85026	112.85086	130
##	1765 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	271
##	1766 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	160
##	1767 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	127
##	1768 1.481951e-03	0.26668174	1.12478934	117.66987	117.67046	108
##	1769 1.481951e-03	0.48002715	2.02462079	118.22645	118.22705	90
##	1770 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	140
##	1771 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	126
##	1772 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	110
##	1773 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	127
##	1774 1.481951e-03	0.19556662	0.82484551	117.48434	117.48493	101
##	1775 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	92
##	1776 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	121
##	1777 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	102
##	1778 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	125
##	1779 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	141
##	1780 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	121
##	1781 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	127
##	1782 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	119
##	1783 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	106

##	1784 1.481951e-03	0.62225739	2.62450845	118.59751	118.59811	105
##	1785 1.481951e-03	0.65781496	2.77448036	118.69028	118.69088	104
##	1786 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	131
##	1787 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	96
##	1788 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	141
##	1789 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	93
##	1790 1.481950e-03	0.08889392	0.37492977	117.20604	117.20664	114
##	1791 1.481951e-03	0.65781496	2.77448036	118.69028	118.69088	112
##	1792 1.481951e-03	0.16000905	0.67487360	117.39157	117.39217	138
##	1793 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	136
##	1794 1.481951e-03	0.16000905	0.67487360	108.12342	108.12402	113
##	1795 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	105
##	1796 1.481951e-03	0.69337252	2.92445227	118.78304	118.78364	120
##	1797 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	35
##	1798 1.481951e-03	0.69337252	2.92445227	118.78304	118.78364	149
##	1799 1.481951e-03	0.65781496	2.77448036	118.69028	118.69088	122
##	1800 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	146
##	1801 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	161
##	1802 1.481951e-03	0.05333635	0.22495787	107.84513	107.84573	142
##	1803 1.481951e-03	0.16000905	0.67487360	117.39157	117.39217	119
##	1804 1.481951e-03	0.12445148	0.52490169	115.44518	115.44578	83
##	1805 1.481951e-03	0.12445148	0.52490169	117.29881	117.29941	136
##	1806 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	116
##	1807 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	93
##	1808 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	110
##	1809 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	124
##	1810 1.481950e-03	0.55114230	2.32456459	118.41198	118.41258	123
##	1811 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	129
##	1812 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	106
##	1813 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	130
##	1814 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	111
##	1815 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	115
	1816 1.481951e-03	0.16000905	0.67487360	117.39157	117.39217	110
##	1817 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	117
##	1818 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	113
##	1819 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	114
##	1820 1.481951e-03	0.69337252	2.92445227	118.78304	118.78364	146
##	1821 1.481951e-03	0.16000905	0.67487360	108.12342	108.12402	98
##	1822 1.481951e-03	0.40891202	1.72467697	113.40685	113.40745	143

##	1823 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	116
##		1.33340879	5.62394658	106.55058	106.55118	116
##		0.23112417	0.97481742	117.57710	117.57770	75
##	1826 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	139
##		0.65781496	2.77448036	118.69028	118.69088	120
##		1.15562091	4.87408708	119.98898	119.98958	146
##		1.51119653	6.37380623	120.91663	120.91723	145
##		0.80004528	3.37436795	119.06134	119.06194	136
##		0.58669987	2.47453650	118.50475	118.50535	120
##	1832 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	106
##	1833 1.481951e-03	1.33340875	5.62394663	113.50170	113.50229	100
##		0.48002715	2.02462079	118.22645	118.22705	97
##	1834 1.481951e-03 1835 1.481950e-03			119.06134	119.06194	30
##	1836 1.481950e-03	0.80004528 0.80004528	3.37436795 3.37436795	119.06134	119.06194	122
##	1837 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	130
##	1838 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	115
##	1839 1.481950e-03	0.58669987	2.47453650	118.50475	118.50535	116
##	1840 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	134
##	1841 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	127
##		0.80004528	3.37436795	119.06134	119.06194	101
##	1843 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	145
##		0.80004528	3.37436795	119.06134	119.06194	128
##	1845 1.481951e-03	0.51558472	2.17459270	118.31922	118.31982	130
##		0.58669987	2.47453650	118.50475	118.50535	138
##		0.51558472	2.17459270	118.31922	118.31982	133
##	1848 1.481951e-03	0.65781496	2.77448036	118.69028	118.69088	106
##	1849 1.481951e-03	0.12445148	0.52490169	117.29881	117.29941	135
##	1850 1.481951e-03	0.97783308	4.12422753	112.57405	112.57465	104
##	1851 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	107
##	1852 1.481951e-03	0.62225739	2.62450845	118.59751	118.59811	98
##	1853 1.481951e-03	0.65781496	2.77448036	118.69028	118.69088	123
##	1854 1.481951e-03	0.01777878	0.07498596	117.02051	117.02111	96
##		0.62225739	2.62450845	118.59751	118.59811	119
##	1856 1.481951e-03	0.65781496	2.77448036	118.69028	118.69088	134
##	1857 1.481951e-03	0.01777878	0.07498596	117.02051	117.02111	83
##	1858 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	161
##		0.26668174	1.12478934	115.35283	115.35343	109
##	1860 1.481951e-03	0.65781496	2.77448036	118.69028	118.69088	113
##	1861 1.481951e-03	0.16000905	0.67487360	117.39157	117.39217	98

##	1862 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	138
##	1863 1.481951e-03	0.23112417	0.97481742	117.57710	117.57770	120
##	1864 1.481951e-03	0.97783308	4.12422753	117.57710	119.52576	112
##	1865 1.481951e-03	0.40891202	1.72467697	118.04092	118.04152	104
##	1866 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	103
##	1867 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	156
	1868 1.481951e-03	0.69337252	2.92445227	119.06134	119.06194	119
	1869 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	134
##	1870 1.481951e-03	1.33340875	5.62394663	123.00364	120.45341	149
##	1871 1.481951e-03	1.51119653	6.37380623	120.45261	120.45341	106
		1.51119653	6.37380623	120.91663	120.91723	112
##	1872 1.481951e-03					
##	1873 1.481951e-03 1874 1.481951e-03	1.33340875 1.68898441	5.62394663 7.12366573	120.45281 121.38046	120.45341 121.38105	139 137
##	1875 1.481951e-03	0.51558472	2.17459270	121.38046	109.05167	90
##	1876 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	137
##	1877 1.481950e-03	0.55114230	2.32456459	109.14383	109.14443	140
	1878 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	126
##	1879 1.481951e-03	0.65781496	2.77448036	118.69028	118.69088	112 60
##	1880 1.481950e-03	0.08889392	0.37492977	117.20604	117.20664	
##	1881 1.481951e-03	0.19556662	0.82484551	117.48434	117.48493	109
##	1882 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	129
##	1883 1.481951e-03	0.12445148	0.52490169	114.98177	114.98237	104
##	1884 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	71
##	1885 1.481951e-03	0.23112417	0.97481742	117.57710	117.57770	86
##	1886 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	124
##	1887 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	112
##	1888 1.481951e-03	0.12445148	0.52490169	117.29881	117.29941	79
##	1889 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	95
##	1890 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	100
##	1891 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	100
##	1892 1.481951e-03	0.65781496	2.77448036	118.69028	118.69088	105
##	1893 1.481951e-03	0.44446958	1.87464888	108.86554	108.86614	107
##	1894 1.481951e-03	0.01777878	0.07498596	117.02051	117.02111	141
##	1895 1.481951e-03	0.05333635	0.22495787	117.11328	117.11388	142
##	1896 1.481950e-03	1.33340879	5.62394658	118.13577	118.13637	99
##	1897 1.481951e-03	0.65781496	2.77448036	116.37324	116.37384	112
##	1898 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	107
##	1899 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	147
##	1900 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	94

##	1901 1	.481951e-03	2.31124183	9.74817416	123.00384	123.00444	148
			0.40891202	1.72467697	104.13870	104.13930	91
##	1903 1	.481951e-03	1.15562091	4.87408708	119.98898	119.98958	131
			0.80004528	3.37436795	119.06134	119.06194	102
##	1905 1	.481951e-03	1.15562091	4.87408708	119.98898	119.98958	161
##	1906 1	.481951e-03	2.31124183	9.74817416	123.00384	123.00444	120
##	1907 1	.481951e-03	0.97783308	4.12422753	119.52516	119.52576	105
##	1908 1	.481951e-03	0.65781496	2.77448036	118.69028	118.69088	112
		.481951e-03	1.33340875	5.62394663	120.45281	120.45341	130
##	1910 1	.481951e-03	1.15562091	4.87408708	119.98898	119.98958	136
##	1911 1	.481951e-03	0.69337252	2.92445227	118.78304	118.78364	110
			0.80004528	3.37436795	119.06134	119.06194	124
##	1913 1	.481951e-03	0.97783308	4.12422753	119.52516	119.52576	124
##	1914 1	.481950e-03	0.80004528	3.37436795	119.06134	119.06194	134
##	1915 1	.481951e-03	1.68898441	7.12366573	121.38046	121.38105	136
##	1916 1	.481950e-03	0.80004528	3.37436795	119.06134	119.06194	120
			0.65781496	2.77448036	118.69028	118.69088	108
			0.62225739	2.62450845	118.59751	118.59811	122
			0.65781496	2.77448036	118.69028	118.69088	137
			2.31124175	9.74817424	118.36976	118.37036	119
			1.15562091	4.87408708	119.98898	119.98958	144
			1.68898441	7.12366573	121.38046	121.38105	128
			0.48002715	2.02462079	118.22645	118.22705	104
		.481951e-03	1.15562091	4.87408708	119.98898	119.98958	118
			2.31124183	9.74817416	123.00384	123.00444	93
		.481951e-03	1.51119653	6.37380623	118.13619	118.13678	138
##		.481951e-03	1.15562091	4.87408708	119.98898	119.98958	135
##		.481951e-03	1.51119653	6.37380623	120.91663	120.91723	128
		.481951e-03	1.33340875	5.62394663	120.45281	120.45341	118
			0.33779689	1.42473313	117.85540	117.85599	114
			1.33340875	5.62394663	120.45281	120.45341	120
			2.31124183	9.74817416	123.00384	123.00444	113
			1.51119653	6.37380623	120.91663	120.91723	110
			1.33340875	5.62394663	120.45281	120.45341	106
			0.33779689	1.42473313	108.58724	108.58784	125
			0.69337252	2.92445227	118.78304	118.78364	107
##			0.69337252	2.92445227	118.78304	118.78364	130
##		.481951e-03	1.68898441	7.12366573	121.38046	121.38105	116
##	1939 1	.481951e-03	1.51119653	6.37380623	118.59959	118.60019	102

##	1940	1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	112
##	1941	1.481951e-03	2.31124183	9.74817416	113.73569	113.73629	124
##	1942	1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	118
##	1943	1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	125
##	1944	1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	103
##	1945	1.481951e-03	0.23112417	0.97481742	117.57710	117.57770	115
##	1946	1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	136
##	1947	1.481951e-03	0.69337252	2.92445227	114.14897	114.14957	120
##	1948	1.481951e-03	2.31124175	9.74817424	122.07702	122.07762	139
##	1949	1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	137
##	1950	1.481950e-03	1.33340879	5.62394658	118.13577	118.13637	120
##	1951	1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	113
##	1952	1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	102
##	1953	1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	132
##	1954	1.481951e-03	1.33340875	5.62394663	119.98940	119.99000	141
##	1955	1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	119
##		1.481951e-03	0.97783308	4.12422753	110.25701	110.25761	103
##		1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	117
		1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	113
		1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	136
		1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	128
		1.481951e-03	0.69337252	2.92445227	118.78304	118.78364	110
##		1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	110
##		1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	123
##		1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	150
##		1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	117
##	1966	1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	142
##		1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	111
		1.481950e-03	0.58669987	2.47453650	113.87067	113.87127	101
		1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	124
		1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	120
		1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	123
		1.481951e-03	0.48002715	2.02462079	113.59238	113.59298	94
		1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	110
		1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	87
##		1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	109
##		1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	112
##	1977	1.481951e-03	0.23112417	0.97481742	108.30895	108.30955	108
##	1978	1.481951e-03	0.69337252	2.92445227	118.78304	118.78364	139

##	1979 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	104
##	1980 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	121
	1981 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	110
	1982 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	155
	1983 1.481951e-03	0.65781496	2.77448036	118.69028	118.69088	147
	1984 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	117
	1985 1.481951e-03	0.05333635	0.22495787	117.11328	117.11388	113
	1986 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	136
	1987 1.481951e-03	0.05333635	0.22495787	117.11328	117.11388	105
##	1988 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	129
##	1989 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	114
##	1990 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	109
##	1991 1.481951e-03	0.01777878	0.07498596	117.02051	117.02111	108
##	1992 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	142
##	1993 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	99
##	1994 1.481951e-03	0.40891202	1.72467697	108.77277	108.77337	79
##	1995 1.481951e-03	0.19556662	0.82484551	108.21619	108.21678	102
##	1996 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	74
##	1997 1.481950e-03	0.08889392	0.37492977	115.81582	115.81642	109
##	1998 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	142
##	1999 1.481951e-03	1.15562091	4.87408708	115.35491	115.35551	98
	2000 1.481950e-03	0.08889392	0.37492977	117.20604	117.20664	128
##	2001 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	107
	2002 1.481951e-03	0.19556662	0.82484551	117.48434	117.48493	97
	2003 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	125
##	2004 1.481951e-03	0.40891202	1.72467697	108.77277	108.77337	75
##	2005 1.481950e-03	0.80004528	3.37436795	100.52504	100.52563	136
##	2006 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	106
##	2007 1.481951e-03	0.48002715	2.02462079	118.22645	118.22705	104
	2008 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	72
	2009 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	112
	2010 1.481951e-03	1.15562091	4.87408708	110.72083	110.72143	120
	2011 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	103
	2012 1.481951e-03	0.30223932	1.27476124	117.76263	117.76323	122
##	2013 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	136
##	2014 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	123
	2015 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	138
	2016 1.481951e-03	0.19556662	0.82484551	113.77708	113.77767	50
##	2017 1.481950e-03	0.80004528	3.37436795	109.79319	109.79378	75

##	2018	1.481951e-03	0.19556662	0.82484551	117.48434	117.48493	93
		1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	119
##	2020	1.481951e-03	0.26668174	1.12478934	117.66987	117.67046	117
##	2021	1.481951e-03	0.16000905	0.67487360	112.75750	112.75809	102
##	2022	1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	112
##	2023	1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	106
##	2024	1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	108
##	2025	1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	112
		1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	145
##	2027	1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	134
##	2028	1.481951e-03	0.12445148	0.52490169	117.29881	117.29941	117
		1.481951e-03	1.15562091	4.87408708	116.74513	116.74573	114
##	2030	1.481950e-03	0.33779689	1.42473313	117.85540	117.85599	52
		1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	125
		1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	127
##	2033	1.481950e-03	0.33779689	1.42473313	117.85540	117.85599	132
		1.481951e-03	0.65781496	2.77448036	118.69028	118.69088	100
		1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	80
		1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	124
		1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	123
		1.481951e-03	0.65781496	2.77448036	118.69028	118.69088	121
		1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	136
		1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	152
		1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	132
##	2042	1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	143
		1.481950e-03	0.80004528	3.37436795	115.35408	115.35468	114
		1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	88
		1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	81
		1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	115
		1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	150
		1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	141
		1.481951e-03	0.44446958	1.87464888	118.13369	118.13429	125
		1.481951e-03	0.65781496	2.77448036	118.69028	118.69088	135
		1.481951e-03	0.23112417	0.97481742	108.30895	108.30955	120
##	2052	1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	83
		1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	143
		1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	153
		1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	150
##	2056	1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	152

##	2057	1.481951e-03	0.97783308	4.12422753	114.89109	114.89168	148
##		1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	123
##	2059	1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	117
##	2060	1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	128
##	2061	1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	92
##	2062	1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	115
##	2063	1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	105
##	2064	1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	141
		1.481951e-03	0.51558472	2.17459270	118.31922	118.31982	104
##	2066	1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	156
##	2067	1.481951e-03	0.37335445	1.57470506	117.94816	117.94876	131
		1.481950e-03	0.55114230	2.32456459	118.41198	118.41258	117
##	2069	1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	141
##	2070	1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	138
##	2071	1.481951e-03	0.16000905	0.67487360	117.39157	117.39217	136
##	2072	1.481951e-03	0.23112417	0.97481742	117.57710	117.57770	149
		1.481951e-03	0.30223932	1.27476124	117.76263	117.76323	144
		1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	123
		1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	114
		1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	100
		1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	127
		1.481951e-03	0.62225739	2.62450845	109.32936	109.32996	92
		1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	138
		1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	139
##	2081	1.481951e-03	0.26668174	1.12478934	117.66987	117.67046	124
		1.481951e-03	0.37335445	1.57470506	117.94816	117.94876	132
		1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	151
		1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	126
		1.481951e-03	1.15562091	4.87408708	117.67195	117.67255	95
		1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	115
		1.481951e-03	0.16000905	0.67487360	117.39157	117.39217	109
		1.481950e-03	0.08889392	0.37492977	117.20604	117.20664	86
##		1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	128
##		1.481950e-03	0.80004528	3.37436795	114.42726	114.42786	94
##	2091	1.481951e-03	0.05333635	0.22495787	117.11328	117.11388	144
		1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	92
		1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	117
		1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	130
##	2095	1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	82

##	2096 1.481951e-03	0.44446958	1.87464888	118.13369	118.13429	121
##	2097 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	98
##	2098 1.481951e-03	1.15562091	4.87408708	110.72083	110.72143	137
##	2099 1.481951e-03	1.33340875	5.62394663	113.50170	113.50229	114
##	2100 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	121
##	2101 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	124
##	2102 1.481951e-03	0.62225739	2.62450845	118.59751	118.59811	119
##	2103 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	151
##	2104 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	144
##	2105 1.481951e-03	0.65781496	2.77448036	118.69028	118.69088	124
##	2106 1.481951e-03	1.15562091	4.87408708	116.74513	116.74573	100
##	2107 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	160
##	2108 1.481951e-03	0.12445148	0.52490169	117.29881	117.29941	109
##	2109 1.481950e-03	0.55114230	2.32456459	118.41198	118.41258	138
##	2110 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	122
##	2111 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	109
	2112 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	139
##	2113 1.481950e-03	0.33779689	1.42473313	117.85540	117.85599	125
	2114 1.481950e-03	0.80004528	3.37436795	112.11022	112.11082	118
	2115 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	114
	2116 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	152
	2117 1.481951e-03	1.33340875	5.62394663	119.98940	119.99000	114
##	2118 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	119
	2119 1.481950e-03	0.55114230	2.32456459	118.41198	118.41258	149
	2120 1.481951e-03	1.51119653	6.37380623	113.96552	113.96612	126
	2121 1.481951e-03	0.51558472	2.17459270	118.31922	118.31982	114
	2122 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	126
	2123 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	115
	2124 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	123
##	2125 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	160
##	2126 1.481951e-03	0.37335445	1.57470506	117.94816	117.94876	58
##	2127 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	108
##	2128 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	113
##	2129 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	140
	2130 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	118
	2131 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	111
##	2132 1.481950e-03	0.58669987	2.47453650	116.18771	116.18831	88
##	2133 1.481951e-03	2.31124175	9.74817424	118.36976	118.37036	133
##	2134 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	106

##	2135 1.481951e-03	0.44446958	1.87464888	118.13369	118.13429	137
##	2136 1.481951e-03	0.40891202	1.72467697	118.04092	118.04152	129
##	2137 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	132
	2138 1.481951e-03	2.31124175	9.74817424	117.44295	117.44355	112
##	2139 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	122
##	2140 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	76
##	2141 1.481951e-03	2.31124175	9.74817424	118.36976	118.37036	122
##	2142 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	159
	2143 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	116
##	2144 1.481950e-03	0.80004528	3.37436795	109.79319	109.79378	104
##	2145 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	116
	2146 1.481951e-03	1.68898441	7.12366573	116.74638	116.74698	115
##	2147 1.481951e-03	0.97783308	4.12422753	114.89109	114.89168	159
##	2148 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	145
##	2149 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	121
##	2150 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	112
	2151 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	107
	2152 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	133
	2153 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	136
	2154 1.481951e-03	0.23112417	0.97481742	117.57710	117.57770	148
	2155 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	133
	2156 1.481950e-03	1.33340879	5.62394658	118.59918	118.59978	108
	2157 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	91
	2158 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	94
##	2159 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	123
	2160 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	129
	2161 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	108
	2162 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	144
	2163 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	132
	2164 1.481951e-03	0.48002715	2.02462079	118.22645	118.22705	130
##	2165 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	105
	2166 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	90
##	2167 1.481951e-03	0.44446958	1.87464888	118.13369	118.13429	154
	2168 1.481951e-03	0.23112417	0.97481742	115.72347	115.72407	103
##	2169 1.481950e-03	0.80004528	3.37436795	112.11022	112.11082	87
##	2170 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	133
##	2171 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	117
##	2172 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	152
##	2173 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	119

		1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	108
		1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	114
		1.481950e-03	1.33340879	5.62394658	119.06259	119.06318	89
		1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	132
		1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	130
		1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	124
##		1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	107
##	2181	1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	125
		1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	117
##	2183	1.481951e-03	0.62225739	2.62450845	118.59751	118.59811	117
##		1.481951e-03	0.69337252	2.92445227	118.78304	118.78364	125
##	2185	1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	106
##	2186	1.481951e-03	1.68898441	7.12366573	116.74638	116.74698	130
##	2187	1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	129
##	2188	1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	144
##	2189	1.481950e-03	0.33779689	1.42473313	117.85540	117.85599	104
##	2190	1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	110
##	2191	1.481951e-03	0.37335445	1.57470506	113.31408	113.31468	113
##	2192	1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	93
##	2193	1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	106
##	2194	1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	113
##	2195	1.481950e-03	0.80004528	3.37436795	109.79319	109.79378	120
##	2196	1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	116
##	2197	1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	129
##	2198	1.481951e-03	0.30223932	1.27476124	117.76263	117.76323	106
##	2199	1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	119
##	2200	1.481951e-03	0.69337252	2.92445227	118.78304	118.78364	112
##	2201	1.481951e-03	0.30223932	1.27476124	117.76263	117.76323	123
##	2202	1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	129
##	2203	1.481951e-03	0.30223932	1.27476124	117.76263	117.76323	100
##	2204	1.481951e-03	0.16000905	0.67487360	116.46476	116.46536	97
##	2205	1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	127
##	2206	1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	128
##	2207	1.481951e-03	0.44446958	1.87464888	118.13369	118.13429	122
##	2208	1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	93
##	2209	1.481951e-03	0.69337252	2.92445227	114.14897	114.14957	90
##	2210	1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	73
##	2211	1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	133
##	2212	1.481951e-03	0.69337252	2.92445227	118.78304	118.78364	112

##	2213	1.481950e-03	0.55114230	2.32456459	118.41198	118.41258	98
##	2214	1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	136
##	2215	1.481951e-03	0.48002715	2.02462079	118.22645	118.22705	78
##	2216	1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	107
##	2217	1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	147
##	2218	1.481951e-03	1.15562091	4.87408708	110.72083	110.72143	149
##	2219	1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	106
##	2220	1.481951e-03	1.68898441	7.12366573	116.74638	116.74698	97
##	2221	1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	134
##	2222	1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	136
##	2223	1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	136
##	2224	1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	131
##	2225	1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	112
##	2226	1.481951e-03	0.44446958	1.87464888	118.13369	118.13429	105
##	2227	1.481951e-03	0.69337252	2.92445227	118.78304	118.78364	120
##	2228	1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	120
##	2229	1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	115
##	2230	1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	120
##		1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	141
##	2232	1.481951e-03	1.68898441	7.12366573	119.06342	119.06402	119
##		1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	114
##		1.481951e-03	1.15562091	4.87408708	115.35491	115.35551	143
##		1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	113
		1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	118
		1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	126
		1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	120
##		1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	139
##		1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	104
		1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	141
##		1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	114
##		1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	111
##		1.481951e-03	0.19556662	0.82484551	117.48434	117.48493	94
##		1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	134
##		1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	113
		1.481950e-03	0.08889392	0.37492977	117.20604	117.20664	116
		1.481951e-03	0.23112417	0.97481742	117.57710	117.57770	114
##		1.481951e-03	0.65781496	2.77448036	118.69028	118.69088	115
##		1.481951e-03	0.48002715	2.02462079	118.22645	118.22705	122
##	2251	1.481951e-03	0.44446958	1.87464888	108.86554	108.86614	118

##	2252 1.481951e-03	0.69337252	2.92445227	118.78304	118.78364	115
	2253 1.481950e-03	0.33779689	1.42473313	117.85540	117.85599	104
	2254 1.481950e-03	0.33779689	1.42473313	117.85540	117.85599	134
	2255 1.481951e-03	0.48002715	2.02462079	118.22645	118.22705	143
	2256 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	143
	2257 1.481951e-03	0.37335445	1.57470506	117.94816	117.94876	106
	2258 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	127
	2259 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	122
	2260 1.481951e-03	0.69337252	2.92445227	118.78304	118.78364	115
##	2261 1.481950e-03	0.55114230	2.32456459	118.41198	118.41258	139
##	2262 1.481950e-03	0.58669987	2.47453650	113.87067	113.87127	114
##	2263 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	108
##	2264 1.481951e-03	0.40891202	1.72467697	118.04092	118.04152	127
##	2265 1.481951e-03	0.37335445	1.57470506	117.94816	117.94876	111
##	2266 1.481950e-03	0.58669987	2.47453650	118.50475	118.50535	91
##	2267 1.481950e-03	0.33779689	1.42473313	117.85540	117.85599	96
##	2268 1.481951e-03	0.44446958	1.87464888	113.49961	113.50021	103
##	2269 1.481950e-03	0.33779689	1.42473313	117.85540	117.85599	78
##	2270 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	98
##	2271 1.481950e-03	0.80004528	3.37436795	105.15911	105.15971	94
##	2272 1.481951e-03	0.97783308	4.12422753	114.89109	114.89168	135
##	2273 1.481951e-03	0.40891202	1.72467697	108.77277	108.77337	124
##	2274 1.481951e-03	0.19556662	0.82484551	117.48434	117.48493	108
##	2275 1.481951e-03	0.69337252	2.92445227	114.14897	114.14957	128
##	2276 1.481951e-03	0.40891202	1.72467697	118.04092	118.04152	139
##	2277 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	128
##	2278 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	102
##	2279 1.481951e-03	0.12445148	0.52490169	117.29881	117.29941	136
##	2280 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	146
	2281 1.481950e-03	0.58669987	2.47453650	118.50475	118.50535	136
	2282 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	89
##	2283 1.481950e-03	0.08889392	0.37492977	103.30382	103.30441	102
	2284 1.481951e-03	0.12445148	0.52490169	103.39658	103.39718	138
##	2285 1.481951e-03	0.30223932	1.27476124	117.76263	117.76323	128
##	2286 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	124
##	2287 1.481951e-03	0.44446958	1.87464888	118.13369	118.13429	122
	2288 1.481951e-03	0.16000905	0.67487360	115.53794	115.53854	101
##	2289 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	118
##	2290 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	70

##	2291	1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	136
##	2292	1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	152
##	2293	1.481951e-03	0.69337252	2.92445227	118.78304	118.78364	98
##	2294	1.481950e-03	0.33779689	1.42473313	113.22132	113.22192	68
##	2295	1.481951e-03	0.48002715	2.02462079	116.83623	116.83683	101
##	2296	1.481950e-03	0.08889392	0.37492977	117.20604	117.20664	94
##	2297	1.481951e-03	0.01777878	0.07498596	117.02051	117.02111	117
##	2298	1.481951e-03	0.37335445	1.57470506	117.94816	117.94876	96
##	2299	1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	122
##	2300	1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	132
##	2301	1.481951e-03	0.12445148	0.52490169	108.03066	108.03125	104
##	2302	1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	130
##	2303	1.481951e-03	0.69337252	2.92445227	118.78304	118.78364	84
##	2304	1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	159
##	2305	1.481951e-03	0.26668174	1.12478934	116.27964	116.28024	115
##	2306	1.481950e-03	0.80004528	3.37436795	109.79319	109.79378	126
##		1.481950e-03	0.80004528	3.37436795	115.81748	115.81808	132
##	2308	1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	101
		1.481951e-03	0.97783308	4.12422753	110.25701	110.25761	87
		1.481951e-03	0.16000905	0.67487360	117.39157	117.39217	147
		1.481951e-03	0.65781496	2.77448036	118.69028	118.69088	108
		1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	103
		1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	128
		1.481951e-03	0.23112417	0.97481742	116.65029	116.65088	97
		1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	113
		1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	128
##		1.481951e-03	0.51558472	2.17459270	113.68514	113.68574	74
##		1.481951e-03	0.16000905	0.67487360	117.39157	117.39217	95
##		1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	128
##		1.481951e-03	0.44446958	1.87464888	108.86554	108.86614	129
##		1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	117
##		1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	109
##		1.481951e-03	0.23112417	0.97481742	117.57710	117.57770	109
##		1.481951e-03	0.40891202	1.72467697	115.72389	115.72449	129
		1.481951e-03	0.51558472	2.17459270	118.31922	118.31982	144
		1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	131
##		1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	104
##		1.481950e-03	0.55114230	2.32456459	118.41198	118.41258	120
##	2329	1.481950e-03	0.80004528	3.37436795	114.42726	114.42786	99

##	2330 1.481950e-03	0.80004528	3.37436795	109.79319	109.79378	103
	2331 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	123
	2332 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	134
	2333 1.481951e-03	0.62225739	2.62450845	118.59751	118.59811	147
	2334 1.481951e-03	0.97783308	4.12422753	110.25701	110.25761	83
	2335 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	91
	2336 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	124
	2337 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	141
	2338 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	56
	2339 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	139
	2340 1.481951e-03	0.65781496	2.77448036	118.69028	118.69088	133
##		1.51119653	6.37380623	120.91663	120.91723	144
##	2342 1.481951e-03	0.26668174	1.12478934	117.66987	117.67046	130
##	2343 1.481950e-03	1.33340879	5.62394658	118.13577	118.13637	102
##	2344 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	109
##	2345 1.481951e-03	0.05333635	0.22495787	117.11328	117.11388	104
	2346 1.481951e-03	0.62225739	2.62450845	115.35366	115.35426	134
##		2.31124183	9.74817416	123.00384	123.00444	91
##	2348 1.481951e-03	0.12445148	0.52490169	117.29881	117.29941	159
##	2349 1.481951e-03	0.16000905	0.67487360	117.39157	117.39217	93
##	2350 1.481950e-03	0.80004528	3.37436795	112.11022	112.11082	131
##	2351 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	119
##	2352 1.481951e-03	0.12445148	0.52490169	117.29881	117.29941	126
##	2353 1.481951e-03	0.62225739	2.62450845	118.59751	118.59811	107
##	2354 1.481950e-03	0.58669987	2.47453650	118.50475	118.50535	76
##	2355 1.481951e-03	0.37335445	1.57470506	117.94816	117.94876	122
##	2356 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	104
##	2357 1.481951e-03	0.12445148	0.52490169	115.44518	115.44578	92
##	2358 1.481951e-03	0.30223931	1.27476125	113.12856	113.12915	101
##	2359 1.481951e-03	0.05333635	0.22495787	117.11328	117.11388	109
##	2360 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	113
##	2361 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	136
##	2362 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	147
##	2363 1.481951e-03	0.62225739	2.62450845	111.64640	111.64700	104
##	2364 1.481951e-03	0.65781496	2.77448036	111.73917	111.73976	117
##	2365 1.481951e-03	0.19556662	0.82484551	98.94803	98.94863	89
##	2366 1.481951e-03	0.48002715	2.02462079	118.22645	118.22705	101
	2367 1.481951e-03	0.62225739	2.62450845	118.59751	118.59811	121
##	2368 1.481951e-03	0.69337252	2.92445227	114.14897	114.14957	120

##	2369 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	116
	2370 1.481951e-03	0.40891202	1.72467697	118.04092	118.04152	112
	2371 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	125
	2372 1.481950e-03	0.08889392	0.37492977	117.20604	117.20664	128
	2373 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	114
	2374 1.481951e-03	0.37335445	1.57470506	108.68001	108.68061	104
	2375 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	123
	2376 1.481951e-03	0.69337252	2.92445227	118.78304	118.78364	123
	2377 1.481951e-03	0.19556662	0.82484551	117.48434	117.48493	164
	2378 1.481951e-03	0.01777878	0.07498596	117.02051	117.02111	113
##		2.31124183	9.74817416	123.00384	123.00444	102
##	2380 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	113
##	2381 1.481951e-03	0.51558472	2.17459270	118.31922	118.31982	99
##	2382 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	127
##	2383 1.481950e-03	0.80004528	3.37436795	109.79319	109.79378	132
##	2384 1.481951e-03	0.69337252	2.92445227	109.51489	109.51549	121
##	2385 1.481950e-03	0.55114230	2.32456459	118.41198	118.41258	91
##	2386 1.481951e-03	0.01777878	0.07498596	112.38644	112.38704	109
##	2387 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	112
##	2388 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	124
##	2389 1.481950e-03	0.55114230	2.32456459	118.41198	118.41258	149
##	2390 1.481951e-03	0.62225739	2.62450845	113.96344	113.96404	103
##	2391 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	120
##	2392 1.481950e-03	0.55114230	2.32456459	118.41198	118.41258	144
##	2393 1.481951e-03	0.65781496	2.77448036	118.69028	118.69088	116
##	2394 1.481950e-03	0.08889392	0.37492977	112.57197	112.57257	112
##	2395 1.481951e-03	0.65781496	2.77448036	118.69028	118.69088	128
##	2396 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	137
##	2397 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	127
	2398 1.481951e-03	0.69337252	2.92445227	111.83193	111.83253	101
	2399 1.481951e-03	1.15562091	4.87408708	113.03787	113.03847	92
##	2400 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	101
##	2401 1.481951e-03	0.69337252	2.92445227	118.78304	118.78364	121
##		0.23112417	0.97481742	117.57710	117.57770	116
##		0.97783308	4.12422753	119.52516	119.52576	127
	2404 1.481951e-03	0.37335445	1.57470506	117.94816	117.94876	133
	2405 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	128
	2406 1.481951e-03	0.69337252	2.92445227	118.78304	118.78364	123
##	2407 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	122

##	2408 1.481950e-03	0.55114230	2.32456459	109.14383	109.14443	113
	2409 1.481951e-03	0.30223932	1.27476124	117.76263	117.76323	128
	2410 1.481951e-03	0.69337252	2.92445227	116.46601	116.46660	139
	2411 1.481951e-03	0.05333635	0.22495787	117.11328	117.11388	141
	2412 1.481951e-03	0.51558472	2.17459270	115.53877	115.53937	121
	2413 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	123
	2414 1.481951e-03	0.19556662	0.82484551	108.21619	108.21678	151
	2415 1.481951e-03	0.19556662	0.82484551	117.48434	117.48493	119
	2416 1.481951e-03	0.51558472	2.17459270	118.31922	118.31982	105
	2417 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	133
##	2418 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	123
##	2419 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	111
##	2420 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	123
##	2421 1.481951e-03	0.97783308	4.12422753	114.89109	114.89168	123
##	2422 1.481951e-03	0.48002715	2.02462079	118.22645	118.22705	130
##	2423 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	154
##	2424 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	120
##	2425 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	90
##	2426 1.481951e-03	0.69337252	2.92445227	118.78304	118.78364	114
##	2427 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	123
##	2428 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	123
##	2429 1.481951e-03	0.40891202	1.72467697	118.04092	118.04152	136
##	2430 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	104
##	2431 1.481951e-03	0.62225739	2.62450845	109.32936	109.32996	128
##	2432 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	128
##	2433 1.481951e-03	0.37335445	1.57470506	117.94816	117.94876	160
##	2434 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	111
##	2435 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	141
##	2436 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	122
##	2437 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	98
	2438 1.481950e-03	0.08889392	0.37492977	112.57197	112.57257	96
##	2439 1.481950e-03	0.55114230	2.32456459	118.41198	118.41258	127
##	2440 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	119
##		0.80004528	3.37436795	119.06134	119.06194	43
##		0.80004528	3.37436795	119.06134	119.06194	100
	2443 1.481950e-03	0.08889392	0.37492977	117.20604	117.20664	139
	2444 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	128
	2445 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	115
##	2446 1.481951e-03	0.65781496	2.77448036	118.69028	118.69088	121

##	2447 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	134
	2447 1.481951e 03 2448 1.481950e-03	0.08889392	0.37492977	117.20604	117.20664	120
	2449 1.481951e-03	0.23112417	0.97481742	108.30895	108.30955	104
	2450 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	170
	2451 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	132
	2452 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	126
	2453 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	142
	2454 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	103
	2455 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	112
	2456 1.481951e-03	1.51119653	6.37380623	111.64848	111.64908	117
	2457 1.481951e-03	0.62225739	2.62450845	118.59751	118.59811	131
	2458 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	115
	2459 1.481951e-03	0.69337252	2.92445227	114.14897	114.14957	118
##	2460 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	106
##		1.51119653	6.37380623	120.91663	120.91723	126
##	2462 1.481951e-03	0.51558472	2.17459270	109.05107	109.05167	104
##	2463 1.481950e-03	0.55114230	2.32456459	118.41198	118.41258	143
	2464 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	156
##	2465 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	137
##	2466 1.481951e-03	0.23112417	0.97481742	117.57710	117.57770	126
##	2467 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	134
##	2468 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	89
##	2469 1.481951e-03	0.97783308	4.12422753	110.25701	110.25761	64
##	2470 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	114
##	2471 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	121
##	2472 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	109
##	2473 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	38
##	2474 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	128
##	2475 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	132
##	2476 1.481951e-03	0.65781496	2.77448036	114.05620	114.05680	143
##	2477 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	100
##	2478 1.481951e-03	1.51119653	6.37380623	118.13619	118.13678	107
##	2479 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	103
##	2480 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	157
##		0.40891202	1.72467697	118.04092	118.04152	126
##		0.65781496	2.77448036	118.69028	118.69088	125
	2483 1.481951e-03	0.12445148	0.52490169	117.29881	117.29941	102
	2484 1.481951e-03	0.65781496	2.77448036	118.69028	118.69088	98
##	2485 1.481951e-03	0.48002715	2.02462079	118.22645	118.22705	96

шш	0406 1 401050- 02	0 00004500	2 27426705	110 06124	110 06104	124
	2486 1.481950e-03 2487 1.481951e-03	0.80004528 2.31124183	3.37436795 9.74817416	119.06134 123.00384	119.06194 123.00444	134 94
	2488 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	9 <del>4</del> 84
	2489 1.481950e-03	0.58669987	2.47453650	119.06134	118.50535	155
	2490 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	117
	2490 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	169
	2492 1.481951e-03			116.37199	116.37259	
		0.12445148 0.80004528	0.52490169	110.37199	110.37259	105 118
	2493 1.481950e-03 2494 1.481951e-03		3.37436795 2.92445227	119.06134	119.06194	
		0.69337252				113
	2495 1.481951e-03 2496 1.481950e-03	0.44446958	1.87464888	118.13369	118.13429	114
		0.33779689	1.42473313	108.58724	108.58784	116
	2497 1.481951e-03	0.16000905 0.97783308	0.67487360 4.12422753	112.75750 119.52516	112.75809 119.52576	79 109
##	2498 1.481951e-03					
	2499 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	146
##	2500 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	116
	2501 1.481950e-03	0.33779689	1.42473313	117.85540	117.85599	93
	2502 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	108
##		0.26668174	1.12478934	117.66987	117.67046	115
##	2504 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	115
##		0.16000905	0.67487360	117.39157	117.39217	119
	2506 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	128
	2507 1.481951e-03	0.69337252	2.92445227	118.78304	118.78364	119
	2508 1.481951e-03	0.23112417	0.97481742	117.57710	117.57770	102
	2509 1.481950e-03	0.58669987	2.47453650	118.50475	118.50535	130
	2510 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	140
	2511 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	107
##	2512 1.481950e-03	0.08889392	0.37492977	117.20604	117.20664	134
##	2513 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	126
##	2514 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	143
	2515 1.481950e-03	0.33779689	1.42473313	117.85540	117.85599	122
	2516 1.481950e-03	0.58669987	2.47453650	118.50475	118.50535	112
	2517 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	151
	2518 1.481951e-03	0.62225739	2.62450845	118.59751	118.59811	127
##		0.23112417	0.97481742	117.57710	117.57770	158
##	2520 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	90
##		1.33340875	5.62394663	120.45281	120.45341	114
	2522 1.481951e-03	0.62225739	2.62450845	116.74388	116.74448	143
	2523 1.481951e-03	0.69337252	2.92445227	118.78304	118.78364	109
##	2524 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	126

	2525 1.481951e-03	1.51119653	6.37380623	118.13619	118.13678	153
##	2526 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	123
##	2527 1.481951e-03	0.65781496	2.77448036	118.69028	118.69088	72
	2528 1.481950e-03	0.80004528	3.37436795	114.42726	114.42786	121
	2529 1.481950e-03	0.80004528	3.37436795	117.67111	117.67171	137
##	2530 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	64
##	2531 1.481951e-03	0.65781496	2.77448036	118.69028	118.69088	119
##	2532 1.481951e-03	0.44446958	1.87464888	118.13369	118.13429	137
##	2533 1.481950e-03	0.33779689	1.42473313	117.85540	117.85599	98
##	2534 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	126
##	2535 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	142
##	2536 1.481951e-03	0.01777878	0.07498596	117.02051	117.02111	122
##	2537 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	112
##	2538 1.481951e-03	0.23112417	0.97481742	117.57710	117.57770	142
##	2539 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	108
##	2540 1.481951e-03	0.69337252	2.92445227	118.78304	118.78364	128
##	2541 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	124
##	2542 1.481951e-03	0.44446958	1.87464888	118.13369	118.13429	104
##	2543 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	118
##	2544 1.481951e-03	0.48002715	2.02462079	118.22645	118.22705	96
##	2545 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	106
##	2546 1.481950e-03	0.08889392	0.37492977	117.20604	117.20664	114
##	2547 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	142
##	2548 1.481950e-03	0.33779689	1.42473313	117.85540	117.85599	74
##	2549 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	146
##	2550 1.481951e-03	0.69337252	2.92445227	118.78304	118.78364	128
##	2551 1.481951e-03	0.62225739	2.62450845	118.59751	118.59811	115
##	2552 1.481950e-03	0.33779689	1.42473313	117.85540	117.85599	139
##	2553 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	143
##	2554 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	125
##	2555 1.481951e-03	0.51558472	2.17459270	116.00218	116.00278	120
##	2556 1.481951e-03	1.15562091	4.87408708	117.67195	117.67255	120
##	2557 1.481951e-03	0.62225739	2.62450845	118.59751	118.59811	135
##	2558 1.481950e-03	0.08889392	0.37492977	117.20604	117.20664	91
##	2559 1.481951e-03	0.65781496	2.77448036	118.69028	118.69088	117
##	2560 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	119
##	2561 1.481951e-03	2.31124183	9.74817416	113.73569	113.73629	128
##	2562 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	135
##	2563 1.481950e-03	0.80004528	3.37436795	116.28089	116.28149	91

##	2564 1.481951e-03	0.01777878	0.07498596	117.02051	117.02111	108
	2565 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	110
	2566 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	136
	2567 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	126
	2568 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	115
	2569 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	136
	2570 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	116
	2571 1.481951e-03	0.01777878	0.07498596	117.02051	117.02111	117
	2572 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	152
##	2573 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	124
##	2574 1.481951e-03	0.48002715	2.02462079	118.22645	118.22705	115
##	2575 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	134
##	2576 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	146
##	2577 1.481950e-03	0.58669987	2.47453650	118.50475	118.50535	125
##	2578 1.481950e-03	0.33779689	1.42473313	108.58724	108.58784	89
##	2579 1.481951e-03	0.69337252	2.92445227	111.83193	111.83253	128
##	2580 1.481951e-03	0.40891202	1.72467697	118.04092	118.04152	133
##	2581 1.481951e-03	0.30223932	1.27476124	117.76263	117.76323	112
##	2582 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	143
##	2583 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	157
##	2584 1.481951e-03	0.51558472	2.17459270	118.31922	118.31982	99
##	2585 1.481951e-03	0.16000905	0.67487360	113.68431	113.68491	96
##	2586 1.481950e-03	0.55114230	2.32456459	118.41198	118.41258	128
##	2587 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	122
##	2588 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	119
##	2589 1.481950e-03	0.58669987	2.47453650	118.50475	118.50535	160
##	2590 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	108
	2591 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	114
	2592 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	115
	2593 1.481951e-03	0.26668174	1.12478934	117.66987	117.67046	131
	2594 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	118
	2595 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	149
	2596 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	114
	2597 1.481951e-03	0.16000905	0.67487360	115.07453	115.07513	133
##	2598 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	112
	2599 1.481950e-03	0.55114230	2.32456459	118.41198	118.41258	101
	2600 1.481951e-03	0.05333635	0.22495787	112.47920	112.47980	86
	2601 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	125
##	2602 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	135

##	2603 1.481951e-03	0.44446958	1.87464888	118.13369	118.13429	105
	2604 1.481950e-03	0.58669987	2.47453650	118.50475	118.50535	107
	2605 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	97
	2606 1.481951e-03	0.01777878	0.07498596	117.02051	117.02111	158
	2607 1.481951e-03	0.65781496	2.77448036	118.69028	118.69088	123
	2608 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	110
	2609 1.481951e-03	0.48002715	2.02462079	118.22645	118.22705	74
	2610 1.481950e-03	0.08889392	0.37492977	117.20604	117.20664	93
	2611 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	159
##	2612 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	114
##	2613 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	142
##	2614 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	139
##	2615 1.481950e-03	0.33779689	1.42473313	117.85540	117.85599	132
##	2616 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	151
##	2617 1.481950e-03	0.30223932	1.27476123	110.81152	110.81212	111
##	2618 1.481950e-03	0.33779689	1.42473313	117.85540	117.85599	115
##	2619 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	120
##	2620 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	155
##	2621 1.481951e-03	2.31124175	9.74817424	117.44295	117.44355	131
##	2622 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	124
##	2623 1.481950e-03	0.80004528	3.37436795	114.42726	114.42786	127
##	2624 1.481951e-03	0.37335445	1.57470506	117.94816	117.94876	125
##	2625 1.481950e-03	0.08889392	0.37492977	117.20604	117.20664	106
##	2626 1.481950e-03	0.33779689	1.42473313	117.85540	117.85599	144
##	2627 1.481951e-03	0.16000905	0.67487360	117.39157	117.39217	109
##	2628 1.481951e-03	0.01777878	0.07498596	95.70377	95.70436	121
##	2629 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	111
##	2630 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	145
##	2631 1.481951e-03	0.19556662	0.82484551	117.48434	117.48493	131
	2632 1.481951e-03	0.62225739	2.62450845	118.59751	118.59811	129
	2633 1.481951e-03	0.37335445	1.57470506	108.68001	108.68061	92
##	2634 1.481951e-03	0.44446958	1.87464888	118.13369	118.13429	111
	2635 1.481950e-03	0.33779689	1.42473313	117.85540	117.85599	91
##	2636 1.481950e-03	0.80004528	3.37436795	116.74430	116.74490	124
##	2637 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	130
##	2638 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	137
	2639 1.481951e-03	0.30223932	1.27476124	117.76263	117.76323	128
	2640 1.481951e-03	0.05333635	0.22495787	117.11328	117.11388	133
##	2641 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	68

##	2642	1.481950e-03	0.55114230	2.32456459	118.41198	118.41258	97
##	2643	1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	124
##	2644	1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	129
##	2645	1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	117
##	2646	1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	93
##	2647	1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	103
##	2648	1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	134
##	2649	1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	101
##	2650	1.481951e-03	0.26668174	1.12478934	117.66987	117.67046	137
##	2651	1.481951e-03	0.16000905	0.67487360	117.39157	117.39217	153
##	2652	1.481950e-03	0.80004528	3.37436795	100.52504	100.52563	96
##	2653	1.481951e-03	0.30223932	1.27476124	117.76263	117.76323	103
##	2654	1.481951e-03	0.23112417	0.97481742	117.57710	117.57770	112
##	2655	1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	108
##	2656	1.481951e-03	0.65781496	2.77448036	118.69028	118.69088	97
##	2657	1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	99
##	2658	1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	130
##		1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	148
		1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	119
		1.481951e-03	0.69337252	2.92445227	118.78304	118.78364	89
		1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	128
##		1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	130
##		1.481951e-03	0.23112417	0.97481742	108.30895	108.30955	120
##		1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	146
		1.481950e-03	0.55114230	2.32456459	118.41198	118.41258	102
##		1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	132
##	2668	1.481951e-03	1.51119653	6.37380623	115.35574	115.35634	90
##		1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	112
		1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	119
		1.481950e-03	0.58669987	2.47453650	118.50475	118.50535	145
		1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	125
##		1.481951e-03	0.19556662	0.82484551	117.48434	117.48493	127
##		1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	134
##		1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	139
##		1.481951e-03	0.97783308	4.12422753	114.89109	114.89168	106
##		1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	69
##		1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	114
##		1.481951e-03	0.16000905	0.67487360	108.12342	108.12402	111
##	2680	1.481951e-03	0.44446958	1.87464888	115.81665	115.81725	123

шш	2681 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	172
	2682 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	128
	2683 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	138
	2684 1.481951e-03	1.15562091	4.87408708	119.00134	119.00194	77
	2685 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	137
	2686 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	93
	2687 1.481951e-03	0.30223932	1.27476124	117.76263	117.76323	160
	2688 1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	104
	2689 1.481951e-03	0.12445148	0.52490169	117.29881	117.29941	115
	2690 1.481950e-03	0.12443148	3.37436795	117.29881	119.06194	176
##	2691 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	87
##	2692 1.481951e-03	0.97783308	4.12422753	96.35478	96.35538	90
	2693 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	116
##	2694 1.481951e-03	0.37335445	1.57470506	117.94816	117.94876	134
	2695 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	86
	2696 1.481951e-03	0.69337252	2.92445227	118.78304	118.78364	110
	2697 1.481950e-03		3.37436795	119.06134	119.06194	97
		0.80004528			118.69088	
##	2698 1.481951e-03 2699 1.481951e-03	0.65781496 0.69337252	2.77448036 2.92445227	118.69028 118.78304	118.78364	109 108
						126
	2700 1.481950e-03 2701 1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	
		0.58669987	2.47453650	118.50475	118.50535	100
	2702 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	137
	2703 1.481951e-03	2.31124183	9.74817416	123.00384	123.00444	115
	2704 1.481950e-03	0.80004528	3.37436795	109.79319	109.79378	128
	2705 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	131
	2706 1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	130
##	2707 1.481951e-03	0.23112417	0.97481742	117.57710	117.57770	129
	2708 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	114
	2709 1.481951e-03	0.51558472	2.17459270	118.31922	118.31982	111
	2710 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	192
	2711 1.481951e-03	2.31124175	9.74817424	120.68680	120.68740	87
	2712 1.481950e-03	0.55114230	2.32456459	118.41198	118.41258	98
	2713 1.481950e-03	0.80004528	3.37436795	112.11022	112.11082	115
	2714 1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	151
##	2715 1.481951e-03	0.23112417	0.97481742	117.57710	117.57770	96 E4
	2716 1.481950e-03	0.55114230	2.32456459	118.41198	118.41258	54
	2717 1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	110
	2718 1.481951e-03	0.62225739	2.62450845	118.59751	118.59811	125
##	2719 1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	108

##	2720	1.481950e-03	0.80004528	3.37436795	114.42726	114.42786	112
##	2721	1.481951e-03	0.16000905	0.67487360	113.22090	113.22150	128
##	2722	1.481951e-03	0.65781496	2.77448036	118.69028	118.69088	131
##	2723	1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	87
##	2724	1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	125
##	2725	1.481951e-03	0.19556662	0.82484551	110.53322	110.53382	104
##	2726	1.481950e-03	0.58669987	2.47453650	118.50475	118.50535	149
##	2727	1.481951e-03	0.62225739	2.62450845	118.59751	118.59811	166
##	2728	1.481951e-03	0.23112417	0.97481742	117.57710	117.57770	113
##	2729	1.481951e-03	0.23112417	0.97481742	117.57710	117.57770	139
##	2730	1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	102
##	2731	1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	139
##	2732	1.481950e-03	0.55114230	2.32456459	118.41198	118.41258	119
##	2733	1.481951e-03	0.23112417	0.97481742	112.94303	112.94362	91
##	2734	1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	153
##	2735	1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	87
##	2736	1.481950e-03	0.33779689	1.42473313	110.90428	110.90488	80
##	2737	1.481951e-03	1.15562091	4.87408708	110.72083	110.72143	124
##	2738	1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	149
##	2739	1.481951e-03	0.16000905	0.67487360	117.39157	117.39217	135
		1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	132
##	2741	1.481951e-03	1.33340875	5.62394663	120.45281	120.45341	142
##	2742	1.481951e-03	0.30223932	1.27476124	117.76263	117.76323	130
##	2743	1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	123
##	2744	1.481951e-03	1.68898441	7.12366573	121.38046	121.38105	126
##	2745	1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	116
##	2746	1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	116
		1.481951e-03	0.23112417	0.97481742	117.57710	117.57770	99
		1.481951e-03	0.44446958	1.87464888	116.74347	116.74407	119
		1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	122
##	2750	1.481951e-03	0.19556662	0.82484551	112.85026	112.85086	115
		1.481950e-03	0.80004528	3.37436795	119.06134	119.06194	111
		1.481951e-03	0.37335445	1.57470506	117.94816	117.94876	108
		1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	140
		1.481951e-03	1.15562091	4.87408708	119.98898	119.98958	119
##		1.481951e-03	0.97783308	4.12422753	119.52516	119.52576	134
##		1.481951e-03	0.44446958	1.87464888	111.18258	111.18317	130
##	2757	1.481951e-03	0.30223932	1.27476124	117.76263	117.76323	107
##	2758	1.481951e-03	1.51119653	6.37380623	120.91663	120.91723	147

```
## 2759 1.481951e-03
                        0.16000905
                                     0.67487360
                                                    117.39157
                                                                  117.39217
                                                                               109
## 2760 1.481951e-03
                        1.33340875
                                     5.62394663
                                                    120.45281
                                                                  120.45341
                                                                               114
## 2761 1.481951e-03
                        0.65781496
                                     2.77448036
                                                    118.69028
                                                                  118.69088
                                                                               118
## 2762 1.481951e-03
                        1.51119653
                                     6.37380623
                                                    120.91663
                                                                  120.91723
                                                                               110
## 2763 1.481951e-03
                        1.51119653
                                     6.37380623
                                                    120.91663
                                                                  120.91723
                                                                               127
## 2764 1.481951e-03
                        0.62225739
                                                                  109.32996
                                     2.62450845
                                                    109.32936
                                                                               102
## 2765 1.481951e-03
                        1.68898441
                                     7.12366573
                                                                  121.38105
                                                    121.38046
                                                                               158
## 2766 1.481950e-03
                        0.80004528
                                     3.37436795
                                                    119.06134
                                                                  119.06194
                                                                               113
## 2767 1.481950e-03
                        0.55114230
                                     2.32456459
                                                                  118.41258
                                                    118.41198
                                                                               121
## 2768 1.481951e-03
                        0.05333635
                                     0.22495787
                                                    117.11328
                                                                  117.11388
                                                                               130
## 2769 1.481951e-03
                        0.19556662
                                     0.82484551
                                                    117.48434
                                                                  117.48493
                                                                                85
## 2770 1.481951e-03
                        0.44446958
                                     1.87464888
                                                    118.13369
                                                                  118.13429
                                                                                87
## 2771 1.481950e-03
                        0.80004528
                                                    119.06134
                                                                  119.06194
                                     3.37436795
                                                                               135
## 2772 1.481951e-03
                        0.97783308
                                     4.12422753
                                                    119.52516
                                                                  119.52576
                                                                               110
## 2773 1.481951e-03
                        0.19556662
                                     0.82484551
                                                    117.48434
                                                                  117.48493
                                                                               146
## 2774 1.481951e-03
                        2.31124183
                                     9.74817416
                                                    123.00384
                                                                  123.00444
                                                                               135
## 2775 1.481951e-03
                        0.97783308
                                     4.12422753
                                                    119.52516
                                                                  119.52576
                                                                               118
## 2776 1.481951e-03
                        1.33340875
                                     5.62394663
                                                    120.45281
                                                                  120.45341
                                                                               111
##
        cigs faminc
                         eps
## 1
           0
               13.5 0.00500
## 2
                7.5 0.00500
## 3
                0.5 0.00500
               15.5 0.00500
## 4
## 5
           0
               27.5 0.00500
## 6
                7.5 0.00500
           0
## 7
           0
               65.0 0.00500
## 8
               27.5 0.00500
## 9
               27.5 0.00500
## 10
               37.5 0.00500
## 11
               27.5 0.00500
## 12
               27.5 0.00500
## 13
                6.5 0.00500
## 14
               10.5 0.00500
## 15
               12.5 0.00500
## 16
               17.5 0.00500
## 17
               42.5 0.00500
## 18
                4.5 0.00500
           0
## 19
           0
               32.5 0.00500
## 20
           0
                6.5 0.00500
```

##	21	0	47.5	0.00500
##	22	0	22.5	0.00500
##	23	6	15.5	0.00500
##	24	0	13.5	0.00500
##	25	0	37.5	0.00500
##	26	0	2.5	0.00500
##	27	0	2.5	0.00500
##	28	0	32.5	0.00500
##	29	0	22.5	0.00500
##	30	0	0.5	0.00500
##	31	0	65.0	0.00500
##	32	0	65.0	0.00500
##	33	0	65.0	0.00500
##	34	0	27.5	0.00500
##	35	0	7.5	0.00500
##	36	0	47.5	0.00500
##	37	0	65.0	0.00500
##	38	0	65.0	0.00500
##	39	0	32.5	0.00500
##	40	0	13.5	0.00500
##	41	0	65.0	0.00500
##	42	0	47.5	0.00500
##	43	0	37.5	0.00500
##	44	0	32.5	0.00500
##	45	0	18.5	0.00500
##	46	0	65.0	0.00500
##	47	0	65.0	0.00500
##	48	0	11.5	0.00500
##	49	0	32.5	0.00500
##	50	0	65.0	0.00500
##	51	0	17.5	0.00500
##	52	0	16.5	0.00500
##	53	0	22.5	0.00500
##	54	0	42.5	0.00500
##	55	0	32.5	0.00500
##	56	0	11.5	0.00500
##	57	0	65.0	0.00500
##	58	0	27.5	0.00500
##	59	0	27.5	0.00500

##	60	0	17.5	0.00500
##	61	0	65.0	0.00500
##	62	0	3.5	0.00500
##	63	0	0.5	0.00500
##	64	10	0.5	0.00500
##	65	0	3.5	0.00500
##	66	0	65.0	0.00500
##	67	0	22.5	0.00500
##	68	0	22.5	0.00500
##	69	20	7.5	0.00500
##	70	0	27.5	0.00500
##	71	0	18.5	0.00500
##	72	0	37.5	0.00500
##	73	0	22.5	0.00500
##	74	0	27.5	0.00500
##	75	40	18.5	0.00500
##	76	0	22.5	0.00500
##	77	0	0.5	0.00500
##	78	0	32.5	0.00500
##	79	0	27.5	0.00500
##	80	0	32.5	0.00500
##	81	0	15.5	0.00500
##	82	0	16.5	0.00500
##	83	0	19.5	0.00500
##	84	0	15.5	0.00500
##	85	0	14.5	0.00500
##	86	0	32.5	0.00500
##	87	0	14.5	0.00500
##	88	0	8.5	0.00500
##	89	0	8.5	0.00500
##	90	0	7.5	0.00500
##	91	0	32.5	0.00500
##	92	0	65.0	0.00500
##	93	10	7.5	0.00500
##	94	0	27.5	0.00500
##	95	10	13.5	0.00500
##	96	0	27.5	0.00500
##	97	0	18.5	0.00500
##	98	20	22.5	0.00500

##	99	0	65.0	0.00500
##	100	0	22.5	0.00500
##	101	0	42.5	0.00500
##	102	0	37.5	0.00500
##	103	3	11.5	0.00500
##	104	0	65.0	0.00500
##	105	0	7.5	0.00500
##	106	0	22.5	0.00500
##	107	0	65.0	0.00500
##	108	10	27.5	0.00500
##	109	0	7.5	0.00500
##	110	0	65.0	0.00500
##	111	0	8.5	0.00500
##	112	0	12.5	0.00500
##	113	0	37.5	0.00500
##	114	0	14.5	0.00500
##	115	0	65.0	0.00500
##	116	20	37.5	0.00500
##	117	0	27.5	0.00500
##	118	0	65.0	0.00500
##	119	0	32.5	0.00500
##	120	0	6.5	0.00500
##	121	0	65.0	0.00500
##	122	40	6.5	0.00500
##	123	0	65.0	0.00500
##	124	0	65.0	0.00500
##	125	0	7.5	0.00500
##	126	0	17.5	0.00500
##	127	0	27.5	0.00500
##	128	0	37.5	0.00500
##	129	0	22.5	0.00500
##	130	0	22.5	0.00500
##	131	0	65.0	0.00500
##	132	0	42.5	0.00500
##	133	0	2.5	0.00500
##	134	0	10.5	0.00500
##	135	0	42.5	0.00500
##	136	0	14.5	0.00500
##	137	0	42.5	0.00500

##	138	0	32.5	0.00500
##	139	0	3.5	0.00500
##	140	0	42.5	0.00500
##	141	0	15.5	0.00500
##	142	0	32.5	0.00500
##	143	0	19.5	0.00500
##	144	0	42.5	0.00500
##	145	0	65.0	0.00500
##	146	0	13.5	0.00500
##	147	0	27.5	0.00500
##	148	0	42.5	0.00500
##	149	0	5.5	0.00500
##	150	0	5.5	0.00500
##	151	0	65.0	0.00500
##	152	0	22.5	0.00500
##	153	0	18.5	0.00500
##	154	0	27.5	0.00500
##	155	0	65.0	0.00500
##	156	4	32.5	0.00500
##	157	0	22.5	0.00500
##	158	0	37.5	0.00500
##	159	0	65.0	0.00500
##	160	0	1.5	0.00500
##	161	0	27.5	0.00500
##	162	0	47.5	0.00500
##	163	0	32.5	0.00500
##	164	0	65.0	0.00500
##	165	0	8.5	0.00500
##	166	0	65.0	0.00500
##	167	0	27.5	0.00500
##	168	0	37.5	0.00500
##	169	0	37.5	0.00500
##	170	0	22.5	0.00500
##	171	0	37.5	0.00500
##	172	5	8.5	0.00500
##	173	0	42.5	0.00500
##	174	0	65.0	0.00500
##	175	0	12.5	0.00500
##	176	0	27.5	0.00500

##	177	0	27.5	0.00500
##	178	0	65.0	0.00500
##	179	0	22.5	0.00500
##	180	0	18.5	0.00500
##	181	0	13.5	0.00500
##	182	0	18.5	0.00500
##	183	0	27.5	0.00500
##	184	0	22.5	0.00500
##	185	0	65.0	0.00500
##	186	10	32.5	0.00500
##	187	0	22.5	0.00500
##	188	0	37.5	0.00500
##	189	20	47.5	0.00500
##	190	0	65.0	0.00500
##	191	0	32.5	0.00500
##	192	0	10.5	0.00500
##	193	0	22.5	0.00500
##	194	0	37.5	0.00500
##	195	0	65.0	0.00500
##	196	0	65.0	0.00500
##	197	0	10.5	0.00500
##	198	0	32.5	0.00500
##	199	0	32.5	0.00500
##	200	0	65.0	0.00500
##	201	0	47.5	0.00500
##	202	8	32.5	0.00500
##	203	0	6.5	0.00500
##	204	0	12.5	0.00500
##	205	0	47.5	0.00500
##	206	0	19.5	0.00500
##	207	0	7.5	0.00500
##	208	0	8.5	0.00500
##	209	0	19.5	0.00500
##	210	0	65.0	0.00500
##	211	0	32.5	0.00500
##	212	0	65.0	0.00500
##	213	0	19.5	0.00500
##	214	0	17.5	0.00500
##	215	0	27.5	0.00500

##	216	0	12.5	0.00500
##	217	4	27.5	0.00500
##	218	0	32.5	0.00500
##	219	0	22.5	0.00500
##	220	0	18.5	0.00500
##	221	20	32.5	0.00500
##	222	0	42.5	0.00500
##	223	0	37.5	0.00500
##	224	0	32.5	0.00500
##	225	0	9.5	0.00500
##	226	10	15.5	0.00500
##	227	0	65.0	0.00500
##	228	0	65.0	0.00500
##	229	12	22.5	0.00500
##	230	0	32.5	0.00500
##	231	0	65.0	0.00500
##	232	0	65.0	0.00500
##	233	0	5.5	0.00500
##	234	0	22.5	0.00500
##	235	0	13.5	0.00500
##	236	0	65.0	0.00500
##	237	0	65.0	0.00500
##	238	0	27.5	0.00500
##	239	0	27.5	0.00500
##	240	0	27.5	0.00500
##	241	0	10.5	0.00500
##	242	0	9.5	0.00500
##	243	0	0.5	0.00500
##	244	0	32.5	0.00500
##	245	0	19.5	0.00500
##	246	0	42.5	0.00500
##	247	0	65.0	0.00500
##	248	0	65.0	0.00500
##	249	0	42.5	0.00500
##	250	0	37.5	0.00500
##	251	0	6.5	0.00500
##	252	0	65.0	0.00500
##	253	0	1.5	0.00500
##	254	0	65.0	0.00500

##	255	0	32.5	0.00500
##	256	0	65.0	0.00500
##	257	20	17.5	0.00500
##	258	0	18.5	0.00500
##	259	0	13.5	0.00500
##	260	0	10.5	0.00500
##	261	0	18.5	0.00500
##	262	10	13.5	0.00500
##	263	10	32.5	0.00500
##	264	0	15.5	0.00500
##	265	0	10.5	0.00500
##	266	0	32.5	0.00500
##	267	0	13.5	0.00500
##	268	0	16.5	0.00500
##	269	20	6.5	0.00500
##	270	0	8.5	0.00500
##	271	0	22.5	0.00500
##	272	0	27.5	0.00500
##	273	20	12.5	0.00500
##	274	0	19.5	0.00500
##	275	0	65.0	0.00500
##	276	0	65.0	0.00500
##	277	0	15.5	0.00500
##	278	0	37.5	0.00500
##	279	0	47.5	0.00500
##	280	0	47.5	0.00500
##	281	0	37.5	0.00500
##	282	4	32.5	0.00500
##	283	0	65.0	0.00500
##	284	0	27.5	0.00500
##	285	0	65.0	0.00500
##	286	0	65.0	0.00500
##	287	0	32.5	0.00500
##	288	0	22.5	0.00500
##	289	0	17.5	0.00500
##	290	1	32.5	0.00500
##	291	0	65.0	0.00500
##	292	0	37.5	0.00500
##	293	0	37.5	0.00500

##	294	0	14.5	0.00500
##	295	20	18.5	0.00500
##	296	0	65.0	0.00500
##	297	0	47.5	0.00500
##	298	0	27.5	0.00500
##	299	40	27.5	0.00500
##	300	0	27.5	0.00500
##	301	0	22.5	0.00500
##	302	0	32.5	0.00500
##	303	20	3.5	0.00500
##	304	10	18.5	0.00500
##	305	0	19.5	0.00500
##	306	0	32.5	0.00500
##	307	0	22.5	0.00500
##	308	0	65.0	0.00500
##	309	0	65.0	0.00500
##	310	0	14.5	0.00500
##	311	0	65.0	0.00500
##	312	10	14.5	0.00500
##	313	0	37.5	0.00500
##	314	0	13.5	0.00500
##	315	20	4.5	0.00500
##	316	0	22.5	0.00500
##	317	0	37.5	0.00500
##	318	0	65.0	0.00500
##	319	0	11.5	0.00500
##	320	0	22.5	0.00500
##	321	0	65.0	0.00500
##	322	0	37.5	0.00500
##	323	0	10.5	0.00500
##	324	0	37.5	0.00500
##	325	0	22.5	0.00500
##	326	0	15.5	0.00500
##	327	0	65.0	0.00500
##	328	15	0.5	0.00500
##	329	0	32.5	0.00500
##	330	0	10.5	0.00500
##	331	0	22.5	0.00500
##	332	0	47.5	0.00500

##	333	0	27.5	0.00500
##	334	0	65.0	0.00500
##	335	0	47.5	0.00500
##	336	0	4.5	0.00500
##	337	0	8.5	0.00500
##	338	0	47.5	0.00500
##	339	20	12.5	0.00500
##	340	0	65.0	0.00500
##	341	0	9.5	0.00500
##	342	20	37.5	0.00500
##	343	12	27.5	0.00500
##	344	0	65.0	0.00500
##	345	8	7.5	0.00500
##	346	0	65.0	0.00500
##	347	0	47.5	0.00500
##	348	0	65.0	0.00500
##	349	0	42.5	0.00500
##	350	0	27.5	0.00500
##	351	15	37.5	0.00500
##	352	0	47.5	0.00500
##	353	10	2.5	0.00500
##	354	0	7.5	0.00500
##	355	0	6.5	0.00500
##	356	0	37.5	0.00500
##	357	10	32.5	0.00500
##	358	0	47.5	0.00500
##	359	0	42.5	0.00500
##	360	20	9.5	0.00500
##	361	0	47.5	0.00500
##	362	0	65.0	0.00500
##	363	0	22.5	0.00500
##	364	0	42.5	0.00500
##	365	0	37.5	0.00500
##	366	0	19.5	0.00500
##	367	0	42.5	0.00500
##	368	0	14.5	0.00500
##	369	0	37.5	0.00500
##	370	0	7.5	0.00500
##	371	0	37.5	0.00500

##	372	0	32.5	0.00500
##	373	0	9.5	0.00500
##	374	0	65.0	0.00500
##	375	0	32.5	0.00500
##	376	10	5.5	0.00500
##	377	0	42.5	0.00500
##	378	0	22.5	0.00500
##	379	0	42.5	0.00500
##	380	0	7.5	0.00500
##	381	0	13.5	0.00500
##	382	0	27.5	0.00500
##	383	0	42.5	0.00500
##	384	0	32.5	0.00500
##	385	0	32.5	0.00500
##	386	0	5.5	0.00500
##	387	0	47.5	0.00500
##	388	0	47.5	0.00500
##	389	0	42.5	0.00500
##	390	0	37.5	0.00500
##	391	0	32.5	0.00500
##	392	0	65.0	0.00500
##	393	0	47.5	0.00500
##	394	0	42.5	0.00500
##	395	0	27.5	0.00500
##	396	0	17.5	0.00500
##	397	0	18.5	0.00500
##	398	0	42.5	0.00500
##	399	0	37.5	0.00500
##	400	0	42.5	0.00500
##	401	0	32.5	0.00500
##	402	0	2.5	0.00500
##	403	0	18.5	0.00500
##	404	0	4.5	0.00500
##	405	0	22.5	0.00500
##	406	20	4.5	0.00500
##	407	0	27.5	0.00500
##	408	0	19.5	0.00500
##	409	0	27.5	0.00500
##	410	0	19.5	0.00500

##	411	0	18.5	0.00500
##	412	0	22.5	0.00500
##	413	0	22.5	0.00500
##	414	20	1.5	0.00500
##	415	0	4.5	0.00500
##	416	4	3.5	0.00500
##	417	0	3.5	0.00500
##	418	0	42.5	0.00500
##	419	0	37.5	0.00500
##	420	0	22.5	0.00500
##	421	0	37.5	0.00500
##	422	0	15.5	0.00500
##	423	0	27.5	0.00500
##	424	0	32.5	0.00500
##	425	0	22.5	0.00500
##	426	0	27.5	0.00500
##	427	0	27.5	0.00500
##	428	0	4.5	0.00500
##	429	0	27.5	0.00500
##	430	0	22.5	0.00500
##	431	0	27.5	0.00500
##	432	0	19.5	0.00500
##	433	20	4.5	0.00500
##	434	10	11.5	0.00500
##	435	0	27.5	0.00500
##	436	30	37.5	0.00500
##	437	0	6.5	0.00500
##	438	0	32.5	0.00500
##	439	0	18.5	0.00500
##	440	0	32.5	0.00500
##	441	0	42.5	0.00500
##	442	0	22.5	0.00500
##	443	0	16.5	0.00500
##	444	0	42.5	0.00500
## ##	445	15 0	37.5 13.5	0.00500
##	446 447	0		0.00500
##	447	0	22.5 22.5	0.00500
##	448	0	37.5	0.00500
##	449	U	31.5	0.00500

450	0	27.5	0.00500
451	0	16.5	0.00500
452	0	47.5	0.00500
453	0	22.5	0.00500
454	0	22.5	0.00500
455	0	47.5	0.00500
456	0	22.5	0.00500
457	0	14.5	0.00500
458	0	16.5	0.00500
459	0	14.5	0.00500
460	0	18.5	0.00500
461	0	3.5	0.00500
462	15	27.5	0.00500
463	0	22.5	0.00500
464	0	17.5	0.00500
465	0	18.5	0.00500
466	0	0.5	0.00500
467	0	17.5	0.00500
468	0	18.5	0.00500
469	0	0.5	0.00500
470	0	37.5	0.00500
471	5	7.5	0.00500
472	0	18.5	0.00500
473	0	4.5	0.00500
474	0	27.5	0.00500
475	0	6.5	0.00500
476	0	27.5	0.00500
477	0	11.5	0.00500
478	0	42.5	0.00500
479	0	22.5	0.00500
480	0	19.5	0.00500
481	0	65.0	0.00500
482	0	37.5	0.00500
483	0	42.5	0.00500
484	0	42.5	0.00500
485	0	37.5	0.00500
486	0	47.5	0.00500
487	20	14.5	0.00500
488	0	32.5	0.00500
	451 452 453 454 455 456 457 458 460 461 462 463 464 465 466 467 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487	451 0 452 0 453 0 454 0 455 0 456 0 457 0 466 0 467 0 466 0 467 0 468 0 469 0 470 0 471 5 472 0 473 0 474 0 475 0 476 0 477 0 478 0 479 0 480 0 481 0 482 0 483 0 484 0 485 0 486 0 487 20	451       0       16.5         452       0       47.5         453       0       22.5         454       0       22.5         455       0       47.5         456       0       22.5         457       0       14.5         458       0       16.5         459       0       14.5         460       0       18.5         461       0       3.5         462       15       27.5         463       0       22.5         464       0       17.5         465       0       18.5         466       0       0.5         467       0       17.5         468       0       18.5         469       0       0.5         470       0       37.5         471       5       7.5         472       0       18.5         473       0       4.5         475       0       6.5         476       0       27.5         477       0       11.5         478       0       42.5

##	489	20	15.5	0.00500
##	490	0	32.5	0.00500
##	491	0	18.5	0.00500
##	492	0	2.5	0.00500
##	493	0	5.5	0.00500
##	494	0	47.5	0.00500
##	495	5	3.5	0.00500
##	496	0	42.5	0.00500
##	497	0	6.5	0.00500
##	498	0	32.5	0.00500
##	499	0	47.5	0.00500
##	500	0	3.5	0.00500
##	501	0	27.5	0.00500
##	502	0	22.5	0.00500
##	503	0	27.5	0.00500
##	504	0	18.5	0.00500
##	505	20	12.5	0.00500
##	506	0	0.5	0.00500
##	507	0	1.5	0.00500
##	508	5	37.5	0.00500
##	509	5	18.5	0.00500
##	510	0	22.5	0.00500
##	511	0	47.5	0.00500
##	512	0	65.0	0.00500
##	513	0	65.0	0.00500
##	514	30	11.5	0.00500
##	515	0	32.5	0.00500
##	516	0	22.5	0.00500
##	517	0	32.5	0.00500
##	518	0	65.0	0.00500
##	519	0	27.5	0.00500
##	520	0	18.5	0.00500
##	521	0	37.5	0.00500
##	522	0	32.5	0.00500
##	523	0	19.5	0.00500
##	524	0	22.5	0.00500
##	525	0	27.5	0.00500
##	526	0	22.5	0.00500
##	527	0	47.5	0.00500

##	528	0	22.5	0.00500
##	529	0	18.5	0.00500
##	530	0	17.5	0.00500
##	531	0	18.5	0.00500
##	532	10	65.0	0.00500
##	533	0	32.5	0.00500
##	534	0	47.5	0.00500
##	535	0	13.5	0.00500
##	536	0	32.5	0.00500
##	537	0	65.0	0.00500
##	538	6	42.5	0.00500
##	539	0	32.5	0.00500
##	540	0	42.5	0.00500
##	541	0	37.5	0.00500
##	542	0	9.5	0.00500
##	543	0	37.5	0.00500
##	544	0	65.0	0.00500
##	545	0	42.5	0.00500
##	546	0	37.5	0.00500
##	547	20	9.5	0.00500
##	548	0	19.5	0.00500
##	549	0	19.5	0.00500
##	550	0	47.5	0.00500
##	551	5	42.5	0.00500
##	552	0	27.5	0.00500
##	553	20	65.0	0.00500
##	554	0	32.5	0.00500
##	555	0	47.5	0.00500
##	556	0	65.0	0.00500
##	557	0	6.5	0.00500
##	558	0	42.5	0.00500
##	559	10	19.5	0.00500
##	560	2	65.0	0.00500
##	561	0	27.5	0.00500
##	562	5	37.5	0.00500
##	563	0	27.5	0.00500
##	564	0	22.5	0.00500
##	565	0	27.5	0.00500
##	566	1	37.5	0.00500

##	567	0	22.5	0.00500
##	568	20	27.5	0.00500
##	569	0	32.5	0.00500
##	570	0	32.5	0.00500
##	571	0	37.5	0.00500
##	572	0	37.5	0.00500
##	573	0	19.5	0.00500
##	574	0	65.0	0.00500
##	575	0	65.0	0.00500
##	576	0	32.5	0.00500
##	577	0	42.5	0.00500
##	578	0	22.5	0.00500
##	579	0	22.5	0.00500
##	580	10	16.5	0.00500
##	581	0	22.5	0.00500
##	582	0	22.5	0.00500
##	583	0	65.0	0.00500
##	584	10	13.5	0.00500
##	585	0	32.5	0.00500
##	586	0	37.5	0.00500
##	587	0	37.5	0.00500
##	588	0	27.5	0.00500
##	589	20	6.5	0.00500
##	590	0	19.5	0.00500
##	591	0	32.5	0.00500
##	592	0	22.5	0.00500
##	593	0	65.0	0.00500
##	594	0	27.5	0.00500
##	595	0	18.5	0.00500
##	596	0	47.5	0.00500
##	597	0	1.5	0.00500
##	598	0	42.5	0.00500
##	599	0	1.5	0.00500
##	600	0	65.0	0.00500
##	601	0	22.5	0.00500
##	602	0	42.5	0.00500
##	603	0	0.5	0.00500
##	604	0	47.5	0.00500
##	605	0	65.0	0.00500

##	606	20	11.5	0.00500
##	607	20	5.5	0.00500
##	608	0	65.0	0.00500
##	609	3	2.5	0.00500
##	610	0	65.0	0.00500
##	611	10	32.5	0.00500
##	612	0	2.5	0.00500
##	613	0	47.5	0.00500
##	614	0	5.5	0.00500
##	615	0	65.0	0.00500
##	616	20	11.5	0.00500
##	617	40	22.5	0.00500
##	618	0	65.0	0.00500
##	619	0	13.5	0.00500
##	620	0	27.5	0.00500
##	621	0	65.0	0.00500
##	622	20	32.5	0.00500
##	623	0	65.0	0.00500
##	624	0	8.5	0.00500
##	625	0	27.5	0.00500
##	626	0	65.0	0.00500
##	627	0	32.5	0.00500
##	628	8	5.5	0.00500
##	629	20	22.5	0.00500
##	630	0	5.5	0.00500
##	631	0	27.5	0.00500
##	632	0	7.5	0.00500
##	633	10	4.5	0.00500
##	634	0	42.5	0.00500
##	635	0	32.5	0.00500
##	636	0	22.5	0.00500
##	637	0	27.5	0.00500
##	638	0	47.5	0.00500
##	639	0	32.5	0.00500
##	640	0	3.5	0.00500
##	641	7	32.5	0.00500
##	642	0	9.5	0.00500
##	643	0	47.5	0.00500
##	644	0	42.5	0.00500

##	645	0	9.5	0.00500
##	646	0	18.5	0.00500
##	647	0	37.5	0.00500
##	648	0	27.5	0.00500
##	649	0	37.5	0.00500
##	650	0	18.5	0.00500
##	651	0	65.0	0.00500
##	652	0	32.5	0.00500
##	653	0	27.5	0.00500
##	654	0	65.0	0.00500
##	655	8	22.5	0.00500
##	656	0	65.0	0.00500
##	657	0	37.5	0.00500
##	658	0	22.5	0.00500
##	659	0	47.5	0.00500
##	660	0	42.5	0.00500
##	661	0	12.5	0.00500
##	662	0	18.5	0.00500
##	663	20	6.5	0.00500
##	664	0	42.5	0.00500
##	665	0	27.5	0.00500
##	666	0	65.0	0.00500
##	667	0	65.0	0.00500
##	668	0	27.5	0.00500
##	669	10	27.5	0.00500
##	670	0	42.5	0.00500
##	671	0	27.5	0.00500
##	672	0	65.0	0.00500
##	673	0	65.0	0.00500
##	674	0	27.5	0.00500
##	675	0	27.5	0.00500
##	676	0	65.0	0.00500
##	677	0	14.5	0.00500
##	678	0	22.5	0.00500
##	679	0	10.5	0.00500
##	680	0	15.5	0.00500
##	681	0	32.5	0.00500
##	682	0	32.5	0.00500
##	683	0	4.5	0.00500

##	684	0	6.5	0.00500
##	685	0	8.5	0.00500
##	686	0	32.5	0.00500
##	687	0	32.5	0.00500
##	688	0	32.5	0.00500
##	689	0	47.5	0.00500
##	690	20	17.5	0.00500
##	691	0	37.5	0.00500
##	692	0	27.5	0.00500
##	693	0	7.5	0.00500
##	694	0	10.5	0.00500
##	695	0	22.5	0.00500
##	696	0	27.5	0.00500
##	697	5	32.5	0.00500
##	698	0	37.5	0.00500
##	699	0	4.5	0.00500
##	700	0	2.5	0.00500
##	701	0	47.5	0.00500
##	702	10	22.5	0.00500
##	703	0	1.5	0.00500
##	704	0	22.5	0.00500
##	705	0	27.5	0.00500
##	706	0	65.0	0.00500
##	707	0	42.5	0.00500
##	708	0	12.5	0.00500
##	709	0	47.5	0.00500
##	710	20	32.5	0.00500
##	711	15	37.5	0.00500
##	712	0	42.5	0.00500
##	713	0	22.5	0.00500
##	714	0	17.5	0.00500
##	715	0	32.5	0.00500
##	716	0	22.5	0.00500
##	717	0	18.5	0.00500
##	718	7	32.5	0.00500
##	719	0	27.5	0.00500
##	720	0	3.5	0.00500
##	721	0	15.5	0.00500
##	722	0	65.0	0.00500

##	723	0	37.5	0.00500
##	724	0	32.5	0.00500
##	725	0	9.5	0.00500
##	726	15	22.5	0.00500
##	727	0	42.5	0.00500
##	728	0	65.0	0.00500
##	729	1	37.5	0.00500
##	730	0	22.5	0.00500
##	731	0	15.5	0.00500
##	732	15	42.5	0.00500
##	733	0	14.5	0.00500
##	734	0	37.5	0.00500
##	735	0	22.5	0.00500
##	736	0	65.0	0.00500
##	737	0	47.5	0.00500
##	738	0	10.5	0.00500
##	739	0	65.0	0.00500
##	740	0	27.5	0.00500
##	741	0	65.0	0.00500
##	742	0	27.5	0.00500
##	743	0	65.0	0.00500
##	744	5	16.5	0.00500
##	745	10	65.0	0.00500
##	746	0	42.5	0.00500
##	747	0	12.5	0.00500
##	748	0	11.5	0.00500
##	749	0	37.5	0.00500
##	750	12	65.0	0.00500
##	751	0	32.5	0.00500
##	752	0	65.0	0.00500
##	753	10	65.0	0.00500
##	754	0	65.0	0.00500
##	755	0	65.0	0.00500
##	756	20	22.5	0.00500
##	757	0	65.0	0.00500
##	758	10	47.5	0.00500
##	759	10	27.5	0.00500
##	760	0	65.0	0.00500
##	761	0	65.0	0.00500

##	762	0	32.5	0.00500
##	763	0	22.5	0.00500
##	764	0	65.0	0.00500
##	765	0	65.0	0.00500
##	766	0	6.5	0.00500
##	767	0	65.0	0.00500
##	768	4	37.5	0.00500
##	769	0	65.0	0.00500
##	770	0	32.5	0.00500
##	771	0	27.5	0.00500
##	772	0	65.0	0.00500
##	773	0	27.5	0.00500
##	774	0	22.5	0.00500
##	775	0	22.5	0.00500
##	776	0	13.5	0.00500
##	777	0	22.5	0.00500
##	778	0	32.5	0.00500
##	779	0	12.5	0.00500
##	780	4	6.5	0.00500
##	781	15	22.5	0.00500
##	782	0	42.5	0.00500
##	783	0	42.5	0.00500
##	784	0	65.0	0.00500
##	785	0	27.5	0.00500
##	786	0	22.5	0.00500
##	787	0	65.0	0.00500
##	788	3	37.5	0.00500
##	789	0	65.0	0.00500
##	790	0	32.5	0.00500
##	791	0	65.0	0.00500
##	792	0	65.0	0.00500
##	793	0	22.5	0.00500
##	794	0	22.5	0.00500
##	795	0	17.5	0.00500
##	796	0	19.5	0.00500
##	797	0	27.5	0.00500
##	798	10	47.5	0.00500
##	799	0	47.5	0.00500
##	800	0	22.5	0.00500

##	801	0	9.5	0.00500
##	802	0	42.5	0.00500
##	803	10	10.5	0.00500
##	804	0	65.0	0.00500
##	805	0	47.5	0.00500
##	806	0	42.5	0.00500
##	807	20	22.5	0.00500
##	808	0	27.5	0.00500
##	809	0	65.0	0.00500
##	810	0	8.5	0.00500
##	811	0	22.5	0.00500
##	812	0	19.5	0.00500
##	813	0	8.5	0.00500
##	814	0	47.5	0.00500
##	815	0	8.5	0.00500
##	816	2	4.5	0.00500
##	817	0	65.0	0.00500
##	818	0	32.5	0.00500
##	819	0	12.5	0.00500
##	820	0	65.0	0.00500
##	821	10	19.5	0.00500
##	822	0	22.5	0.00500
##	823	0	27.5	0.00500
##	824	0	19.5	0.00500
##	825	0	15.5	0.00500
##	826	0	37.5	0.00500
##	827	0	13.5	0.00500
##	828	0	42.5	0.00500
##	829	0	65.0	0.00500
##	830	20	32.5	0.00500
##	831	0	37.5	0.00500
##	832	10	47.5	0.00500
##	833	0	65.0	0.00500
##	834	0	22.5	0.00500
##	835	0	27.5	0.00500
##	836	0	22.5	0.00500
##	837	0	27.5	0.00500
##	838	0	12.5	0.00500
##	839	0	19.5	0.00500

##	840	0	42.5	0.00500
##	841	0	27.5	0.00500
##	842	0	32.5	0.00500
##	843	0	65.0	0.00500
##	844	5	47.5	0.00500
##	845	0	27.5	0.00500
##	846	10	32.5	0.00500
##	847	0	65.0	0.00500
##	848	0	22.5	0.00500
##	849	0	65.0	0.00500
##	850	0	42.5	0.00500
##	851	0	32.5	0.00500
##	852	0	65.0	0.00500
##	853	0	42.5	0.00500
##	854	0	27.5	0.00500
##	855	0	65.0	0.00500
##	856	0	5.5	0.00500
##	857	0	22.5	0.00500
##	858	0	37.5	0.00500
##	859	0	2.5	0.00500
##	860	0	6.5	0.00500
##	861	0	18.5	0.00500
##	862	0	13.5	0.00500
##	863	20	12.5	0.00500
##	864	0	19.5	0.00500
##	865	0	9.5	0.00500
##	866	0	9.5	0.00500
##	867	0	13.5	0.00500
##	868	0	47.5	0.00500
##	869	0	10.5	0.00500
##	870	0	37.5	0.00500
##	871	0	27.5	0.00500
##	872	0	19.5	0.00500
##	873	0	15.5	0.00500
##	874	10	16.5	0.00500
##	875	0	32.5	0.00500
##	876	0	11.5	0.00500
##	877	0	10.5	0.00500
##	878	0	16.5	0.00500

##	879	0	9.5	0.00500
##	880	10	12.5	0.00500
##	881	0	9.5	0.00500
##	882	0	22.5	0.00500
##	883	30	22.5	0.00500
##	884	10	27.5	0.00500
##	885	20	11.5	0.00500
##	886	0	5.5	0.00500
##	887	10	19.5	0.00500
##	888	0	11.5	0.00500
##	889	0	27.5	0.00500
##	890	0	42.5	0.00500
##	891	0	3.5	0.00500
##	892	0	65.0	0.00500
##	893	0	16.5	0.00500
##	894	0	42.5	0.00500
##	895	30	2.5	0.00500
##	896	30	3.5	0.00500
##	897	0	8.5	0.00500
##	898	0	27.5	0.00500
##	899	0	12.5	0.00500
##	900	4	4.5	0.00500
##	901	0	37.5	0.00500
##	902	0	32.5	0.00500
##	903	0	22.5	0.00500
##	904	0	37.5	0.00500
##	905	0	19.5	0.00500
##	906	10	9.5	0.00500
##	907	3	13.5	0.00500
##	908	0	2.5	0.00500
##	909	0	0.5	0.00500
##	910	0	10.5	0.00500
##	911	0	47.5	0.00500
##	912	0	42.5	0.00500
##	913	20	3.5	0.00500
##	914	0	27.5	0.00500
##	915	0	19.5	0.00500
##	916	0	37.5	0.00500
##	917	3	7.5	0.00500

##	918	20	22.5	0.00500
##	919	7	22.5	0.00500
##	920	0	47.5	0.00500
##	921	20	27.5	0.00500
##	922	0	4.5	0.00500
##	923	0	18.5	0.00500
##	924	0	32.5	0.00500
##	925	0	37.5	0.00500
##	926	2	6.5	0.00500
##	927	0	42.5	0.00500
##	928	0	47.5	0.00500
##	929	10	14.5	0.00500
##	930	0	4.5	0.00500
##	931	0	65.0	0.00500
##	932	20	12.5	0.00500
##	933	0	37.5	0.00500
##	934	0	32.5	0.00500
##	935	0	6.5	0.00500
##	936	5	11.5	0.00500
##	937	0	14.5	0.00500
##	938	0	27.5	0.00500
##	939	0	32.5	0.00500
##	940	0	15.5	0.00500
##	941	10	22.5	0.00500
##	942	20	22.5	0.00500
##	943	0	65.0	0.00500
##	944	0	47.5	0.00500
##	945	0	17.5	0.00500
##	946	20	27.5	0.00500
##	947	0	32.5	0.00500
##	948	0	65.0	0.00500
##	949	0	65.0	0.00500
##	950	0	65.0	0.00500
##	951	0	32.5	0.00500
##	952	0	18.5	0.00500
##	953	0	42.5	0.00500
##	954	0	7.5	0.00500
##	955	5	37.5	0.00500
##	956	0	37.5	0.00500

##	957	0	1.5	0.00500
##	958	7	17.5	0.00500
##	959	0	65.0	0.00500
##	960	0	3.5	0.00500
##	961	0	4.5	0.00500
##	962	15	22.5	0.00500
##	963	0	22.5	0.00500
##	964	0	3.5	0.00500
##	965	0	17.5	0.00500
##	966	0	16.5	0.00500
##	967	0	10.5	0.00500
##	968	0	22.5	0.00500
##	969	4	3.5	0.00500
##	970	10	8.5	0.00500
##	971	0	1.5	0.00500
##	972	0	65.0	0.00500
##	973	0	42.5	0.00500
##	974	0	22.5	0.00500
##	975	15	17.5	0.00500
##	976	15	18.5	0.00500
##	977	40	5.5	0.00500
##	978	0	13.5	0.00500
##	979	0	17.5	0.00500
##	980	10	19.5	0.00500
##	981	0	65.0	0.00500
##	982	0	11.5	0.00500
##	983	0	65.0	0.00500
##	984	0	2.5	0.00500
##	985	0	65.0	0.00500
##	986	20	10.5	0.00500
##	987	0	42.5	0.00500
##	988	0	19.5	0.00500
##	989	0	5.5	0.00500
##	990	0	0.5	0.00500
##	991	0	65.0	0.00500
##	992	0	47.5	0.00500
##	993	0	14.5	0.00500
##	994	0	27.5	0.00500
##	995	20	22.5	0.00500

##	996	20	19.5	0.00500
##	997	0	15.5	0.00500
##	998	10	0.5	0.00500
##	999	0	47.5	0.00500
##	1000	0	22.5	0.00500
##	1001	0	15.5	0.00500
##	1002	10	17.5	0.00500
##	1003	0	47.5	0.00500
##	1004	0	15.5	0.00500
##	1005	0	18.5	0.00500
##	1006	10	2.5	0.00500
##	1007	0	18.5	0.00500
##	1008	0	27.5	0.00500
##	1009	0	32.5	0.00500
##	1010	15	19.5	0.00500
##	1011	15	32.5	0.00500
##	1012	0	22.5	0.00500
##	1013	0	19.5	0.00500
##	1014	0	6.5	0.00500
##	1015	0	27.5	0.00500
##	1016	0	10.5	0.00500
##	1017	0	47.5	0.00500
##	1018	0	19.5	0.00500
##	1019	0	22.5	0.00500
##	1020	20	15.5	0.00500
##	1021	0	8.5	0.00500
##	1022	5	19.5	0.00500
##	1023	0	1.5	0.00500
##	1024	6	14.5	0.00500
##	1025	0	27.5	0.00500
##	1026	20	5.5	0.00500
##	1027	0	5.5	0.00500
##	1028	0	14.5	0.00500
##	1029	0	32.5	0.00500
##	1030	0	22.5	0.00500
##	1031	0	22.5	0.00500
##	1032	0	27.5	0.00500
##	1033	10	27.5	0.00500
##	1034	0	13.5	0.00500

##	1035	0	22.5	0.00500
##	1036	0	22.5	0.00500
##	1037	0	65.0	0.00500
##	1038	0	19.5	0.00500
##	1039	0	37.5	0.00500
##	1040	0	32.5	0.00500
##	1041	0	11.5	0.00500
##	1042	0	27.5	0.00500
##	1043	20	17.5	0.00500
##	1044	0	37.5	0.00500
##	1045	0	10.5	0.00500
##	1046	0	32.5	0.00500
##	1047	0	37.5	0.00500
##	1048	0	32.5	0.00500
##	1049	0	37.5	0.00500
##	1050	10	2.5	0.00500
##	1051	0	15.5	0.00500
##	1052	0	42.5	0.00500
##	1053	0	22.5	0.00500
##	1054	0	22.5	0.00500
##	1055	0	2.5	0.00500
##	1056	0	32.5	0.00500
##	1057	0	32.5	0.00500
##	1058	0	18.5	0.00500
##	1059	0	27.5	0.00500
##	1060	0	2.5	0.00500
##	1061	20	6.5	0.00500
##	1062	0	37.5	0.00500
##	1063	0	65.0	0.00500
##	1064	0	47.5	0.00500
##	1065	0	42.5	0.00500
##	1066	0	27.5	0.00500
##	1067	0	32.5	0.00500
##	1068	20	42.5	0.00500
##	1069	0	17.5	0.00500
##	1070	0	42.5	0.00500
##	1071	10	19.5	0.00500
##	1072	0	32.5	0.00500
##	1073	0	42.5	0.00500

##	1074	20	14.5	0.00500
##	1075	0	15.5	0.00500
##	1076	0	32.5	0.00500
##	1077	0	37.5	0.00500
##	1078	0	6.5	0.00500
##	1079	0	32.5	0.00500
##	1080	0	42.5	0.00500
##	1081	20	27.5	0.00500
##	1082	0	65.0	0.00500
##	1083	0	65.0	0.00500
##	1084	0	27.5	0.00500
##	1085	0	32.5	0.00500
##	1086	0	32.5	0.00500
##	1087	0	37.5	0.00500
##	1088	10	18.5	0.00500
##	1089	0	22.5	0.00500
##	1090	6	42.5	0.00500
##	1091	0	27.5	0.00500
##	1092	0	37.5	0.00500
##	1093	0	11.5	0.00500
##	1094	0	18.5	0.00500
##	1095	0	3.5	0.00500
##	1096	0	18.5	0.00500
##	1097	0	13.5	0.00500
##	1098	0	22.5	0.00500
##	1099	0	65.0	0.00500
##	1100	0	22.5	0.00500
##	1101	0	16.5	0.00500
##	1102	0	27.5	0.00500
##	1103	0	42.5	0.00500
##	1104	2	3.5	0.00500
##	1105	0	22.5	0.00500
##	1106	0	19.5	0.00500
##	1107	0	12.5	0.00500
##	1108	20	9.5	0.00500
##	1109	10	4.5	0.00500
##	1110	0	27.5	0.00500
##	1111	0	47.5	0.00500
##	1112	0	22.5	0.00500

##	1113	0	9.5	0.00500
##	1114	0	65.0	0.00500
##	1115	0	7.5	0.00500
##	1116	0	65.0	0.00500
##	1117	0	4.5	0.00500
##	1118	0	27.5	0.00500
##	1119	0	19.5	0.00500
##	1120	0	6.5	0.00500
##	1121	0	16.5	0.00500
##	1122	0	65.0	0.00500
##	1123	0	22.5	0.00500
##	1124	0	2.5	0.00500
##	1125	0	22.5	0.00500
##	1126	0	32.5	0.00500
##	1127	0	9.5	0.00500
##	1128	0	16.5	0.00500
##	1129	0	32.5	0.00500
##	1130	0	17.5	0.00500
##	1131	0	6.5	0.00500
##	1132	0	65.0	0.00500
##	1133	0	37.5	0.00500
##	1134	4	17.5	0.00500
##	1135	0	19.5	0.00500
##	1136	0	32.5	0.00500
##	1137	6	42.5	0.00500
##	1138	0	32.5	0.00500
##	1139	0	18.5	0.00500
##	1140	10	22.5	0.00500
##	1141	3	22.5	0.00500
##	1142	0	32.5	0.00500
##	1143	0	18.5	0.00500
##	1144	0	12.5	0.00500
##	1145	0	9.5	0.00500
##	1146	0	22.5	0.00500
##	1147	0	27.5	0.00500
##	1148	0	0.5	0.00500
##	1149	0	22.5	0.00500
##	1150	0	6.5	0.00500
##	1151	0	65.0	0.00500

##	1152	0	19.5	0.00500
##	1153	0	27.5	0.00500
##	1154	0	12.5	0.00500
##	1155	0	42.5	0.00500
##	1156	0	13.5	0.00500
##	1157	0	65.0	0.00500
##	1158	0	2.5	0.00500
##	1159	0	65.0	0.00500
##	1160	0	9.5	0.00500
##	1161	0	37.5	0.00500
##	1162	0	19.5	0.00500
##	1163	0	17.5	0.00500
##	1164	0	9.5	0.00500
##	1165	0	65.0	0.00500
##	1166	0	65.0	0.00500
##	1167	5	14.5	0.00500
##	1168	5	32.5	0.00500
##	1169	0	17.5	0.00500
##	1170	0	2.5	0.00500
##	1171	0	18.5	0.00500
##	1172	0	22.5	0.00500
##	1173	20	65.0	0.00500
##	1174	0	65.0	0.00500
##	1175	6	22.5	0.00500
##	1176	0	0.5	0.00500
##	1177	0	22.5	0.00500
##	1178	0	47.5	0.00500
##	1179	0	65.0	0.00500
##	1180	0	65.0	0.00500
##	1181	0	32.5	0.00500
##	1182	0	65.0	0.00500
##	1183	0	0.5	0.00500
##	1184	0	65.0	0.00500
##	1185	0	42.5	0.00500
##	1186	0	13.5	0.00500
##	1187	0	22.5	0.00500
##	1188	0	65.0	0.00500
##	1189	0	16.5	0.00500
##	1190	20	9.5	0.00500

##	1191	15	19.5	0.00500
##	1192	0	11.5	0.00500
##	1193	0	8.5	0.00500
##	1194	0	42.5	0.00500
##	1195	0	27.5	0.00500
##	1196	0	14.5	0.00500
##	1197	8	4.5	0.00500
##	1198	0	15.5	0.00500
##	1199	0	27.5	0.00500
##	1200	0	65.0	0.00500
##	1201	0	16.5	0.00500
##	1202	0	37.5	0.00500
##	1203	0	65.0	0.00500
##	1204	0	37.5	0.00500
##	1205	0	7.5	0.00500
##	1206	0	22.5	0.00500
##	1207	0	47.5	0.00500
##	1208	0	32.5	0.00500
##	1209	5	4.5	0.00500
##	1210	0	32.5	0.00500
##	1211	0	15.5	0.00500
##	1212	10	1.5	0.00500
##	1213	0	65.0	0.00500
##	1214	0	37.5	0.00500
##	1215	0	12.5	0.00500
##	1216	0	16.5	0.00500
##	1217	0	47.5	0.00500
##	1218	0	0.5	0.00500
##	1219	0	18.5	0.00500
##	1220	0	32.5	0.00500
##	1221	0	13.5	0.00500
##	1222	0	2.5	0.00500
##	1223	0	47.5	0.00500
##	1224	0	32.5	0.00500
##	1225	0	22.5	0.00500
##	1226	0	65.0	0.00500
##	1227	0	9.5	0.00500
##	1228	0	65.0	0.00500
##	1229	15	8.5	0.00500

##	1230	0	9.5	0.00500
##	1231	0	22.5	0.00500
##	1232	0	22.5	0.00500
##	1233	12	65.0	0.00500
##	1234	0	22.5	0.00500
##	1235	10	22.5	0.00500
##	1236	0	10.5	0.00500
##	1237	0	2.5	0.00500
##	1238	0	9.5	0.00500
##	1239	0	4.5	0.00500
##	1240	46	0.5	0.00500
##	1241	0	32.5	0.00500
##	1242	0	47.5	0.00500
##	1243	0	5.5	0.00500
##	1244	0	17.5	0.00500
##	1245	20	10.5	0.00500
##	1246	0	12.5	0.00500
##	1247	0	9.5	0.00500
##	1248	5	22.5	0.00500
##	1249	0	32.5	0.00500
##	1250	0	22.5	0.00500
##	1251	0	8.5	0.00500
##	1252	0	1.5	0.00500
##	1253	0	32.5	0.00500
##	1254	0	15.5	0.00500
##	1255	0	37.5	0.00500
##	1256	0	47.5	0.00500
##	1257	0	65.0	0.00500
##	1258	0	27.5	0.00500
##	1259	0	27.5	0.00500
##	1260	0	65.0	0.00500
##	1261	0	32.5	0.00500
##	1262	0	7.5	0.00500
##	1263	0	4.5	0.00500
##	1264	40	22.5	0.00500
##	1265	0	8.5	0.00500
##	1266	0	6.5	0.00500
##	1267	0	27.5	0.00500
##	1268	0	18.5	0.00500

##	1269	0	27.5	0.00500
##	1270	0	27.5	0.00500
##	1271	0	22.5	0.00500
##	1272	0	27.5	0.00500
##	1273	0	19.5	0.00500
##	1274	0	27.5	0.00500
##	1275	0	37.5	0.00500
##	1276	20	6.5	0.00500
##	1277	0	32.5	0.00500
##	1278	0	15.5	0.00500
##	1279	0	27.5	0.00500
##	1280	12	42.5	0.00500
##	1281	0	32.5	0.00500
##	1282	0	47.5	0.00500
##	1283	0	16.5	0.00500
##	1284	0	42.5	0.00500
##	1285	0	5.5	0.00500
##	1286	0	22.5	0.00500
##	1287	0	65.0	0.00500
##	1288	10	27.5	0.00500
##	1289	0	42.5	0.00500
##	1290	0	32.5	0.00500
##	1291	20	4.5	0.00500
##	1292	5	12.5	0.00500
##	1293	0	65.0	0.00500
##	1294	0	65.0	0.00500
##	1295	0	22.5	0.00500
##	1296	0	32.5	0.00500
##	1297	0	65.0	0.00500
##	1298	0	65.0	0.00500
##	1299	0	8.5	0.00500
##	1300	0	47.5	0.00500
##	1301	0	3.5	0.00500
##	1302	0	22.5	0.00500
##	1303	0	65.0	0.00500
##	1304	50	27.5	0.00500
##	1305	0	65.0	0.00500
##	1306	0	10.5	0.00500
##	1307	0	65.0	0.00500

##	1308	0	19.5	0.00500
##	1309	0	22.5	0.00500
##	1310	0	18.5	0.00500
##	1311	0	19.5	0.00500
##	1312	0	22.5	0.00500
##	1313	0	16.5	0.00500
##	1314	0	65.0	0.00500
##	1315	0	65.0	0.00500
##	1316	20	22.5	0.00500
##	1317	0	32.5	0.00500
##	1318	0	42.5	0.00500
##	1319	0	6.5	0.00500
##	1320	0	27.5	0.00500
##	1321	0	14.5	0.00500
##	1322	0	32.5	0.00500
##	1323	5	65.0	0.00500
##	1324	0	15.5	0.00500
##	1325	15	22.5	0.00500
##	1326	0	32.5	0.00500
##	1327	0	6.5	0.00500
##	1328	0	15.5	0.00500
##	1329	0	27.5	0.00500
##	1330	0	17.5	0.00500
##	1331	0	37.5	0.00500
##	1332	10	22.5	0.00500
##	1333	9	4.5	0.00500
##	1334	0	18.5	0.00500
##	1335	0	22.5	0.00500
##	1336	0	37.5	0.00500
##	1337	15	5.5	0.00500
##	1338	0	16.5	0.00500
##	1339	0	17.5	0.00500
##	1340	0	6.5	0.00500
##	1341	0	6.5	0.00500
##	1342	0	32.5	0.00500
##	1343	0	22.5	0.00500
##	1344	0	15.5	0.00500
##	1345	10	6.5	0.00500
##	1346	0	27.5	0.00500

##	1347	0	42.5	0.00500
##	1348	15	9.5	0.00500
##	1349	20	32.5	0.00500
##	1350	0	22.5	0.00500
##	1351	0	4.5	0.00500
##	1352	0	27.5	0.00500
##	1353	0	37.5	0.00500
##	1354	0	8.5	0.00500
##	1355	0	27.5	0.00500
##	1356	0	47.5	0.00500
##	1357	0	32.5	0.00500
##	1358	0	27.5	0.00500
##	1359	0	6.5	0.00500
##	1360	3	12.5	0.00500
##	1361	0	32.5	0.00500
##	1362	10	5.5	0.00500
##	1363	0	22.5	0.00500
##	1364	0	10.5	0.00500
##	1365	0	32.5	0.00500
##	1366	0	32.5	0.00500
##	1367	0	27.5	0.00500
##	1368	15	12.5	0.00500
##	1369	0	8.5	0.00500
##	1370	0	42.5	0.00500
##	1371	0	4.5	0.00500
##	1372	0	37.5	0.00500
##	1373	0	18.5	0.00500
##	1374	0	42.5	0.00500
##	1375	0	42.5	0.00500
##	1376	20	17.5	0.00500
##	1377	0	47.5	0.00500
##	1378	0	22.5	0.00500
##	1379	0	15.5	0.00500
##	1380	0	1.5	0.00500
##	1381	0	5.5	0.00500
##	1382	0	12.5	0.00500
##	1383	0	22.5	0.00500
##	1384	0	27.5	0.00500
##	1385	0	5.5	0.00500

##	1386	0	65.0	0.00500
##	1387	0	27.5	0.00500
##	1388	0	37.5	0.00500
##	1389	0	13.5	0.00645
##	1390	0	7.5	0.00645
##	1391	0	0.5	0.00645
##	1392	0	15.5	0.00645
##	1393	0	27.5	0.00645
##	1394	0	7.5	0.00645
##	1395	0	65.0	0.00645
##	1396	0	27.5	0.00645
##	1397	0	27.5	0.00645
##	1398	0	37.5	0.00645
##	1399	0	27.5	0.00645
##	1400	0	27.5	0.00645
##	1401	0	6.5	0.00645
##	1402	0	10.5	0.00645
##	1403	0	12.5	0.00645
##	1404	0	17.5	0.00645
##	1405	0	42.5	0.00645
##	1406	0	4.5	0.00645
##	1407	0	32.5	0.00645
##	1408	0	6.5	0.00645
##	1409	0	47.5	0.00645
##	1410	0	22.5	0.00645
##	1411	6	15.5	0.00645
##	1412	0	13.5	0.00645
##	1413	0	37.5	0.00645
##	1414	0	2.5	0.00645
##	1415	0	2.5	0.00645
##	1416	0	32.5	0.00645
##	1417	0	22.5	0.00645
##	1418	0	0.5	0.00645
##	1419	0	65.0	0.00645
##	1420	0	65.0	0.00645
##	1421	0	65.0	0.00645
##	1422	0	27.5	0.00645
##	1423	0	7.5	0.00645
##	1424	0	47.5	0.00645

##	1425	0	65.0	0.00645
##	1426	0	65.0	0.00645
##	1427	0	32.5	0.00645
##	1428	0	13.5	0.00645
##	1429	0	65.0	0.00645
##	1430	0	47.5	0.00645
##	1431	0	37.5	0.00645
##	1432	0	32.5	0.00645
##	1433	0	18.5	0.00645
##	1434	0	65.0	0.00645
##	1435	0	65.0	0.00645
##	1436	0	11.5	0.00645
##	1437	0	32.5	0.00645
##	1438	0	65.0	0.00645
##	1439	0	17.5	0.00645
##	1440	0	16.5	0.00645
##	1441	0	22.5	0.00645
##	1442	0	42.5	0.00645
##	1443	0	32.5	0.00645
##	1444	0	11.5	0.00645
##	1445	0	65.0	0.00645
##	1446	0	27.5	0.00645
##	1447	0	27.5	0.00645
##	1448	0	17.5	0.00645
##	1449	0	65.0	0.00645
##	1450	0	3.5	0.00645
##	1451	0	0.5	0.00645
##	1452	10	0.5	0.00645
##	1453	0	3.5	0.00645
##	1454	0	65.0	0.00645
##	1455	0	22.5	0.00645
##	1456	0	22.5	0.00645
##	1457	20	7.5	0.00645
##	1458	0	27.5	0.00645
##	1459	0	18.5	0.00645
##	1460	0	37.5	0.00645
##	1461	0	22.5	0.00645
##	1462	0	27.5	0.00645
##	1463	40	18.5	0.00645

##	1464	0	22.5	0.00645
##	1465	0	0.5	0.00645
##	1466	0	32.5	0.00645
##	1467	0	27.5	0.00645
##	1468	0	32.5	0.00645
##	1469	0	15.5	0.00645
##	1470	0	16.5	0.00645
##	1471	0	19.5	0.00645
##	1472	0	15.5	0.00645
##	1473	0	14.5	0.00645
##	1474	0	32.5	0.00645
##	1475	0	14.5	0.00645
##	1476	0	8.5	0.00645
##	1477	0	8.5	0.00645
##	1478	0	7.5	0.00645
##	1479	0	32.5	0.00645
##	1480	0	65.0	0.00645
##	1481	10	7.5	0.00645
##	1482	0	27.5	0.00645
##	1483	10	13.5	0.00645
##	1484	0	27.5	0.00645
##	1485	0	18.5	0.00645
##	1486	20	22.5	0.00645
##	1487	0	65.0	0.00645
##	1488	0	22.5	0.00645
##	1489	0	42.5	0.00645
##	1490	0	37.5	0.00645
##	1491	3	11.5	0.00645
##	1492	0	65.0	0.00645
##	1493	0	7.5	0.00645
##	1494	0	22.5	0.00645
##	1495	0	65.0	0.00645
##	1496	10	27.5	0.00645
##	1497	0	7.5	0.00645
##	1498	0	65.0	0.00645
##	1499	0	8.5	0.00645
##	1500	0	12.5	0.00645
##	1501	0	37.5	0.00645
##	1502	0	14.5	0.00645

##	1503	0	65.0	0.00645
##	1504	20	37.5	0.00645
##	1505	0	27.5	0.00645
##	1506	0	65.0	0.00645
##	1507	0	32.5	0.00645
##	1508	0	6.5	0.00645
##	1509	0	65.0	0.00645
##	1510	40	6.5	0.00645
##	1511	0	65.0	0.00645
##	1512	0	65.0	0.00645
##	1513	0	7.5	0.00645
##	1514	0	17.5	0.00645
##	1515	0	27.5	0.00645
##	1516	0	37.5	0.00645
##	1517	0	22.5	0.00645
##	1518	0	22.5	0.00645
##	1519	0	65.0	0.00645
##	1520	0	42.5	0.00645
##	1521	0	2.5	0.00645
##	1522	0	10.5	0.00645
##	1523	0	42.5	0.00645
##	1524	0	14.5	0.00645
##	1525	0	42.5	0.00645
##	1526	0	32.5	0.00645
##	1527	0	3.5	0.00645
##	1528	0	42.5	0.00645
##	1529	0	15.5	0.00645
##	1530	0	32.5	0.00645
##	1531	0	19.5	0.00645
##	1532	0	42.5	0.00645
##	1533	0	65.0	0.00645
##	1534	0	13.5	0.00645
##	1535	0	27.5	0.00645
##	1536	0	42.5	0.00645
##	1537	0	5.5	0.00645
##	1538	0	5.5	0.00645
##	1539	0	65.0	0.00645
##	1540	0	22.5	0.00645
##	1541	0	18.5	0.00645

```
## 1542
               27.5 0.00645
           0
## 1543
               65.0 0.00645
           0
## 1544
               32.5 0.00645
## 1545
               22.5 0.00645
           0
## 1546
           0
               37.5 0.00645
## 1547
               65.0 0.00645
           0
## 1548
           0
                1.5 0.00645
## 1549
           0
               27.5 0.00645
## 1550
           0
               47.5 0.00645
## 1551
           0
               32.5 0.00645
## 1552
           0
               65.0 0.00645
## 1553
           0
                8.5 0.00645
## 1554
           0
               65.0 0.00645
## 1555
               27.5 0.00645
## 1556
           0
               37.5 0.00645
## 1557
           0
               37.5 0.00645
## 1558
               22.5 0.00645
           0
## 1559
           0
               37.5 0.00645
## 1560
           5
                8.5 0.00645
## 1561
               42.5 0.00645
           0
## 1562
           0
               65.0 0.00645
## 1563
               12.5 0.00645
           0
## 1564
           0
               27.5 0.00645
               27.5 0.00645
## 1565
           0
## 1566
           0
               65.0 0.00645
## 1567
           0
               22.5 0.00645
## 1568
           0
               18.5 0.00645
## 1569
               13.5 0.00645
## 1570
           0
               18.5 0.00645
## 1571
           0
               27.5 0.00645
## 1572
           0
               22.5 0.00645
## 1573
           0
               65.0 0.00645
## 1574
               32.5 0.00645
          10
## 1575
           0
               22.5 0.00645
## 1576
               37.5 0.00645
           0
## 1577
               47.5 0.00645
          20
## 1578
           0
               65.0 0.00645
## 1579
           0
               32.5 0.00645
## 1580
               10.5 0.00645
           0
```

##	1581	0	22.5	0.00645
##	1582	0	37.5	0.00645
##	1583	0	65.0	0.00645
##	1584	0	65.0	0.00645
##	1585	0	10.5	0.00645
##	1586	0	32.5	0.00645
##	1587	0	32.5	0.00645
##	1588	0	65.0	0.00645
##	1589	0	47.5	0.00645
##	1590	8	32.5	0.00645
##	1591	0	6.5	0.00645
##	1592	0	12.5	0.00645
##	1593	0	47.5	0.00645
##	1594	0	19.5	0.00645
##	1595	0	7.5	0.00645
##	1596	0	8.5	0.00645
##	1597	0	19.5	0.00645
##	1598	0	65.0	0.00645
##	1599	0	32.5	0.00645
##	1600	0	65.0	0.00645
##	1601	0	19.5	0.00645
##	1602	0	17.5	0.00645
##	1603	0	27.5	0.00645
##	1604	0	12.5	0.00645
##	1605	4	27.5	0.00645
##	1606	0	32.5	0.00645
##	1607	0	22.5	0.00645
##	1608	0	18.5	0.00645
##	1609	20	32.5	0.00645
##	1610	0	42.5	0.00645
##	1611	0	37.5	0.00645
##	1612	0	32.5	0.00645
##	1613	0	9.5	0.00645
##	1614	10	15.5	0.00645
##	1615	0	65.0	0.00645
##	1616	0	65.0	0.00645
##	1617	12	22.5	0.00645
##	1618	0	32.5	0.00645
##	1619	0	65.0	0.00645

##	1620	0	65.0	0.00645
##	1621	0	5.5	0.00645
##	1622	0	22.5	0.00645
##	1623	0	13.5	0.00645
##	1624	0	65.0	0.00645
##	1625	0	65.0	0.00645
##	1626	0	27.5	0.00645
##	1627	0	27.5	0.00645
##	1628	0	27.5	0.00645
##	1629	0	10.5	0.00645
##	1630	0	9.5	0.00645
##	1631	0	0.5	0.00645
##	1632	0	32.5	0.00645
##	1633	0	19.5	0.00645
##	1634	0	42.5	0.00645
##	1635	0	65.0	0.00645
##	1636	0	65.0	0.00645
##	1637	0	42.5	0.00645
##	1638	0	37.5	0.00645
##	1639	0	6.5	0.00645
##	1640	0	65.0	0.00645
##	1641	0	1.5	0.00645
##	1642	0	65.0	0.00645
##	1643	0	32.5	0.00645
##	1644	0	65.0	0.00645
##	1645	20	17.5	0.00645
##	1646	0	18.5	0.00645
##	1647	0	13.5	0.00645
##	1648	0	10.5	0.00645
##	1649	0	18.5	0.00645
##	1650	10	13.5	0.00645
##	1651	10	32.5	0.00645
##	1652	0	15.5	0.00645
##	1653	0	10.5	0.00645
##	1654	0	32.5	0.00645
##	1655	0	13.5	0.00645
##	1656	0	16.5	0.00645
##	1657	20	6.5	0.00645
##	1658	0	8.5	0.00645

```
## 1659
               22.5 0.00645
           0
## 1660
               27.5 0.00645
           0
## 1661
          20
               12.5 0.00645
## 1662
               19.5 0.00645
           0
## 1663
           0
               65.0 0.00645
## 1664
               65.0 0.00645
           0
## 1665
           0
               15.5 0.00645
## 1666
           0
               37.5 0.00645
## 1667
           0
               47.5 0.00645
## 1668
           0
               47.5 0.00645
## 1669
           0
               37.5 0.00645
## 1670
           4
               32.5 0.00645
## 1671
           0
               65.0 0.00645
## 1672
               27.5 0.00645
## 1673
           0
               65.0 0.00645
## 1674
           0
               65.0 0.00645
## 1675
               32.5 0.00645
           0
               22.5 0.00645
## 1676
           0
## 1677
               17.5 0.00645
           0
## 1678
               32.5 0.00645
           1
## 1679
           0
               65.0 0.00645
## 1680
               37.5 0.00645
           0
## 1681
           0
               37.5 0.00645
               14.5 0.00645
## 1682
           0
## 1683
          20
               18.5 0.00645
## 1684
           0
               65.0 0.00645
## 1685
           0
               47.5 0.00645
## 1686
               27.5 0.00645
## 1687
          40
               27.5 0.00645
## 1688
           0
               27.5 0.00645
## 1689
           0
               22.5 0.00645
## 1690
           0
               32.5 0.00645
## 1691
                3.5 0.00645
          20
## 1692
          10
               18.5 0.00645
## 1693
               19.5 0.00645
           0
## 1694
           0
               32.5 0.00645
## 1695
           0
               22.5 0.00645
## 1696
               65.0 0.00645
           0
## 1697
               65.0 0.00645
           0
```

```
## 1698
               14.5 0.00645
           0
## 1699
               65.0 0.00645
           0
## 1700
               14.5 0.00645
          10
## 1701
               37.5 0.00645
           0
## 1702
           0
               13.5 0.00645
## 1703
                4.5 0.00645
          20
## 1704
           0
               22.5 0.00645
## 1705
           0
               37.5 0.00645
## 1706
           0
               65.0 0.00645
## 1707
           0
               11.5 0.00645
## 1708
           0
               22.5 0.00645
## 1709
           0
               65.0 0.00645
## 1710
           0
               37.5 0.00645
## 1711
               10.5 0.00645
## 1712
           0
               37.5 0.00645
## 1713
           0
               22.5 0.00645
## 1714
               15.5 0.00645
           0
## 1715
           0
               65.0 0.00645
## 1716
                0.5 0.00645
          15
## 1717
               32.5 0.00645
## 1718
           0
               10.5 0.00645
## 1719
               22.5 0.00645
           0
## 1720
           0
               47.5 0.00645
## 1721
               27.5 0.00645
           0
## 1722
           0
               65.0 0.00645
## 1723
           0
               47.5 0.00645
## 1724
           0
                4.5 0.00645
## 1725
                8.5 0.00645
## 1726
           0
               47.5 0.00645
## 1727
          20
               12.5 0.00645
## 1728
           0
               65.0 0.00645
## 1729
           0
                9.5 0.00645
## 1730
               37.5 0.00645
          20
## 1731
          12
               27.5 0.00645
## 1732
           0
               65.0 0.00645
## 1733
           8
                7.5 0.00645
## 1734
           0
               65.0 0.00645
## 1735
               47.5 0.00645
           0
## 1736
               65.0 0.00645
           0
```

```
## 1737
               42.5 0.00645
           0
## 1738
               27.5 0.00645
           0
## 1739
               37.5 0.00645
          15
## 1740
               47.5 0.00645
           0
## 1741
          10
                2.5 0.00645
## 1742
                7.5 0.00645
## 1743
           0
                6.5 0.00645
## 1744
               37.5 0.00645
           0
## 1745
          10
               32.5 0.00645
## 1746
           0
               47.5 0.00645
## 1747
           0
               42.5 0.00645
## 1748
          20
                9.5 0.00645
## 1749
           0
               47.5 0.00645
## 1750
               65.0 0.00645
## 1751
           0
               22.5 0.00645
## 1752
           0
               42.5 0.00645
## 1753
               37.5 0.00645
           0
## 1754
           0
               19.5 0.00645
## 1755
               42.5 0.00645
           0
## 1756
               14.5 0.00645
           0
## 1757
           0
               37.5 0.00645
## 1758
                7.5 0.00645
           0
## 1759
           0
               37.5 0.00645
## 1760
               32.5 0.00645
           0
## 1761
           0
                9.5 0.00645
## 1762
           0
               65.0 0.00645
## 1763
               32.5 0.00645
## 1764
                5.5 0.00645
          10
## 1765
           0
               42.5 0.00645
## 1766
           0
               22.5 0.00645
## 1767
           0
               42.5 0.00645
## 1768
           0
                7.5 0.00645
## 1769
               13.5 0.00645
           0
## 1770
           0
               27.5 0.00645
## 1771
               42.5 0.00645
           0
## 1772
               32.5 0.00645
           0
## 1773
           0
               32.5 0.00645
## 1774
                5.5 0.00645
           0
## 1775
               47.5 0.00645
           0
```

```
## 1776
               47.5 0.00645
           0
## 1777
               42.5 0.00645
           0
## 1778
               37.5 0.00645
           0
## 1779
               32.5 0.00645
           0
## 1780
           0
               65.0 0.00645
## 1781
               47.5 0.00645
## 1782
               42.5 0.00645
## 1783
           0
               27.5 0.00645
## 1784
           0
               17.5 0.00645
## 1785
           0
               18.5 0.00645
## 1786
           0
               42.5 0.00645
## 1787
               37.5 0.00645
           0
## 1788
           0
               42.5 0.00645
## 1789
               32.5 0.00645
## 1790
           0
                2.5 0.00645
               18.5 0.00645
## 1791
           0
## 1792
                4.5 0.00645
           0
               22.5 0.00645
## 1793
           0
## 1794
          20
                4.5 0.00645
## 1795
               27.5 0.00645
           0
## 1796
           0
               19.5 0.00645
## 1797
               27.5 0.00645
           0
## 1798
           0
               19.5 0.00645
## 1799
               18.5 0.00645
           0
## 1800
           0
               22.5 0.00645
## 1801
           0
               22.5 0.00645
## 1802
          20
                1.5 0.00645
## 1803
                4.5 0.00645
## 1804
           4
                3.5 0.00645
## 1805
           0
                3.5 0.00645
## 1806
           0
               42.5 0.00645
## 1807
           0
               37.5 0.00645
## 1808
               22.5 0.00645
           0
## 1809
           0
               37.5 0.00645
## 1810
               15.5 0.00645
           0
## 1811
               27.5 0.00645
           0
## 1812
           0
               32.5 0.00645
## 1813
           0
               22.5 0.00645
## 1814
           0
               27.5 0.00645
```

##	1815	0	27.5	0.00645
##	1816	0	4.5	0.00645
##	1817	0	27.5	0.00645
##	1818	0	22.5	0.00645
##	1819	0	27.5	0.00645
##	1820	0	19.5	0.00645
##	1821	20	4.5	0.00645
##	1822	10	11.5	0.00645
##	1823	0	27.5	0.00645
##	1824	30	37.5	0.00645
##	1825	0	6.5	0.00645
##	1826	0	32.5	0.00645
##	1827	0	18.5	0.00645
##	1828	0	32.5	0.00645
##	1829	0	42.5	0.00645
##	1830	0	22.5	0.00645
##	1831	0	16.5	0.00645
##	1832	0	42.5	0.00645
##	1833	15	37.5	0.00645
##	1834	0	13.5	0.00645
##	1835	0	22.5	0.00645
##	1836	0	22.5	0.00645
##	1837	0	37.5	0.00645
##	1838	0	27.5	0.00645
##	1839	0	16.5	0.00645
##	1840	0	47.5	0.00645
##	1841	0	22.5	0.00645
##	1842	0	22.5	0.00645
##	1843	0	47.5	0.00645
##	1844	0	22.5	0.00645
##	1845	0	14.5	0.00645
##	1846	0	16.5	0.00645
##	1847	0	14.5	0.00645
##	1848	0	18.5	0.00645
##	1849	0	3.5	0.00645
##	1850	15	27.5	0.00645
##	1851	0	22.5	0.00645
##	1852	0	17.5	0.00645
##	1853	0	18.5	0.00645

##	1854	0	0.5	0.00645
##	1855	0	17.5	0.00645
##	1856	0	18.5	0.00645
##	1857	0	0.5	0.00645
##	1858	0	37.5	0.00645
##	1859	5	7.5	0.00645
##	1860	0	18.5	0.00645
##	1861	0	4.5	0.00645
##	1862	0	27.5	0.00645
##	1863	0	6.5	0.00645
##	1864	0	27.5	0.00645
##	1865	0	11.5	0.00645
##	1866	0	42.5	0.00645
##	1867	0	22.5	0.00645
##	1868	0	19.5	0.00645
##	1869	0	65.0	0.00645
##	1870	0	37.5	0.00645
##	1871	0	42.5	0.00645
##	1872	0	42.5	0.00645
##	1873	0	37.5	0.00645
##	1874	0	47.5	0.00645
##	1875	20	14.5	0.00645
##	1876	0	32.5	0.00645
##	1877	20	15.5	0.00645
##	1878	0	32.5	0.00645
##	1879	0	18.5	0.00645
##	1880	0	2.5	0.00645
##	1881	0	5.5	0.00645
##	1882	0	47.5	0.00645
##	1883	5	3.5	0.00645
##	1884	0	42.5	0.00645
##	1885	0	6.5	0.00645
##	1886	0	32.5	0.00645
##	1887	0	47.5	0.00645
##	1888	0	3.5	0.00645
##	1889	0	27.5	0.00645
##	1890	0	22.5	0.00645
##	1891	0	27.5	0.00645
##	1892	0	18.5	0.00645

##	1893	20	12.5	0.00645
##	1894	0	0.5	0.00645
##	1895	0	1.5	0.00645
##	1896	5	37.5	0.00645
##	1897	5	18.5	0.00645
##	1898	0	22.5	0.00645
##	1899	0	47.5	0.00645
##	1900	0	65.0	0.00645
##	1901	0	65.0	0.00645
##	1902	30	11.5	0.00645
##	1903	0	32.5	0.00645
##	1904	0	22.5	0.00645
##	1905	0	32.5	0.00645
##	1906	0	65.0	0.00645
##	1907	0	27.5	0.00645
##	1908	0	18.5	0.00645
##	1909	0	37.5	0.00645
##	1910	0	32.5	0.00645
##	1911	0	19.5	0.00645
##	1912	0	22.5	0.00645
##	1913	0	27.5	0.00645
##	1914	0	22.5	0.00645
##	1915	0	47.5	0.00645
##	1916	0	22.5	0.00645
##	1917	0	18.5	0.00645
##	1918	0	17.5	0.00645
##	1919	0	18.5	0.00645
##	1920	10	65.0	0.00645
##	1921	0	32.5	0.00645
##	1922	0	47.5	0.00645
##	1923	0	13.5	0.00645
##	1924	0	32.5	0.00645
##	1925	0	65.0	0.00645
##	1926	6	42.5	0.00645
##	1927	0	32.5	0.00645
##	1928	0	42.5	0.00645
##	1929	0	37.5	0.00645
##	1930	0	9.5	0.00645
##	1931	0	37.5	0.00645

```
## 1932
               65.0 0.00645
           0
## 1933
               42.5 0.00645
           0
## 1934
           0
               37.5 0.00645
## 1935
                9.5 0.00645
          20
## 1936
           0
               19.5 0.00645
## 1937
               19.5 0.00645
           0
## 1938
           0
               47.5 0.00645
## 1939
           5
               42.5 0.00645
## 1940
           0
               27.5 0.00645
## 1941
          20
               65.0 0.00645
## 1942
           0
               32.5 0.00645
## 1943
           0
               47.5 0.00645
## 1944
           0
               65.0 0.00645
## 1945
           0
                6.5 0.00645
## 1946
               42.5 0.00645
## 1947
          10
               19.5 0.00645
## 1948
           2
               65.0 0.00645
## 1949
           0
               27.5 0.00645
## 1950
           5
               37.5 0.00645
## 1951
               27.5 0.00645
           0
## 1952
           0
               22.5 0.00645
## 1953
               27.5 0.00645
           0
## 1954
           1
               37.5 0.00645
## 1955
               22.5 0.00645
           0
## 1956
          20
               27.5 0.00645
## 1957
           0
               32.5 0.00645
## 1958
           0
               32.5 0.00645
## 1959
               37.5 0.00645
## 1960
           0
               37.5 0.00645
## 1961
           0
               19.5 0.00645
## 1962
           0
               65.0 0.00645
## 1963
           0
               65.0 0.00645
## 1964
               32.5 0.00645
           0
## 1965
           0
               42.5 0.00645
## 1966
               22.5 0.00645
           0
## 1967
               22.5 0.00645
           0
## 1968
          10
               16.5 0.00645
## 1969
           0
               22.5 0.00645
## 1970
           0
               22.5 0.00645
```

##	1971	0	65.0	0.00645
##	1972	10	13.5	0.00645
##	1973	0	32.5	0.00645
##	1974	0	37.5	0.00645
##	1975	0	37.5	0.00645
##	1976	0	27.5	0.00645
##	1977	20	6.5	0.00645
##	1978	0	19.5	0.00645
##	1979	0	32.5	0.00645
##	1980	0	22.5	0.00645
##	1981	0	65.0	0.00645
##	1982	0	27.5	0.00645
##	1983	0	18.5	0.00645
##	1984	0	47.5	0.00645
##	1985	0	1.5	0.00645
##	1986	0	42.5	0.00645
##	1987	0	1.5	0.00645
##	1988	0	65.0	0.00645
##	1989	0	22.5	0.00645
##	1990	0	42.5	0.00645
##	1991	0	0.5	0.00645
##	1992	0	47.5	0.00645
##	1993	0	65.0	0.00645
##	1994	20	11.5	0.00645
##	1995	20	5.5	0.00645
##	1996	0	65.0	0.00645
##	1997	3	2.5	0.00645
##	1998	0	65.0	0.00645
##	1999	10	32.5	0.00645
##	2000	0	2.5	0.00645
##	2001	0	47.5	0.00645
##	2002	0	5.5	0.00645
##	2003	0	65.0	0.00645
##	2004	20	11.5	0.00645
##	2005	40	22.5	0.00645
##	2006	0	65.0	0.00645
##	2007	0	13.5	0.00645
##	2008	0	27.5	0.00645
##	2009	0	65.0	0.00645

##	2010	20	32.5	0.00645
##	2011	0	65.0	0.00645
##	2012	0	8.5	0.00645
##	2013	0	27.5	0.00645
##	2014	0	65.0	0.00645
##	2015	0	32.5	0.00645
##	2016	8	5.5	0.00645
##	2017	20	22.5	0.00645
##	2018	0	5.5	0.00645
##	2019	0	27.5	0.00645
##	2020	0	7.5	0.00645
##	2021	10	4.5	0.00645
##	2022	0	42.5	0.00645
##	2023	0	32.5	0.00645
##	2024	0	22.5	0.00645
##	2025	0	27.5	0.00645
##	2026	0	47.5	0.00645
##	2027	0	32.5	0.00645
##	2028	0	3.5	0.00645
##	2029	7	32.5	0.00645
##	2030	0	9.5	0.00645
##	2031	0	47.5	0.00645
##	2032	0	42.5	0.00645
##	2033	0	9.5	0.00645
##	2034	0	18.5	0.00645
##	2035	0	37.5	0.00645
##	2036	0	27.5	0.00645
##	2037	0	37.5	0.00645
##	2038	0	18.5	0.00645
##	2039	0	65.0	0.00645
##	2040	0	32.5	0.00645
##	2041	0	27.5	0.00645
##	2042	0	65.0	0.00645
##	2043	8	22.5	0.00645
##	2044	0	65.0	0.00645
##	2045	0	37.5	0.00645
##	2046	0	22.5	0.00645
##	2047	0	47.5	0.00645
##	2048	0	42.5	0.00645

##	2049	0	12.5	0.00645
##	2050	0	18.5	0.00645
##	2051	20	6.5	0.00645
##	2052	0	42.5	0.00645
##	2053	0	27.5	0.00645
##	2054	0	65.0	0.00645
##	2055	0	65.0	0.00645
##	2056	0	27.5	0.00645
##	2057	10	27.5	0.00645
##	2058	0	42.5	0.00645
##	2059	0	27.5	0.00645
##	2060	0	65.0	0.00645
##	2061	0	65.0	0.00645
##	2062	0	27.5	0.00645
##	2063	0	27.5	0.00645
##	2064	0	65.0	0.00645
##	2065	0	14.5	0.00645
##	2066	0	22.5	0.00645
##	2067	0	10.5	0.00645
##	2068	0	15.5	0.00645
##	2069	0	32.5	0.00645
##	2070	0	32.5	0.00645
##	2071	0	4.5	0.00645
##	2072	0	6.5	0.00645
##	2073	0	8.5	0.00645
##	2074	0	32.5	0.00645
##	2075	0	32.5	0.00645
##	2076	0	32.5	0.00645
##	2077	0	47.5	0.00645
##	2078	20	17.5	0.00645
##	2079	0	37.5	0.00645
##	2080	0	27.5	0.00645
##	2081	0	7.5	0.00645
##	2082	0	10.5	0.00645
##	2083	0	22.5	0.00645
##	2084	0	27.5	0.00645
##	2085	5	32.5	0.00645
##	2086	0	37.5	0.00645
##	2087	0	4.5	0.00645

##	2088	0	2.5	0.00645
##	2089	0	47.5	0.00645
##	2090	10	22.5	0.00645
##	2091	0	1.5	0.00645
##	2092	0	22.5	0.00645
##	2093	0	27.5	0.00645
##	2094	0	65.0	0.00645
##	2095	0	42.5	0.00645
##	2096	0	12.5	0.00645
##	2097	0	47.5	0.00645
##	2098	20	32.5	0.00645
##	2099	15	37.5	0.00645
##	2100	0	42.5	0.00645
##	2101	0	22.5	0.00645
##	2102	0	17.5	0.00645
##	2103	0	32.5	0.00645
##	2104	0	22.5	0.00645
##	2105	0	18.5	0.00645
##	2106	7	32.5	0.00645
##	2107	0	27.5	0.00645
##	2108	0	3.5	0.00645
##	2109	0	15.5	0.00645
##	2110	0	65.0	0.00645
##	2111	0	37.5	0.00645
##	2112	0	32.5	0.00645
##	2113	0	9.5	0.00645
##	2114	15	22.5	0.00645
##	2115	0	42.5	0.00645
##	2116	0	65.0	0.00645
##	2117	1	37.5	0.00645
##	2118	0	22.5	0.00645
##	2119	0	15.5	0.00645
##	2120	15	42.5	0.00645
##	2121	0	14.5	0.00645
##	2122	0	37.5	0.00645
##	2123	0	22.5	0.00645
##	2124	0	65.0	0.00645
##	2125	0	47.5	0.00645
##	2126	0	10.5	0.00645

##	2127	0	65.0	0.00645
##	2128	0	27.5	0.00645
##	2129	0	65.0	0.00645
##	2130	0	27.5	0.00645
##	2131	0	65.0	0.00645
##	2132	5	16.5	0.00645
##	2133	10	65.0	0.00645
##	2134	0	42.5	0.00645
##	2135	0	12.5	0.00645
##	2136	0	11.5	0.00645
##	2137	0	37.5	0.00645
##	2138	12	65.0	0.00645
##	2139	0	32.5	0.00645
##	2140	0	65.0	0.00645
##	2141	10	65.0	0.00645
##	2142	0	65.0	0.00645
##	2143	0	65.0	0.00645
##	2144	20	22.5	0.00645
##	2145	0	65.0	0.00645
##	2146	10	47.5	0.00645
##	2147	10	27.5	0.00645
##	2148	0	65.0	0.00645
##	2149	0	65.0	0.00645
##	2150	0	32.5	0.00645
##	2151	0	22.5	0.00645
##	2152	0	65.0	0.00645
##	2153	0	65.0	0.00645
##	2154	0	6.5	0.00645
##	2155	0	65.0	0.00645
##	2156	4	37.5	0.00645
##	2157	0	65.0	0.00645
##	2158	0	32.5	0.00645
##	2159	0	27.5	0.00645
##	2160	0	65.0	0.00645
##	2161	0	27.5	0.00645
##	2162	0	22.5	0.00645
##	2163	0	22.5	0.00645
##	2164	0	13.5	0.00645
##	2165	0	22.5	0.00645

##	2166	0	32.5	0.00645
##	2167	0	12.5	0.00645
##	2168	4	6.5	0.00645
##	2169	15	22.5	0.00645
##	2170	0	42.5	0.00645
##	2171	0	42.5	0.00645
##	2172	0	65.0	0.00645
##	2173	0	27.5	0.00645
##	2174	0	22.5	0.00645
##	2175	0	65.0	0.00645
##	2176	3	37.5	0.00645
##	2177	0	65.0	0.00645
##	2178	0	32.5	0.00645
##	2179	0	65.0	0.00645
##	2180	0	65.0	0.00645
##	2181	0	22.5	0.00645
##	2182	0	22.5	0.00645
##	2183	0	17.5	0.00645
##	2184	0	19.5	0.00645
##	2185	0	27.5	0.00645
##	2186	10	47.5	0.00645
##	2187	0	47.5	0.00645
##	2188	0	22.5	0.00645
##	2189	0	9.5	0.00645
##	2190	0	42.5	0.00645
##	2191	10	10.5	0.00645
##	2192	0	65.0	0.00645
##	2193	0	47.5	0.00645
##	2194	0	42.5	0.00645
##	2195	20	22.5	0.00645
##	2196	0	27.5	0.00645
##	2197	0	65.0	0.00645
##	2198	0	8.5	0.00645
##	2199	0	22.5	0.00645
##	2200	0	19.5	0.00645
##	2201	0	8.5	0.00645
##	2202	0	47.5	0.00645
##	2203	0	8.5	0.00645
##	2204	2	4.5	0.00645

##	2205	0	65.0	0.00645
##	2206	0	32.5	0.00645
##	2207	0	12.5	0.00645
##	2208	0	65.0	0.00645
##	2209	10	19.5	0.00645
##	2210	0	22.5	0.00645
##	2211	0	27.5	0.00645
##	2212	0	19.5	0.00645
##	2213	0	15.5	0.00645
##	2214	0	37.5	0.00645
##	2215	0	13.5	0.00645
##	2216	0	42.5	0.00645
##	2217	0	65.0	0.00645
##	2218	20	32.5	0.00645
##	2219	0	37.5	0.00645
##	2220	10	47.5	0.00645
##	2221	0	65.0	0.00645
##	2222	0	22.5	0.00645
##	2223	0	27.5	0.00645
##	2224	0	22.5	0.00645
##	2225	0	27.5	0.00645
##	2226	0	12.5	0.00645
##	2227	0	19.5	0.00645
##	2228	0	42.5	0.00645
##	2229	0	27.5	0.00645
##	2230	0	32.5	0.00645
##	2231	0	65.0	0.00645
##	2232	5	47.5	0.00645
##	2233	0	27.5	0.00645
##	2234	10	32.5	0.00645
##	2235	0	65.0	0.00645
##	2236	0	22.5	0.00645
##	2237	0	65.0	0.00645
##	2238	0	42.5	0.00645
##	2239	0	32.5	0.00645
##	2240	0	65.0	0.00645
##	2241	0	42.5	0.00645
##	2242	0	27.5	0.00645
##	2243	0	65.0	0.00645

##	2244	0	5.5	0.00645
##	2245	0	22.5	0.00645
##	2246	0	37.5	0.00645
##	2247	0	2.5	0.00645
##	2248	0	6.5	0.00645
##	2249	0	18.5	0.00645
##	2250	0	13.5	0.00645
##	2251	20	12.5	0.00645
##	2252	0	19.5	0.00645
##	2253	0	9.5	0.00645
##	2254	0	9.5	0.00645
##	2255	0	13.5	0.00645
##	2256	0	47.5	0.00645
##	2257	0	10.5	0.00645
##	2258	0	37.5	0.00645
##	2259	0	27.5	0.00645
##	2260	0	19.5	0.00645
##	2261	0	15.5	0.00645
##	2262	10	16.5	0.00645
##	2263	0	32.5	0.00645
##	2264	0	11.5	0.00645
##	2265	0	10.5	0.00645
##	2266	0	16.5	0.00645
##	2267	0	9.5	0.00645
##	2268	10	12.5	0.00645
##	2269	0	9.5	0.00645
##	2270	0	22.5	0.00645
##	2271	30	22.5	0.00645
##	2272	10	27.5	0.00645
##	2273	20	11.5	0.00645
##	2274	0	5.5	0.00645
##	2275	10	19.5	0.00645
##	2276	0	11.5	0.00645
##	2277	0	27.5	0.00645
##	2278	0	42.5	0.00645
##	2279	0	3.5	0.00645
##	2280	0	65.0	0.00645
##	2281	0	16.5	0.00645
##	2282	0	42.5	0.00645

##	2283	30	2.5	0.00645
##	2284	30	3.5	0.00645
##	2285	0	8.5	0.00645
##	2286	0	27.5	0.00645
##	2287	0	12.5	0.00645
##	2288	4	4.5	0.00645
##	2289	0	37.5	0.00645
##	2290	0	32.5	0.00645
##	2291	0	22.5	0.00645
##	2292	0	37.5	0.00645
##	2293	0	19.5	0.00645
##	2294	10	9.5	0.00645
##	2295	3	13.5	0.00645
##	2296	0	2.5	0.00645
##	2297	0	0.5	0.00645
##	2298	0	10.5	0.00645
##	2299	0	47.5	0.00645
##	2300	0	42.5	0.00645
##	2301	20	3.5	0.00645
##	2302	0	27.5	0.00645
##	2303	0	19.5	0.00645
##	2304	0	37.5	0.00645
##	2305	3	7.5	0.00645
##	2306	20	22.5	0.00645
##	2307	7	22.5	0.00645
##	2308	0	47.5	0.00645
##	2309	20	27.5	0.00645
##	2310	0	4.5	0.00645
##	2311	0	18.5	0.00645
##	2312	0	32.5	0.00645
##	2313	0	37.5	0.00645
##	2314	2	6.5	0.00645
##	2315	0	42.5	0.00645
##	2316	0	47.5	0.00645
##	2317	10	14.5	0.00645
##	2318	0	4.5	0.00645
##	2319	0	65.0	0.00645
##	2320	20	12.5	0.00645
##	2321	0	37.5	0.00645

##	2322	0	32.5	0.00645
##	2323	0	6.5	0.00645
##	2324	5	11.5	0.00645
##	2325	0	14.5	0.00645
##	2326	0	27.5	0.00645
##	2327	0	32.5	0.00645
##	2328	0	15.5	0.00645
##	2329	10	22.5	0.00645
##	2330	20	22.5	0.00645
##	2331	0	65.0	0.00645
##	2332	0	47.5	0.00645
##	2333	0	17.5	0.00645
##	2334	20	27.5	0.00645
##	2335	0	32.5	0.00645
##	2336	0	65.0	0.00645
##	2337	0	65.0	0.00645
##	2338	0	65.0	0.00645
##	2339	0	32.5	0.00645
##	2340	0	18.5	0.00645
##	2341	0	42.5	0.00645
##	2342	0	7.5	0.00645
##	2343	5	37.5	0.00645
##	2344	0	37.5	0.00645
##	2345	0	1.5	0.00645
##	2346	7	17.5	0.00645
##	2347	0	65.0	0.00645
##	2348	0	3.5	0.00645
##	2349	0	4.5	0.00645
##	2350	15	22.5	0.00645
##	2351	0	22.5	0.00645
##	2352	0	3.5	0.00645
##	2353	0	17.5	0.00645
##	2354	0	16.5	0.00645
##	2355	0	10.5	0.00645
##	2356	0	22.5	0.00645
##	2357	4	3.5	0.00645
##	2358	10	8.5	0.00645
##	2359	0	1.5	0.00645
##	2360	0	65.0	0.00645

##	2361	0	42.5	0.00645
##	2362	0	22.5	0.00645
##	2363	15	17.5	0.00645
##	2364	15	18.5	0.00645
##	2365	40	5.5	0.00645
##	2366	0	13.5	0.00645
##	2367	0	17.5	0.00645
##	2368	10	19.5	0.00645
##	2369	0	65.0	0.00645
##	2370	0	11.5	0.00645
##	2371	0	65.0	0.00645
##	2372	0	2.5	0.00645
##	2373	0	65.0	0.00645
##	2374	20	10.5	0.00645
##	2375	0	42.5	0.00645
##	2376	0	19.5	0.00645
##	2377	0	5.5	0.00645
##	2378	0	0.5	0.00645
##	2379	0	65.0	0.00645
##	2380	0	47.5	0.00645
##	2381	0	14.5	0.00645
##	2382	0	27.5	0.00645
##	2383	20	22.5	0.00645
##	2384	20	19.5	0.00645
##	2385	0	15.5	0.00645
##	2386	10	0.5	0.00645
##	2387	0	47.5	0.00645
##	2388	0	22.5	0.00645
##	2389	0	15.5	0.00645
##	2390	10	17.5	0.00645
##	2391	0	47.5	0.00645
##	2392	0	15.5	0.00645
##	2393	0	18.5	0.00645
##	2394	10	2.5	0.00645
##	2395	0	18.5	0.00645
##	2396	0	27.5	0.00645
##	2397	0	32.5	0.00645
##	2398	15	19.5	0.00645
##	2399	15	32.5	0.00645

##	2400	0	22.5	0.00645
##	2401	0	19.5	0.00645
##	2402	0	6.5	0.00645
##	2403	0	27.5	0.00645
##	2404	0	10.5	0.00645
##	2405	0	47.5	0.00645
##	2406	0	19.5	0.00645
##	2407	0	22.5	0.00645
##	2408	20	15.5	0.00645
##	2409	0	8.5	0.00645
##	2410	5	19.5	0.00645
##	2411	0	1.5	0.00645
##	2412	6	14.5	0.00645
##	2413	0	27.5	0.00645
##	2414	20	5.5	0.00645
##	2415	0	5.5	0.00645
##	2416	0	14.5	0.00645
##	2417	0	32.5	0.00645
##	2418	0	22.5	0.00645
##	2419	0	22.5	0.00645
##	2420	0	27.5	0.00645
##	2421	10	27.5	0.00645
##	2422	0	13.5	0.00645
##	2423	0	22.5	0.00645
##	2424	0	22.5	0.00645
##	2425	0	65.0	0.00645
##	2426	0	19.5	0.00645
##	2427	0	37.5	0.00645
##	2428	0	32.5	0.00645
##	2429	0	11.5	0.00645
##	2430	0	27.5	0.00645
##	2431	20	17.5	0.00645
##	2432	0	37.5	0.00645
##	2433	0	10.5	0.00645
##	2434	0	32.5	0.00645
##	2435	0	37.5	0.00645
##	2436	0	32.5	0.00645
##	2437	0	37.5	0.00645
##	2438	10	2.5	0.00645

##	2439	0	15.5	0.00645
##	2440	0	42.5	0.00645
##	2441	0	22.5	0.00645
##	2442	0	22.5	0.00645
##	2443	0	2.5	0.00645
##	2444	0	32.5	0.00645
##	2445	0	32.5	0.00645
##	2446	0	18.5	0.00645
##	2447	0	27.5	0.00645
##	2448	0	2.5	0.00645
##	2449	20	6.5	0.00645
##	2450	0	37.5	0.00645
##	2451	0	65.0	0.00645
##	2452	0	47.5	0.00645
##	2453	0	42.5	0.00645
##	2454	0	27.5	0.00645
##	2455	0	32.5	0.00645
##	2456	20	42.5	0.00645
##	2457	0	17.5	0.00645
##	2458	0	42.5	0.00645
##	2459	10	19.5	0.00645
##	2460	0	32.5	0.00645
##	2461	0	42.5	0.00645
##	2462	20	14.5	0.00645
##	2463	0	15.5	0.00645
##	2464	0	32.5	0.00645
##	2465	0	37.5	0.00645
##	2466	0	6.5	0.00645
##	2467	0	32.5	0.00645
##	2468	0	42.5	0.00645
##	2469	20	27.5	0.00645
##	2470	0	65.0	0.00645
##	2471	0	65.0	0.00645
##	2472	0	27.5	0.00645
##	2473	0	32.5	0.00645
##	2474	0	32.5	0.00645
##	2475	0	37.5	0.00645
##	2476	10	18.5	0.00645
##	2477	0	22.5	0.00645

##	2478	6	42.5	0.00645
##	2479	0	27.5	0.00645
##	2480	0	37.5	0.00645
##	2481	0	11.5	0.00645
##	2482	0	18.5	0.00645
##	2483	0	3.5	0.00645
##	2484	0	18.5	0.00645
##	2485	0	13.5	0.00645
##	2486	0	22.5	0.00645
##	2487	0	65.0	0.00645
##	2488	0	22.5	0.00645
##	2489	0	16.5	0.00645
##	2490	0	27.5	0.00645
##	2491	0	42.5	0.00645
##	2492	2	3.5	0.00645
##	2493	0	22.5	0.00645
##	2494	0	19.5	0.00645
##	2495	0	12.5	0.00645
##	2496	20	9.5	0.00645
##	2497	10	4.5	0.00645
##	2498	0	27.5	0.00645
##	2499	0	47.5	0.00645
##	2500	0	22.5	0.00645
##	2501	0	9.5	0.00645
##	2502	0	65.0	0.00645
##	2503	0	7.5	0.00645
##	2504	0	65.0	0.00645
##	2505	0	4.5	0.00645
##	2506	0	27.5	0.00645
##	2507	0	19.5	0.00645
##	2508	0	6.5	0.00645
##	2509	0	16.5	0.00645
##	2510	0	65.0	0.00645
##	2511	0	22.5	0.00645
##	2512	0	2.5	0.00645
##	2513	0	22.5	0.00645
##	2514	0	32.5	0.00645
##	2515	0	9.5	0.00645
##	2516	0	16.5	0.00645

##	2517	0	32.5	0.00645
##	2518	0	17.5	0.00645
##	2519	0	6.5	0.00645
##	2520	0	65.0	0.00645
##	2521	0	37.5	0.00645
##	2522	4	17.5	0.00645
##	2523	0	19.5	0.00645
##	2524	0	32.5	0.00645
##	2525	6	42.5	0.00645
##	2526	0	32.5	0.00645
##	2527	0	18.5	0.00645
##	2528	10	22.5	0.00645
##	2529	3	22.5	0.00645
##	2530	0	32.5	0.00645
##	2531	0	18.5	0.00645
##	2532	0	12.5	0.00645
##	2533	0	9.5	0.00645
##	2534	0	22.5	0.00645
##	2535	0	27.5	0.00645
##	2536	0	0.5	0.00645
##	2537	0	22.5	0.00645
##	2538	0	6.5	0.00645
##	2539	0	65.0	0.00645
##	2540	0	19.5	0.00645
##	2541	0	27.5	0.00645
##	2542	0	12.5	0.00645
##	2543	0	42.5	0.00645
##	2544	0	13.5	0.00645
##	2545	0	65.0	0.00645
##	2546	0	2.5	0.00645
##	2547	0	65.0	0.00645
##	2548	0	9.5	0.00645
##	2549	0	37.5	0.00645
##	2550	0	19.5	0.00645
##	2551	0	17.5	0.00645
##	2552	0	9.5	0.00645
##	2553	0	65.0	0.00645
##	2554	0	65.0	0.00645
##	2555	5	14.5	0.00645

##	2556	5	32.5	0.00645
##	2557	0	17.5	0.00645
##	2558	0	2.5	0.00645
##	2559	0	18.5	0.00645
##	2560	0	22.5	0.00645
##	2561	20	65.0	0.00645
##	2562	0	65.0	0.00645
##	2563	6	22.5	0.00645
##	2564	0	0.5	0.00645
##	2565	0	22.5	0.00645
##	2566	0	47.5	0.00645
##	2567	0	65.0	0.00645
##	2568	0	65.0	0.00645
##	2569	0	32.5	0.00645
##	2570	0	65.0	0.00645
##	2571	0	0.5	0.00645
##	2572	0	65.0	0.00645
##	2573	0	42.5	0.00645
##	2574	0	13.5	0.00645
##	2575	0	22.5	0.00645
##	2576	0	65.0	0.00645
##	2577	0	16.5	0.00645
##	2578	20	9.5	0.00645
##	2579	15	19.5	0.00645
##	2580	0	11.5	0.00645
##	2581	0	8.5	0.00645
##	2582	0	42.5	0.00645
##	2583	0	27.5	0.00645
##	2584	0	14.5	0.00645
##	2585	8	4.5	0.00645
##	2586	0	15.5	0.00645
##	2587	0	27.5	0.00645
##	2588	0	65.0	0.00645
##	2589	0	16.5	0.00645
##	2590	0	37.5	0.00645
##	2591	0	65.0	0.00645
##	2592	0	37.5	0.00645
##	2593	0	7.5	0.00645
##	2594	0	22.5	0.00645

##	2595	0	47.5	0.00645
##	2596	0	32.5	0.00645
##	2597	5	4.5	0.00645
##	2598	0	32.5	0.00645
##	2599	0	15.5	0.00645
##	2600	10	1.5	0.00645
##	2601	0	65.0	0.00645
##	2602	0	37.5	0.00645
##	2603	0	12.5	0.00645
##	2604	0	16.5	0.00645
##	2605	0	47.5	0.00645
##	2606	0	0.5	0.00645
##	2607	0	18.5	0.00645
##	2608	0	32.5	0.00645
##	2609	0	13.5	0.00645
##	2610	0	2.5	0.00645
##	2611	0	47.5	0.00645
##	2612	0	32.5	0.00645
##	2613	0	22.5	0.00645
##	2614	0	65.0	0.00645
##	2615	0	9.5	0.00645
##	2616	0	65.0	0.00645
##	2617	15	8.5	0.00645
##	2618	0	9.5	0.00645
##	2619	0	22.5	0.00645
##	2620	0	22.5	0.00645
##	2621	12	65.0	0.00645
##	2622	0	22.5	0.00645
##	2623	10	22.5	0.00645
##	2624	0	10.5	0.00645
##	2625	0	2.5	0.00645
##	2626	0	9.5	0.00645
##	2627	0	4.5	0.00645
##	2628	46	0.5	0.00645
##	2629	0	32.5	0.00645
##	2630	0	47.5	0.00645
##	2631	0	5.5	0.00645
##	2632	0	17.5	0.00645
##	2633	20	10.5	0.00645

##	2634	0	12.5	0.00645
##	2635	0	9.5	0.00645
##	2636	5	22.5	0.00645
##	2637	0	32.5	0.00645
##	2638	0	22.5	0.00645
##	2639	0	8.5	0.00645
##	2640	0	1.5	0.00645
##	2641	0	32.5	0.00645
##	2642	0	15.5	0.00645
##	2643	0	37.5	0.00645
##	2644	0	47.5	0.00645
##	2645	0	65.0	0.00645
##	2646	0	27.5	0.00645
##	2647	0	27.5	0.00645
##	2648	0	65.0	0.00645
##	2649	0	32.5	0.00645
##	2650	0	7.5	0.00645
##	2651	0	4.5	0.00645
##	2652	40	22.5	0.00645
##	2653	0	8.5	0.00645
##	2654	0	6.5	0.00645
##	2655	0	27.5	0.00645
##	2656	0	18.5	0.00645
##	2657	0	27.5	0.00645
##	2658	0	27.5	0.00645
##	2659	0	22.5	0.00645
##	2660	0	27.5	0.00645
##	2661	0	19.5	0.00645
##	2662	0	27.5	0.00645
##	2663	0	37.5	0.00645
##	2664	20	6.5	0.00645
##	2665	0	32.5	0.00645
##	2666	0	15.5	0.00645
##	2667	0	27.5	0.00645
##	2668	12	42.5	0.00645
##	2669	0	32.5	0.00645
##	2670	0	47.5	0.00645
##	2671	0	16.5	0.00645
##	2672	0	42.5	0.00645

##	2673	0	5.5	0.00645
##	2674	0	22.5	0.00645
##	2675	0	65.0	0.00645
##	2676	10	27.5	0.00645
##	2677	0	42.5	0.00645
##	2678	0	32.5	0.00645
##	2679	20	4.5	0.00645
##	2680	5	12.5	0.00645
##	2681	0	65.0	0.00645
##	2682	0	65.0	0.00645
##	2683	0	22.5	0.00645
##	2684	0	32.5	0.00645
##	2685	0	65.0	0.00645
##	2686	0	65.0	0.00645
##	2687	0	8.5	0.00645
##	2688	0	47.5	0.00645
##	2689	0	3.5	0.00645
##	2690	0	22.5	0.00645
##	2691	0	65.0	0.00645
##	2692	50	27.5	0.00645
##	2693	0	65.0	0.00645
##	2694	0	10.5	0.00645
##	2695	0	65.0	0.00645
##	2696	0	19.5	0.00645
##	2697	0	22.5	0.00645
##	2698	0	18.5	0.00645
##	2699	0	19.5	0.00645
##	2700	0	22.5	0.00645
##	2701	0	16.5	0.00645
##	2702	0	65.0	0.00645
##	2703	0	65.0	0.00645
##	2704	20	22.5	0.00645
##	2705	0	32.5	0.00645
##	2706	0	42.5	0.00645
##	2707	0	6.5	0.00645
##	2708	0	27.5	0.00645
##	2709	0	14.5	0.00645
##	2710	0	32.5	0.00645
##	2711	5	65.0	0.00645

##	2712	0	15.5	0.00645
##	2713	15	22.5	0.00645
##	2714	0	32.5	0.00645
##	2715	0	6.5	0.00645
##	2716	0	15.5	0.00645
##	2717	0	27.5	0.00645
##	2718	0	17.5	0.00645
##	2719	0	37.5	0.00645
##	2720	10	22.5	0.00645
##	2721	9	4.5	0.00645
##	2722	0	18.5	0.00645
##	2723	0	22.5	0.00645
##	2724	0	37.5	0.00645
##	2725	15	5.5	0.00645
##	2726	0	16.5	0.00645
##	2727	0	17.5	0.00645
##	2728	0	6.5	0.00645
##	2729	0	6.5	0.00645
##	2730	0	32.5	0.00645
##	2731	0	22.5	0.00645
##	2732	0	15.5	0.00645
##	2733	10	6.5	0.00645
##	2734	0	27.5	0.00645
##	2735	0	42.5	0.00645
##	2736	15	9.5	0.00645
##	2737	20	32.5	0.00645
##	2738	0	22.5	0.00645
##	2739	0	4.5	0.00645
##	2740	0	27.5	0.00645
##	2741	0	37.5	0.00645
##	2742	0	8.5	0.00645
##	2743	0	27.5	0.00645
##	2744	0	47.5	0.00645
##	2745	0	32.5	0.00645
##	2746	0	27.5	0.00645
##	2747	0	6.5	0.00645
##	2748	3	12.5	0.00645
##	2749	0	32.5	0.00645
##	2750	10	5.5	0.00645

```
## 2751
               22.5 0.00645
## 2752
               10.5 0.00645
           0
## 2753
           0
               32.5 0.00645
## 2754
               32.5 0.00645
           0
## 2755
           0
               27.5 0.00645
## 2756
               12.5 0.00645
          15
## 2757
           0
                8.5 0.00645
## 2758
               42.5 0.00645
           0
## 2759
           0
                4.5 0.00645
## 2760
               37.5 0.00645
           0
## 2761
           0
               18.5 0.00645
## 2762
               42.5 0.00645
## 2763
               42.5 0.00645
## 2764
               17.5 0.00645
          20
## 2765
           0
               47.5 0.00645
## 2766
           0
               22.5 0.00645
## 2767
               15.5 0.00645
## 2768
                1.5 0.00645
## 2769
                5.5 0.00645
## 2770
               12.5 0.00645
## 2771
               22.5 0.00645
## 2772
           0
               27.5 0.00645
## 2773
           0
                5.5 0.00645
## 2774
               65.0 0.00645
           0
## 2775
           0
               27.5 0.00645
## 2776
           0
               37.5 0.00645
```

Note: Calculating standard errors for nonlinear functions of multiple parameters  $(\hat{\beta}, \bar{x}, \bar{y})$  is a little tricky, and I won't address it. If you're interested a couple of methods include the delta method (which is more theoretically-grounded and used by marginaleffects) and the bootstrap.

# **Interpreting Effects for Transformed Variables**

Choice of functional form should be guided by theory as well as the data.

### Logs

1. Log-linear form:  $ln(y) = \beta_0 + \beta_1 x_1 + controls + u$ 

$$\beta_1 = \frac{\delta ln(y)}{\delta x_1} = \frac{\delta y/y}{\delta x_1} = \frac{\% \Delta y}{\Delta x_1}$$

2. Linear-log form:  $y = \beta_0 + \beta_1 ln(x_1) + controls + u$ 

$$\beta_1 = \frac{\delta y}{\delta \ln(x_1)} = \frac{\delta y}{\delta x_1/x_1} = \frac{\Delta y}{\% \Delta x_1}$$

3. Double-log form:  $ln(y) = \beta_0 + \beta_1 ln(x_1) + controls + u$ 

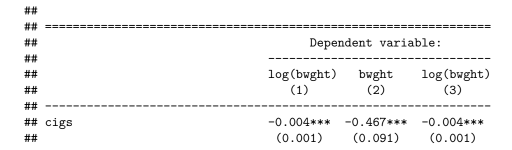
$$\beta_1 = \frac{\delta ln(y)}{\delta ln(x_1)} = \frac{\delta y/y}{\delta x_1/x_1} = \frac{\% \Delta y}{\% \Delta x_1} = E_{yx}$$

#### Family Income and Birthweight

Estimate the birth weight model using: 1. The log of birthweight and levels of the explanatory variables (bwght.lm7) 2. The log of family income and levels of birthweight and other variables (bwght.lm8) 3. The logs of birthweight and family income (bwght.lm9)

Output the results using a text stargazer table.

```
bwght.lm7 <- lm(log(bwght) ~ cigs + faminc, data = bwght)
bwght.lm8 <- lm(bwght ~ cigs + log(faminc), data = bwght)
bwght.lm9 <- lm(log(bwght) ~ cigs + log(faminc), data = bwght)
stargazer(bwght.lm7, bwght.lm8, bwght.lm9, type = 'text')</pre>
```



##				
##	faminc	0.001***		
##		(0.0003)		
##				
##	log(faminc)		1.851***	0.016***
##			(0.595)	(0.006)
##				
##	Constant	4.744***	113.991***	4.719***
##		(0.010)	(1.944)	(0.018)
##				
##				
##	Observations	1,388	1,388	1,388
##	R2	0.026	0.030	0.026
##	Adjusted R2	0.025	0.028	0.024
##	Residual Std. Error (df = 1385)	0.188	20.066	0.188
##	F Statistic (df = $2$ ; $1385$ )	18.822***	21.058***	18.310***
##			=======	
##	Note:	*p<0.	1; **p<0.05	; ***p<0.01

# Quadratics

The coefficients themselves do not reveal the effect of  $x_j$  on y because that effect depends on the value of  $x_j$ . Some calculus shows that

$$\frac{\delta y}{\delta x_j} = \beta_1 + 2\beta_2 x_1$$

This also means that there is a value of x that maximizes or minimizes the predicted value of y.

Choice of functional form should be guided by theory as well as the data.

# Family Income and Birthweight

Estimate the birth weight model using a quadratic of family income (bwght.lmX) and summarize the results with summary(). Calculate the effect of a \$1,000/year increase in family income for a family with a median income level (the units for faminc are in \$1,000/year).

```
bwght.lmX <- lm(bwghtlbs ~ cigs + faminc + I(faminc^2), data = bwght)
summary(bwght.lmX)</pre>
```

```
##
## Call:
## lm(formula = bwghtlbs ~ cigs + faminc + I(faminc^2), data = bwght)
##
## Residuals:
      Min
              1Q Median
                             3Q
                                   Max
## -6.0419 -0.7277 0.0473 0.8341 9.3260
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 7.1695876 0.1010221 70.970 < 2e-16 ***
## cigs
             ## faminc
              0.0175664 0.0066598
                                   2.638 0.00844 **
## I(faminc^2) -0.0001687 0.0000918 -1.837 0.06639 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.253 on 1384 degrees of freedom
## Multiple R-squared: 0.03217,
                                Adjusted R-squared: 0.03007
## F-statistic: 15.33 on 3 and 1384 DF, p-value: 8.128e-10
```