

2010-2014

PM_{2.5}

2008 4

PM_{2.5}

“ PM_{2.5}”

2 5

2013 1 1

PM_{2.5}

PM₁₀

2013 1

1 12

PM_{2.5} 800 /

16 PM_{2.5}

150

/

PM_{2.5}

2013 9 10

2017

PM₁₀

2012

10%

PM_{2.5}

25% 20% 15%

PM_{2.5}

60 /

2014 3

2014 3

PM_{2.5}

..... %

DA_(%) %

..... ,

..... (

..... +

..... ,

..... %%

..... %*

DA_(%) %†

DA_(%) %

DA_(%) &%

..... &†

5D97 &*

..... &

..... ' %

..... ' (

..... ')

DFh] W` UhYAUhhYfg PM

PM_{2.5}

N\Ub[LM Yh U " &S% PM_{2.5}

PM_{2.5}

PM_{2.5}

PM_{2.5}

DcdYž Yh U " &SS&/ <i Ub[Kž Yh U " &S%&

PM_{2.5}

PM_{2.5}

N\Ub[Mž Yh U " &SS, / 7\Ub[ž Yh U " &S%/ @] >ž

Yh U " &S%{

DA&")

; i c Gž Yh U " &S%{ N\Ub[

LMž Yh U " &S%/ <i Ub[F>ž Yh U " &S%{

PM_{2.5}

PM_{2.5}

PM_{2.5}

PM_{2.5}

PM

5

PM_{2.5}

% PM_{2.5} % #
 & PM_{2.5} ') #
 % PM_{2.5} ') #
 & PM_{2.5} +) #

I G D S & S % & % & % PM_{2.5}

% PM_{2.5} % & #
 & PM_{2.5} 98% ') #
 % % & # % #

5] f

Ei U] hm = bXl 5E= <> * ' ' — & S % &

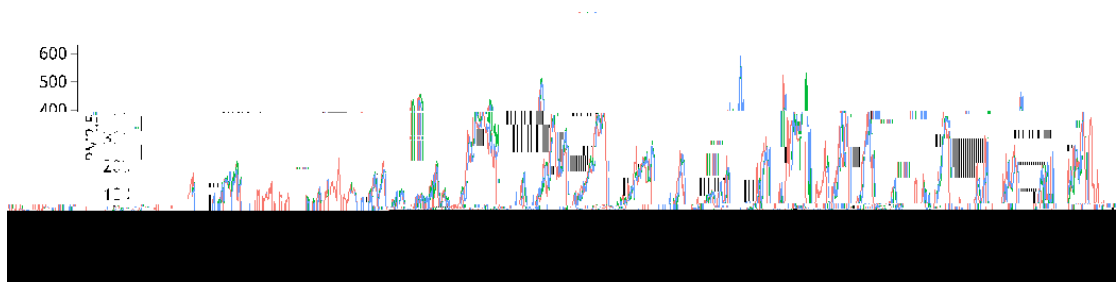
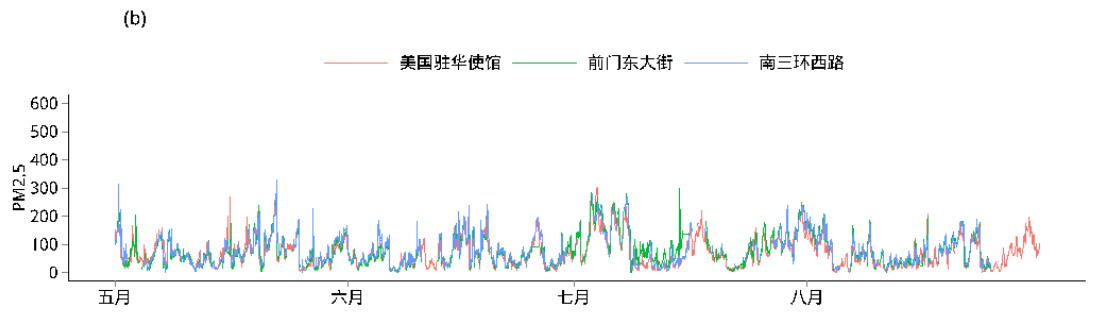
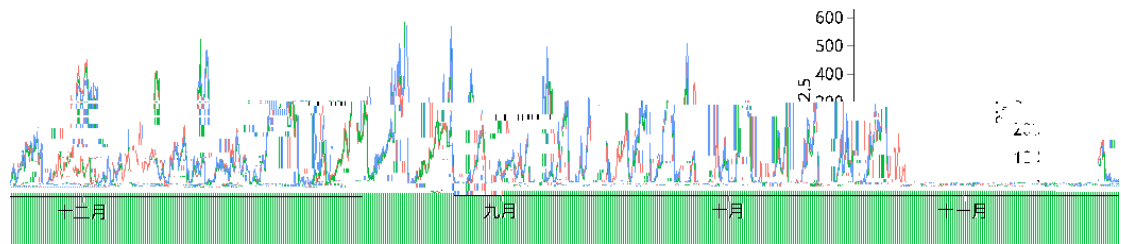
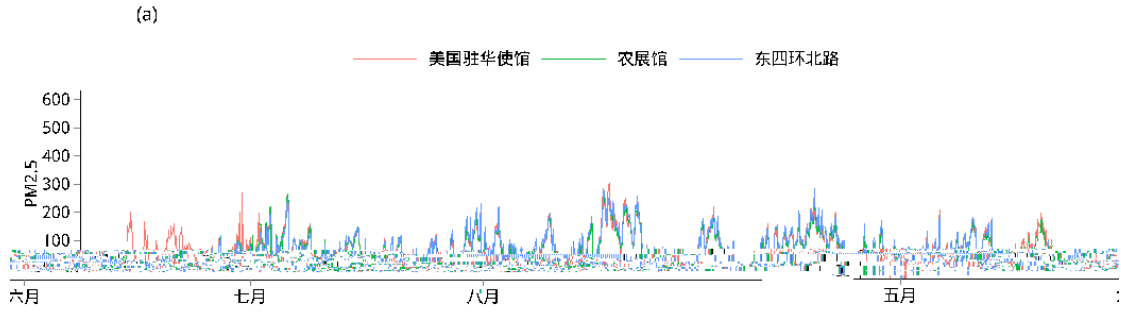
=5E=
 PM_{2.5} PM₁₀ SO₂
 NO₂ O₃ CO =5E=
 G% G&

% PM_{2.5}
 # & PM_{2.5} +)
 # & K<C

K<C)S #
'+') # & # ') #
 & *\$ #
) # & #
 ') # 5E=

&S%&

%t



PM_{2.5}

PM_{2.5} ') #

PM_{2.5} ') #

PM_{2.5} % \$ #

&

&

&\$

&\$

PM_{2.5}

(' +

% +

+\$

%

&%

(' +

+' + \$

,) %

&

(

&

%+

+S

&

&%

PM_{2.5}

')

#

% S

#

% S

#

'

,

& %

)) %

&& %

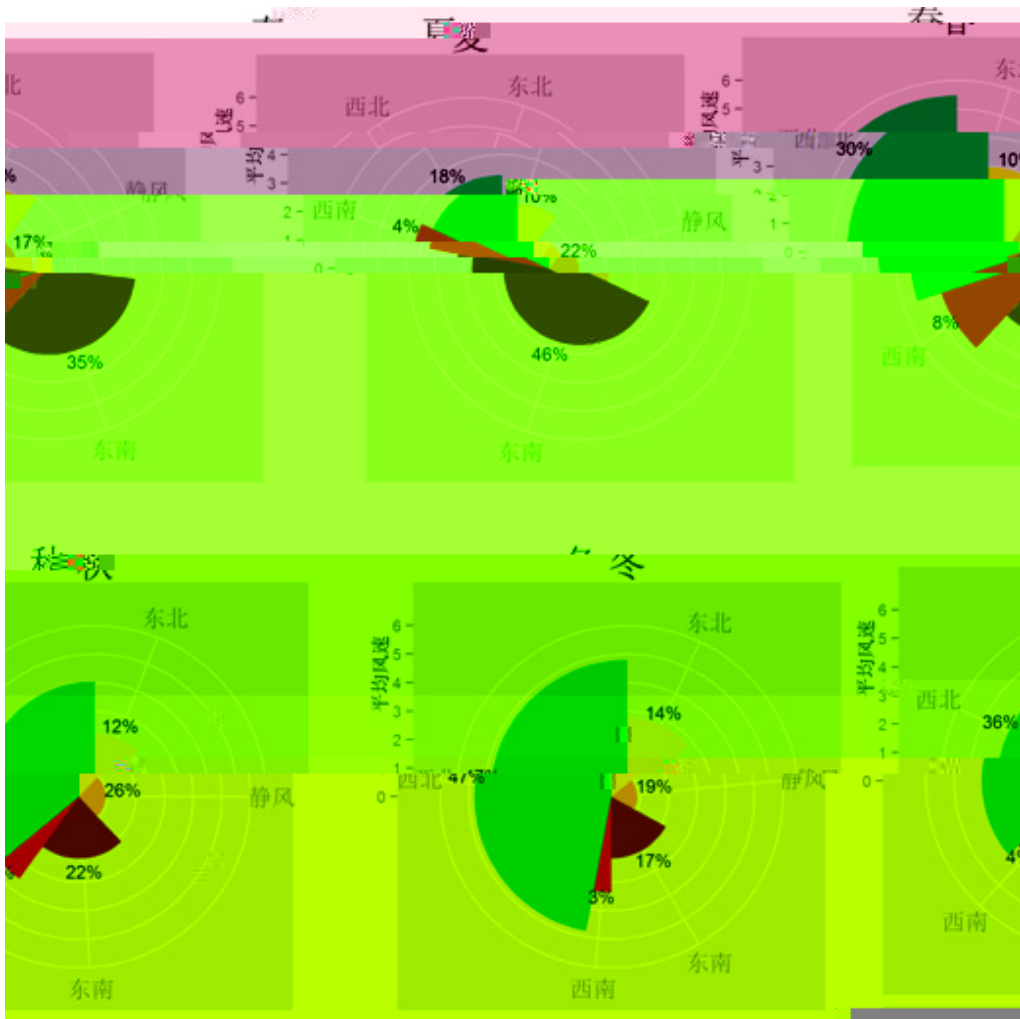
, S %SS

PM_{2.5}

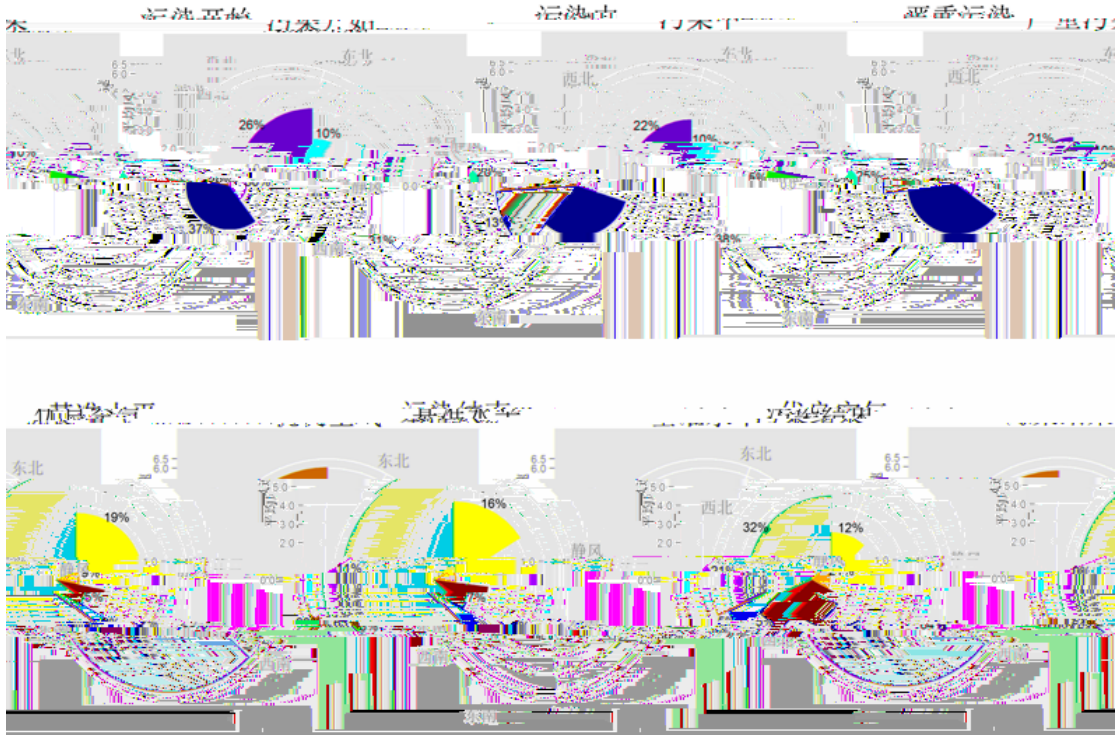
PM_{2.5}

KLb[@ Yh U &S%(HJž Yh U" &S%&

PM_{2.5}



(')*% (*%
 '*% (+%
) PM_{2.5} PM_{2.5} ') #
 PM_{2.5} % \$ #)
 PM_{2.5} ') #
 (PM_{2.5} ') # &
)



)

)

)% %%
' \$% , %

+% &&& (% - %
+ % , ' %

((% ' " * #
! * " % # & ' * # ! (") #
+ % % \$ % - % % &&& ') % &&&

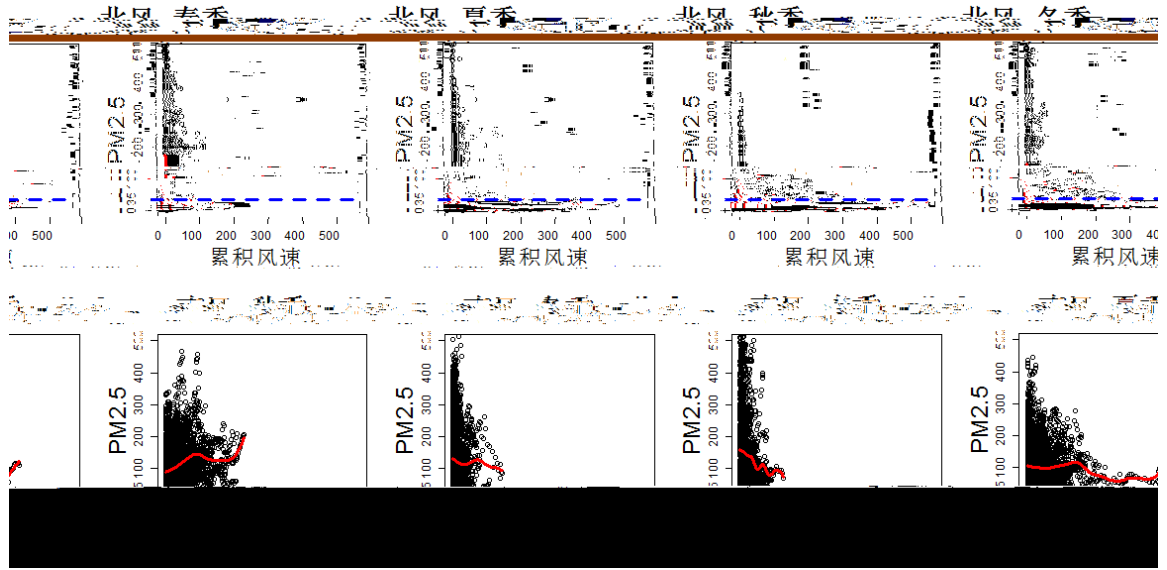
7i ai `Uhj Y kj bX gdYYX

PM_{2.5}

PM_{2.5}

*

PM_{2.5}



*

PM_{2.5}

')

#

PM_{2.5}

PM_{2.5}

PM_{2.5}

*

PM_{2.5}

')

#

((

&% (-)&

PM_{2.5}

')

#

PM_{2.5}

')

#

PM_{2.5}

%\$

#

PM_{2.5}

PM_{2.5}

š

%&

&š%&

%š

!"*%

%) #

+ &š%š! &š%(

+ %) #

PM_{2.5}

&š

("+

)

%\$ '

%&

&"&

)&\$

%'

%'*

&\$%&

&\$%&

&

("-

(")

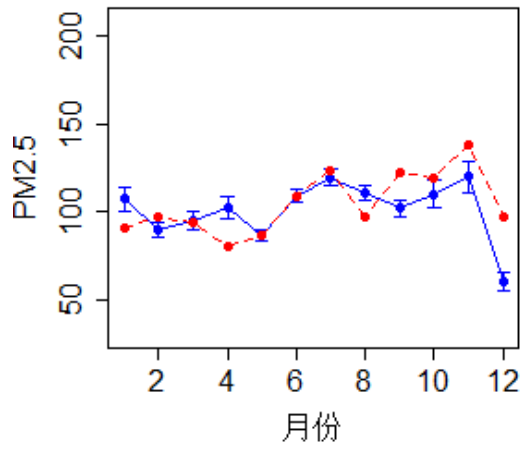
B

&S%\$ &S% % +) % , %
 *S%
 &S%\$ &S% % %
 % &S%&) + % &S% &S%
) %
 &S% % *' % (*% &S%& &S%
 (+% ', % &S%& % %
 &S% % &S%
 % &S% % PM_{2.5} &S%&
 &S%
 %
 &S% % PM_{2.5} % ' "' #
 %&S%& # +& # &S% %
 PM_{2.5} %&S%&
 # % ' "' #
 PM_{2.5}

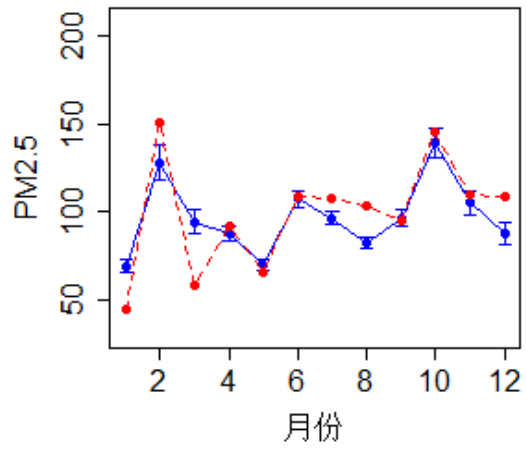
2 . **PM** 5

*S PM_{2.5}
 , -) %
 -) % PM_{2.5} -) %

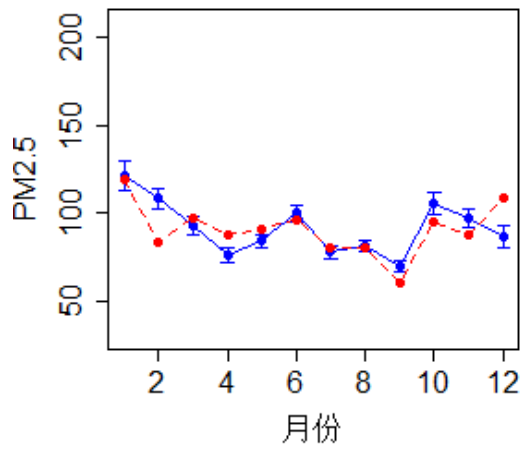
2010



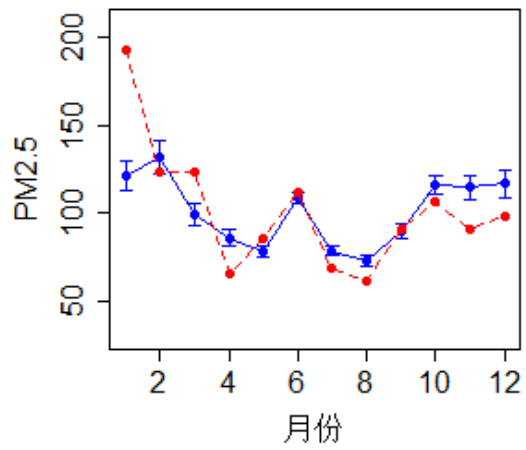
2011



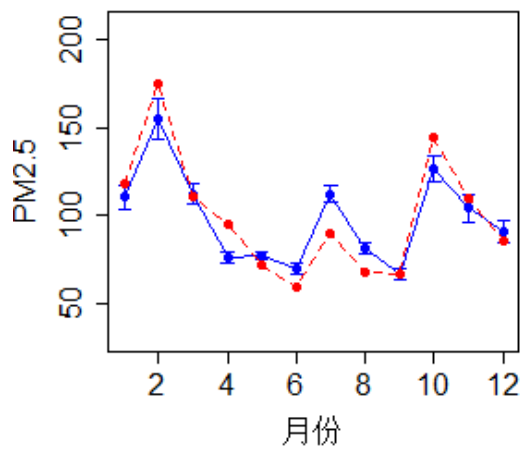
2012



2013



2014



PM_{2.5}

*S

PM_{2.5}

, *\$ ' - PM_{2.5}

, *\$ *\$ # ' *
- \$ #

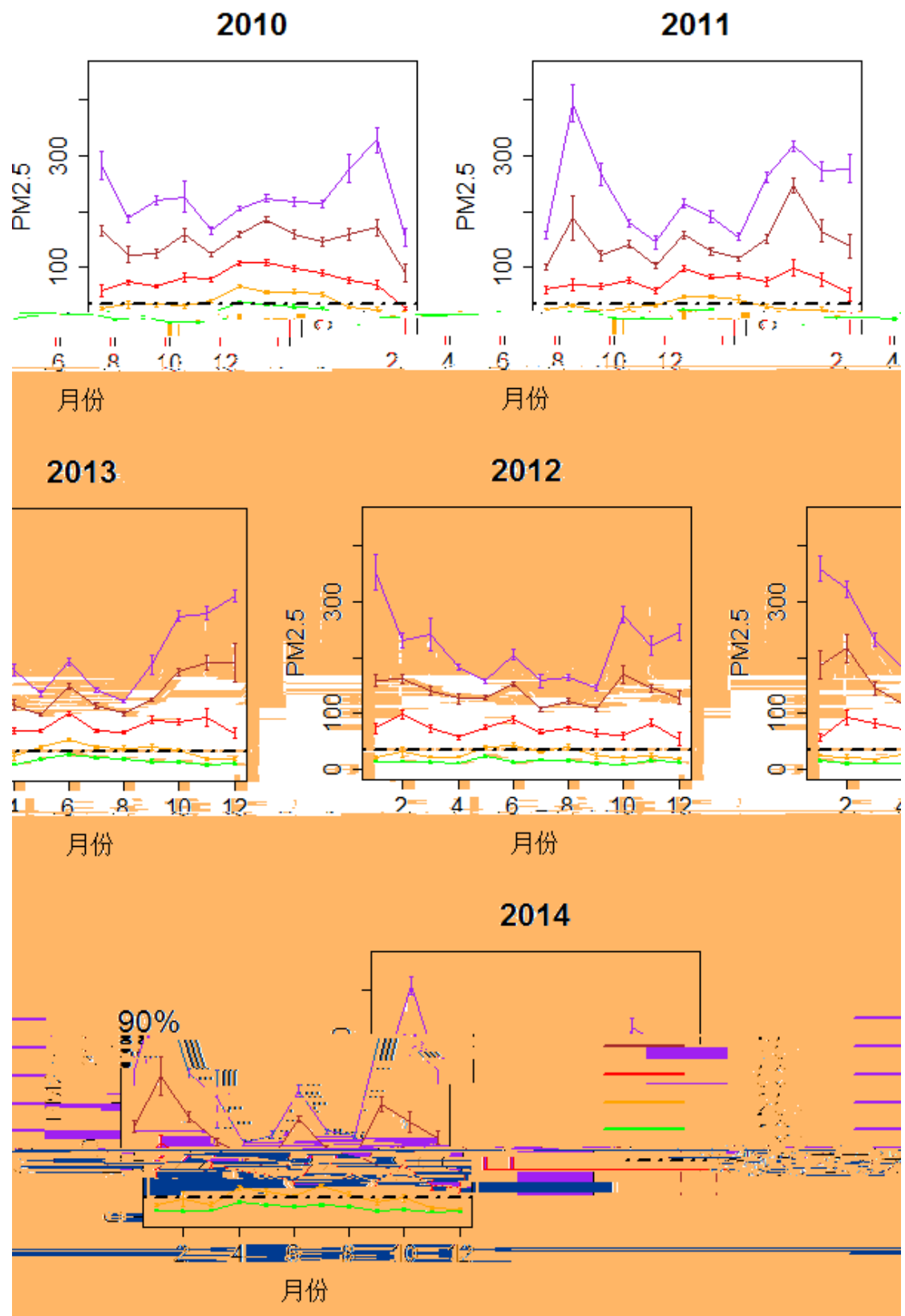
&\$%\$ %\$%'% \$" + #
&\$%\$ - + " S& \$", (#
&\$%& - %' + \$" + * #
&\$% %\$%'% \$", (#
&\$%(-, ") + \$", * #

GhUxUfX Xy j Uh] cb

&\$%& &\$% &\$%(&\$%& PM_{2.5}
&\$%& %\$' (% + " (%

2 . **PM** 5

PM_{2.5} PM_{2.5}) \$%
PM_{2.5} - \$% - \$%
%\$% %\$% %\$%
PM_{2.5} %\$%



- PM_{2.5} - S% +) %) S% & %
 % % - S% - S% PM_{2.5}) S%
 PM_{2.5}

PM_{2.5} - &S%\$ % &S%(%&
%S% & %) S% +) % - S%
-)% -

*\$ &S%\$ * %S%
%S% ') # 9D5 -, %
) #
*\$ && & % ') #
&& +) % PM_{2.5}
) #

- *\$)-) S% ') #
+S! %SS #) S%

*\$ +) % - S #
*\$ +) % - S% %S '

% & % ') #
& - S% & S #
% S # "

&S% &S%(&S%&
PM_{2.5}

&S%& PM_{2.5} - S%

%\$

&S% &S%& %&

%\$ +

&S%(&S%& *

\$ * (

&S% &S%(&S%&

PM_{2.5}

&S%& &S% ,)

(

&S%(&S%& *

- S%

&S% &S%& (' &S%&

&S%& &S%((&S% &S%(

&S%& &S% &S%(
&S%&

5D97

&S% % 5D97

5D97

5D97

5D97

5D97

% '

% *

5D97

5D97

5D97

5D97

&S% &S%

&S%

% ' %& % *

5D97

&S%

PM_{2.5}

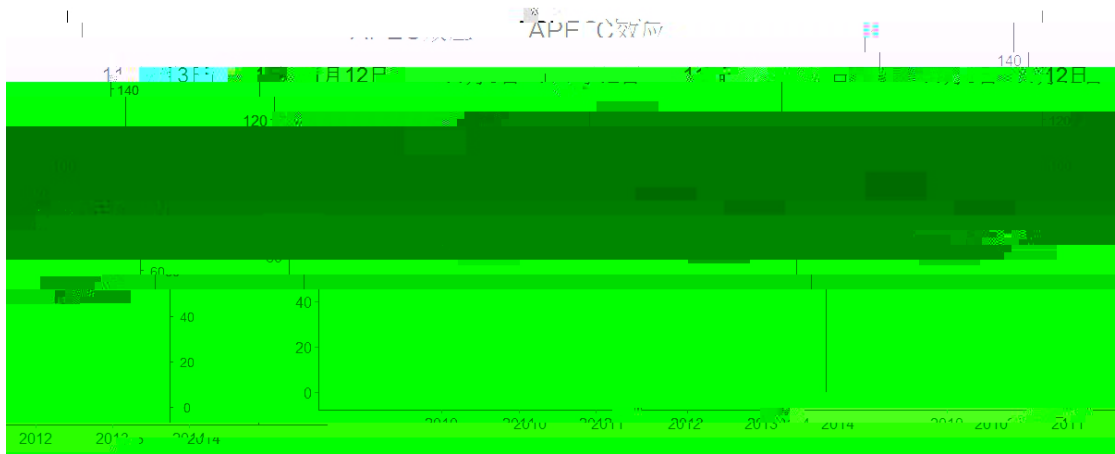
&S% PM_{2.5}

5D97

5D97

%

5D97



PM_{2.5}

PM_{2.5}

PM_{2.5}

PM_{2.5}

PM_{2.5}

PM_{2.5}

PM_{2.5}

PM_{2.5}

PM_{2.5}

& %

- +) % - \$%
%%

PM_{2.5}

PM_{2.5}

PM_{2.5}

%%

PM_{2.5}

PM_{2.5}

%% % ' %

& \$ % &

%% ' & \$ % & \$ % & \$ % ' & % % &

%& %% ' ' %&

PM_{2.5}

' %% PM_{2.5}

%% PM_{2.5} & % % & - %

88%\$

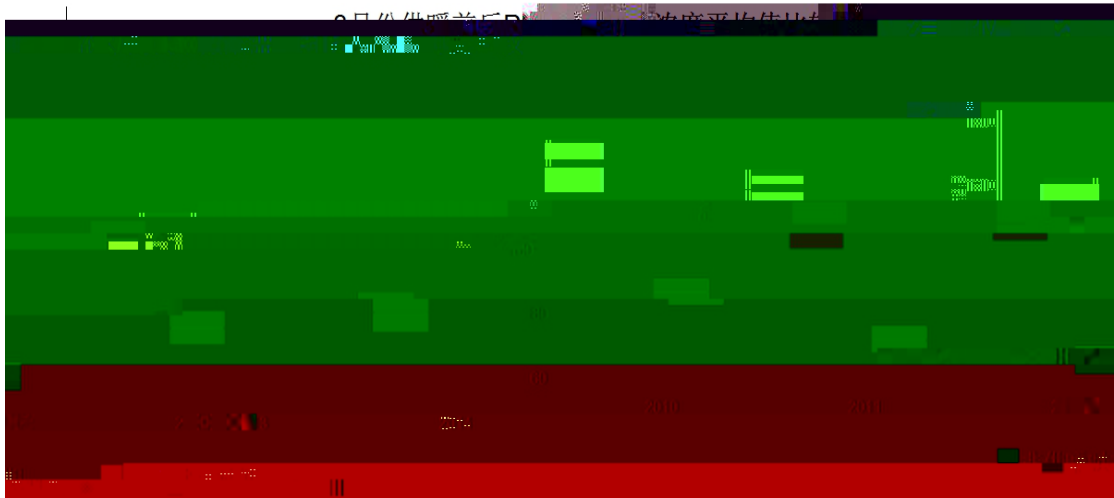
%+- % 88%{

%*- % 88%{

5D97

PM_{2.5}

' ' %**%



%& 88%\$

88%{

PM_{2.5}

-)%

%&

PM_{2.5}

%&

PM_{2.5}

)'")% %&

)*"'% ')% , %

88%\$

88%{

%&

PM_{2.5}

%+- %

%*- % 88%{

5D97

5D97

88%\$

PM_{2.5}

PM_{2.5}

%

PM_{2.5}

PM_{2.5}

' & &S% &S%(-+", #
 , - "+ # &S% &S%& -%", #
 &S%(&S%& &' %

' &S% &S%(&S%& -%", #

		%		&	
			&S%&		&S%&
&S%	%S%'	, , "	' "' %	- +",	
&S%(- , "*"	, %-	%S", %	, - "+	&' %

PM_{2.5}

& %

*\$ #

PM_{2.5}

PM_{2.5}

&S%

&S%(

PM_{2.5}

PM_{2.5}

%

& %

)) %

&&%

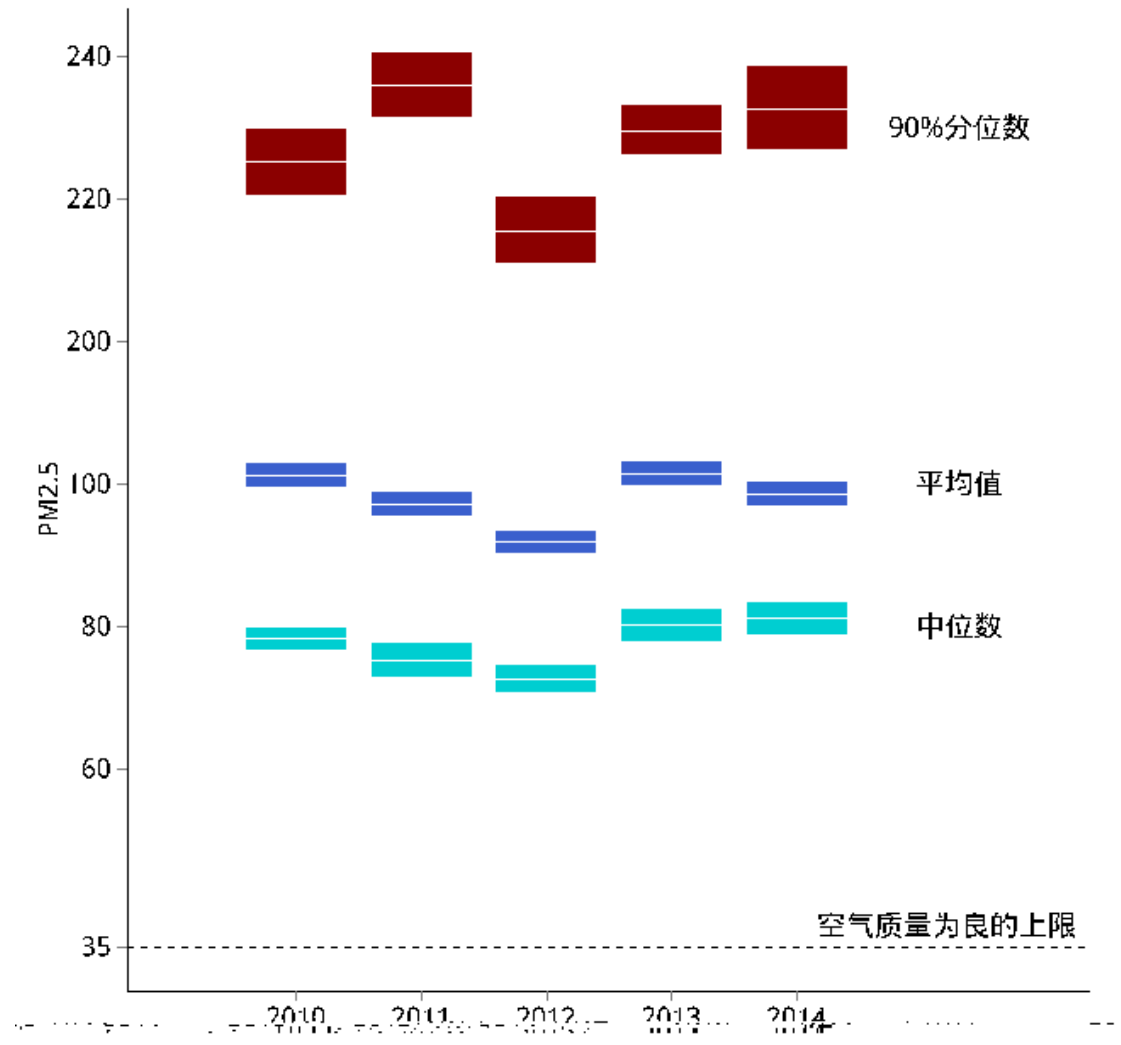
&

'
)

(&\$% &\$% PM_{2.5} &\$%&
&\$% &\$% PM_{2.5} &\$%&
%\$" (% +" (% - \$% &\$%&
&\$% &\$% PM_{2.5} &\$% +% &\$%&
&\$%& &\$%&
*\$ #

) 5D97
5D97 PM_{2.5})%# #
#

* PM_{2.5}) \$%
PM_{2.5} &\$%& &\$%& %
PM_{2.5}



PM_{2.5} 空气质量为良的上限

% &S% ' +
&" &S%(
'" N\Ub[LMž YhU" fl&S% : UMicfg Wbhf] Vi h]b[hc \UhYUbXZc[] b 7\] bUfl] b 7\] bYgYL"
7\] b GW Ği `` fl7\] b JYfL), fl%L %&, !%&+"
(" DcdY == 75ž YhU" fl&S&L @b[WbWfž WfX] cdi `acbUf macfhU] hmUbX`cb[!hYfa
Yl dcgi fY hc Z] bY dUfh] W UhY Uf dc` `i h]cb" >5A5 &+ fl L %% & !%&%"
)" <i Ub[Kž YhU" fl&S%&L 5]f dc` `i h]cb UbXU hcbca] WUbXj UgW` Uf XngZi bW]cb] b
dUh] Ybhg k]h\ WfX]cj UgW` Uf X]gYUgY] bhYfUM]cbg cZ gngYhYa] W]bZ UaaUh]cbž
cj Yfky] [\hž UbX [YbXf" 5a > 9d] XYa]c`ž %&* &L %&+!%&*"
*" N\Ub[Mž YhU" fl&S, LfY[]cbU] bhY[fUhYXYl dyf] aYbhg cb Uf ei U] hmcj Yf DMf`
F]j Yf 8Y hU &S(fDF=89] DF8&S(L cj Yfj] Yk" 5hacg 9bj] fcb (&f&)L *%&+! *%&' "
+" 7\Ub[Gž 7ci 7ž @i Ğ N\Ub[Mfl&S%L HY 7\UFUMf] gh] Vg cZ PM_{2.5} UbX =hg
7\Ya] W 7cadcg] h]cbg VhkYb 8] ZZfYbh DfYj U`] b[K] bXDUhhYfbg] b ; i Ub[n\ci "
5Yfcgc` UbX 5]f Ei U] hmFYgYUfW % fl(L %&+!%&,' "
, " @ >ž YhU" fl&S%(L 7\Ya] W WUFUMf] gh] Vg UbX gci fW Uddefh] cbaYbh cZ PM_{2.5}
Xf] b[h\Y\Ufj Ygh gYUgcb] b YUghYfb 7\] bUfg Uf] W hi fU fY[]cbg" 5hacg 9bj] fcb
-& ((&((, "
-" ;ic Ğž YhU" fl&S%(L 9i V\Xh]b[gYj YfYifVub \UhY ZcfaUh]cb] b 7\] bU' DfcWBUh`
5WX GW IG5 %&&f(-L %&+!%&+,"
%\$ " <i Ub[F>ž YhU" fl&S%(L <][\ gYWbXf mUf cgc` Wbhf] Vi h]cb hc dUfh] W UhY
dc` `i h]cb Xf] b[\UhY Yj Ybhg] b 7\] bU' BUhi fY)%(fl+) &L &%!&&!"
%% KUb[@ž YhU" fl&S%(L HY] bZ i YbW cZ W] aUhY ZUMicf gž aYhYfc`c[] W WbX] h]cbgž
UbX Vci bXf m` UhYf ghfi WifY cb gYj YfY \UhY dc` `i h]cb] b h\Y

e%

Lt ...

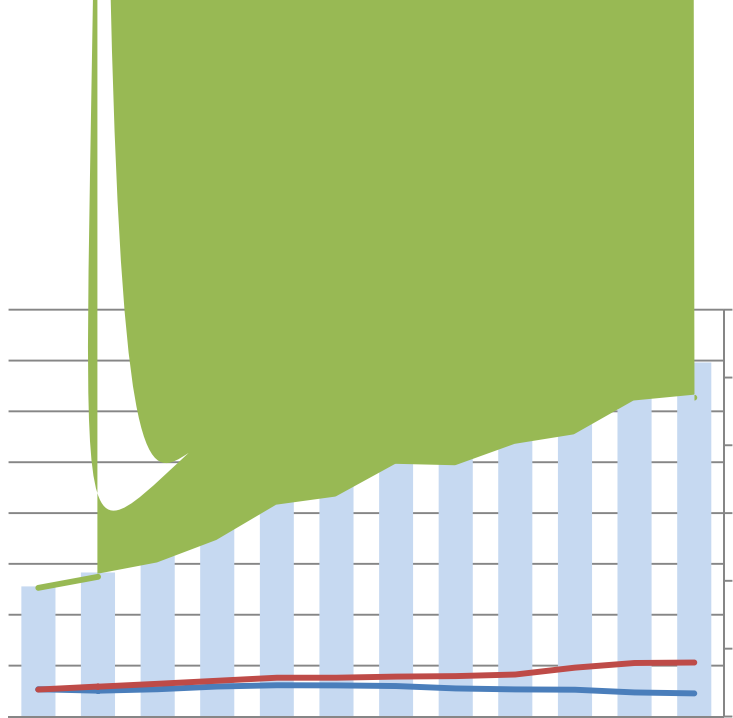
>~ 6 Ö"DCXGÿ 6 7 ú) Ä, "" (™N©- #f ÖL€ I Ä E8 É)ß ³0"DCXGÿ 7 Ä \$ 4 , Å
° _?ô Ê ÄB >| Å ÊÄ +- ü Å

>~ 6 Ö0"DCXGÿ 7 , '• Z4x [Ä E8 É)ß ³0"DCXGÿ 7 Ä \$ 4 , Å ° _?ô Ê ÄB >| Å Ê
Ä +- ü Å



G%

; cc[`Y AUd



G& &SS% &S%&

[\hhd ##XUhU' ghUhg" \[cj " Vb# bXI](#)

G&

&SS%

&S%&

&+SS

& SS

%SS% % S%

& S%

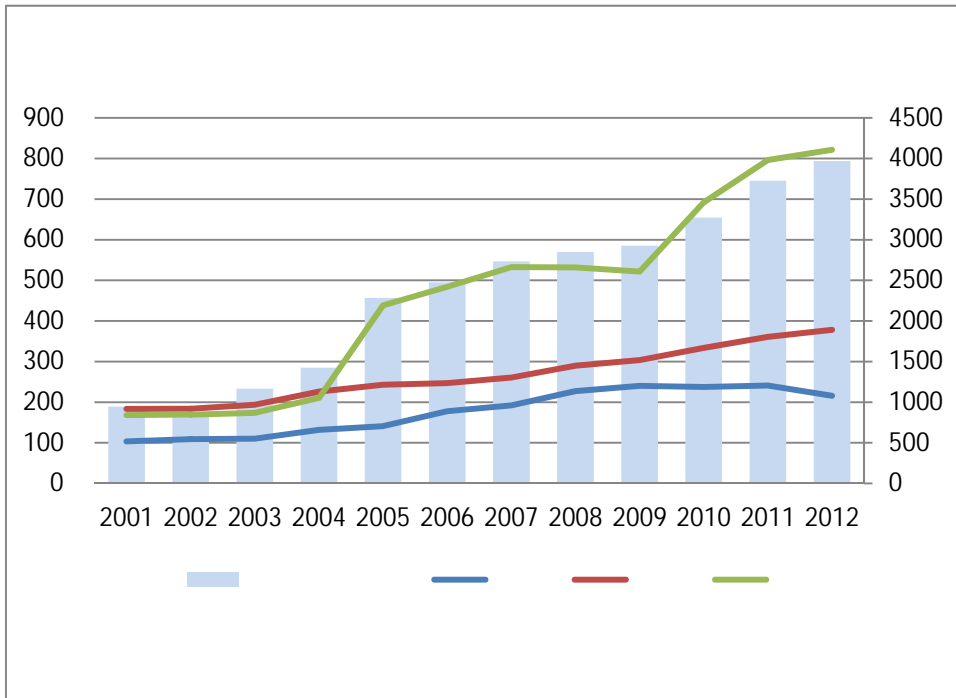
&S-

&S%\$

&S%&

G

&S-	&S%&	!%+%	&&%	% %	%%%
&S%\$	&S%&	!%+%	-%	%&%	*%



Q(&S%& &S%&

[\hhd ##XU' ghUg" \[cj "W# bXI](#)

Q(&S% &S%&

%S%


' - S%

') S%

&S- &S\$ &S%&

Q

&S-	&S%&	!%S%	& %) +%	' *%
&S\$	&S%&	! - %	% %	% %	&S%

 <http://www.stat-center.pku.edu.cn>

鄴埏鶉瀉采吻青嫩瀉珮 " <http://www.gsm.pku.edu.cn>