Seasonal Difference Exploration

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Explore the seasonal differences

```
load("./dt_long.RData")
load("./ID_in.RData")
load("./beta.res.postmean.RData")

dt_season <-
    dt_long %>%
    drop_na() %>%
    filter(ID %in% ID_in) %>%
    distinct(ID, .keep_all = TRUE) %>%
    select(ID, Season, Month, Nature) %>%
    mutate(Month = factor(Month, levels = month.name))
```

```
season_diff <-
    merge(dt_season, beta.res.postmean, by = c("ID")) %>%
    janitor::clean_names()
colnames(season_diff)[2] <- "year"

# Beta0
intercept.fit <- lm(intercept ~ month + year + nature, data = season_diff)
# Beta1
wind_prev.fit <- lm(wind_prev ~ month + year + nature, data = season_diff)
# Beta2
lat_change.fit <- lm(lat_change ~ month + year + nature, data = season_diff)
# Beta3
long_change.fit <- lm(long_change ~ month + year + nature, data = season_diff)
# Beta4
wind_change.fit <- lm(wind_change ~ month + year + nature, data = season_diff)
#Beta4
wind_change.fit <- lm(wind_change ~ month + year + nature, data = season_diff)
summary(intercept.fit)</pre>
```

```
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                  4.4810021 0.3902677 11.482
                                                 <2e-16 ***
## monthApril
                  0.0232609 0.1113880
                                        0.209
                                                 0.8346
## monthMay
                  0.0259813 0.0942017
                                         0.276
                                                 0.7828
## monthJune
                                        0.299
                  0.0275693 0.0922175
                                                 0.7651
## monthJuly
                  0.0125400 0.0918533
                                         0.137
                                                 0.8914
## monthAugust
                 -0.0198034
                             0.0913669 -0.217
                                                 0.8285
## monthSeptember -0.0070528 0.0912856 -0.077
                                                 0.9384
## monthOctober
                  0.0093435 0.0913761
                                         0.102
                                                 0.9186
## monthNovember
                  0.0145692 0.0924416
                                         0.158
                                                 0.8748
## monthDecember
                             0.0976110
                                        0.059
                  0.0057977
                                                 0.9527
## year
                 -0.0003419 0.0001895 -1.804
                                                 0.0717 .
## natureET
                  0.0008449
                             0.0298315
                                        0.028
                                                 0.9774
## natureNR
                                                 0.9866
                  0.0008122 0.0484835
                                         0.017
## natureSS
                  0.0141564
                             0.0205164
                                         0.690
                                                 0.4904
                                                 0.4785
## natureTS
                  0.0118370 0.0166932
                                         0.709
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.09022 on 682 degrees of freedom
## Multiple R-squared: 0.03095,
                                   Adjusted R-squared:
## F-statistic: 1.556 on 14 and 682 DF, p-value: 0.0866
summary(wind_prev.fit)
##
## Call:
## lm(formula = wind_prev ~ month + year + nature, data = season_diff)
## Residuals:
                         Median
##
        Min
                   1Q
                                       3Q
                                                Max
## -0.135790 -0.019433 0.002041 0.022272 0.061680
##
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
                  1.343e+00 1.215e-01 11.058 < 2e-16 ***
## (Intercept)
## monthApril
                  1.479e-02 3.467e-02
                                        0.427 0.669679
## monthMay
                 -1.180e-04 2.932e-02 -0.004 0.996789
## monthJune
                  5.393e-03 2.870e-02
                                        0.188 0.850987
## monthJuly
                  1.540e-02 2.859e-02
                                       0.539 0.590174
## monthAugust
                  2.332e-02 2.843e-02 0.820 0.412418
## monthSeptember 2.610e-02 2.841e-02
                                        0.919 0.358560
## monthOctober
                  2.108e-02 2.844e-02 0.741 0.458718
## monthNovember
                  2.461e-02 2.877e-02 0.856 0.392526
## monthDecember
                  8.824e-03 3.038e-02
                                         0.290 0.771531
## year
                 -2.252e-04
                            5.899e-05
                                       -3.817 0.000147 ***
## natureET
                  3.733e-03 9.284e-03
                                        0.402 0.687709
## natureNR
                 -1.461e-02 1.509e-02 -0.969 0.333111
## natureSS
                 -3.330e-03 6.385e-03 -0.522 0.602172
## natureTS
                 -5.998e-03 5.195e-03 -1.155 0.248693
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
```

```
## Residual standard error: 0.02808 on 682 degrees of freedom
## Multiple R-squared: 0.0659, Adjusted R-squared: 0.04672
## F-statistic: 3.437 on 14 and 682 DF, p-value: 1.998e-05
summary(lat_change.fit)
##
## Call:
## lm(formula = lat_change ~ month + year + nature, data = season_diff)
##
## Residuals:
##
       Min
                 1Q
                      Median
                                   3Q
                                           Max
## -0.90321 -0.07062 0.00781 0.07691 0.95935
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                  4.131e-02 6.667e-01
                                         0.062
                                                  0.951
## monthApril
                  1.656e-02 1.903e-01
                                         0.087
                                                  0.931
## monthMay
                  7.088e-02 1.609e-01
                                        0.440
                                                  0.660
## monthJune
                 -7.088e-03 1.575e-01 -0.045
                                                  0.964
## monthJuly
                 -9.091e-03 1.569e-01 -0.058
                                                  0.954
## monthAugust
                 -5.225e-02 1.561e-01 -0.335
                                                  0.738
## monthSeptember -3.611e-02 1.559e-01 -0.232
                                                  0.817
## monthOctober -2.862e-02 1.561e-01 -0.183
                                                  0.855
## monthNovember 2.400e-02 1.579e-01
                                        0.152
                                                  0.879
## monthDecember -5.431e-02 1.668e-01 -0.326
                                                  0.745
## year
                 3.655e-05 3.238e-04
                                        0.113
                                                  0.910
## natureET
                 -7.020e-02 5.096e-02 -1.378
                                                  0.169
## natureNR
                  5.897e-03 8.283e-02
                                        0.071
                                                  0.943
                 -1.352e-03 3.505e-02 -0.039
                                                  0.969
## natureSS
## natureTS
                 -1.545e-02 2.852e-02 -0.542
                                                  0.588
##
## Residual standard error: 0.1541 on 682 degrees of freedom
## Multiple R-squared: 0.02561,
                                   Adjusted R-squared: 0.005609
## F-statistic: 1.28 on 14 and 682 DF, p-value: 0.2137
summary(long_change.fit)
##
## Call:
## lm(formula = long_change ~ month + year + nature, data = season_diff)
##
## Residuals:
##
                 1Q
                      Median
                                   3Q
## -0.30817 -0.03599 0.00530 0.04273 0.50782
##
## Coefficients:
                   Estimate Std. Error t value Pr(>|t|)
                 -0.8336700 0.3531651 -2.361
## (Intercept)
                                                 0.0185 *
## monthApril
                  0.0416468 0.1007984
                                         0.413
                                                 0.6796
## monthMay
                  0.0632772 0.0852459
                                         0.742
                                                 0.4582
```

0.667

0.435

0.5048

0.6640

0.0556884 0.0834504

0.0361214 0.0831208

monthJune

monthJuly

```
## monthAugust
                  0.0123691 0.0826807
                                         0.150
                                                 0.8811
## monthSeptember 0.0212965 0.0826071
                                                 0.7966
                                         0.258
                  0.0341549 0.0826890 0.413
                                                 0.6797
## monthOctober
## monthNovember
                  0.0263450 0.0836532
                                         0.315
                                                 0.7529
## monthDecember 0.0422468 0.0883312
                                        0.478
                                                 0.6326
## year
                 0.0002184 0.0001715
                                        1.273
                                                0.2033
## natureET
                 -0.0263888 0.0269955 -0.978
                                                 0.3287
## natureNR
                 0.0030556 0.0438742
                                         0.070
                                                 0.9445
## natureSS
                 0.0126339 0.0185659
                                         0.680
                                                 0.4964
## natureTS
                 -0.0231521 0.0151062 -1.533
                                                 0.1258
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 0.08164 on 682 degrees of freedom
## Multiple R-squared: 0.05042,
                                   Adjusted R-squared: 0.03093
## F-statistic: 2.586 on 14 and 682 DF, p-value: 0.001201
summary(wind_change.fit)
##
## Call:
## lm(formula = wind_change ~ month + year + nature, data = season_diff)
## Residuals:
##
       Min
                 1Q
                      Median
                                   3Q
## -0.40181 -0.04476 -0.00309 0.04544 0.35691
##
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                  2.890e-01 3.809e-01
                                       0.759
                                                  0.448
## monthApril
                 3.618e-02 1.087e-01
                                         0.333
                                                  0.739
## monthMay
                 -1.629e-02 9.195e-02 -0.177
                                                  0.859
## monthJune
                 2.377e-02 9.001e-02
                                        0.264
                                                  0.792
## monthJuly
                  1.308e-02 8.965e-02
                                         0.146
                                                  0.884
                  3.124e-02 8.918e-02
                                         0.350
                                                  0.726
## monthAugust
## monthSeptember 4.448e-02 8.910e-02
                                        0.499
                                                  0.618
## monthOctober
                  3.505e-02 8.919e-02 0.393
                                                  0.694
## monthNovember 2.091e-02 9.023e-02
                                        0.232
                                                  0.817
## monthDecember 1.142e-02 9.527e-02
                                         0.120
                                                  0.905
## year
                  9.048e-05 1.850e-04
                                        0.489
                                                  0.625
## natureET
                 -2.092e-02 2.912e-02 -0.719
                                                  0.473
## natureNR
                 -2.173e-02 4.732e-02 -0.459
                                                  0.646
## natureSS
                 -2.385e-02 2.003e-02 -1.191
                                                  0.234
## natureTS
                 -1.750e-02 1.629e-02 -1.074
                                                  0.283
##
## Residual standard error: 0.08806 on 682 degrees of freedom
## Multiple R-squared: 0.02104,
                                   Adjusted R-squared:
## F-statistic: 1.047 on 14 and 682 DF, p-value: 0.404
sum0 <- summary(intercept.fit)$coefficients[,c(1,4)]</pre>
sum1 <- summary(wind_prev.fit)$coefficients[,c(1,4)]</pre>
sum2 <- summary(lat change.fit)$coefficients[,c(1,4)]</pre>
sum3 <- summary(long_change.fit)$coefficients[,c(1,4)]</pre>
```

	Beta 0		Beta 1		Beta 2		Beta 3		
	Estimate	$\Pr(> t)$							
(Intercept)	4.4810021	0.0000000	1.3431063	0.0000000	0.0413063	0.9506172	-0.8336700	0.0185275	
monthApril	0.0232609	0.8346449	0.0147943	0.6696787	0.0165579	0.9306863	0.0416468	0.6796126	
monthMay	0.0259813	0.7827813	-0.0001180	0.9967888	0.0708822	0.6597505	0.0632772	0.4581672	
monthJune	0.0275693	0.7650618	0.0053935	0.8509869	-0.0070875	0.9641298	0.0556884	0.5047909	
monthJuly	0.0125400	0.8914489	0.0154032	0.5901741	-0.0090910	0.9538180	0.0361214	0.6640154	
monthAugust	-0.0198034	0.8284715	0.0233206	0.4124181	-0.0522548	0.7378961	0.0123691	0.8811234	
monthSeptember	-0.0070528	0.9384385	0.0261005	0.3585599	-0.0361073	0.8169707	0.0212965	0.7966351	
monthOctober	0.0093435	0.9185853	0.0210829	0.4587183	-0.0286163	0.8546050	0.0341549	0.6796975	
monthNovember	0.0145692	0.8748155	0.0246144	0.3925264	0.0239972	0.8792681	0.0263450	0.7529105	
monthDecember	0.0057977	0.9526542	0.0088244	0.7715305	-0.0543131	0.7447475	0.0422468	0.6326060	
year	-0.0003419	0.0717253	-0.0002252	0.0001471	0.0000365	0.9101708	0.0002184	0.2032812	
natureET	0.0008449	0.9774141	0.0037334	0.6877086	-0.0702038	0.1687975	-0.0263888	0.3286540	
natureNR	0.0008122	0.9866387	-0.0146142	0.3331114	0.0058967	0.9432660	0.0030556	0.9444979	
natureSS	0.0141564	0.4904257	-0.0033299	0.6021721	-0.0013517	0.9692484	0.0126339	0.4964264	
natureTS	0.0118370	0.4785102	-0.0059979	0.2486925	-0.0154533	0.5880814	-0.0231521	0.1258337	

```
sum4 <- summary(wind_change.fit)$coefficients[,c(1,4)]

kable(cbind(sum0, sum1, sum2, sum3, sum4)) %>%
  kable_styling(bootstrap_options = c("striped", "hover", "condensed")) %>%
  add_header_above(c(" " = 1, "Beta 0" = 2, "Beta 1" = 2, "Beta 2" = 2, "Beta 3" = 2, "Beta 4" = 2))
```

Now based on the estimated Bayesion model from previous questions, we need to explore the seasonal difference. We can fit 5 models using 5 estimated beta values against the three predictors: $X_{i,1}$: the month of the year the ith hurricane started, $X_{i,2}$:the year of the ith hurricane and $X_{i,3}$: the nature of the ith hurricane. The beta values obtained from previous Gibbs Sampler MCMC method contains the mean value of $\beta_{0,i}$, $\beta_{1,i}$, $\beta_{2,i}$, $\beta_{3,i}$ and $\beta_{4,i}$ for each of the 697 unique hurricanes, which is of the size 697 * 5.

According to the summary, the R squared value for all the five fitted linear models are quite small, which may indicate bad fit. In addition, most coefficients for the model are not significant with a p-value larger than 0.05. However, for those significant coefficients, we could infer a potential relationship between the certain predictors and the beta coefficients respectively. We should consult the previous Bayesion model:

$$Y_i(t+6) = \beta_{0,i} + \beta_{1,i}Y_i(t) + \beta_{2,i}\Delta_{i,1}(t) + \beta_{3,i}\Delta_{i,2}(t) + \beta_{4,i}\Delta_{i,3}(t) + \epsilon_i(t)$$

to interpret the change of the influence on $Y_{i,t+6}$ as the value of the predictor changes.

For the fitted coefficients of β_0 to β_4 , the intercept cannot show information about seasonal difference since they indicate when holding all the predictors zero, the value for the corresponding β . We can only observe that the year is quite significant in the model for β_0 , β_1 with both negative estimates close to zero. Therefore, as the year increase, the coefficient of the intercept and $Y_{i,t}$ may decrease a little, which means for the Bayesian model, the wind speed when holding all the variables zero and the effect the previous wind speed has will decrease over years. Apart from seasonal difference, some other predictors are quite significant, such as natureET for β_2 , natureTS for β_3 .

	Beta 0		Beta 1		Beta 2		Beta 3		
	Estimate	$\Pr(> t)$	Estimate	$\Pr(> t)$	Estimate	$\Pr(> t)$	Estimate	$\Pr(> t)$	F
(Intercept)	3.8365500	0.0000000	0.8942250	0.0000000	0.1606506	0.0000610	-0.3500900	0.0000000	0.
seasonSummer	-0.0305003	0.2048954	0.0152377	0.0440074	-0.0979486	0.0167511	-0.0466127	0.0338037	0.
seasonAutumn	-0.0235346	0.3248438	0.0209616	0.0053662	-0.0909590	0.0253577	-0.0434764	0.0463302	0.
seasonWinter	-0.0186542	0.6535827	0.0034158	0.7936540	-0.0984181	0.1637856	-0.0094850	0.8023902	0.

```
month = recode(month, July = "Summer"),
       month = recode(month, August = "Summer"),
       month = recode(month, September = "Autumn"),
       month = recode(month, October = "Autumn"),
       month = recode(month, November = "Autumn"),
       month = recode(month, December = "Winter"),
       month = recode(month, January = "Winter"),
       month = factor(month, levels = c("Spring", "Summer", "Autumn", "Winter")))
colnames(season_diff)[3] <- "season"</pre>
# BetaO
intercept.fit.2 <- lm(intercept ~ season, data = season_diff)</pre>
wind prev.fit.2 <- lm(wind prev ~ season, data = season diff)
# Beta2
lat_change.fit.2 <- lm(lat_change ~ season, data = season_diff)</pre>
long_change.fit.2 <- lm(long_change ~ season, data = season_diff)</pre>
# Beta4
wind_change.fit.2 <- lm(wind_change ~ season, data = season_diff)</pre>
sum0_2 <- summary(intercept.fit.2)$coefficients[,c(1,4)]</pre>
sum1_2 <- summary(wind_prev.fit.2)$coefficients[,c(1,4)]</pre>
sum2_2 <- summary(lat_change.fit.2)$coefficients[,c(1,4)]</pre>
sum3_2 <- summary(long_change.fit.2)$coefficients[,c(1,4)]</pre>
sum4_2 <- summary(wind_change.fit.2)$coefficients[,c(1,4)]</pre>
kable(cbind(sum0_2, sum1_2, sum2_2, sum3_2, sum4_2)) %>%
  kable_styling(bootstrap_options = c("striped", "hover", "condensed")) %>%
  add_header_above(c(" " = 1, "Beta 0" = 2, "Beta 1" = 2, "Beta 2" = 2, "Beta 3" = 2, "Beta 4" = 2))
```

We also try to represent the months as four seasons and fit a model for β against them. Each model has three dummy variables corresponding to the three seasons except Spring. The latter three rows of estimate shows how the value of β differentiate between Spring and the other three seasons respectively. If with a rather small p-value, we can conclude the existence of seasonal difference. Therefore, by constructing model in this way, we find that β_1 and β_4 will increase a little as season changes from Spring to Summer, then to Autumn, which means a season difference of the effect $Y_{i,t}$ and $\Delta_{i,3}(t)$ has on the wind speed. For β_2 , β_3 , Summer and Autumn may lead to a slightly smaller effect of $\Delta_{i,1}(t)$, $\Delta_{i,2}(t)$ have on the wind speed compared to Spring.

```
# Try to fit the beta model only with the year
# Beta0
intercept.fit.new <- lm(intercept ~ year, data = season_diff)
# Beta1
wind_prev.fit.new <- lm(wind_prev ~ year, data = season_diff)</pre>
```

```
lat_change.fit.new <- lm(lat_change ~ year, data = season_diff)</pre>
long_change.fit.new <- lm(long_change ~ year, data = season_diff)</pre>
#Beta4
wind_change.fit.new <- lm(wind_change ~ year, data = season_diff)</pre>
summary(intercept.fit.new)
##
## Call:
## lm(formula = intercept ~ year, data = season_diff)
##
## Residuals:
##
                 1Q Median
       Min
                                  ЗQ
                                          Max
## -0.43803 -0.03487 0.00150 0.04113 0.37030
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 4.5142875 0.3580505 12.608
                                            <2e-16 ***
             -0.0003543 0.0001803 -1.965
                                             0.0498 *
## year
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.09053 on 695 degrees of freedom
## Multiple R-squared: 0.005526,
                                 Adjusted R-squared: 0.004095
## F-statistic: 3.862 on 1 and 695 DF, p-value: 0.04979
summary(wind prev.fit.new)
##
## Call:
## lm(formula = wind_prev ~ year, data = season_diff)
## Residuals:
##
        Min
                   1Q
                         Median
                                      3Q
## -0.131834 -0.019873 0.000843 0.023479 0.060412
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 1.3448481 0.1126207 11.941 < 2e-16 ***
             ## year
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.02848 on 695 degrees of freedom
## Multiple R-squared: 0.0208, Adjusted R-squared: 0.01939
## F-statistic: 14.76 on 1 and 695 DF, p-value: 0.0001332
summary(lat_change.fit.new)
```

```
## Call:
## lm(formula = lat_change ~ year, data = season_diff)
## Residuals:
                 1Q
                     Median
                                   3Q
## -0.90041 -0.06349 0.00594 0.07630 1.07461
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) -1.056e-01 6.117e-01 -0.173
                                               0.863
              8.776e-05 3.079e-04
                                      0.285
                                               0.776
## Residual standard error: 0.1547 on 695 degrees of freedom
## Multiple R-squared: 0.0001168, Adjusted R-squared: -0.001322
## F-statistic: 0.08122 on 1 and 695 DF, p-value: 0.7757
summary(long_change.fit.new)
##
## lm(formula = long_change ~ year, data = season_diff)
## Residuals:
       Min
                 1Q Median
                                   3Q
                                           Max
## -0.31082 -0.02940 0.00746 0.04013 0.57851
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) -1.0267628  0.3273439  -3.137  0.00178 **
              0.0003188 0.0001648
                                     1.934 0.05347 .
## year
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 0.08277 on 695 degrees of freedom
## Multiple R-squared: 0.005355, Adjusted R-squared: 0.003924
## F-statistic: 3.742 on 1 and 695 DF, p-value: 0.05347
summary(wind_change.fit.new)
##
## lm(formula = wind_change ~ year, data = season_diff)
##
## Residuals:
##
                 1Q Median
       Min
                                   ЗQ
                                           Max
## -0.40370 -0.04331 -0.00361 0.04853 0.36826
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 3.051e-01 3.486e-01 0.875 0.382
## year
              9.024e-05 1.755e-04 0.514
                                              0.607
##
## Residual standard error: 0.08814 on 695 degrees of freedom
```

-	Beta 0		Beta 1		Beta 2		Beta 3		
	Estimate	$\Pr(> t)$	Estin						
(Intercept)	4.5142875	0.0000000	1.3448481	0.0000000	-0.1056332	0.8629385	-1.0267628	0.001781	0.3051
year	-0.0003543	0.0497902	-0.0002178	0.0001332	0.0000878	0.7757368	0.0003188	0.053474	0.0000

```
## Multiple R-squared: 0.0003802, Adjusted R-squared: -0.001058 ## F-statistic: 0.2644 on 1 and 695 DF, p-value: 0.6073
```

```
sum0.new <- summary(intercept.fit.new)$coefficients[,c(1,4)]
sum1.new <- summary(wind_prev.fit.new)$coefficients[,c(1,4)]
sum2.new <- summary(lat_change.fit.new)$coefficients[,c(1,4)]
sum3.new <- summary(long_change.fit.new)$coefficients[,c(1,4)]
sum4.new <- summary(wind_change.fit.new)$coefficients[,c(1,4)]
kable(cbind(sum0.new, sum1.new, sum2.new, sum3.new, sum4.new)) %>%
   kable_styling(bootstrap_options = c("striped", "hover", "condensed")) %>%
   add_header_above(c(" " = 1, "Beta 0" = 2, "Beta 1" = 2, "Beta 2" = 2, "Beta 3" = 2, "Beta 4" = 2))
```

Now fit linear models for β against the season variables (corresponding to the year) to seek for potential evidence of the statement: "the wind speed has been increasing over years". In order to analyze this question, need to inspect on model which corresponds to the wind speed and the year. As we can see from the table, though for some β model, coefficient for year is significant, the estimates are all really close to zero. Therefore, we can infer that as the year increases, the wind speed may decrease a little, which is contrary to the statement. However, it's quite match with the results shown in the figures in the initial EDA session, which indicates the mean wind speed tends to decrease over years.

In conclusion, for different months, there is no significant differences observed. Over years, the effect the wind speed 6 months ago has on the current wind speed may decrease a little.