def use pairs				
variable	d1			
pair id	def use path			
1	45	46	{45.46}	

def use pairs					
variable	d2				
pair id	def	use	path		
1	45	46	{45,46}		
2	45	52	{45 46 48 52}		

def use pairs				
variable		diff		
pair id	def	use	path	
1	46	52	{46,48}	
2	46	(48,T)	{46,48,52}	
3	46	(48,F)	{46,48,56}	
4	46	(56,T)	{46,48,56,58,59}	
5	46	(56,F)	{46,48,56,62}	
6	46	(62,T)	{46,48,56,62,64}	
7	46	(62,F)	{46,48,56,62,67}	
8	46	(67,T)	{46,48,56,62,67,69,70}	
9	46	(67,F)	{46,48,56,62,67,73}	
10	46	(73,T)	{46,48,56,62,67,73,75}	
11	46	(73.F)	{46.48.56.62.67.73.79}	

def use pairs				
variable		months		
pair id	def	use	path	
1	58	59	(58.59)	

def use pairs				
variable		days		
pair id	def	use	path	
1	69	70	{69,70}	

all-defs				
variable		d1		
pair id	def	use	path	
1	45	46	{45,46}	

all-defs				
variable	d2			
pair id	def	use	path	
1	45	46	{45,46}	
2	45	52	{45,46,48,52}	

all-defs				
variable		diff		
pair id	def	use	path	
1	46	52	{46,48}	
2	46	(48,T)	{46,48,52}	
3	46	(48,F)	{46,48,56}	
4	46	(56,T)	{46,48,56,58,59}	
5	46	(56,F)	{46,48,56,62}	
6	46	(62,T)	{46,48,56,62,64}	
7	46	(62,F)	{46,48,56,62,67}	
8	46	(67,T)	{46,48,56,62,67,69,70}	
9	46	(67,F)	{46,48,56,62,67,73}	
10	46	(73,T)	{46,48,56,62,67,73,75}	
11	46	(73,F)	{46,48,56,62,67,73,79}	

all-defs					
variable		months			
pair id	def	def use path			
1	58	50	/58 501		

all-defs				
variable		days		
pair id	def	use	path	
1	69	70	{69,70}	

all-c-uses				
variable	d1			
pair id	def	use	path	
1	45	46	{45,46}	

all-c-uses				
variable	d2			
pair id	def	use	path	
1	45	46	{45,46}	
2	45	52	{45,46,48,52}	

all-c-uses				
variable	diff			
pair id	def	use	path	
1	46	(56,T)	{46,48,56,58,59}	
2	46	(67,T)	{46,48,56,62,67,69,70}	

all-c-uses					
variable		months			
pair id	def use path				
1	58	59	{58,59}		

	all-c-uses				
variable	days				
pair id	def	use	path		
1	69	70	{69,70}		

all-p-uses				
variable		d1		
pair id	def	use	path	

all-p-uses			
variable		d2	
pair id	def	use	path

		all-p-uses	
variable			
pair id	def	use	path
1	46	52	{46,48}
2	46	(48,T)	{46,48,52}
3	46	(48,F)	{46,48,56}
4	46	(56,T)	{46,48,56,58,59}
5	46	(56,F)	{46,48,56,62}
6	46	(62,T)	{46,48,56,62,64}
7	46	(62,F)	{46,48,56,62,67}
8	46	(67,T)	{46,48,56,62,67,69,70}
9	46	(67,F)	{46,48,56,62,67,73}
10	46	(73,T)	{46,48,56,62,67,73,75}
11	46	(73,F)	{46,48,56,62,67,73,79}

	all-p-uses				
variable	months				
pair id	def	use	path		

	all-p-uses					
variable		days				
pair id	def	USA	path			

all-uses				
variable	d1			
pair id	def	use	path	
1	45	46	{45,46}	

all-uses				
variable	d2			
pair id	def	use	path	
1	45	46	{45,46}	
2	45	52	{45,46,48,52}	

all-uses				
variable		diff		
pair id	def	use	path	
1	46	52	{46,48}	
2	46	(48,T)	{46,48,52}	
3	46	(48,F)	{46,48,56}	
4	46	(56,T)	{46,48,56,58,59}	
5	46	(56,F)	{46,48,56,62}	
6	46	(62,T)	{46,48,56,62,64}	
7	46	(62,F)	{46,48,56,62,67}	
8	46	(67,T)	{46,48,56,62,67,69,70}	
9	46	(67,F)	{46,48,56,62,67,73}	
10	46	(73,T)	{46,48,56,62,67,73,75}	
11	46	(73,F)	{46,48,56,62,67,73,79}	

all-uses				
variable	months			
pair id	def	use	path	
1	58	59	{58,59}	

all-uses			
variable	days		
pair id	def	use	path
1	69	70	{69,70}