CD_Coef_2017.csv

```
Variables, CD01, CD02, CD03, CD04, CD05, CD06, CD07, CD08, CD09
Intercept, -1.5484108, 0.074252, -0.141366, 6.0409862, 3.312046, 4.8430966, 0.09494, 4.6059432, 3.2112083
dwlag1,-0.6788489,0.598017,0,0.1165805,0.31674,0,0.60447,0,-0.1125067
dwlag2,0,0.130551,-0.211358,0,0,-0.180832,0,0.0020942,0
dwlag3,0.1605398,-0.489531,0.011549,0,-0.267115,-0.0029557,-0.48972,0.0068719,-0.1134764
dwlag4,0,-0.019496,0.004134,-0.113301,0,-0.0021151,0,-0.0768366,0
\mathtt{springtemp}, 0.9593148, 0.055086, 0.165218, 0.3078775, -1.05105, -0.0057714, 0, -0.0183996, 0.4684318, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05641, 0.05
wintertemp, -0.602142, 0.343491, 0, -0.0088022, 0, 0.2798829, 0.33894, 0.6345005, 0.5903045
{\tt lastsummertemp,-0.0080635,-0.11829,0.535264,0,-0.5501,-0.0139228,0,-0.5694059,0.0139228,0,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.0080635,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.00806500005,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.008065,-0.
lastfall temp, 1.6068285, -1.740217, -0.136089, -0.2103655, 0, -0.0049085, -1.69796, -0.3408164, -0.6085767, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.0049085, -0.
lastspringtemp, 0.5869958, -1.00856, 0, 0.2931626, -0.439379, 0, -0.9822, 0.0089013, 0
precilag1,0,0.127198,0,0,0,0,0.12606,0,0
precilag2,0,0.074973,0,0,0,0,0,0,0.0049508
precilag3,0,-0.004478,0,0,0,0,0,-0.0014977,-0.0590325
precilag4,0.0066681,-0.035107,0,0,0,-0.001647,0,0,0
springpreci, 0.5588997, -0.193584, 0.547096, 0.5877224, -2.175811, 0, 0, 0.7324249, 0.9816373
winterpreci, 0.0954318, -1.033336, -1.630402, -0.8923024, -2.437785, -0.7391836, -1.03334, -0.3375, -0.0142214
lastsummerpreci, 0, 0, 0, 0, 0, 0, 0, 0, 0
lastfallpreci, -2.13901, -3.462873, -0.684197, -1.7378316, -2.493226, -0.3879509, -3.37184, 0.9353011, 0
lastspringpreci,0,0,0,0,0,0,0,0,0
dwlag1*daylightlag1,0.0391504,0.006543,0.015027,-0.4461517,0,0.0139758,0,0.0034997,0.0127905
daylightlag1,-0.0095635,0.037043,-0.008963,0,-0.248908,-0.3327524,0,-0.3497511,-0.2665161
dwlag1*precilag1,0,-0.071403,0,-0.0003684,-0.011257,0,-0.06611,-0.0911173,0
dwlag1*precilag2,-0.0352635,0.038702,0.117723,0,0,0,0,0,0,-0.0714041
dwlag1*precilag3,0,0.189909,0,0,0,0.19177,-0.0002937,0
dwlag1*precilag4,0,-0.155059,-0.044108,-0.0512022,0,0,-0.15408,0.0012251,-0.0009513
dwlag2*precilag1,0,0.014478,-0.085171,-0.0005697,-0.011379,0.0017375,-,0.0914562,0
dwlag2*precilag2,0.0507605,-0.035162,-0.169557,0,-0.032879,-0.0706856,-0.03385,-0.1496956,0
dwlag2*precilag3,0,-0.224409,0.101947,0,0.169085,0,-0.22255,0,0
dwlag2*precilag4,0,0.155499,0,0,0,0,0.15169,-0.0730156,-0.0016257
dwlag3*precilag1,0,0.018049,0,0,0,0.1227728,0,0,0
dwlag3*precilag2,0,-0.013698,0.129301,0.0069533,0,0.0036073,-0.06297,0.1490858,0.2578561
dwlag3*precilag3,0.0025652,-0.062971,-0.131821,0,-0.330856,0.0002803,0,0,0
dwlag3*precilag4,0.0003468,-0.057464,0.045492,0.0790818,0.109454,0,0,0.0719536,-0.0801158
dwlag4*precilag1,0,0.038889,0.096382,-0.0004717,-0.012485,-0.1256213,0.03895,0,0
dwlag4*precilag2,0,0.002808,-0.084979,-0.0247763,0,0.0865643,0,0,-0.2004023
dwlag4*precilag3,-0.0196146,0.002681,0.003624,0,0.156879,0,0,0
dwlag4*precilag4,0.0004245,-0.020996,0,0,-0.110678,0,0,0.0024609,0.0636886
Parameter estimates (Unstandardized) - from Surendra Karki 5/26/2017,,,,,,,,
```