

All Combinations (Max 5 shown)		
MatchType	PMCID	year
R + CRAN + Python + Python2 + Python3	<a href="#">PMC8240513</a>	2021
	<a href="#">PMC7706344</a>	2020
R + Python + Python2 + Python3 + Perl	<a href="#">PMC5452262</a>	2017
R + CRAN + Bioconductor + Perl	<a href="#">PMC4353683</a>	2015
R + CRAN + Python + Python3	<a href="#">PMC7079214</a>	2020
R + Bioconductor + Python + Python2	<a href="#">PMC7378823</a>	2020
	<a href="#">PMC4964289</a>	2016
	<a href="#">PMC7554720</a>	2020
	<a href="#">PMC5035344</a>	2016
R + Bioconductor + Python + Python3	<a href="#">PMC7291078</a>	
	<a href="#">PMC7301280</a>	2020
	<a href="#">PMC7409785</a>	2020
	<a href="#">PMC6464060</a>	2019
	<a href="#">PMC5100585</a>	2016
R + Bioconductor + Python + Perl	<a href="#">PMC3985652</a>	2014
	<a href="#">PMC6946690</a>	2020
R + Bioconductor + Python2 + Python3	<a href="#">PMC5619806</a>	2017
R + Python + Python2 + Python3	<a href="#">PMC6172273</a>	2018
	<a href="#">PMC6013959</a>	2018
	<a href="#">PMC7438493</a>	2020
	<a href="#">PMC8425561</a>	2021
	<a href="#">PMC4868121</a>	2016
R + Python + Python2 + Perl	<a href="#">PMC6297158</a>	2018
	<a href="#">PMC6805339</a>	2019
	<a href="#">PMC4053716</a>	2013
	<a href="#">PMC2837027</a>	2010
R + Python + Python3 + Perl	<a href="#">PMC5021521</a>	
CRAN + Bioconductor + Python + Python3	<a href="#">PMC7692324</a>	
	<a href="#">PMC7610476</a>	2020
	<a href="#">PMC7892850</a>	2021
CRAN + Bioconductor + Python + Perl	<a href="#">PMC5372878</a>	2017
Bioconductor + Python + Python2 + Python3	<a href="#">PMC7274770</a>	2020
	<a href="#">PMC8147726</a>	2021
	<a href="#">PMC4411297</a>	2015
	<a href="#">PMC6108454</a>	2018
	<a href="#">PMC8159845</a>	2021
Bioconductor + Python + Python2 + Perl	<a href="#">PMC6545764</a>	2019
Python + Python2 + Python3 + Perl	<a href="#">PMC5030719</a>	2016
	<a href="#">PMC6917865</a>	2020
	<a href="#">PMC6838682</a>	2019
	<a href="#">PMC7214623</a>	2020
	<a href="#">PMC3995340</a>	2014
R + CRAN + Bioconductor	<a href="#">PMC8492348</a>	
	<a href="#">PMC3314675</a>	2011
	<a href="#">PMC4258272</a>	2014
	<a href="#">PMC6755255</a>	2019
	<a href="#">PMC4166472</a>	2014
R + CRAN + Perl	<a href="#">PMC3443660</a>	2012
	<a href="#">PMC5225596</a>	2017
R + Bioconductor + Python	<a href="#">PMC6206094</a>	2018
	<a href="#">PMC7906136</a>	
	<a href="#">PMC7272069</a>	2020
	<a href="#">PMC4526524</a>	2015
R + Bioconductor + Perl	<a href="#">PMC3129672</a>	2011
	<a href="#">PMC8168165</a>	2021
	<a href="#">PMC5492891</a>	2017
	<a href="#">PMC2134946</a>	2007
R + Python + Python2	<a href="#">PMC4683516</a>	2015
	<a href="#">PMC7769675</a>	2020
	<a href="#">PMC6227911</a>	2018
	<a href="#">PMC6031307</a>	2018
R + Python + Python3	<a href="#">PMC8277136</a>	2021
	<a href="#">PMC7431539</a>	2020
	<a href="#">PMC6783558</a>	2019
	<a href="#">PMC7226080</a>	
R + Python + Perl	<a href="#">PMC6959997</a>	
	<a href="#">PMC5471945</a>	2017
	<a href="#">PMC7641223</a>	2020
	<a href="#">PMC8191797</a>	2021
R + Python2 + Python3	<a href="#">PMC2367441</a>	2008
	<a href="#">PMC8448325</a>	2021
	<a href="#">PMC6357080</a>	
	<a href="#">PMC6636046</a>	2019
	<a href="#">PMC5851996</a>	2018
CRAN + Bioconductor + Python	<a href="#">PMC7601756</a>	
	<a href="#">PMC3712326</a>	2013
	<a href="#">PMC4856318</a>	2016
	<a href="#">PMC8287940</a>	2021
	<a href="#">PMC7306901</a>	2020
CRAN + Bioconductor + Perl	<a href="#">PMC5319707</a>	2017
	<a href="#">PMC7278070</a>	2020
	<a href="#">PMC5843389</a>	2018
	<a href="#">PMC4702891</a>	2016
	<a href="#">PMC6561741</a>	2019
CRAN + Python + Python2	<a href="#">PMC2528195</a>	2008
	<a href="#">PMC7601214</a>	2020
CRAN + Python + Python3	<a href="#">PMC3986061</a>	2014
	<a href="#">PMC8516856</a>	2021
	<a href="#">PMC6954118</a>	2020
CRAN + Python + Perl	<a href="#">PMC6288061</a>	2018
Bioconductor + Python + Python2	<a href="#">PMC3665859</a>	2013
	<a href="#">PMC6957175</a>	2020
	<a href="#">PMC4370670</a>	2015
	<a href="#">PMC6167374</a>	2018
	<a href="#">PMC6052049</a>	2018
Bioconductor + Python + Python3	<a href="#">PMC4499804</a>	2015
	<a href="#">PMC7595221</a>	2020
	<a href="#">PMC7296165</a>	2020
	<a href="#">PMC5768558</a>	2017
	<a href="#">PMC7824432</a>	
Bioconductor + Python + Perl	<a href="#">PMC8405688</a>	2021
	<a href="#">PMC3618349</a>	
	<a href="#">PMC6242970</a>	2018
	<a href="#">PMC4239341</a>	2014
	<a href="#">PMC4169057</a>	2014
Bioconductor + Python2 + Perl	<a href="#">PMC6988126</a>	2020
	<a href="#">PMC7483575</a>	2020
Python + Python2 + Python3	<a href="#">PMC6471695</a>	2019
	<a href="#">PMC7550801</a>	2020
	<a href="#">PMC6910696</a>	2019
	<a href="#">PMC5964631</a>	2018
	<a href="#">PMC8487852</a>	2021
Python + Python2 + Perl	<a href="#">PMC4253001</a>	2014
	<a href="#">PMC3836783</a>	2013
	<a href="#">PMC6738662</a>	2019
	<a href="#">PMC6925685</a>	2019
	<a href="#">PMC5033229</a>	2015
Python + Python3 + Perl	<a href="#">PMC8243146</a>	2021
	<a href="#">PMC7672285</a>	2020
	<a href="#">PMC7314536</a>	2020
	<a href="#">PMC5315495</a>	2017
	<a href="#">PMC5587817</a>	2017
R + CRAN	<a href="#">PMC3269825</a>	2011
	<a href="#">PMC7540676</a>	2020
	<a href="#">PMC6868532</a>	2019
	<a href="#">PMC7327187</a>	2020
	<a href="#">PMC6013104</a>	2018
R + Bioconductor	<a href="#">PMC3929756</a>	2014
	<a href="#">PMC6521386</a>	2019
	<a href="#">PMC5292791</a>	2017
	<a href="#">PMC6097607</a>	2018
	<a href="#">PMC6062504</a>	2018
R + Python	<a href="#">PMC7217489</a>	2020
	<a href="#">PMC4301190</a>	2015
	<a href="#">PMC6934281</a>	2019
	<a href="#">PMC8400760</a>	2021
	<a href="#">PMC5174745</a>	2016
R + Python2	<a href="#">PMC5797336</a>	2018
	<a href="#">PMC6346682</a>	2019
	<a href="#">PMC6166140</a>	2018
R + Python3	<a href="#">PMC7706345</a>	2020
	<a href="#">PMC7230257</a>	
	<a href="#">PMC7329470</a>	2020
R + Perl	<a href="#">PMC7692107</a>	2020
	<a href="#">PMC7390977</a>	2020
	<a href="#">PMC4562498</a>	2015
	<a href="#">PMC4077804</a>	2014
	<a href="#">PMC7948356</a>	2021
CRAN + Bioconductor	<a href="#">PMC7217449</a>	2020
	<a href="#">PMC4310621</a>	2014
	<a href="#">PMC2688022</a>	2009
	<a href="#">PMC5216782</a>	2016
	<a href="#">PMC6556032</a>	2019
CRAN + Python	<a href="#">PMC6952972</a>	2019
	<a href="#">PMC6407787</a>	2019
	<a href="#">PMC4840215</a>	2016
	<a href="#">PMC3818805</a>	2013
	<a href="#">PMC7782085</a>	2021
CRAN + Perl	<a href="#">PMC7216315</a>	
	<a href="#">PMC6232113</a>	2018
	<a href="#">PMC4226900</a>	2014
	<a href="#">PMC7541242</a>	2020
	<a href="#">PMC6234637</a>	2018
Bioconductor + Python	<a href="#">PMC4552594</a>	2015
	<a href="#">PMC8406225</a>	
	<a href="#">PMC4061062</a>	2014
	<a href="#">PMC3040525</a>	2010
	<a href="#">PMC6627511</a>	
Bioconductor + Python2	<a href="#">PMC6668012</a>	2019
	<a href="#">PMC6671984</a>	2019
	<a href="#">PMC8445602</a>	2021
	<a href="#">PMC68819482</a>	2019
	<a href="#">PMC4376666</a>	2015
Bioconductor + Python3	<a href="#">PMC6836459</a>	2019
	<a href="#">PMC7242366</a>	2020
	<a href="#">PMC6559950</a>	2019
	<a href="#">PMC3616706</a>	2013
Bioconductor + Perl	<a href="#">PMC5704226</a>	
	<a href="#">PMC6795397</a>	
	<a href="#">PMC2847969</a>	2010
	<a href="#">PMC2930629</a>	2010
	<a href="#">PMC4144119</a>	2014
Python + Python2	<a href="#">PMC7575569</a>	2020
	<a href="#">PMC3847542</a>	2013
	<a href="#">PMC6874130</a>	2019
	<a href="#">PMC5289935</a>	2017
	<a href="#">PMC3896843</a>	2013
Python + Python3	<a href="#">PMC8166700</a>	2021
	<a href="#">PMC6848207</a>	2019
	<a href="#">PMC6620389</a>	2019
	<a href="#">PMC8023143</a>	2020
	<a href="#">PMC6373907</a>	2019
Python + Perl	<a href="#">PMC7703965</a>	2020
	<a href="#">PMC5974277</a>	2018
	<a href="#">PMC7566560</a>	2020
	<a href="#">PMC4098781</a>	2014
	<a href="#">PMC6466055</a>	2019
Python2 + Python3	<a href="#">PMC6928157</a>	2019
	<a href="#">PMC7381897</a>	2020
	<a href="#">PMC7574234</a>	2020
	<a href="#">PMC72719324</a>	
	<a href="#">PMC7532803</a>	
Python3 + Perl	<a href="#">PMC5865298</a>	2018
	<a href="#">PMC6286384</a>	2018
	<a href="#">PMC6961209</a>	2020
R	<a href="#">PMC6681202</a>	
	<a href="#">PMC8164455</a>	2020
	<a href="#">PMC3973602</a>	2014
	<a href="#">PMC7551483</a>	2020
	<a href="#">PMC6936823</a>	2019
CRAN	<a href="#">PMC7526438</a>	
	<a href="#">PMC6924322</a>	2019
	<a href="#">PMC6817765</a>	2019
	<a href="#">PMC8268029</a>	2021
	<a href="#">PMC5405195</a>	2017
Bioconductor	<a href="#">PMC5080576</a>	2016
	<a href="#">PMC5056788</a>	
	<a href="#">PMC7933663</a>	2021
	<a href="#">PMC2919724</a>	2010
	<a href="#">PMC8141441</a>	2021
Python	<a href="#">PMC8027879</a>	2021
	<a href="#">PMC7500033</a>	2020
	<a href="#">PMC6878958</a>	2019
	<a href="#">PMC6544434</a>	
	<a href="#">PMC6724517</a>	2019
Python2	<a href="#">PMC7664914</a>	
	<a href="#">PMC6541714</a>	2019
	<a href="#">PMC6484597</a>	2019
	<a href="#">PMC6372068</a>	2018
	<a href="#">PMC5755582</a>	2018
Python3	<a href="#">PMC4234988</a>	2014
	<a href="#">PMC6031270</a>	2018
	<a href="#">PMC7729982</a>	2020
	<a href="#">PMC8449826</a>	2021
	<a href="#">PMC6008376</a>	2018
Perl	<a href="#">PMC7338375</a>	2020
	<a href="#">PMC4097860</a>	2014
	<a href="#">PMC2688929</a>	2009
	<a href="#">PMC6309106</a>	2018
	<a href="#">PMC6308229</a>	2018
	<a href="#">PMC7327062</a>	2020
	<a href="#">PMC7114384</a>	2009
	<a href="#">PMC5490402</a>	
	<a href="#">PMC6459064</a>	2019
	<a href="#">PMC6695318</a>	2019