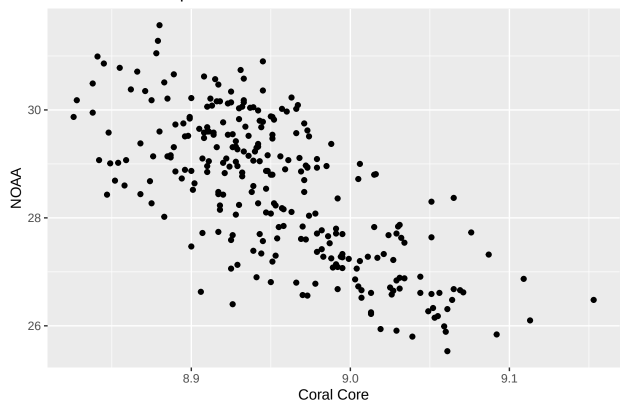
## Frequency\_Analysis

Vanessa Hui Fen Neo 2021-09-30

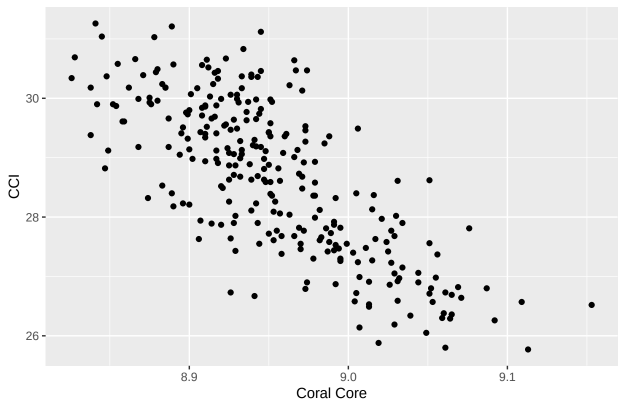
# Comparison of CCI, NOAA and Coral Core SST variability in Browse Island sites $\,$

- BRS05 (-14.105, 123.5356924)
- BRS07 (-14.121, 123.5467277)

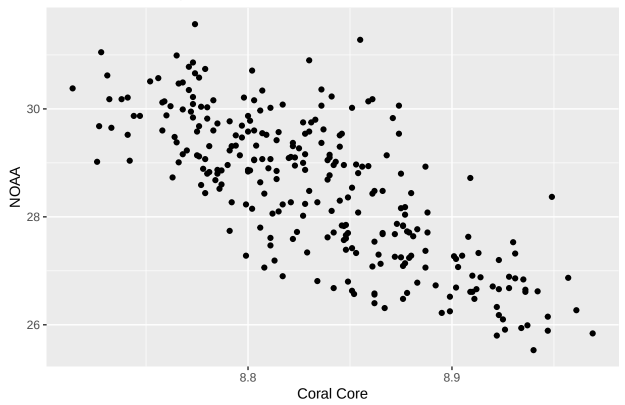
## Warning in mask\$eval\_all\_mutate(quo): NAs introduced by coercion



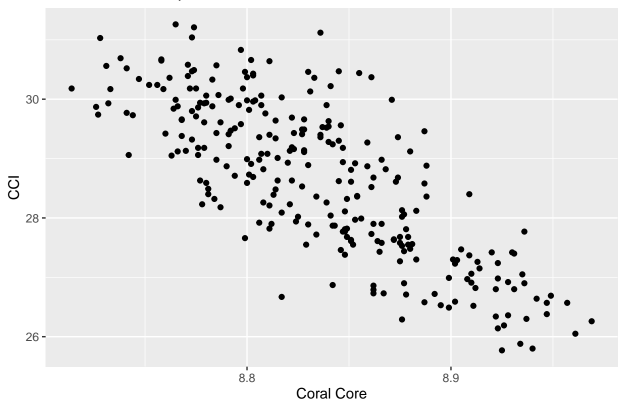
	Model 1	Model 2
(Intercept)	170.798	177.080
	(8.667)	(7.831)
$browse\_coral\_core$	-15.892	-16.577
	(0.968)	(0.875)
Num.Obs.	273	273
R2	0.499	0.570
R2 Adj.	0.497	0.568
AIC	748.8	693.4
BIC	759.6	704.3
Log.Lik.	-371.397	-343.722
F	269.544	359.197



## Warning in mask\$eval\_all\_mutate(quo): NAs introduced by coercion



	Model 1	Model 2
(Intercept)	191.013	-2236.820
	(8.542)	(1096.089)
browse_coral_core	-18.394	531.158
	(0.967)	(247.970)
I(browse_coral_core^2)		-31.095
		(14.024)
Num.Obs.	273	273
R2	0.572	0.624
R2 Adj.	0.570	0.622
AIC	705.7	658.5
BIC	716.6	672.9
Log.Lik.	-349.861	-325.252
F	361.923	224.423

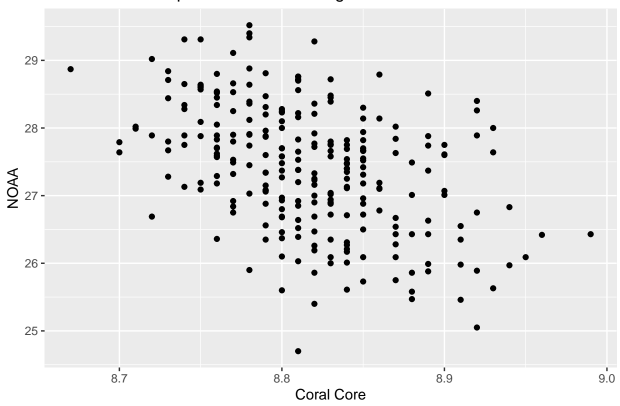


# Comparison of CCI, NOAA and Coral Core SST variability in Cocos (Keeling) Island sites $\,$

- DAR3 (-12.095, 96.8805)
- DAR Long (-12.0875, 96.875)

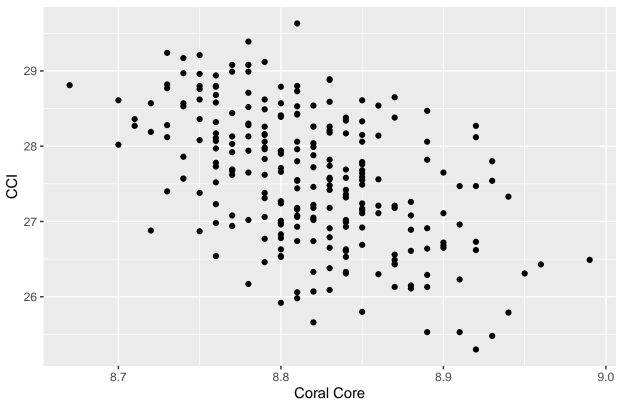
## Warning in mask\$eval\_all\_mutate(quo): NAs introduced by coercion

#### Sea Surface Temperature at DAR Long

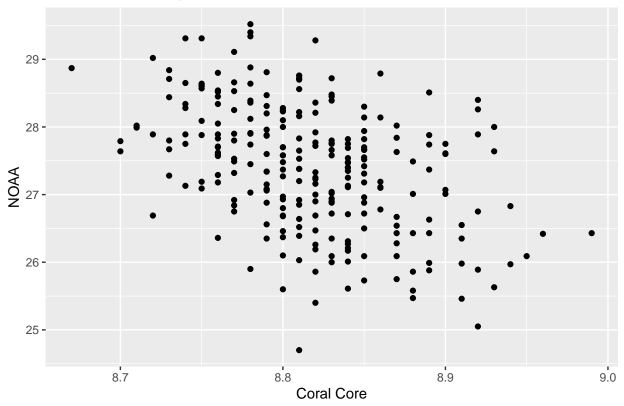


	Model 1	Model 2
(Intercept)	92.767	98.952
	(8.442)	(7.846)
Cocos_coral_core	-7.413	-8.096
	(0.957)	(0.890)
Num.Obs.	255	255
R2	0.192	0.247
R2 Adj.	0.188	0.244
AIC	632.0	594.6
BIC	642.6	605.3
Log.Lik.	-312.987	-294.314
F	59.943	82.776

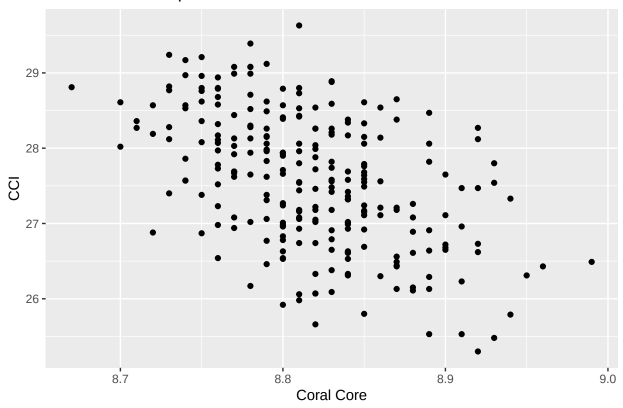
### Sea Surface Temperature at DAR Long



## Warning in mask\$eval\_all\_mutate(quo): NAs introduced by coercion



	Model 1	Model 2
(Intercept)	92.767	98.952
	(8.442)	(7.846)
$Cocos\_coral\_core$	-7.413	-8.096
	(0.957)	(0.890)
Num.Obs.	255	255
R2	0.192	0.247
R2 Adj.	0.188	0.244
AIC	632.0	594.6
BIC	642.6	605.3
Log.Lik.	-312.987	-294.314
F	59.943	82.776

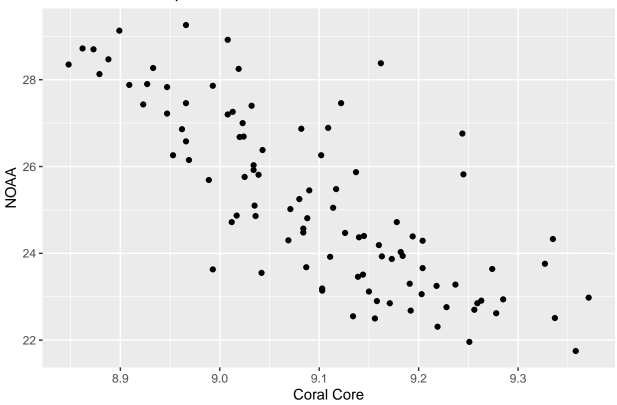


# Comparison of CCI, NOAA and Coral Core SST variability in Ningaloo Reef sites $\,$

- $\bullet\,$  Tantabiddi (13TNT) and Tantabiddi (08TNT) (-21.91, 113.97)
- TNT (-21.9, 113.97)
- TNT07C (-21.893, 113.963)
- Bundegi (13BND) and Bundegi (08BND) (-21.87, 114.156)
- BUN05A (-21.836, 114.178)

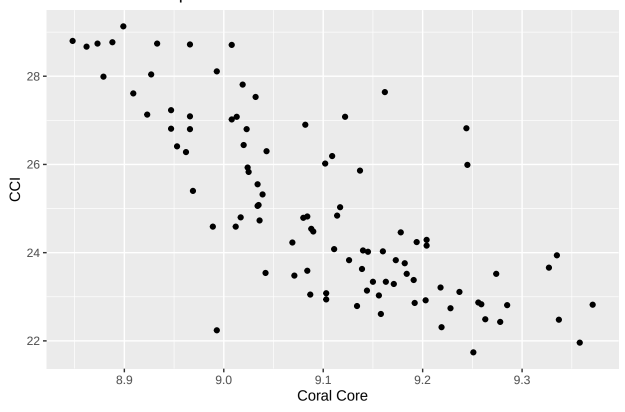
## Warning in mask\$eval\_all\_mutate(quo): NAs introduced by coercion

#### Sea Surface Temperature at 13TNT



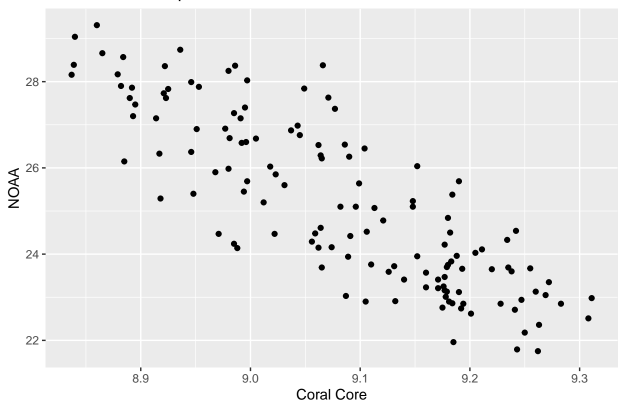
	Model 1	Model 2
(Intercept)	1649.093	2061.773
	(587.966)	(596.788)
ningaloo_coral_core	-344.021	-435.076
	(129.197)	(131.135)
I(ningaloo_coral_core^2)	18.191	23.210
	(7.096)	(7.203)
Num.Obs.	98	98
R2	0.639	0.626
R2 Adj.	0.631	0.618
AIC	321.9	324.8
BIC	332.3	335.2
Log.Lik.	-156.955	-158.415
F	83.924	79.575

### Sea Surface Temperature at 13TNT



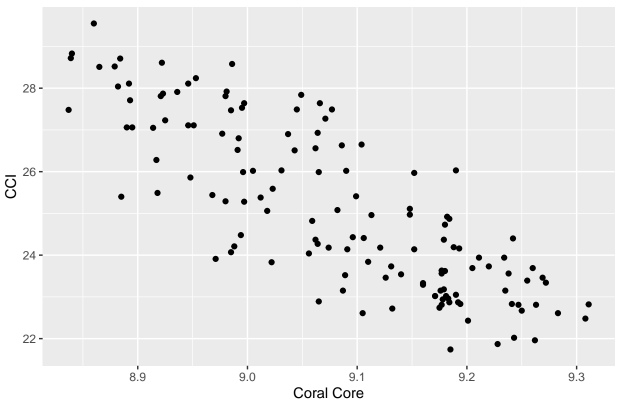
## Warning in mask\$eval\_all\_mutate(quo): NAs introduced by coercion

## Sea Surface Temperature at 08TNT

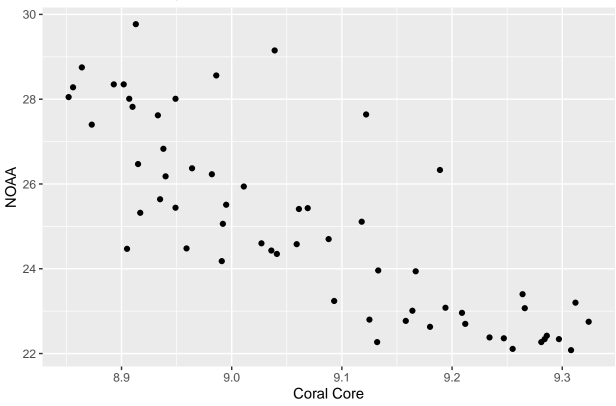


	Model 1	Model 2
(Intercept)	147.763	146.786
	(6.924)	(7.397)
$ningaloo\_coral\_core$	-13.498	-13.400
	(0.762)	(0.815)
Num.Obs.	135	135
R2	0.702	0.671
R2 Adj.	0.700	0.668
AIC	406.1	424.0
BIC	414.8	432.7
Log.Lik.	-200.056	-208.992
F	313.514	270.644

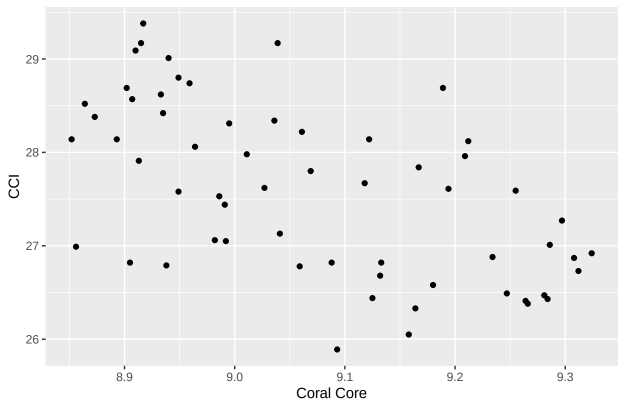
### Sea Surface Temperature at 08TNT



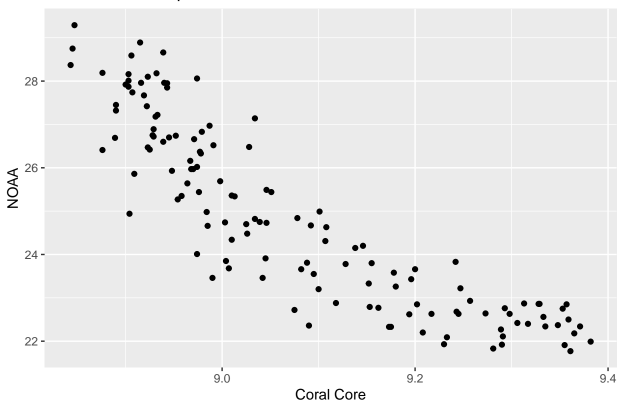
## Warning in mask\$eval\_all\_mutate(quo): NAs introduced by coercion



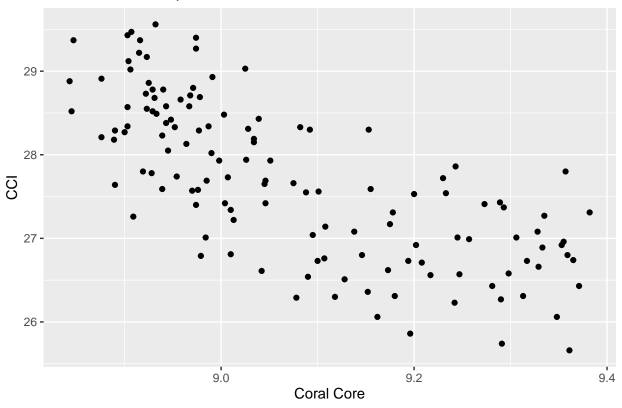
	Model 1	Model 2
(Intercept)	139.828	60.731
	(10.616)	(6.185)
$ningaloo\_coral\_core$	-12.655	-3.654
	(1.170)	(0.682)
Num.Obs.	60	60
R2	0.668	0.331
R2 Adj.	0.663	0.320
AIC	204.6	139.8
BIC	210.9	146.1
Log.Lik.	-99.313	-66.897
F	116.921	28.720



## Warning in mask\$eval\_all\_mutate(quo): NAs introduced by coercion

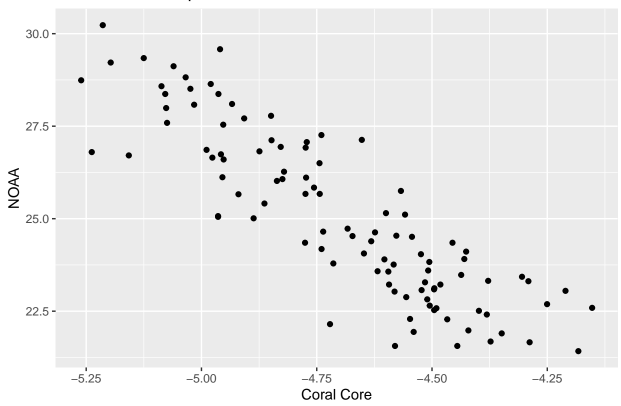


	Model 1	Model 2
(Intercept)	2368.444	894.520
	(310.709)	(226.123)
ningaloo_coral_core	-502.398	-185.807
	(68.200)	(49.633)
I(ningaloo_coral_core^2)	26.896	9.946
	(3.741)	(2.723)
Num.Obs.	133	133
R2	0.842	0.580
R2 Adj.	0.839	0.574
AIC	338.5	253.9
BIC	350.0	265.5
Log.Lik.	-165.237	-122.973
F	345.103	89.877



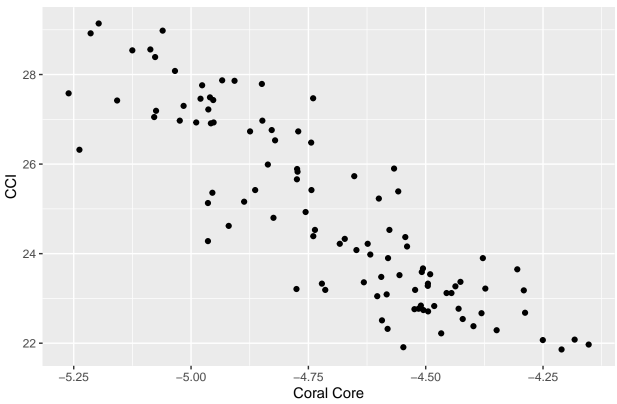
 $\hbox{\tt \#\# Warning in mask\$eval\_all\_mutate(quo): NAs introduced by coercion}$ 

## Sea Surface Temperature at TNT



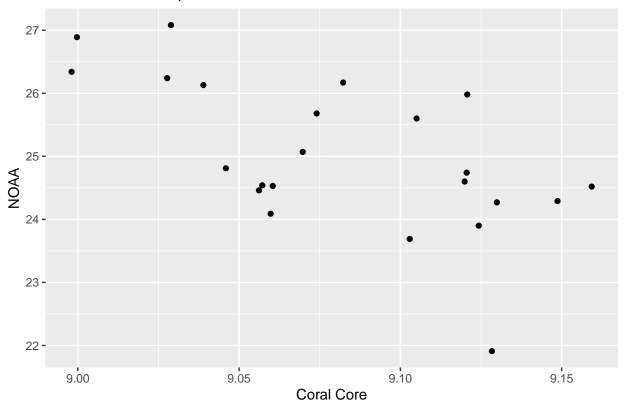
	Model 1	Model 2
(Intercept)	-10.513	-7.134
	(2.022)	(1.802)
$ningaloo\_coral\_core$	-7.569	-6.812
	(0.429)	(0.383)
Num.Obs.	102	102
R2	0.757	0.760
R2 Adj.	0.754	0.758
AIC	318.0	294.6
BIC	325.9	302.5
Log.Lik.	-156.000	-144.289
F	310.888	316.848

### Sea Surface Temperature at TNT



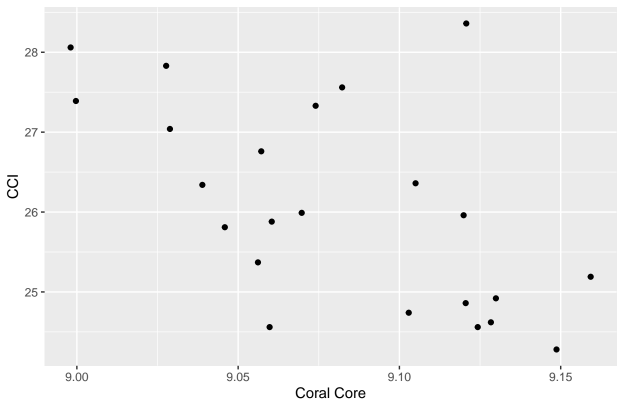
## Warning in mask\$eval\_all\_mutate(quo): NAs introduced by coercion

## Sea Surface Temperature at TNT07C



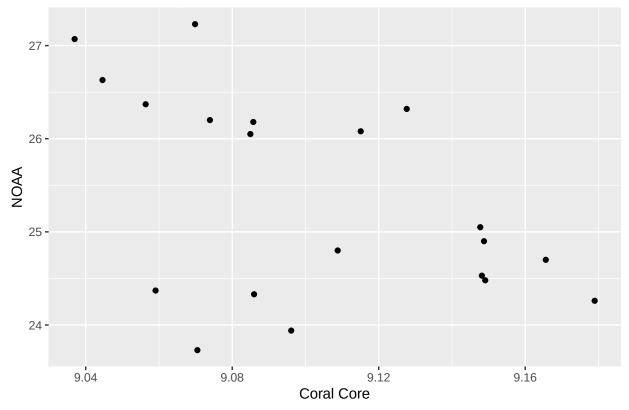
	Model 1	Model 2
(Intercept)	168.726	170.627
	(40.147)	(43.985)
$ningaloo\_coral\_core$	-15.825	-15.918
	(4.421)	(4.844)
Num.Obs.	23	23
R2	0.379	0.340
R2 Adj.	0.349	0.308
AIC	67.3	71.5
BIC	70.7	74.9
Log.Lik.	-30.669	-32.768
F	12.812	10.800

### Sea Surface Temperature at TNT07C



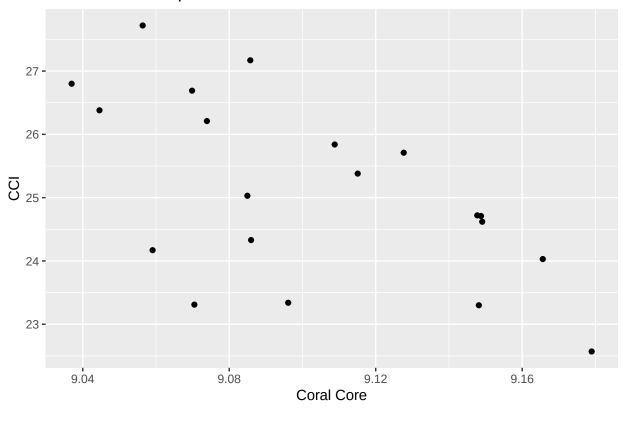
## Warning in mask\$eval\_all\_mutate(quo): NAs introduced by coercion

### Sea Surface Temperature at BUN05A



	Model 1	Model 2
(Intercept)	139.124	203.879
	(48.119)	(59.033)
ningaloo_coral_core	-12.498	-19.640
	(5.286)	(6.485)
Num.Obs.	20	20
R2	0.237	0.338
R2 Adj.	0.195	0.301
AIC	60.0	68.1
BIC	63.0	71.1
Log.Lik.	-26.981	-31.070
F	5.590	9.172

## Sea Surface Temperature at BUN05A

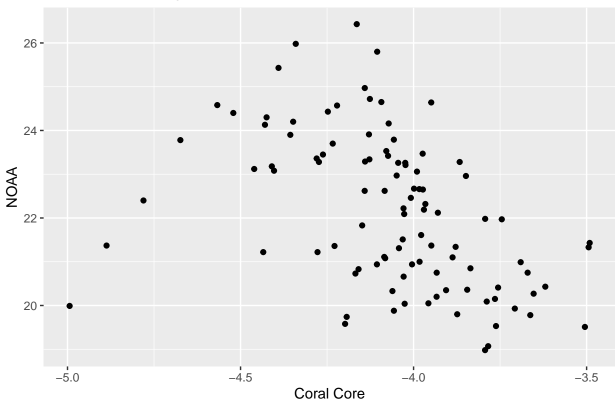


# Comparison of CCI, NOAA and Coral Core SST variability in Houtman Abrolhos Island sites $\,$

- Wallabi Island (-28.28, 113.46)
- HAB10A (-28.4589, 113.749)
- HAB05B (-28.4609, 113.772)

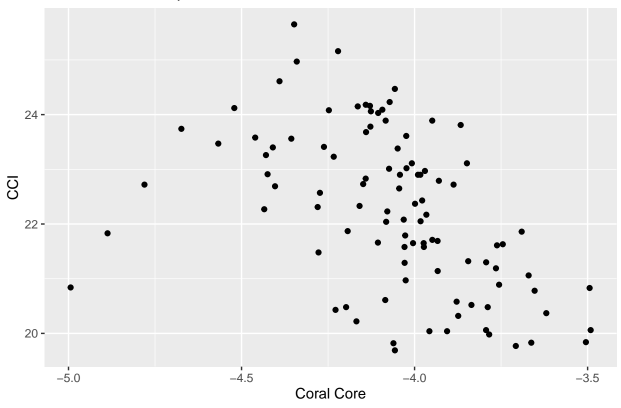
## Warning in mask\$eval\_all\_mutate(quo): NAs introduced by coercion

### Sea Surface Temperature at Wallabi Island



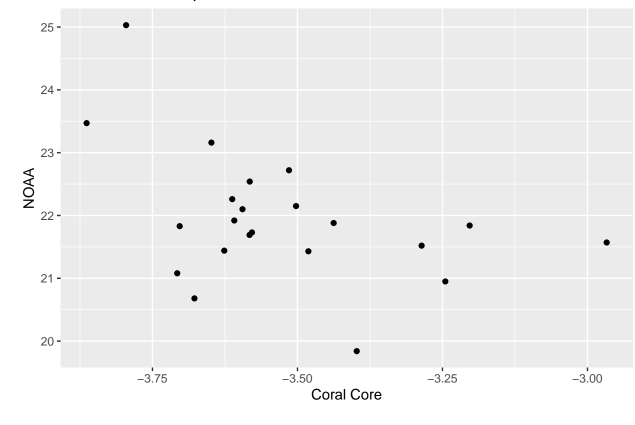
	Model 1	Model 2
(Intercept)	-66.247	-58.788
	(20.347)	(16.317)
HAbrol_coral_core	-40.056	-36.775
	(9.792)	(7.852)
I(HAbrol_coral_core^2)	-4.484	-4.124
	(1.176)	(0.943)
Num.Obs.	100	100
R2	0.297	0.349
R2 Adj.	0.282	0.336
AIC	366.4	322.3
BIC	376.8	332.7
Log.Lik.	-179.208	-157.133
F	20.454	26.037

### Sea Surface Temperature at Wallabi Island



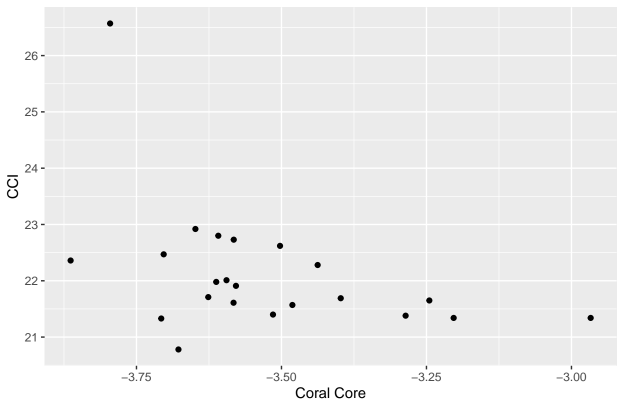
## Warning in mask\$eval\_all\_mutate(quo): NAs introduced by coercion





	Model 1	Model 2
(Intercept)	14.058	13.776
	(3.583)	(3.942)
HAbrol_coral_core	-2.236	-2.363
	(1.014)	(1.115)
Num.Obs.	22	22
R2	0.196	0.183
R2 Adj.	0.155	0.142
AIC	64.8	69.0
BIC	68.1	72.3
Log.Lik.	-29.402	-31.503
F	4.864	4.487

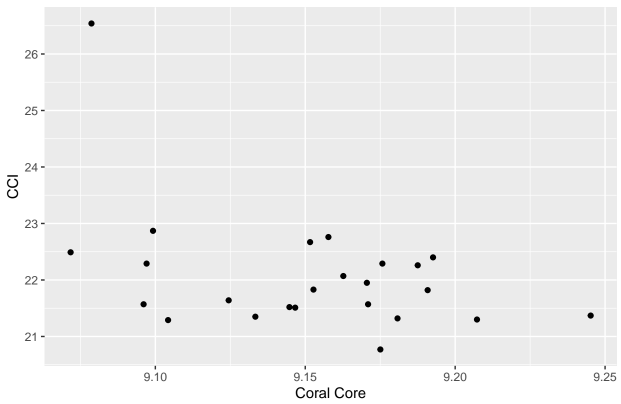
### Sea Surface Temperature at HAB10A d18O



- ## Warning in mask\$eval\_all\_mutate(quo): NAs introduced by coercion
- ## Warning in mask\$eval\_all\_mutate(quo): NAs introduced by coercion
- ## Warning in mask\$eval\_all\_mutate(quo): NAs introduced by coercion

	Model 1
(Intercept)	121.911
	(44.710)
HAbrol_coral_core	-10.912
	(4.886)
Num.Obs.	24
R2	0.185
R2 Adj.	0.148
AIC	72.7
BIC	76.2
Log.Lik.	-33.354
F	4.988

### Sea Surface Temperature at HAB05B Sr/Ca



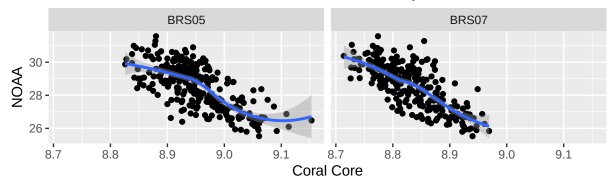
No Coral Core Data for Scott Reef

Linear Relationship between Coral Core and CCI, Coral Core and NOAA, was found to be insignificant in HAB10A\_SrCa and HAB05B d18O

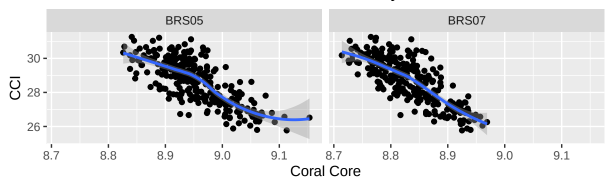
Linear Relationship between Coral Core and NOAA was found to be insignificant in HAB05B\_SrCa (Significant for Coral Core and CCI in this site)

Too many missing gaps in Logger Data for comparison

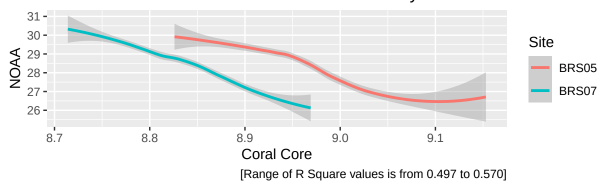
#### Browse Island NOAA SST and Coral Core Proxy



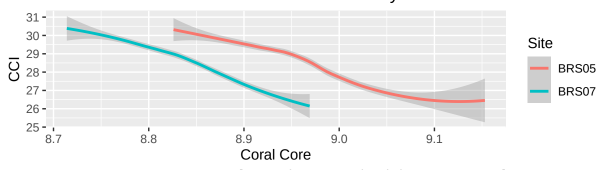
#### Browse Island CCI SST and Coral Core Proxy



#### Browse Island NOAA SST and Coral Core Proxy

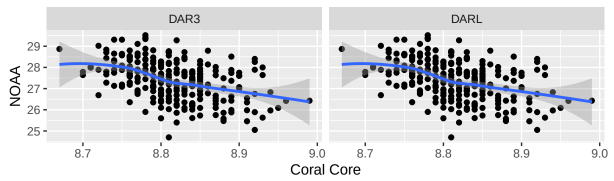


#### Browse Island CCI SST and Coral Core Proxy

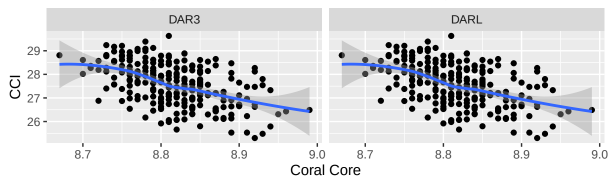


[Range of R Square values is from 0.568 to 0.622]

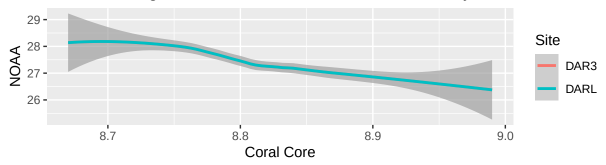
#### Cocos Keeling Island NOAA SST and Coral Core Proxy



### Cocos Keeling Island CCI SST and Coral Core Proxy

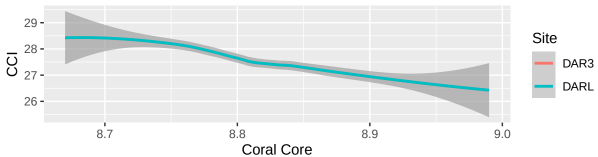


#### Cocos Keeling Island NOAA SST and Coral Core Proxy



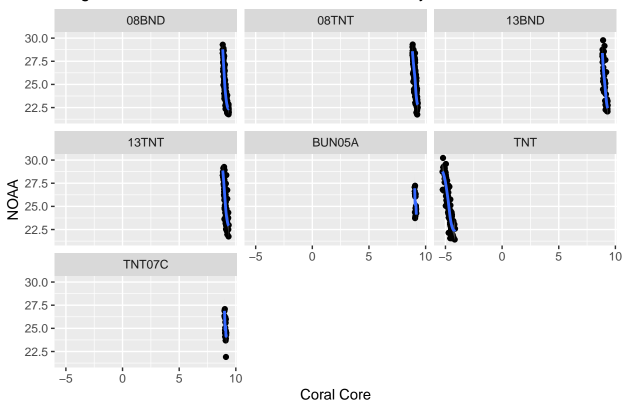
[R Square values for both sites are 0.188]

#### Cocos Keeling Island CCI SST and Coral Core Proxy

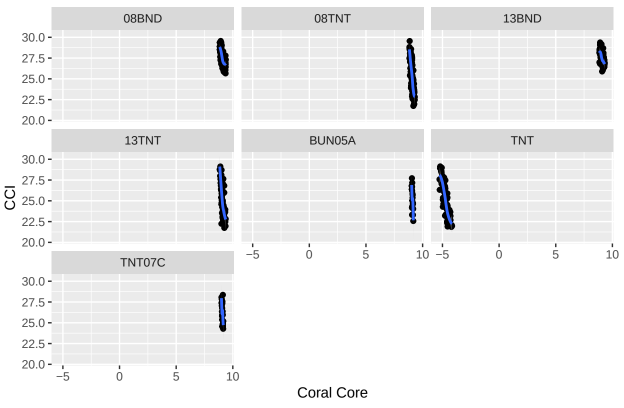


[R Square values for both sites are 0.244]

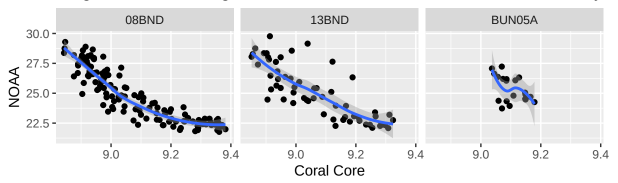
### Ningaloo Reef NOAA SST and Coral Core Proxy



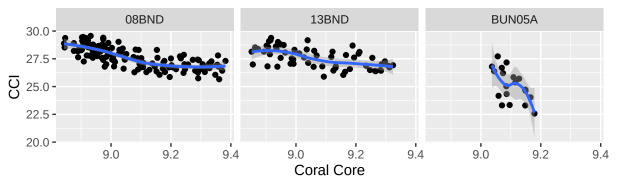
### Ningaloo Reef CCI SST and Coral Core Proxy



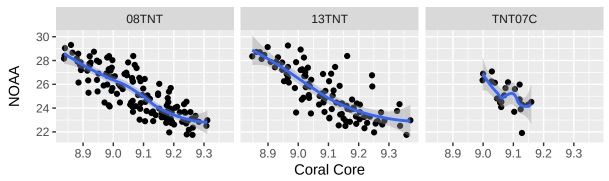
#### Ningaloo Reef Bundegi and BUN05A NOAA SST and Coral Core Proxy



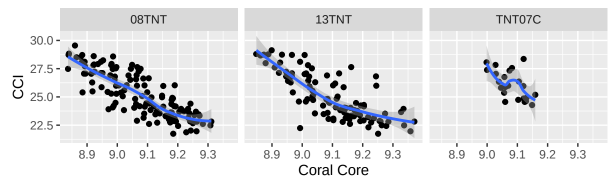
#### Ningaloo Reef Bundegi and BUN05A CCI SST and Coral Core Proxy



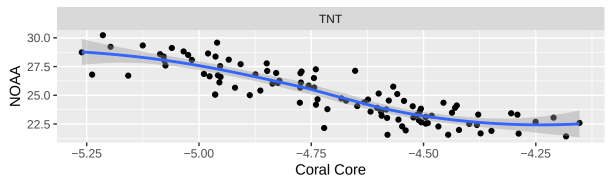
#### Ningaloo Reef Tantabiddi NOAA SST and Coral Core Proxy



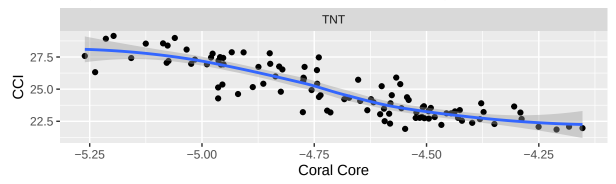
### Ningaloo Reef Tantabiddi CCI SST and Coral Core Proxy

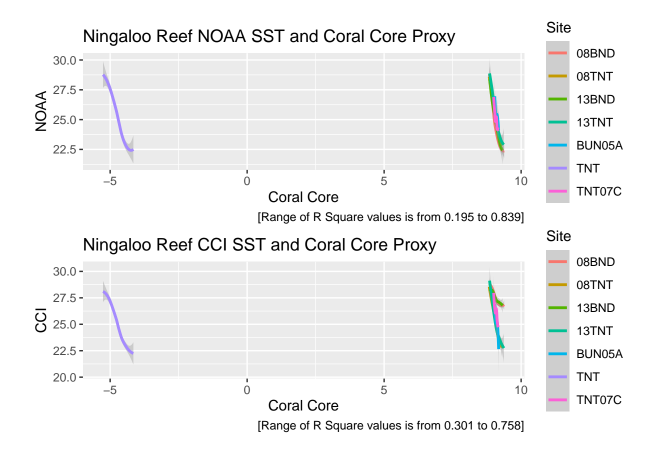


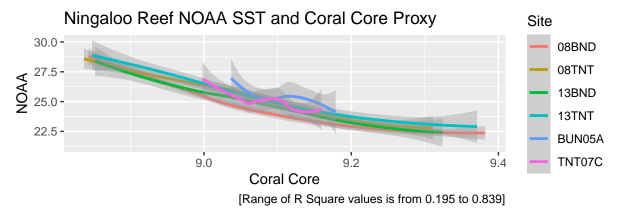
#### Ningaloo Reef TNT NOAA SST and Coral Core Proxy

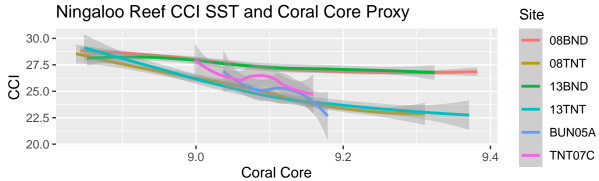


### Ningaloo Reef TNT CCI SST and Coral Core Proxy



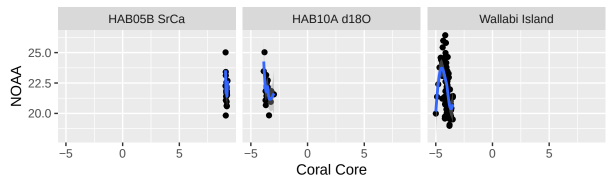




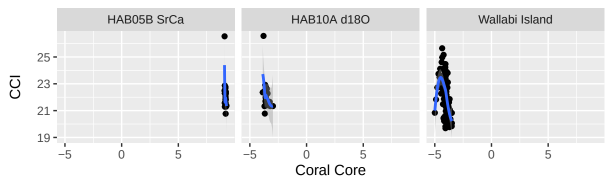


[Range of R Square values is from 0.301 to 0.758]

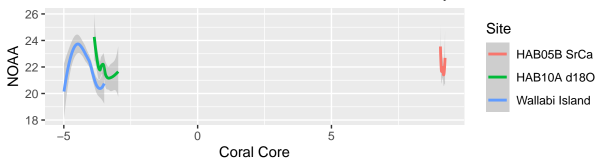
#### Houtman Abrolhos NOAA SST and Coral Core Proxy



### Houtman Abrolhos CCI SST and Coral Core Proxy

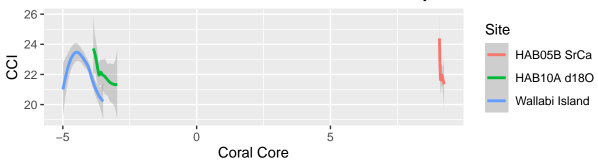


#### Houtman Abrolhos NOAA SST and Coral Core Proxy



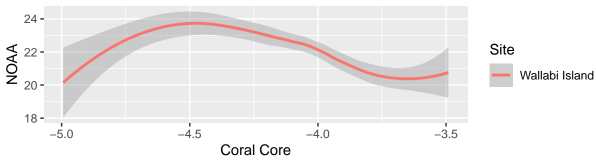
[Range of R Square values is from 0.155 to 0.282]

#### Houtman Abrolhos CCI SST and Coral Core Proxy



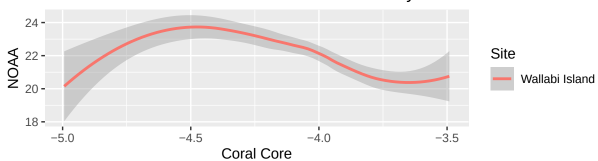
[Range of R Square values is from 0.142 to 0.336]

### Wallabi Island NOAA SST and Coral Core Proxy



R Square value is 0.282

#### Wallabi Island NOAA SST and Coral Core Proxy



R Square value is 0.282

#### Table 1: NOAA

	Bro	wse	Cocos	Keeling	Ningaloo							Houtman	Abrolhos
	BRS05	BRS07	DARL	DAR3	13TNT	08TNT	TNT	TNT07C	13BND	08BND	BUN05A	Wallabi Island	HAB10A d18O
L_Browse	-15.892 (0.968)	-18.394 (0.967)											
L_Cocos			-7.413 (0.957)	-7.413 (0.957)									
$L_Ningaloo$			,	,	-344.021 (129.197)	-13.498 $(0.762)$	-7.569 $(0.429)$	-15.825 (4.421)	-12.655 (1.170)	-502.398 (68.200)	-12.498 (5.286)		
Q_Ningaloo					18.191 (7.096)	,	,	( )	,	26.896 (3.741)	,		
$L\_HAbrol$					(*)					(- ' )		-40.056 (9.792)	-2.236 (1.014)
Q_HAbrol												-4.484 (1.176)	(11011)
Num.Obs.	273	273	255	255	98	135	102	23	60	133	20	100	22
R2	0.499	0.572	0.192	0.192	0.639	0.702	0.757	0.379	0.668	0.842	0.237	0.297	0.196
R2 Adj.	0.497	0.570	0.188	0.188	0.631	0.700	0.754	0.349	0.663	0.839	0.195	0.282	0.155
AIC	748.8	705.7	632.0	632.0	321.9	406.1	318.0	67.3	204.6	338.5	60.0	366.4	64.8

#### Table 2: CCI

						Table	e 2: CCI							
	Browse		Browse Cocos Keeling		Ningaloo							Houtman Abrolhos		
	BRS05	BRS07	DARL	DAR3	13TNT	08TNT	TNT	TNT07C	C 13BND	08BND	BUN05A	Wallabi Island	HAB10 <i>A</i> d18O	A HAB05 SrCa
L_Browse	-16.577 $(0.875)$	531.158 (247.970)	)											
Q_Browse		-31.095 (14.024)												
L_Cocos		, ,	-8.096 $(0.890)$	-8.096 $(0.890)$										
L_Ningaloo			` ,	, ,		6-13.400 (0.815)	-6.812 (0.383)	-15.918 (4.844)	-3.654 $(0.682)$	-185.807 $(49.633)$	7 - 19.640 $(6.485)$			
Q_Ningaloo					23.210 (7.203)	, ( ,	,	,	,	9.946 (2.723)	,			
L_HAbrol					( )					( ' - ')		-36.775 $(7.852)$	-2.363 (1.115)	-10.91 (4.886)
Q_HAbrol												-4.124 (0.943)	(=-==)	(=:000)
Num.Obs.	273	273	255	255	98	135	102	23	60	133	20	100	22	24
R2	0.570	0.624	0.247	0.247	0.626	0.671	0.760	0.340	0.331	0.580	0.338	0.349	0.183	0.185
R2 Adj.	0.568	0.622	0.244	0.244	0.618	0.668	0.758	0.308	0.320	0.574	0.301	0.336	0.142	0.148
AIC	693.4	658.5	594.6	594.6	324.8	424.0	294.6	71.5	139.8	253.9	68.1	322.3	69.0	72.7