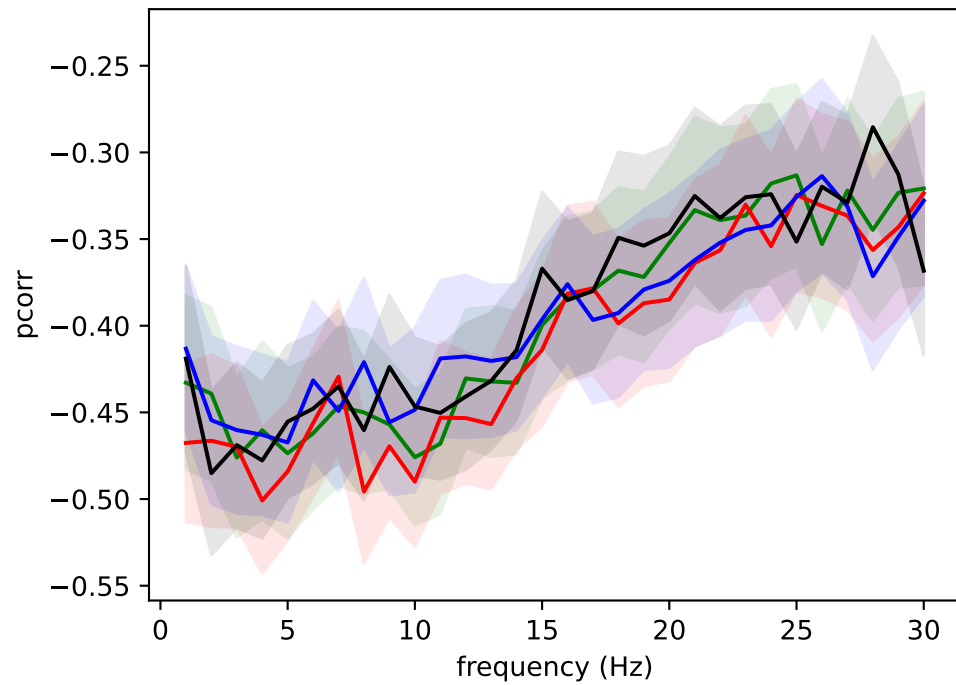
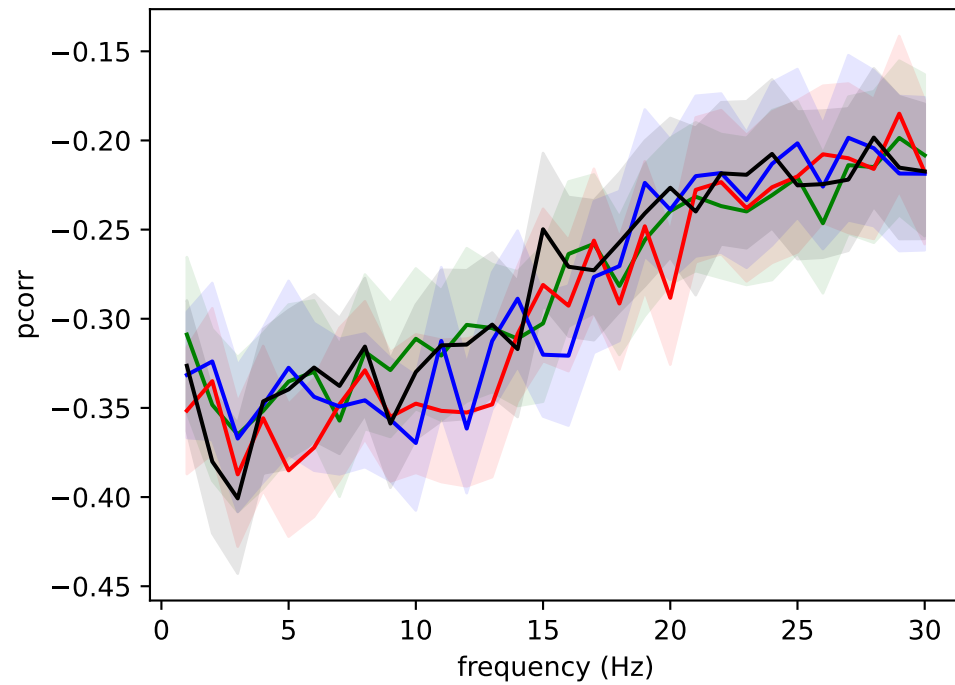


re-estimated pcorr for each edge

synch - edge # 0 : Fp1 - Fpz

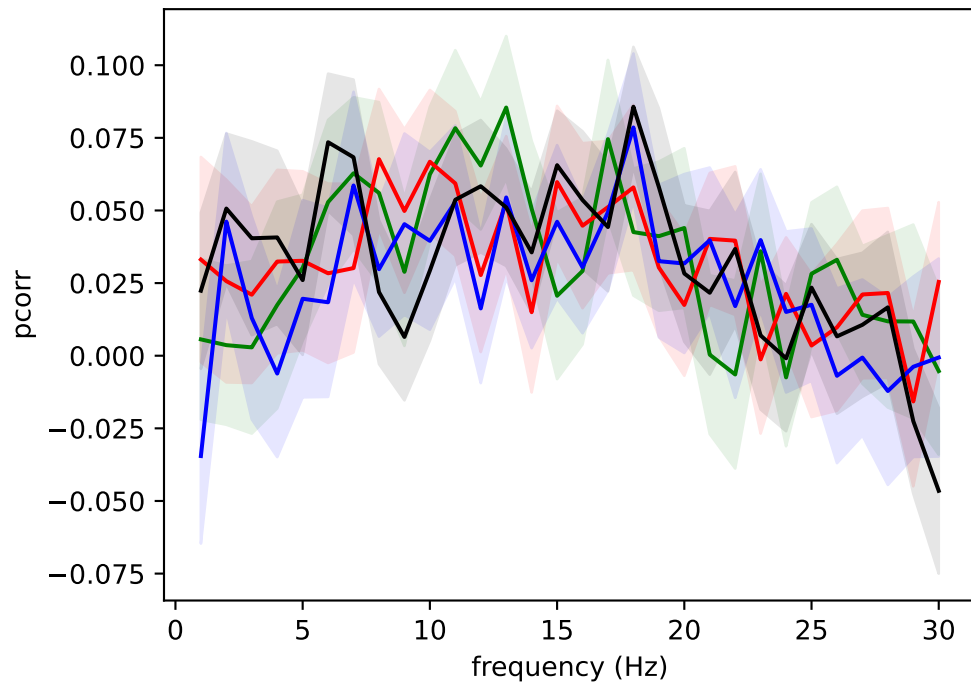


synco - edge # 0 : Fp1 - Fpz

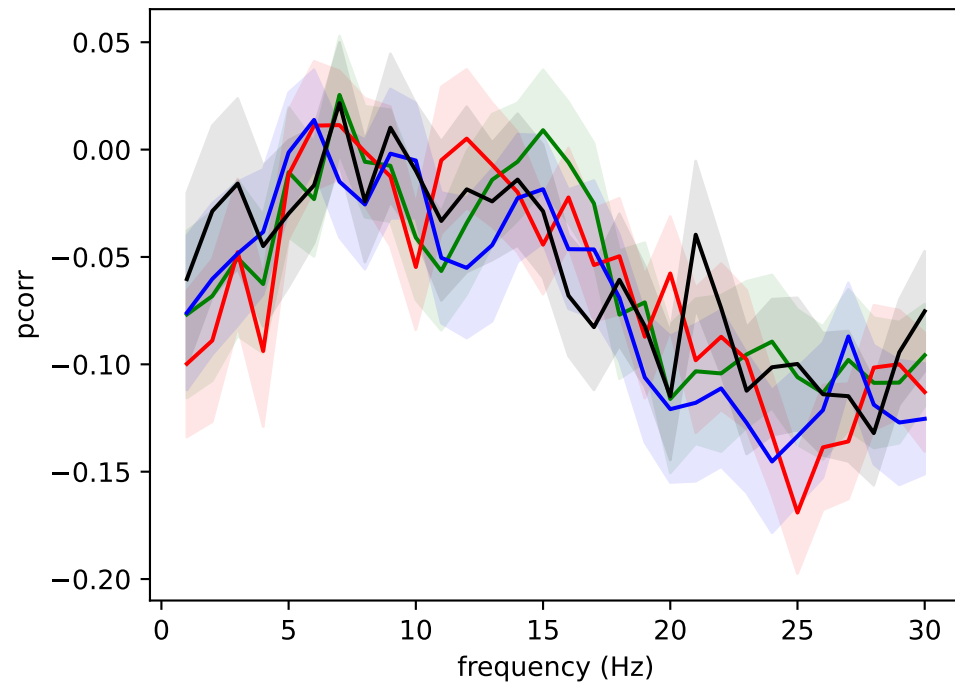


re-estimated pcorr for each edge

synch - edge # 1 : Fp1 - Fp2

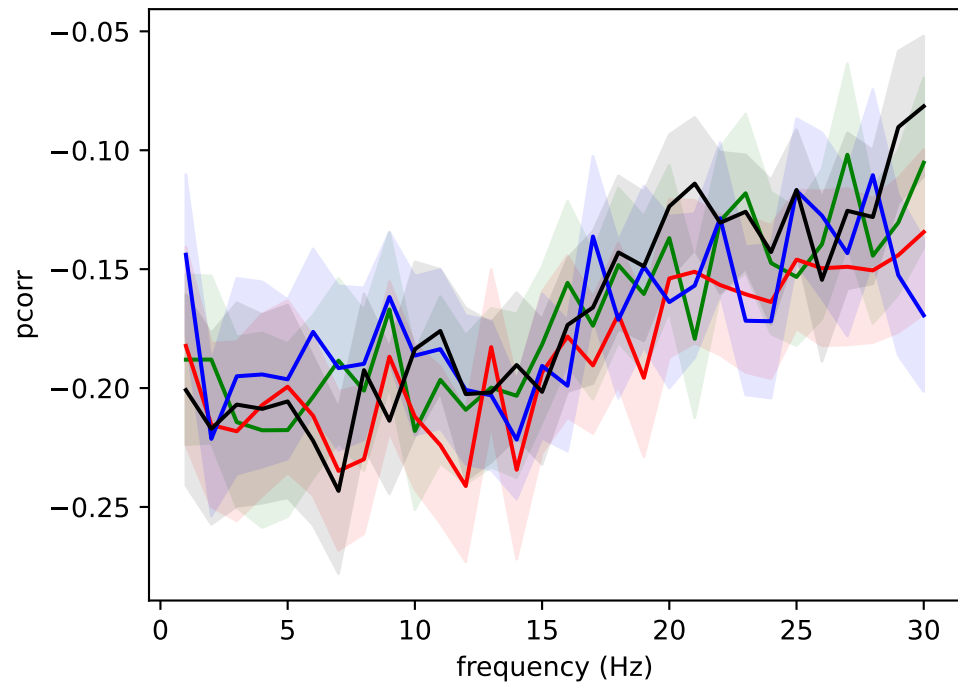


synco - edge # 1 : Fp1 - Fp2

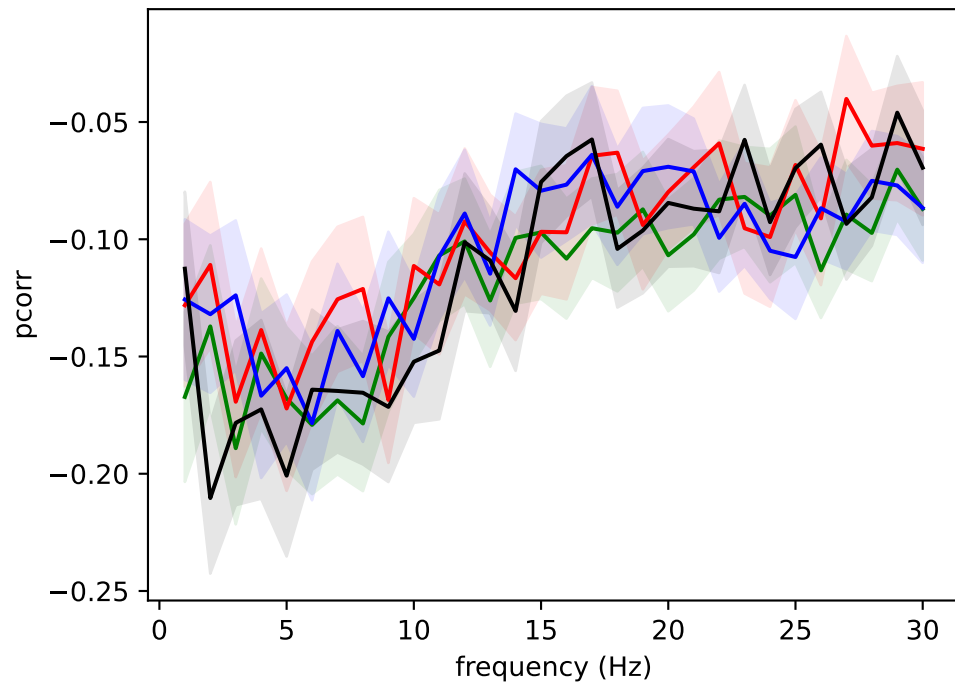


re-estimated pcorr for each edge

synch - edge # 2 : Fp1 - F7

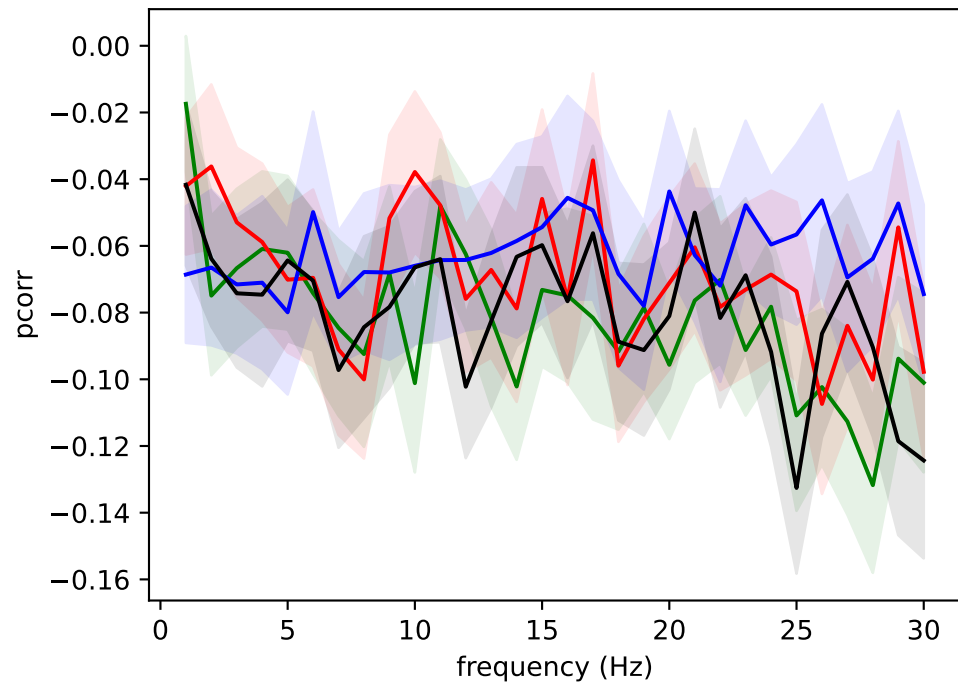


synco - edge # 2 : Fp1 - F7

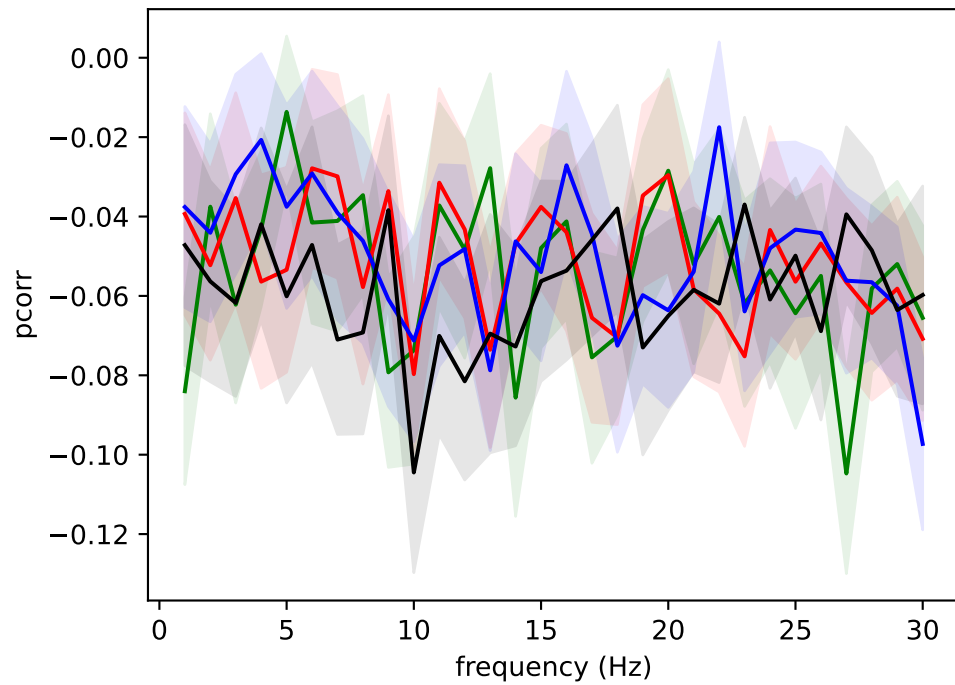


re-estimated pcorr for each edge

synch - edge # 3 : Fp1 - F3

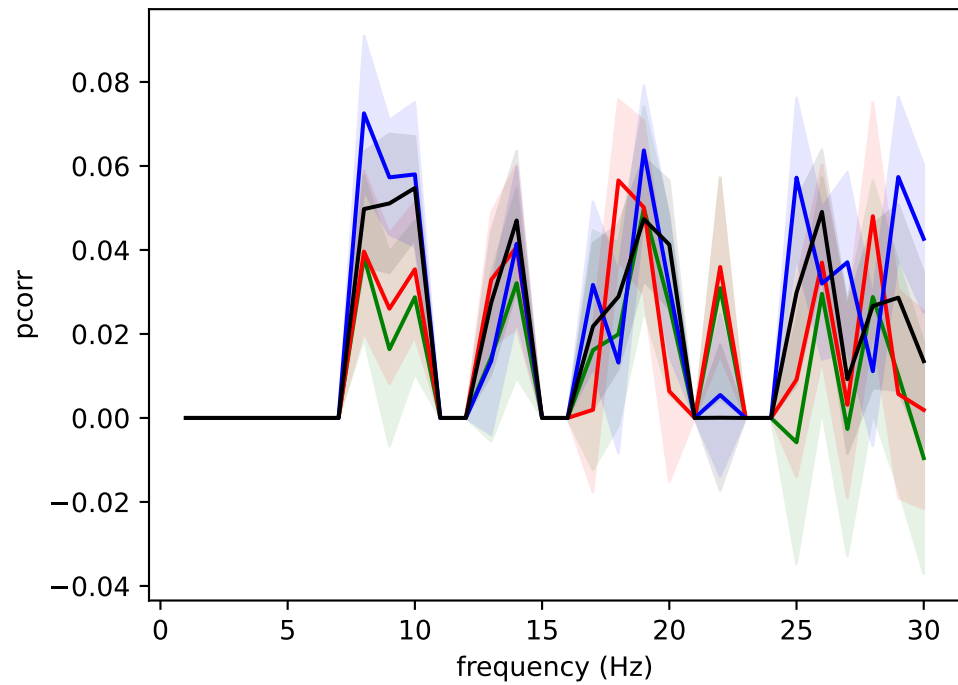


synco - edge # 3 : Fp1 - F3

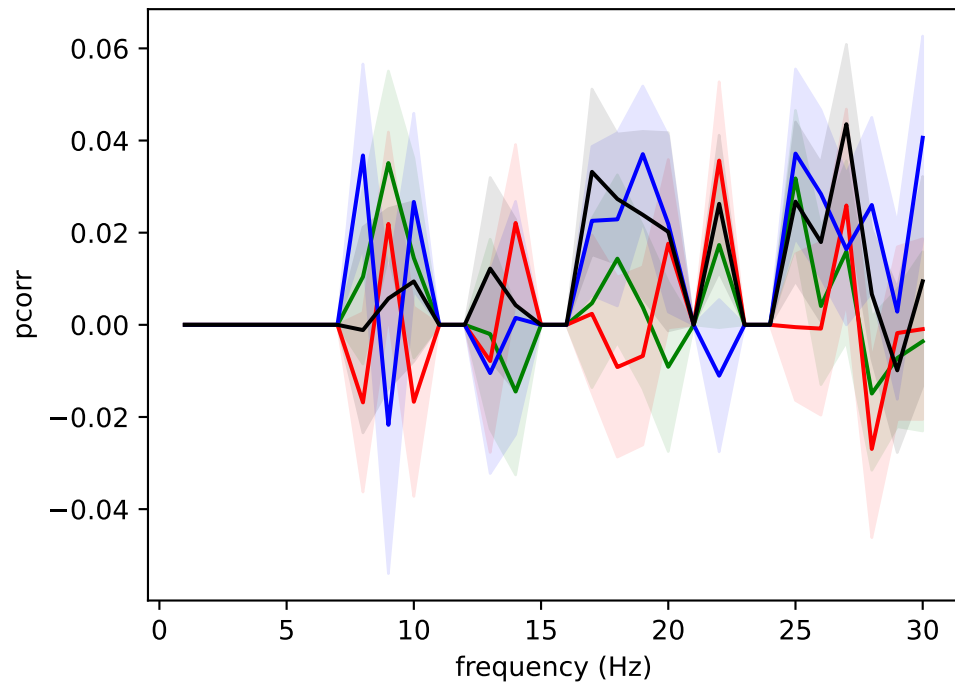


re-estimated pcorr for each edge

synch - edge # 4 : Fp1 - Fz

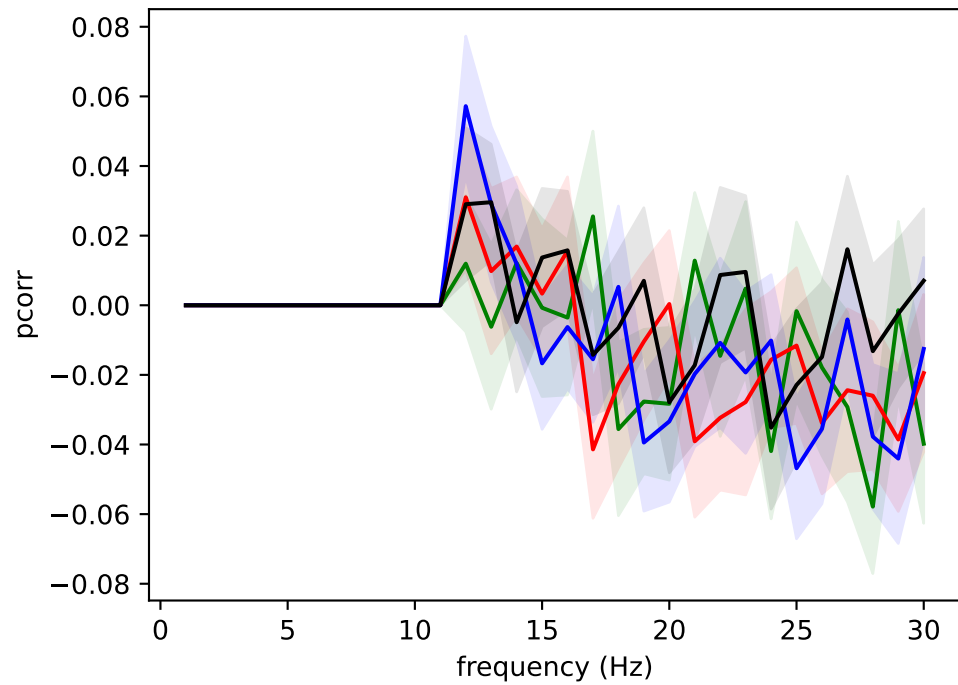


synco - edge # 4 : Fp1 - Fz

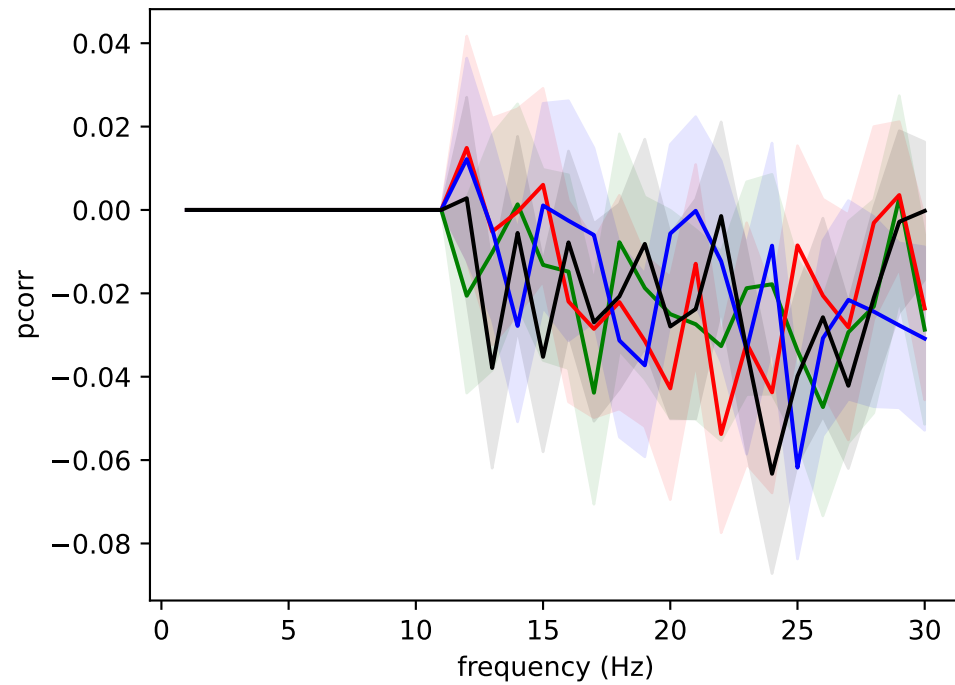


re-estimated pcorr for each edge

synch - edge # 5 : Fp1 - F4

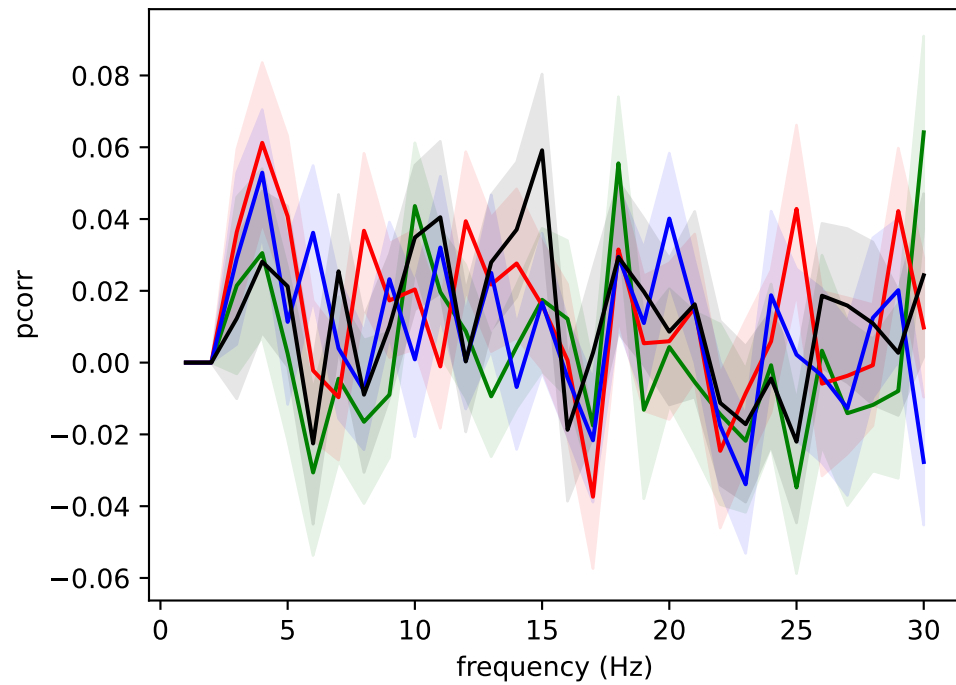


synco - edge # 5 : Fp1 - F4

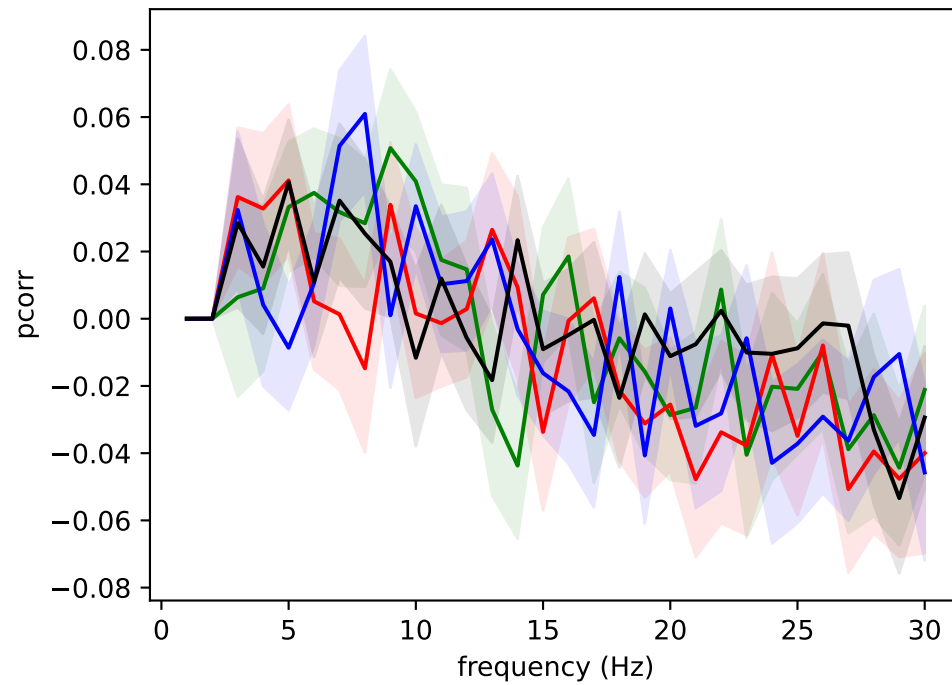


re-estimated pcorr for each edge

synch - edge # 6 : Fp1 - F8

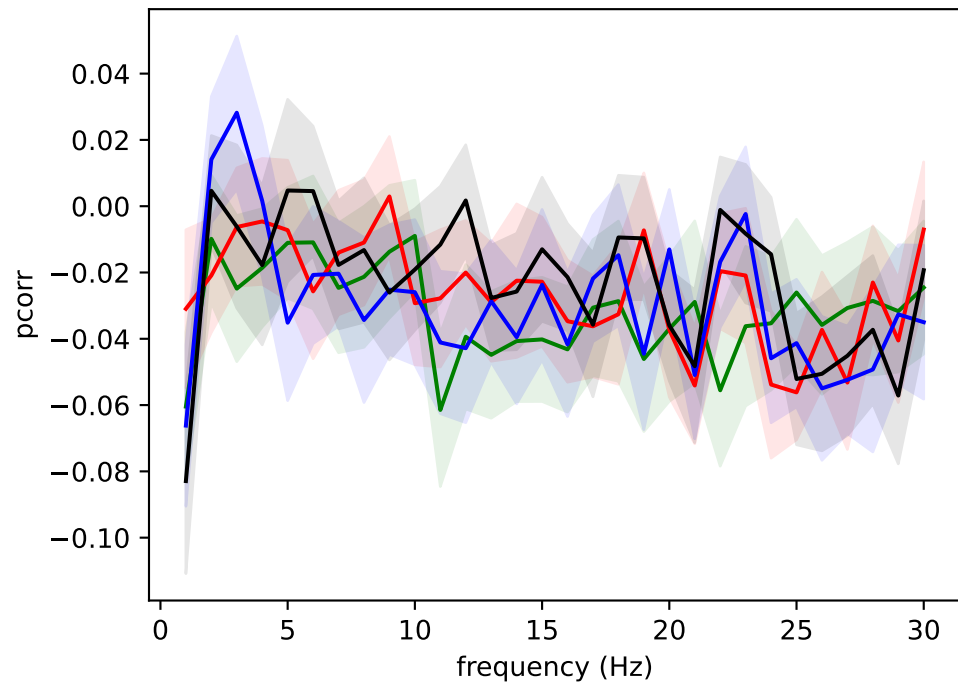


synco - edge # 6 : Fp1 - F8

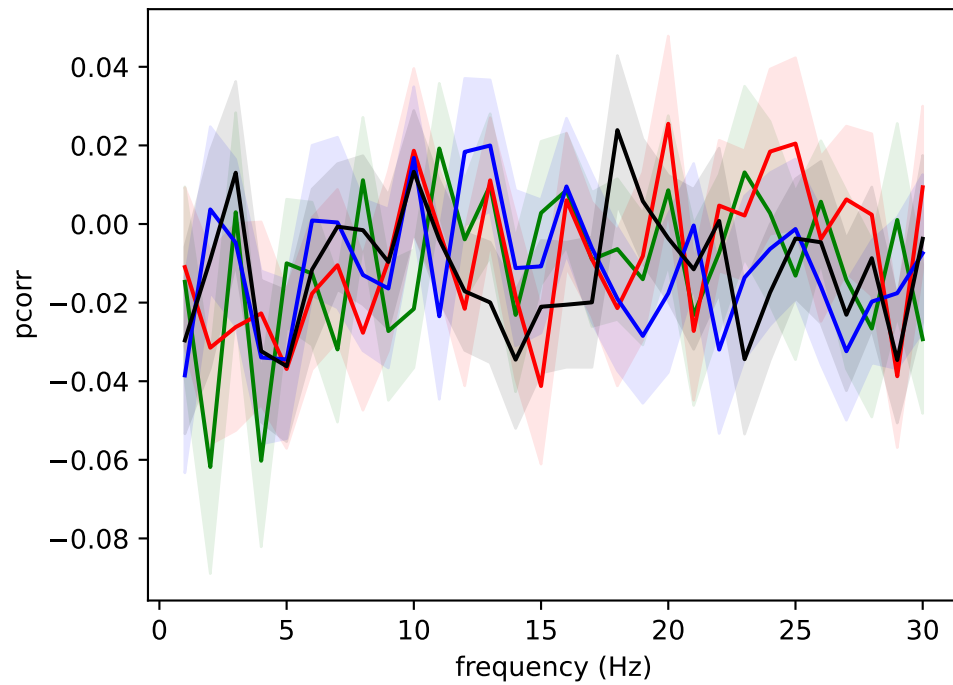


re-estimated pcorr for each edge

synch - edge # 7 : Fp1 - FC5

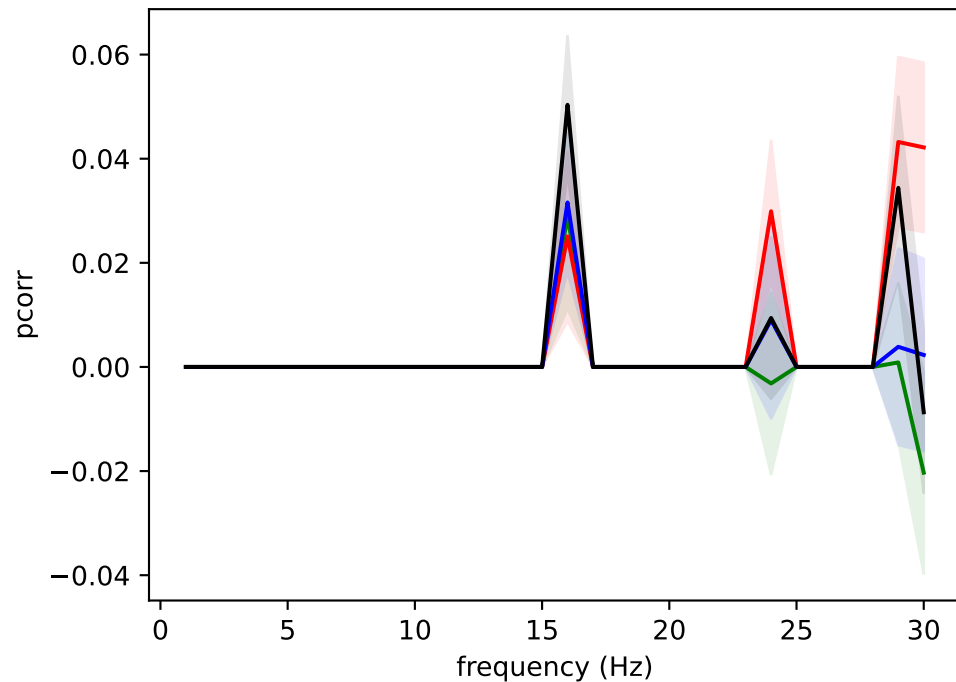


synco - edge # 7 : Fp1 - FC5

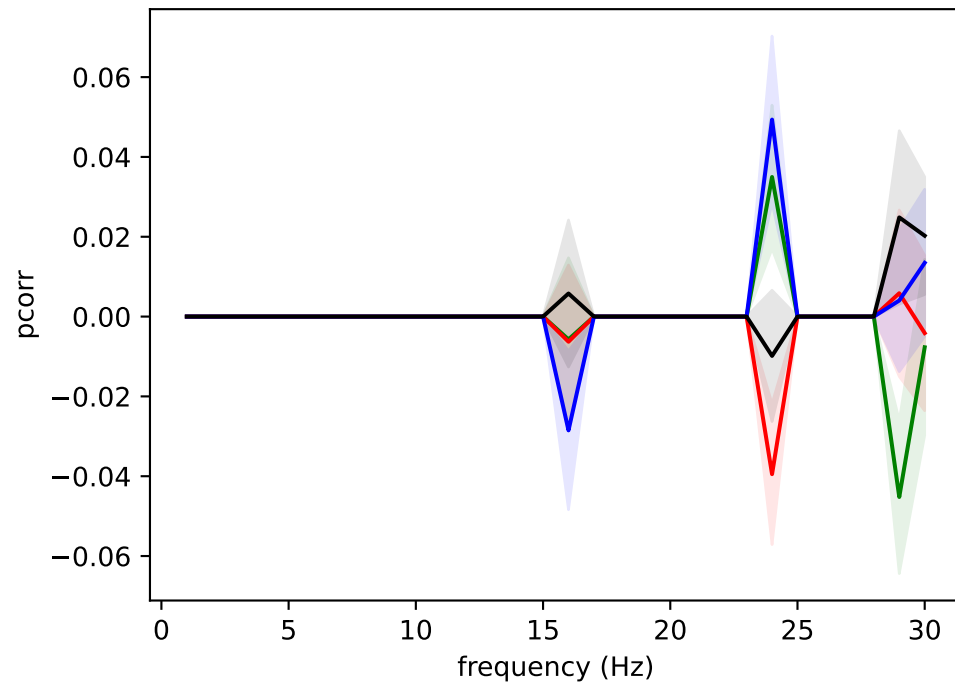


re-estimated pcorr for each edge

synch - edge # 8 : Fp1 - FC1

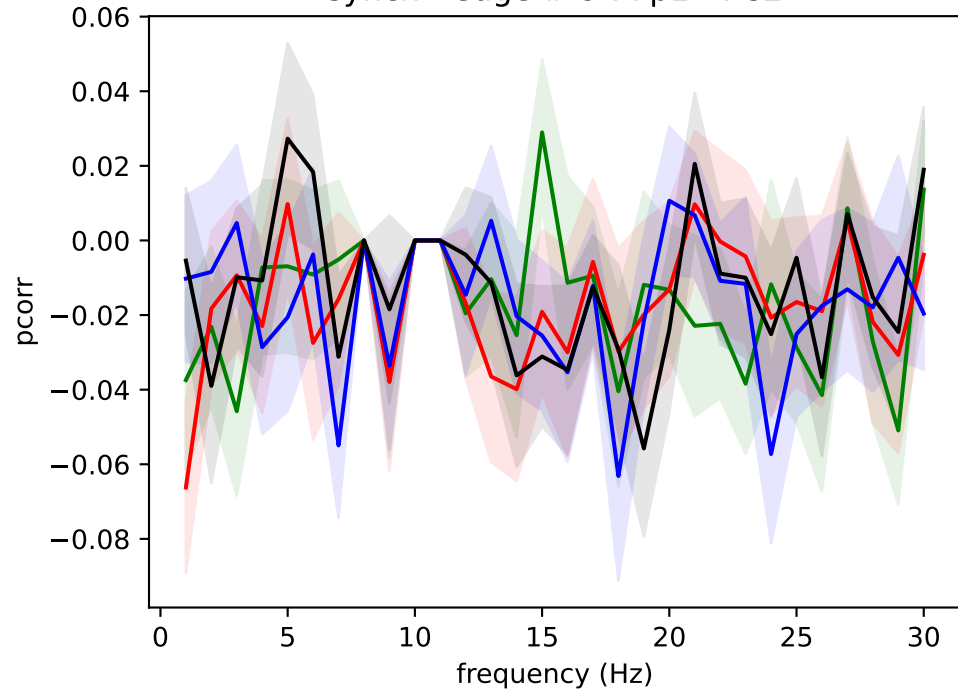


synco - edge # 8 : Fp1 - FC1

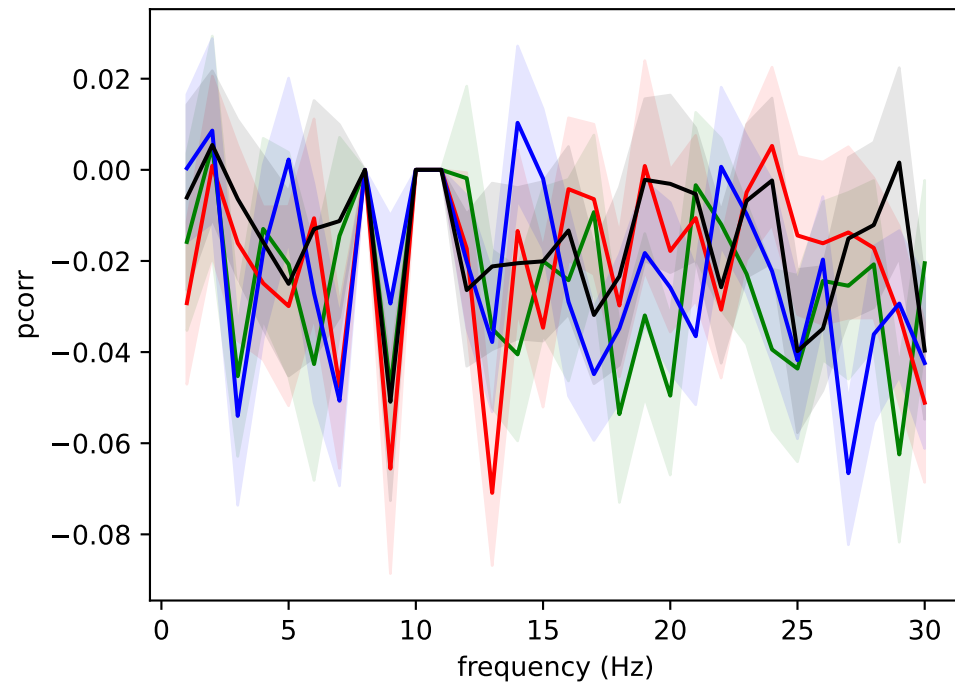


re-estimated pcorr for each edge

synch - edge # 9 : Fp1 - FC2

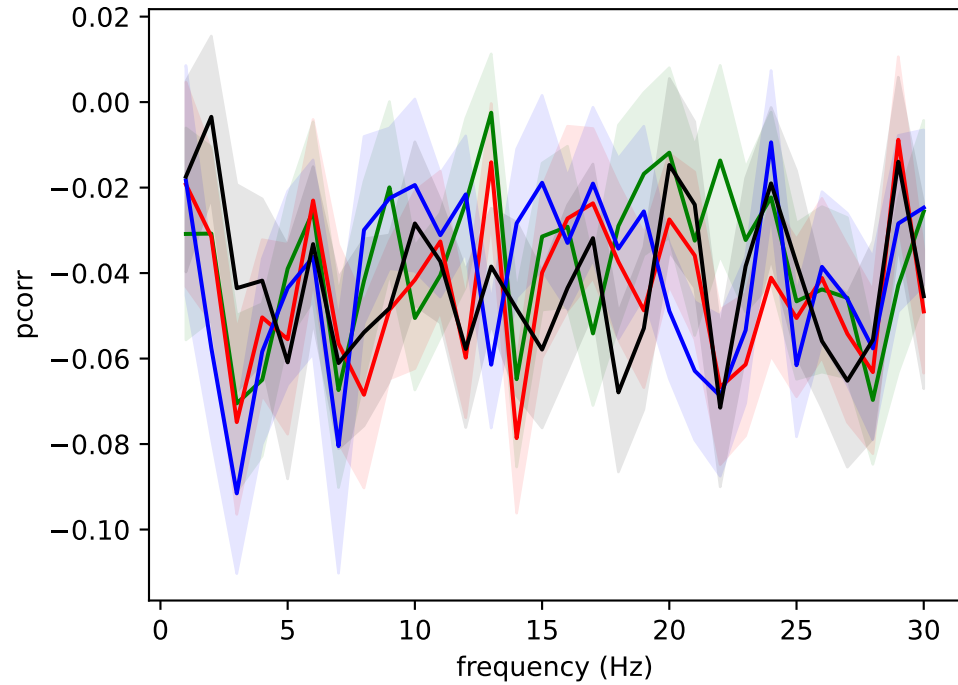


synco - edge # 9 : Fp1 - FC2

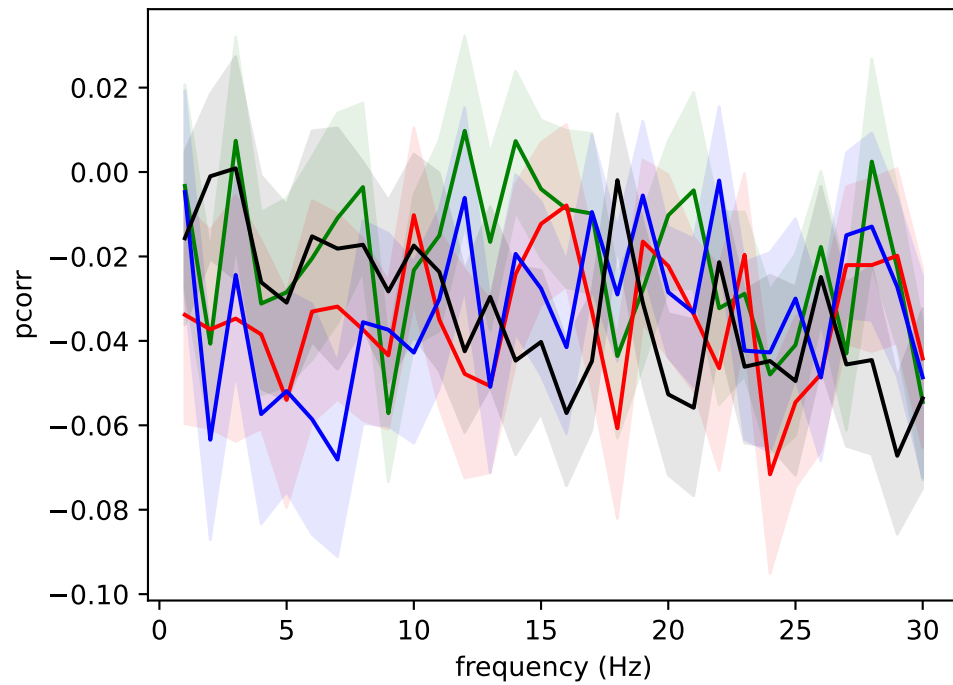


re-estimated pcorr for each edge

synch - edge # 10 : Fp1 - FC6

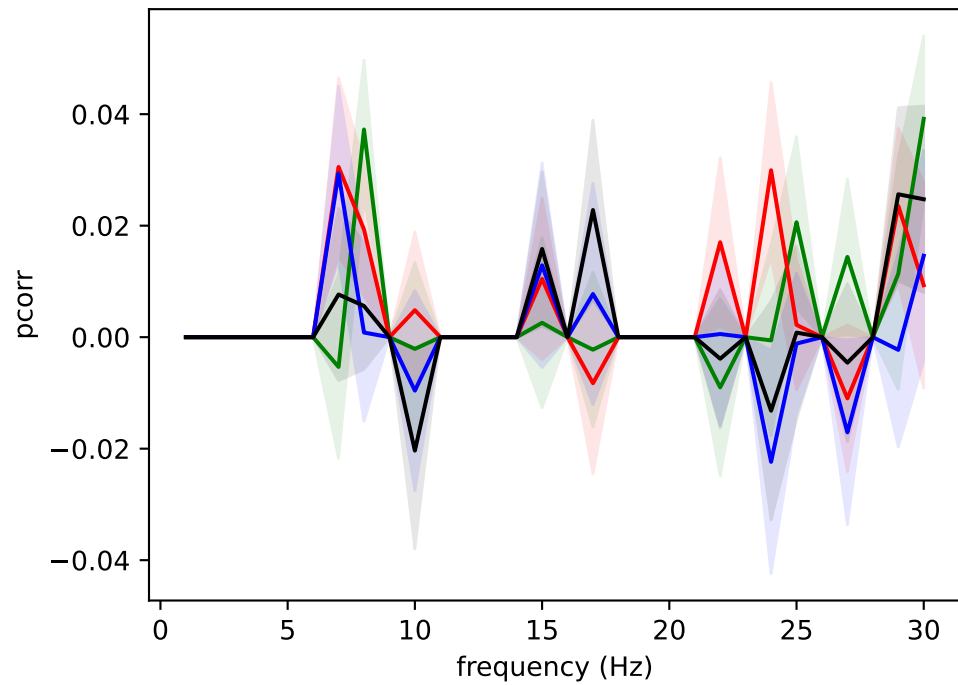


synco - edge # 10 : Fp1 - FC6

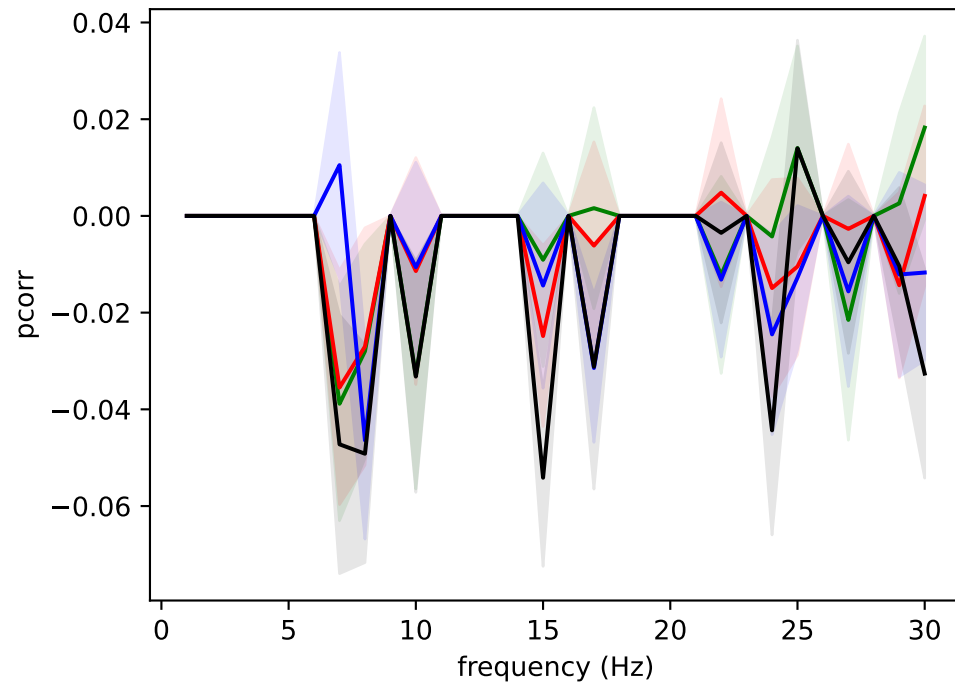


re-estimated pcorr for each edge

synch - edge # 11 : Fp1 - M1

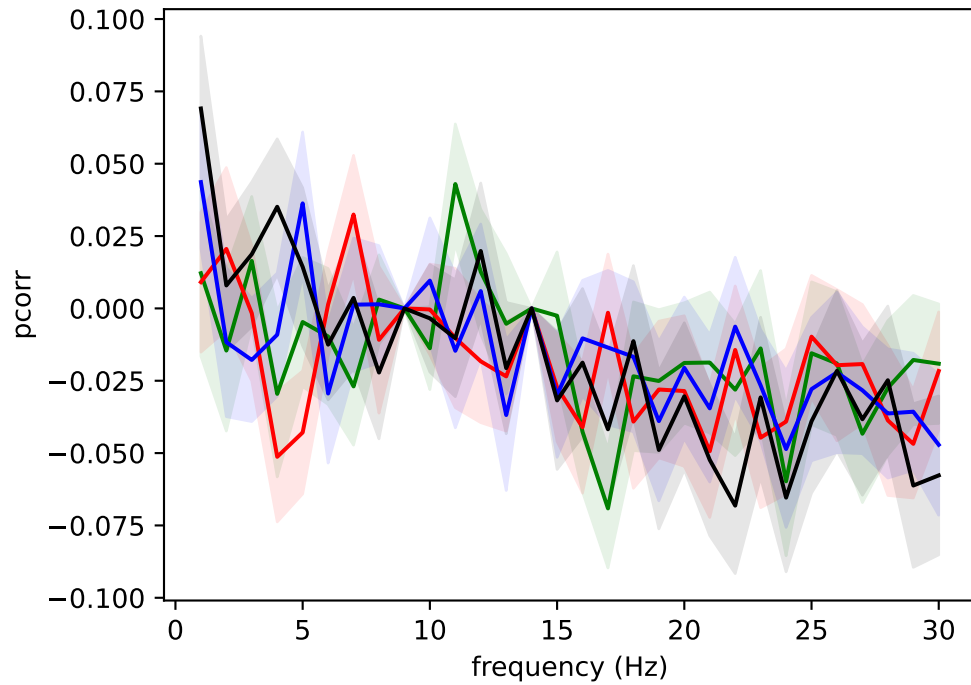


synco - edge # 11 : Fp1 - M1

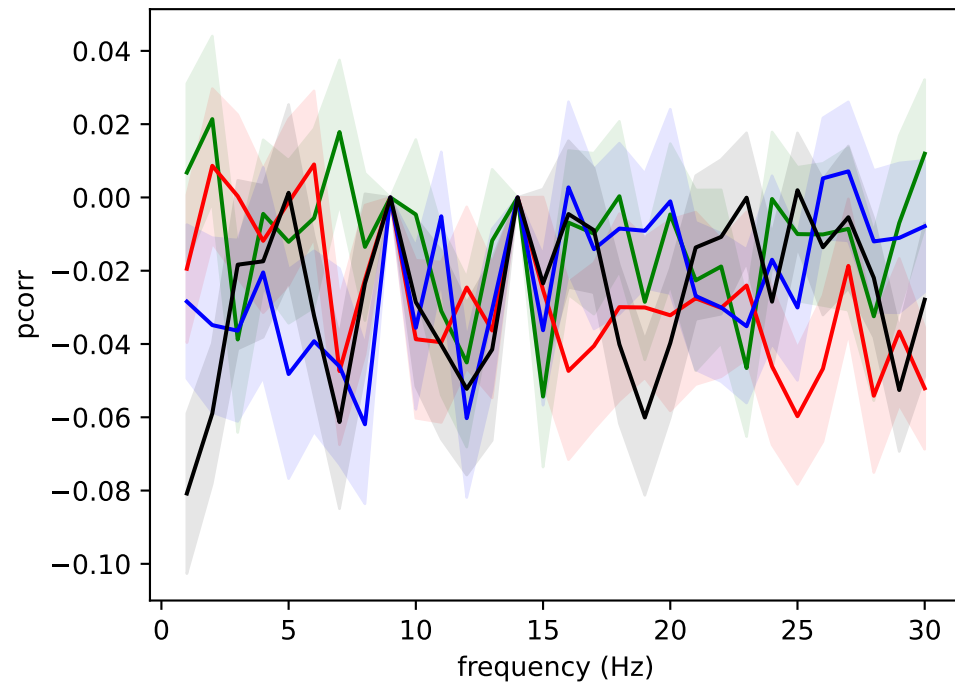


re-estimated pcorr for each edge

synch - edge # 12 : Fp1 - T7

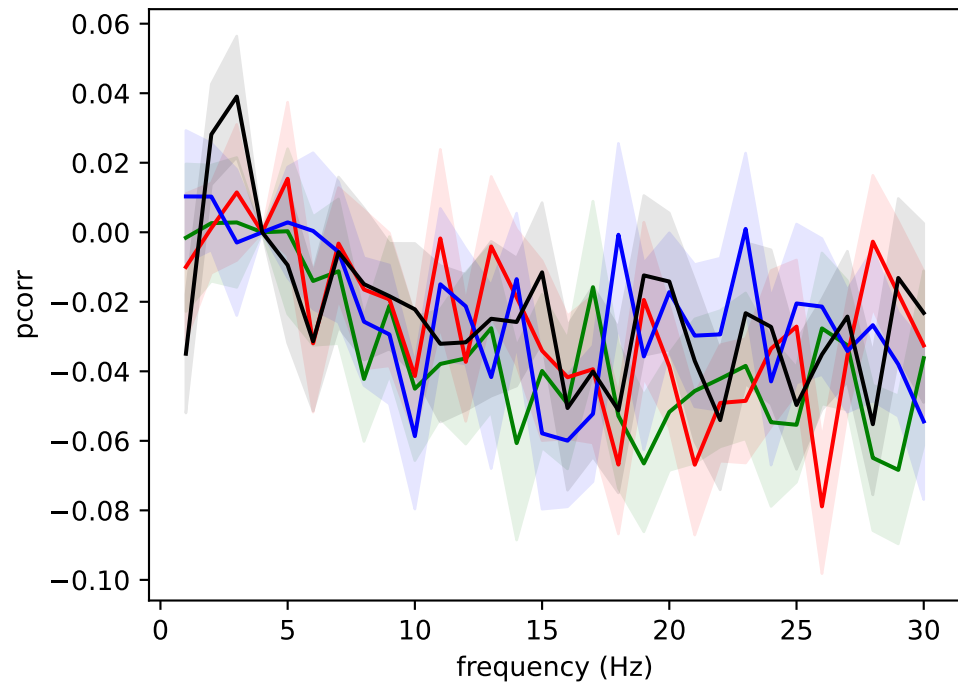


synco - edge # 12 : Fp1 - T7

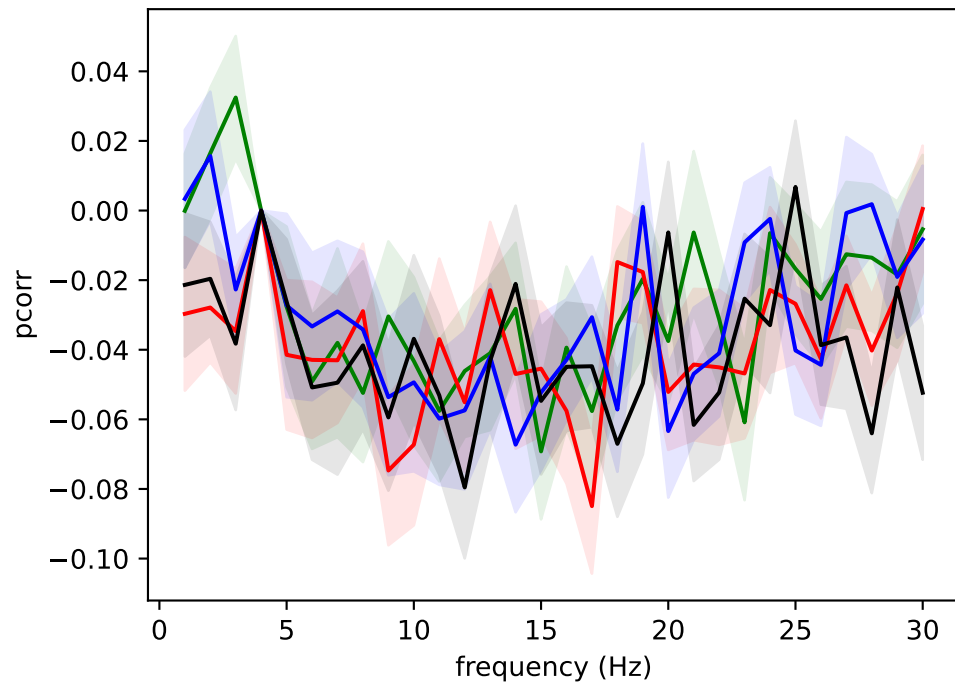


re-estimated pcorr for each edge

synch - edge # 13 : Fp1 - C3

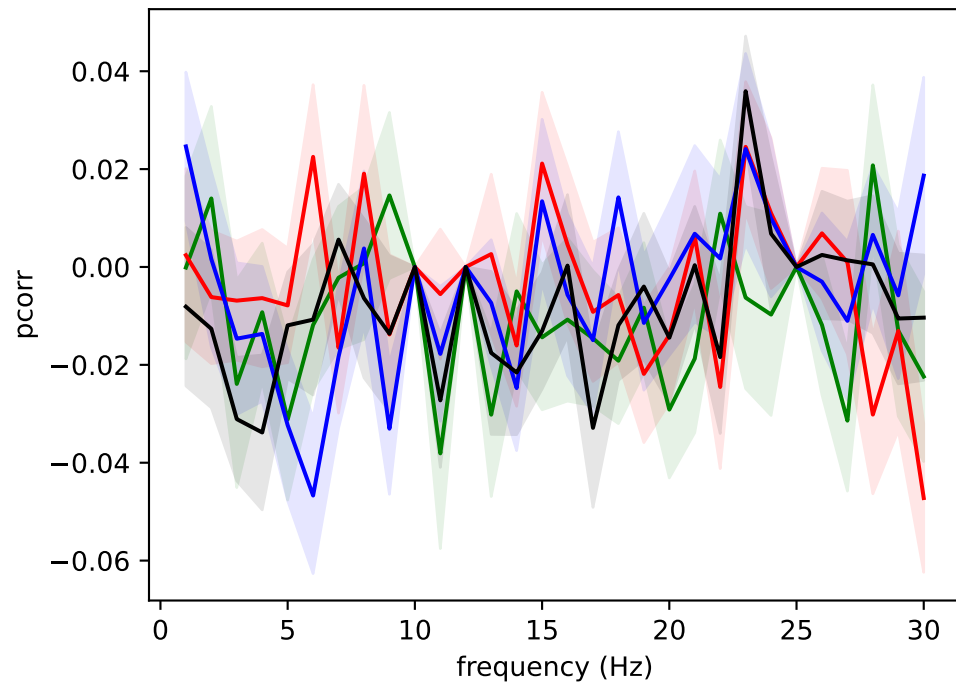


synco - edge # 13 : Fp1 - C3

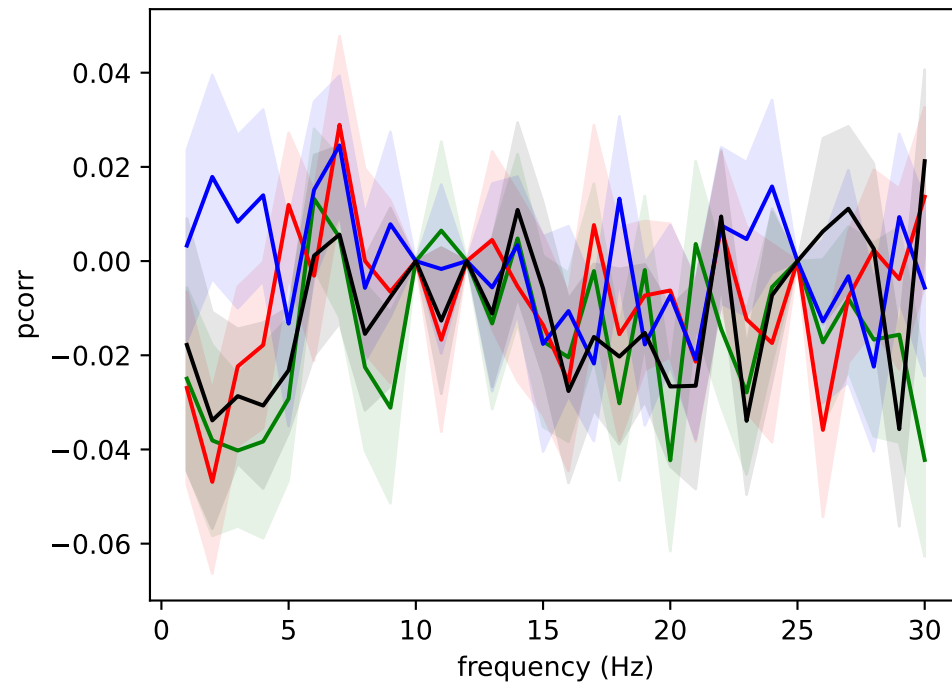


re-estimated pcorr for each edge

synch - edge # 14 : Fp1 - Cz

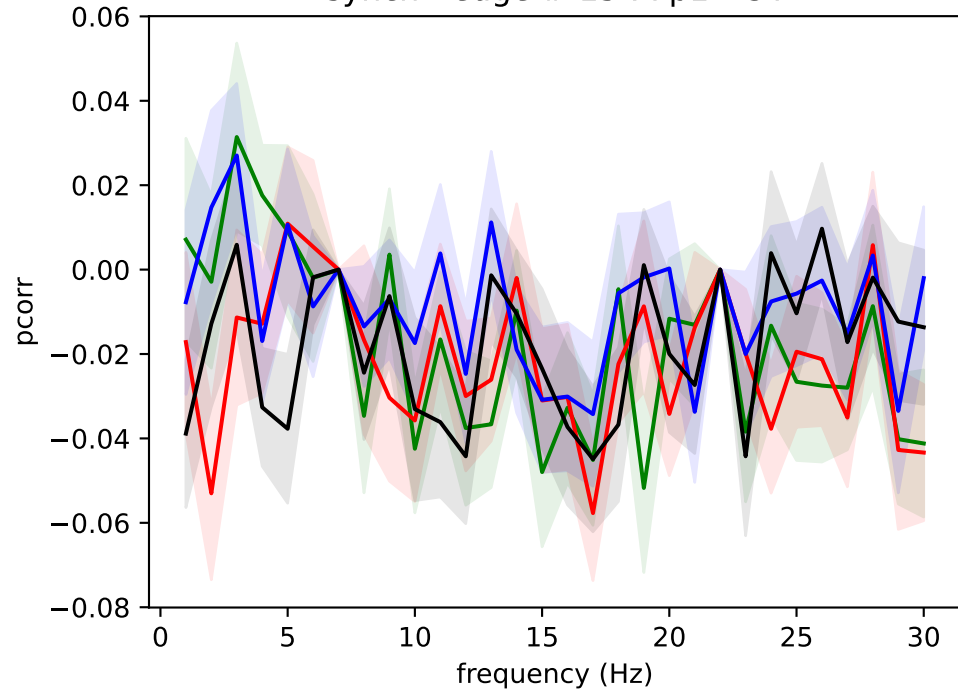


synco - edge # 14 : Fp1 - Cz

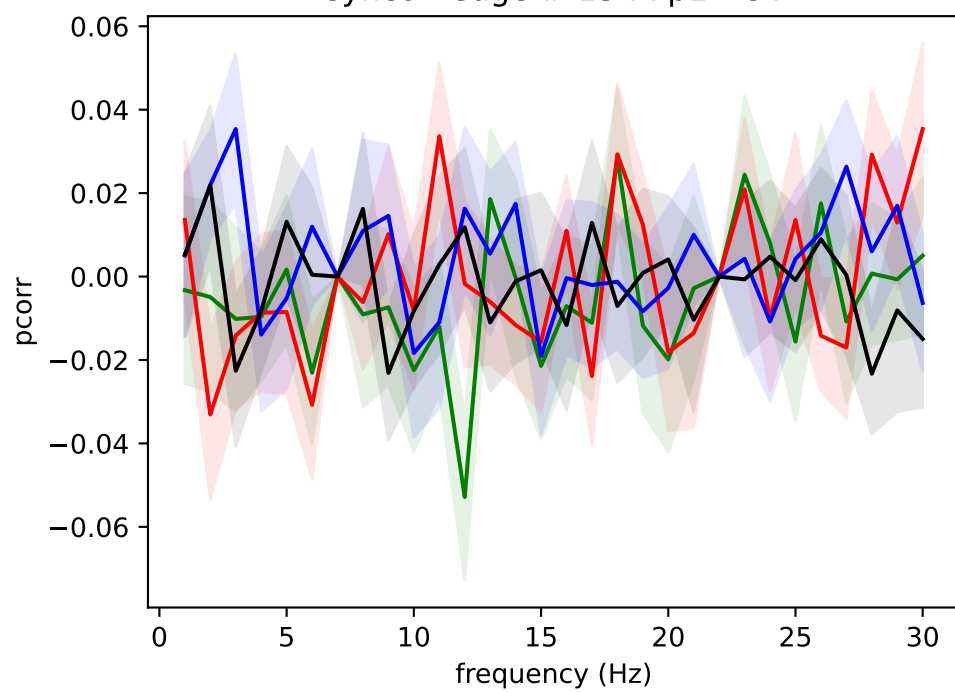


re-estimated pcorr for each edge

synch - edge # 15 : Fp1 - C4

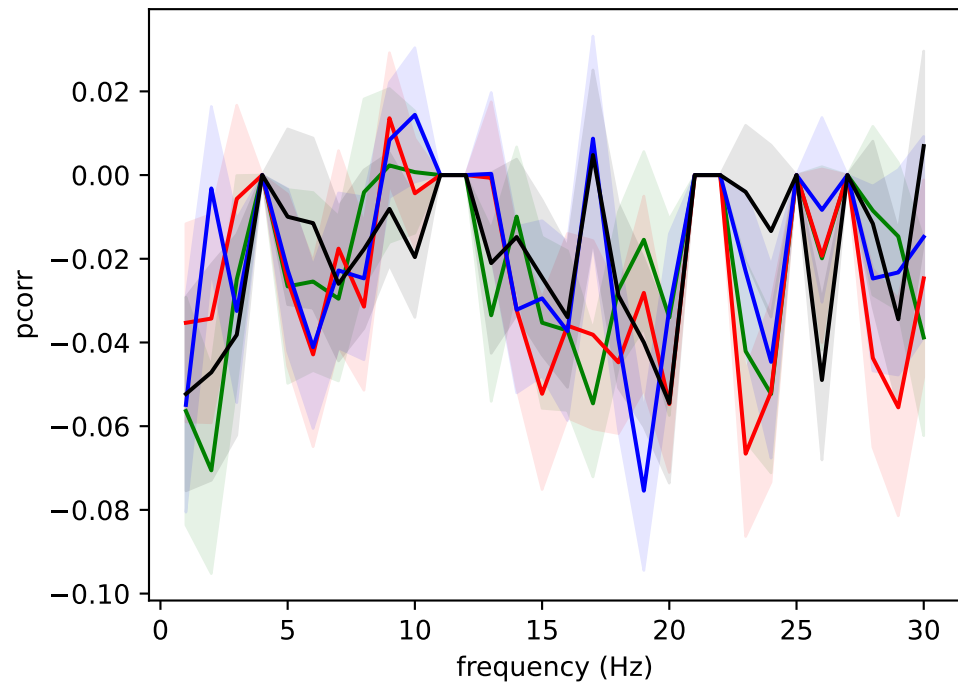


synco - edge # 15 : Fp1 - C4

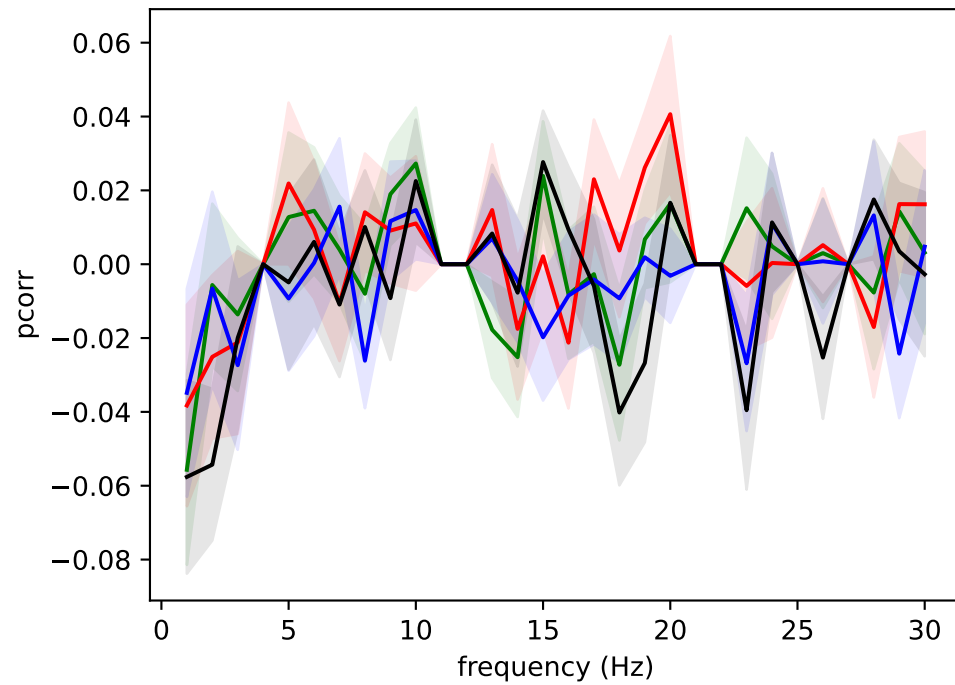


re-estimated pcorr for each edge

synch - edge # 16 : Fp1 - T8

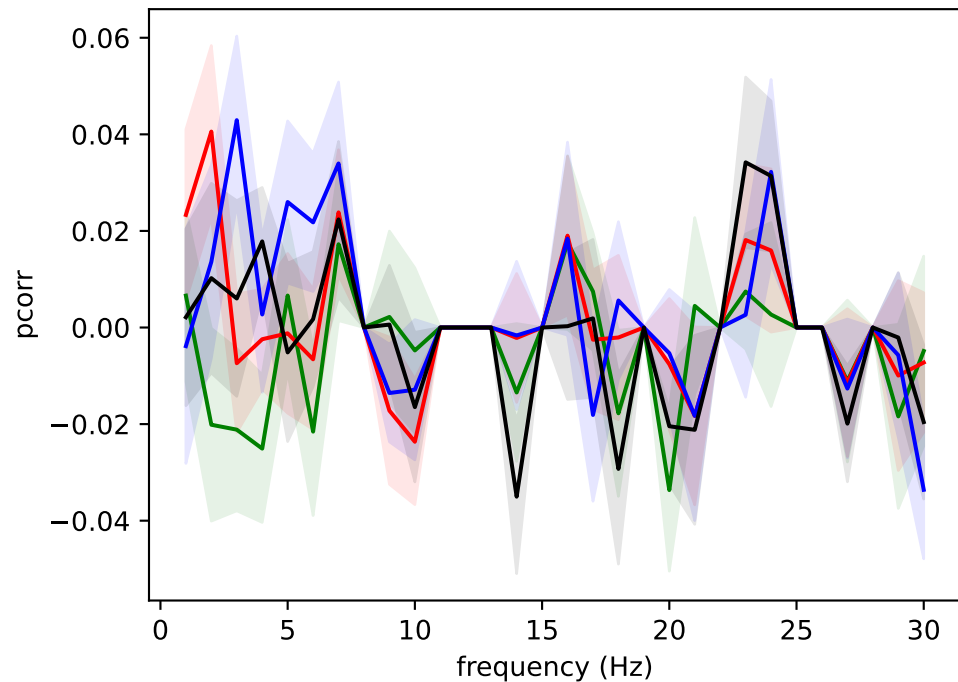


synco - edge # 16 : Fp1 - T8

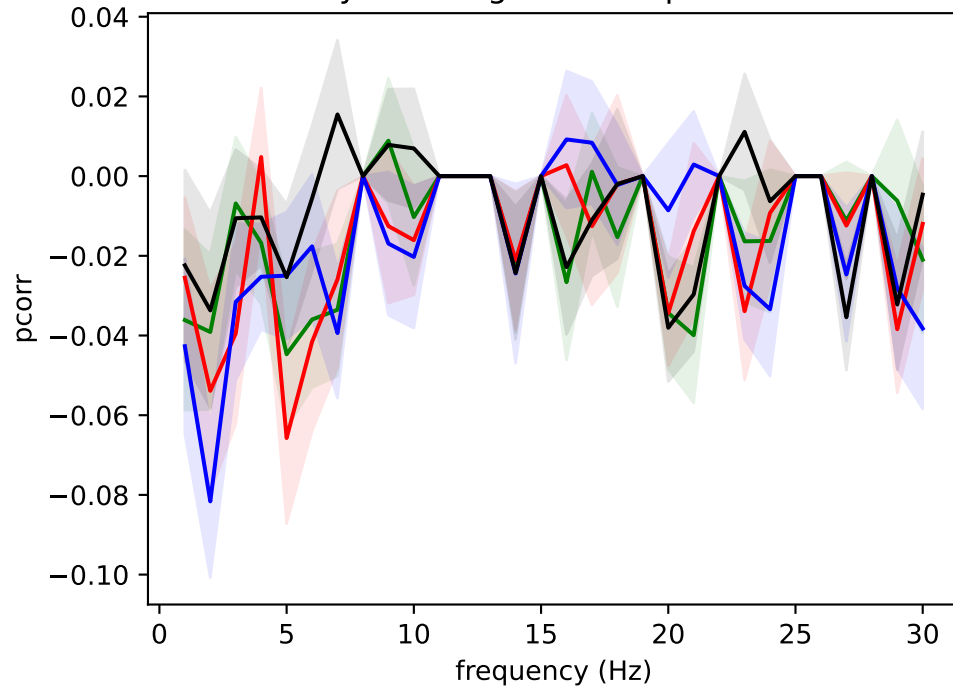


re-estimated pcorr for each edge

synch - edge # 17 : Fp1 - M2

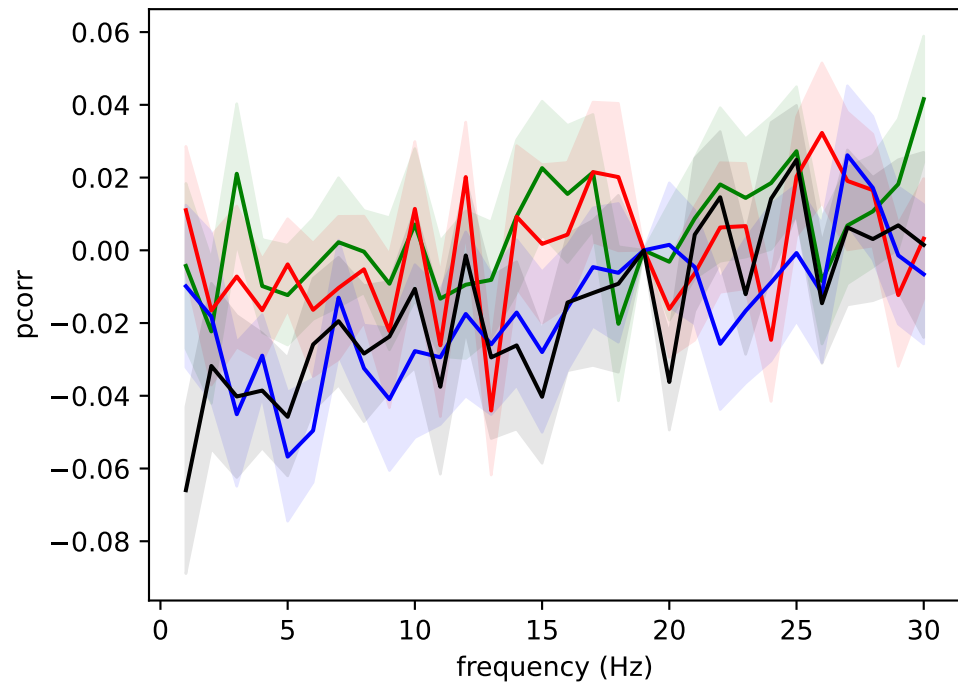


synco - edge # 17 : Fp1 - M2

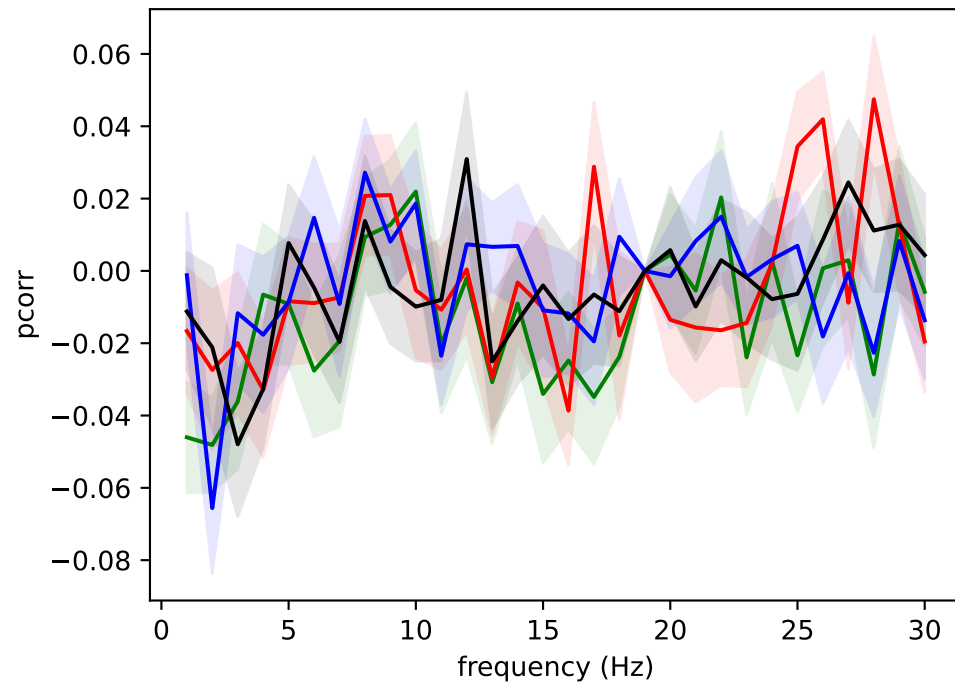


re-estimated pcorr for each edge

synch - edge # 18 : Fp1 - CP5

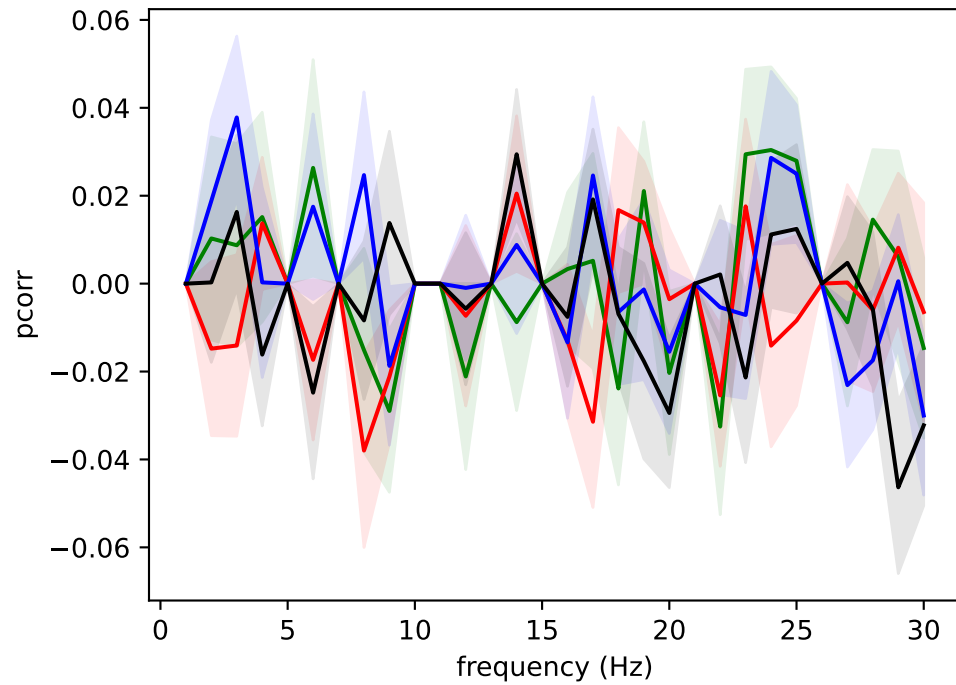


synco - edge # 18 : Fp1 - CP5

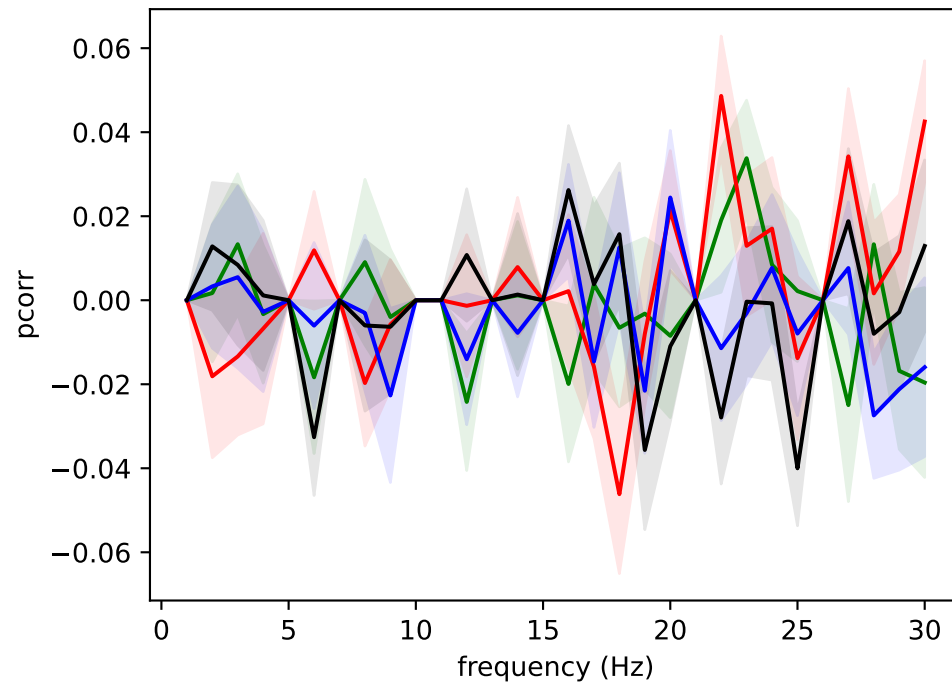


re-estimated pcorr for each edge

synch - edge # 19 : Fp1 - CP1

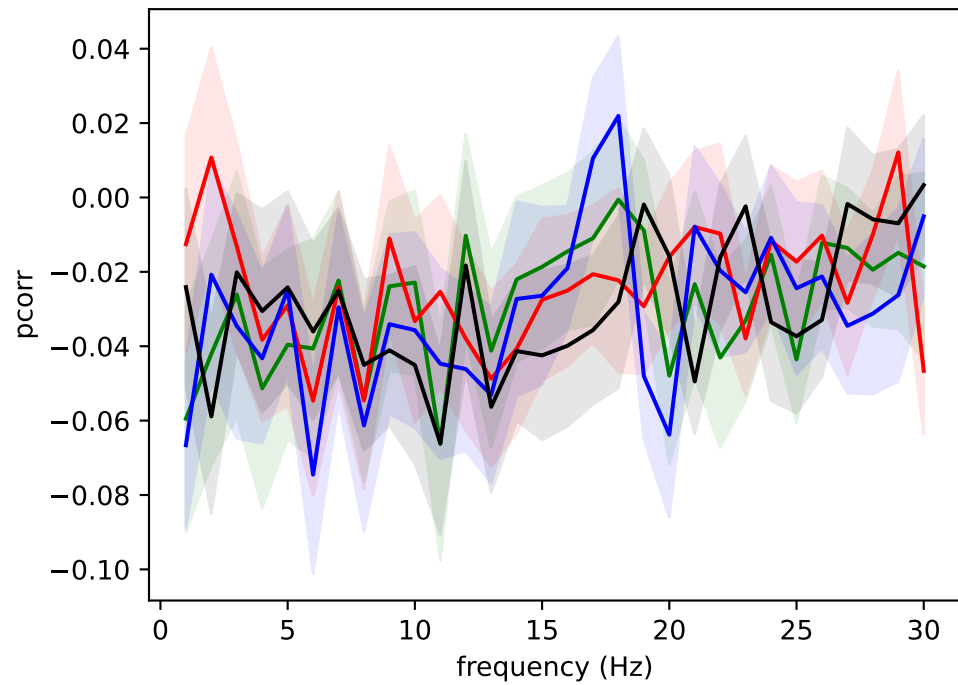


synco - edge # 19 : Fp1 - CP1

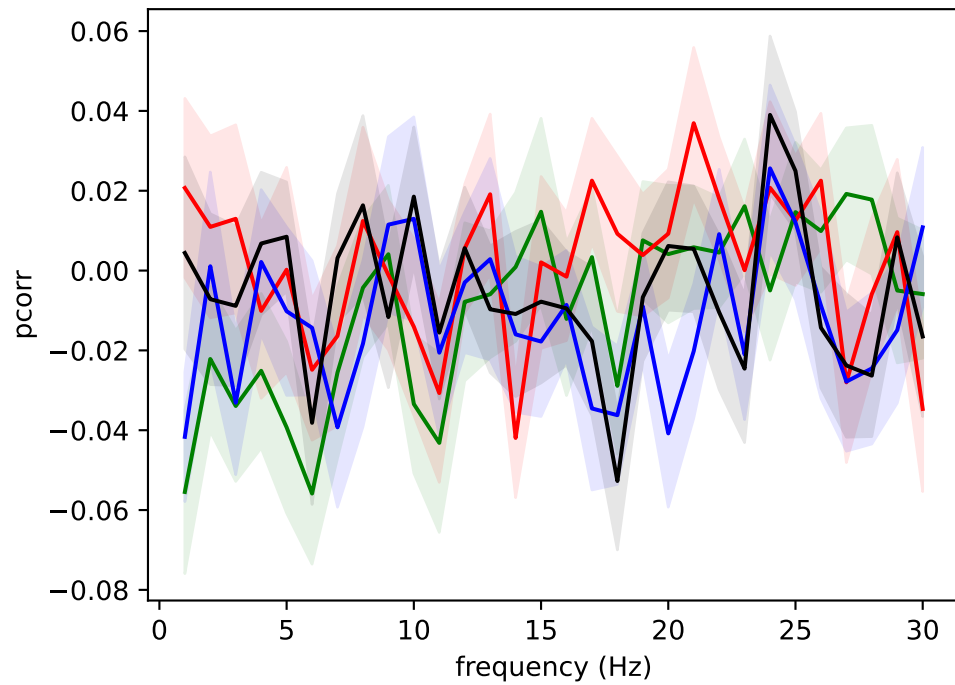


re-estimated pcorr for each edge

synch - edge # 20 : Fp1 - CP2

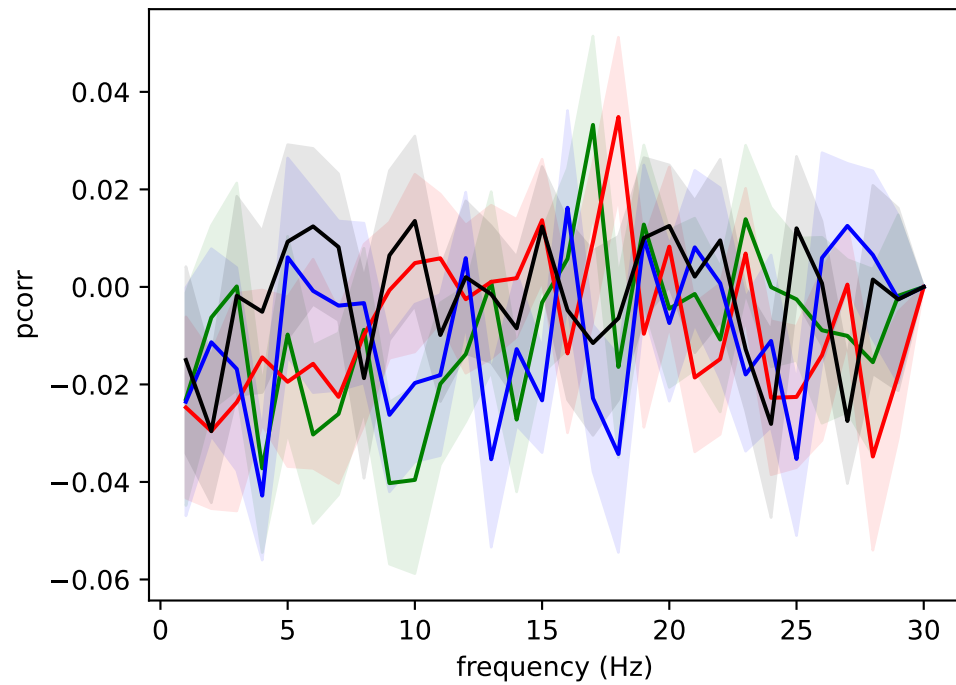


synco - edge # 20 : Fp1 - CP2

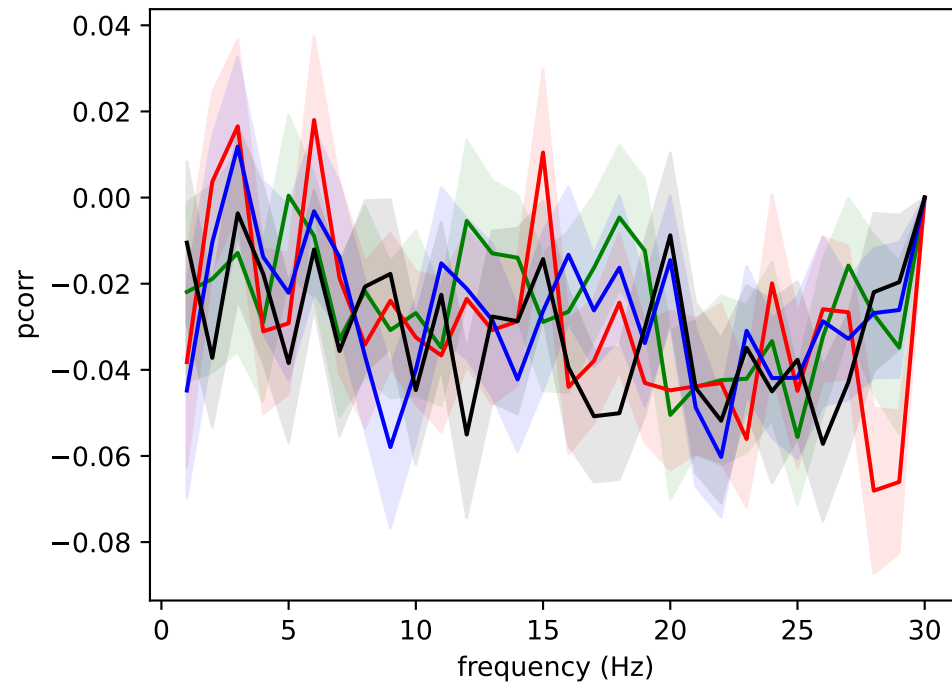


re-estimated pcorr for each edge

synch - edge # 21 : Fp1 - CP6

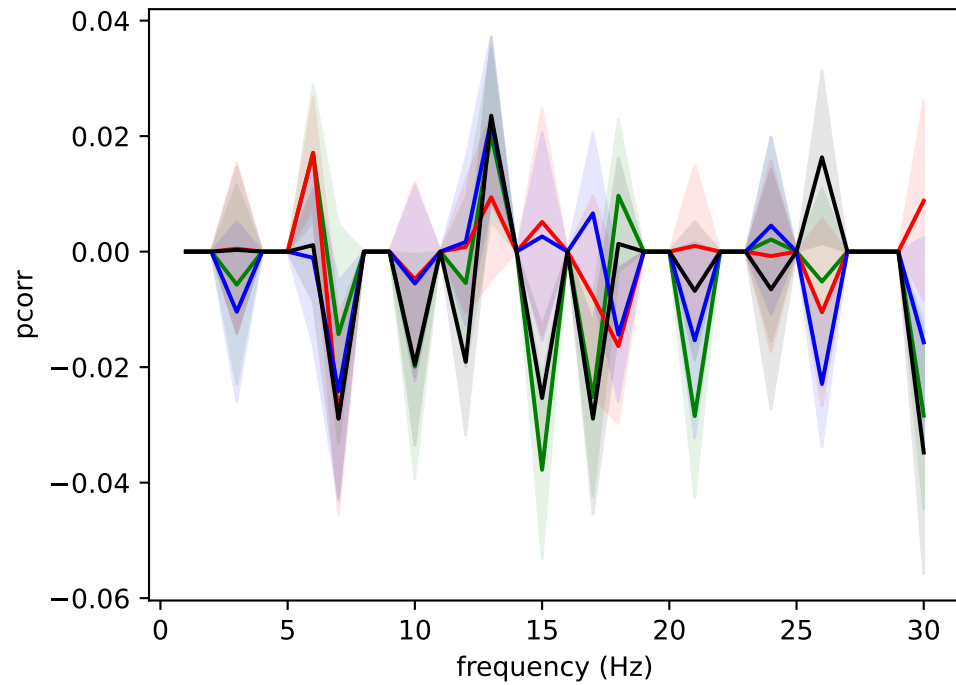


synco - edge # 21 : Fp1 - CP6

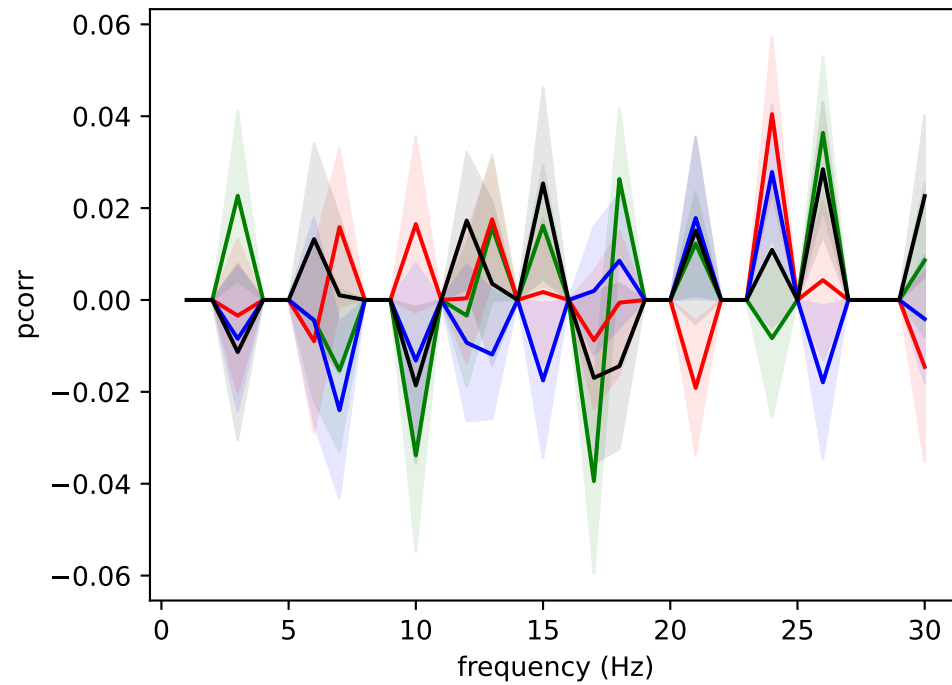


re-estimated pcorr for each edge

synch - edge # 22 : Fp1 - P7

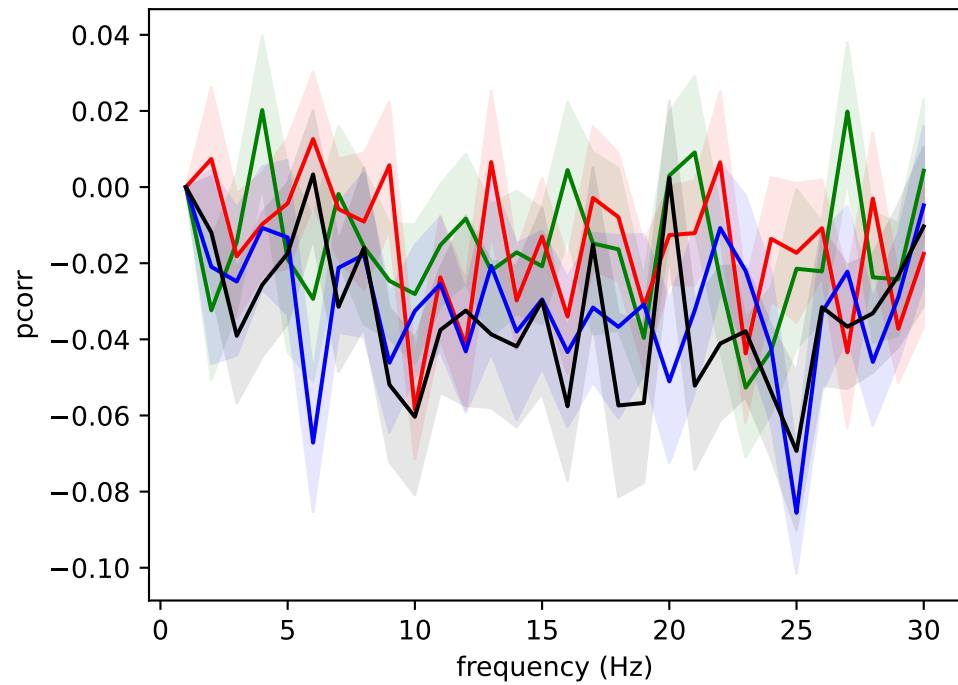


synco - edge # 22 : Fp1 - P7

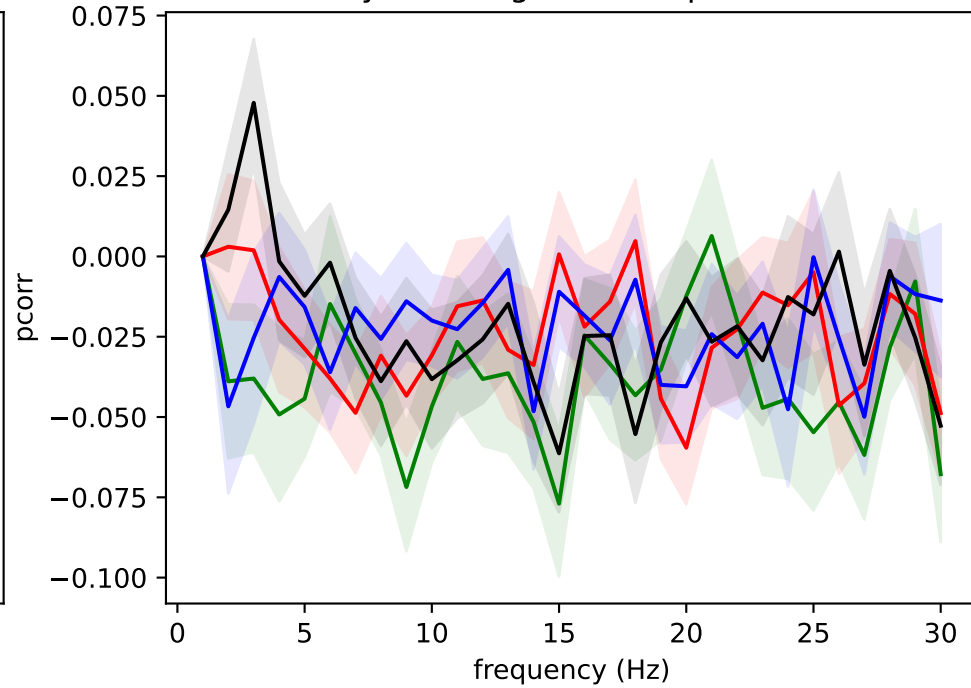


re-estimated pcorr for each edge

synch - edge # 23 : Fp1 - P3

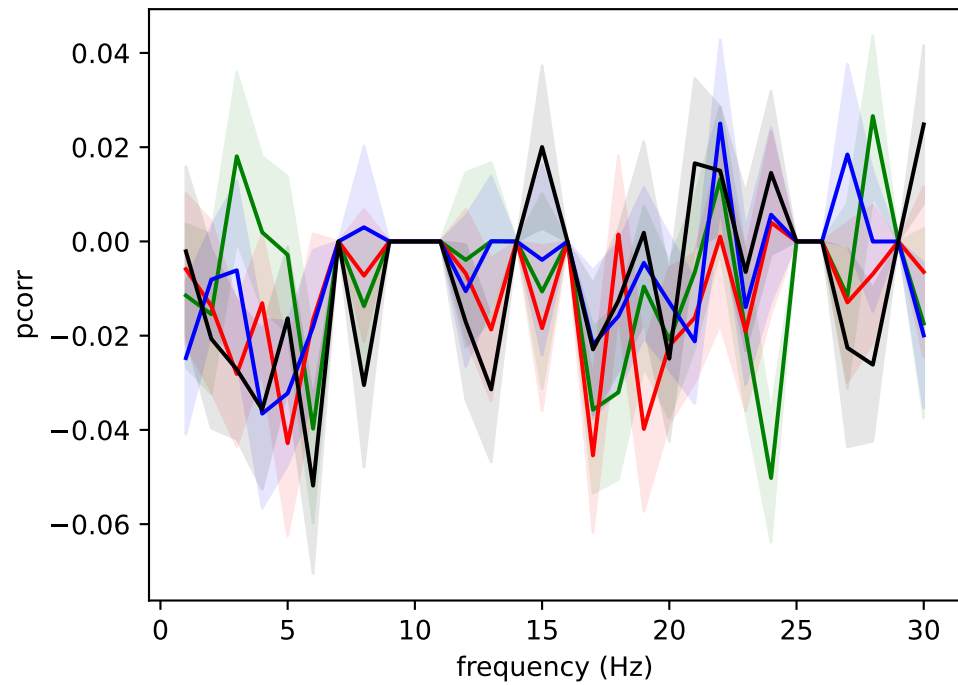


synco - edge # 23 : Fp1 - P3

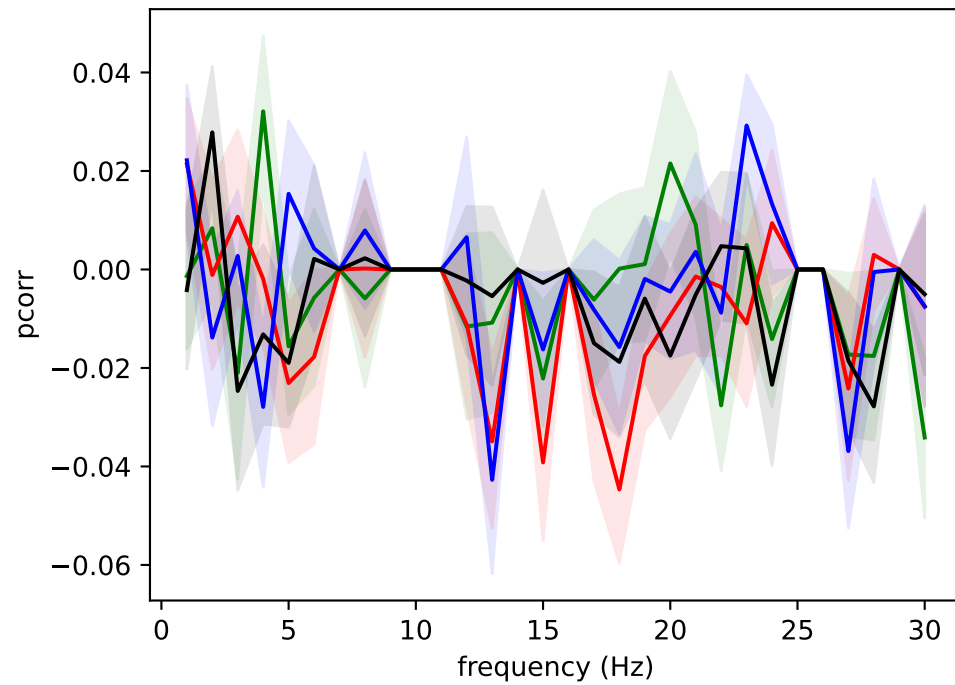


re-estimated pcorr for each edge

synch - edge # 24 : Fp1 - Pz

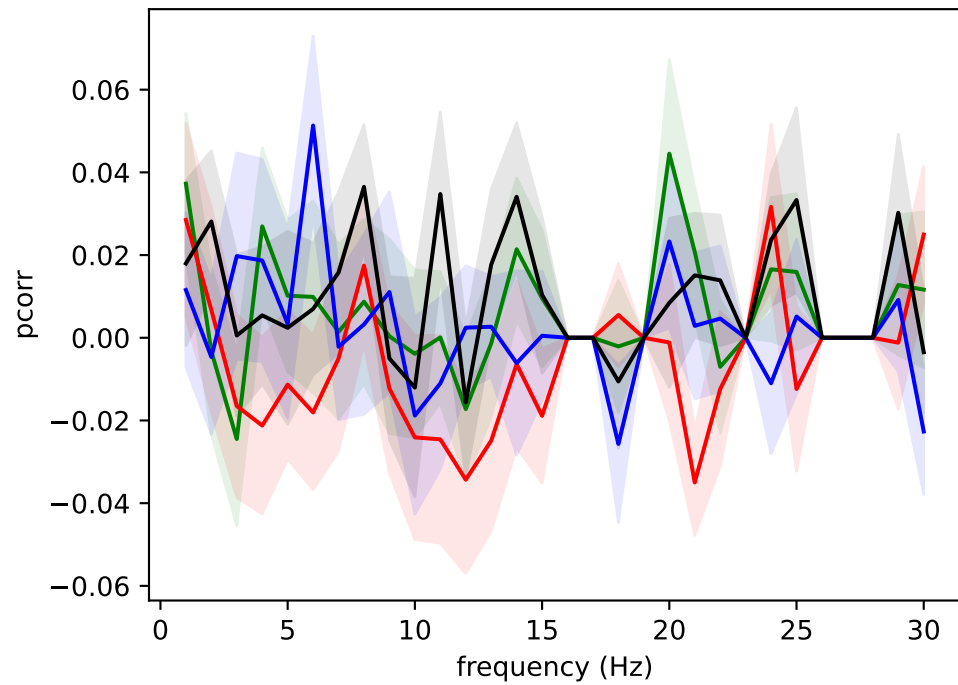


synco - edge # 24 : Fp1 - Pz

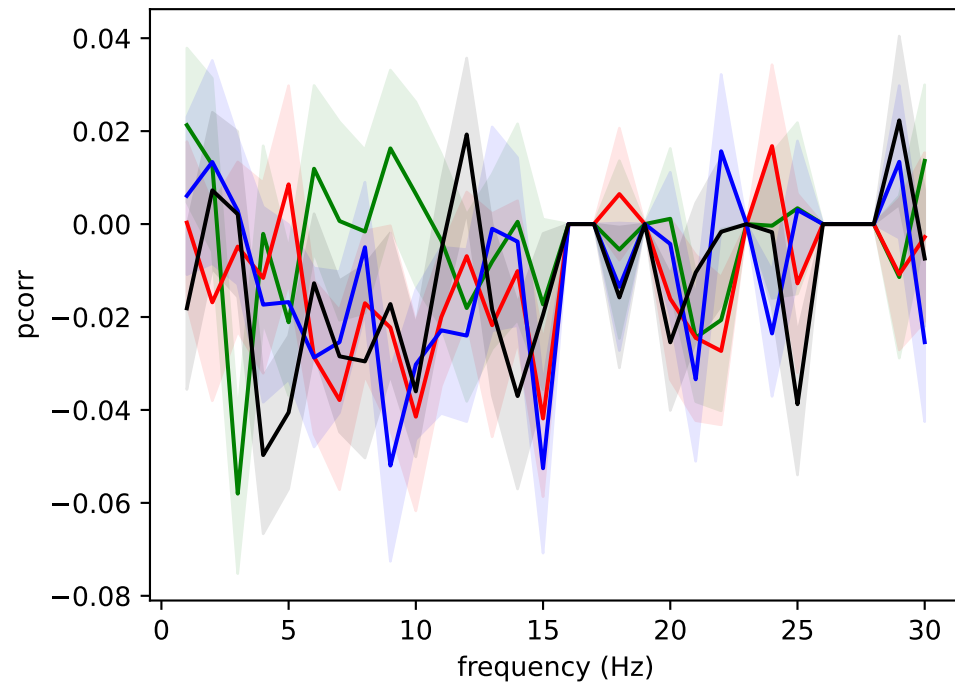


re-estimated pcorr for each edge

synch - edge # 25 : Fp1 - P4

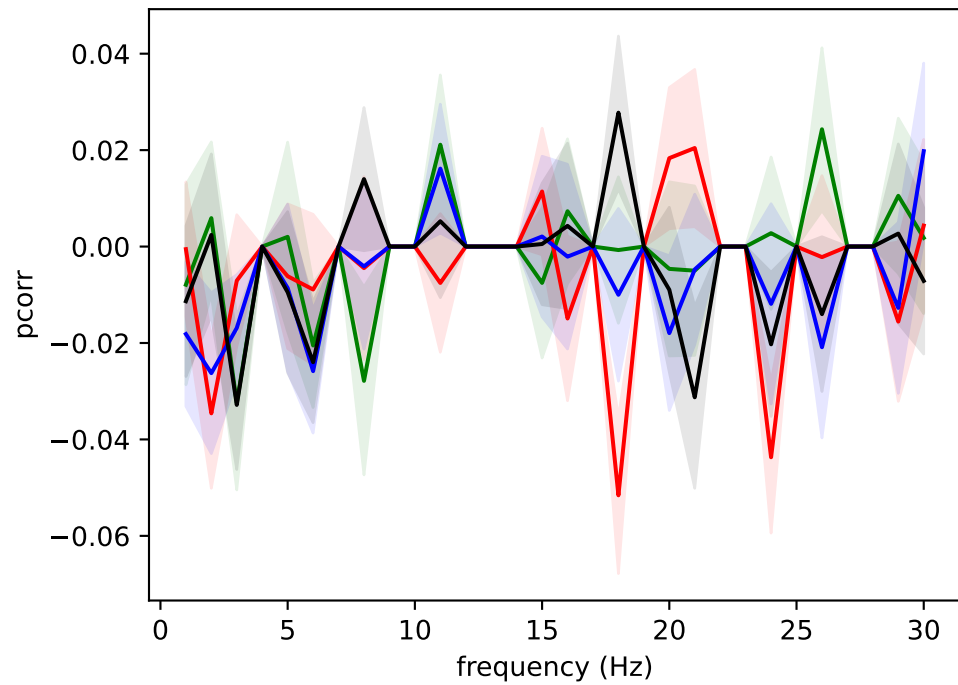


synco - edge # 25 : Fp1 - P4

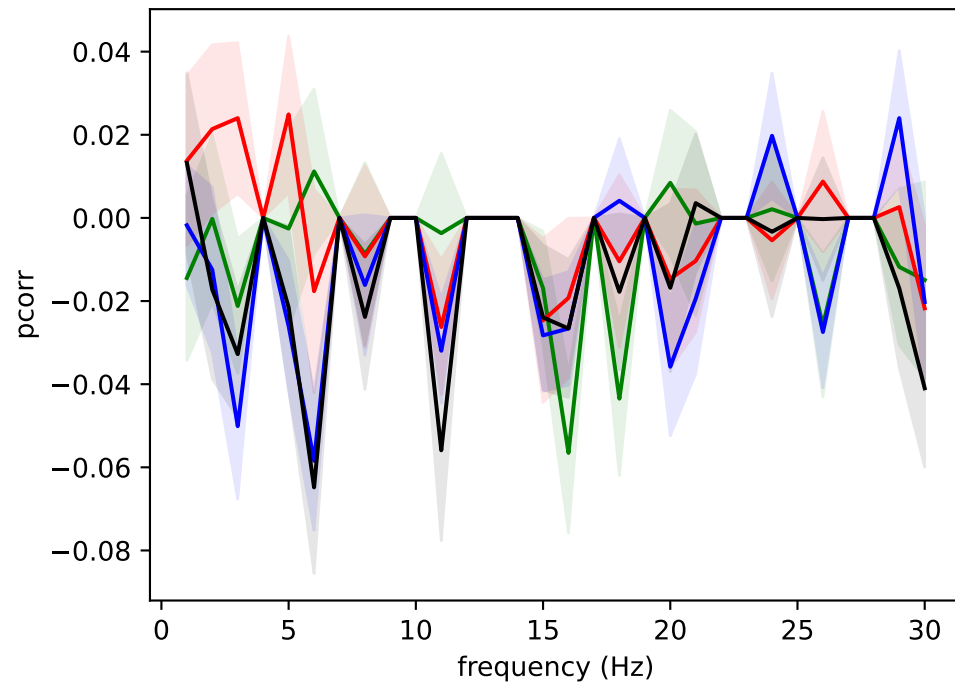


re-estimated pcorr for each edge

synch - edge # 26 : Fp1 - P8

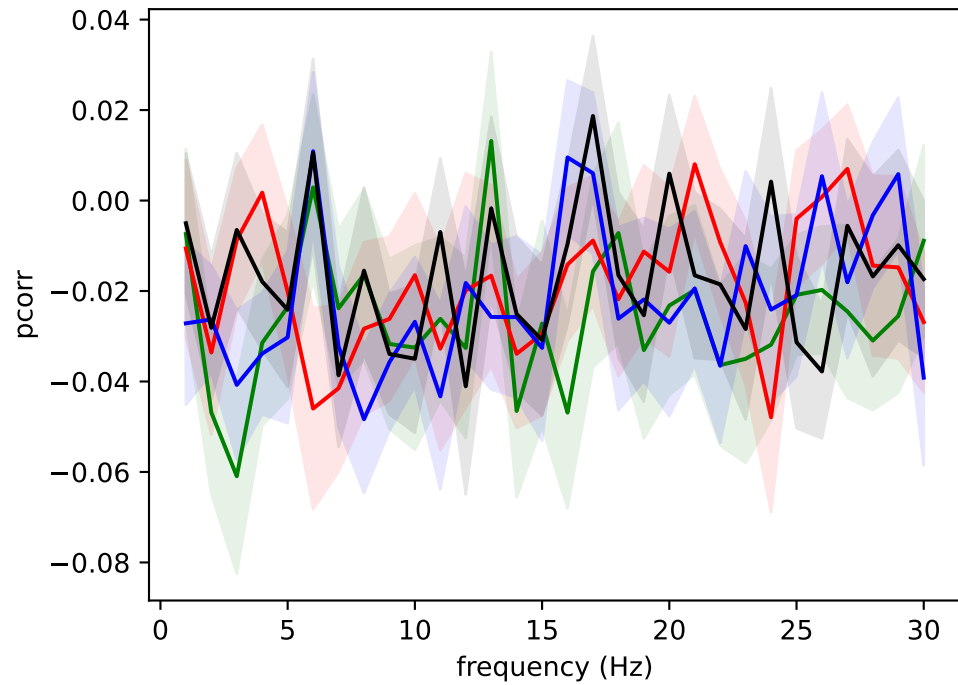


synco - edge # 26 : Fp1 - P8

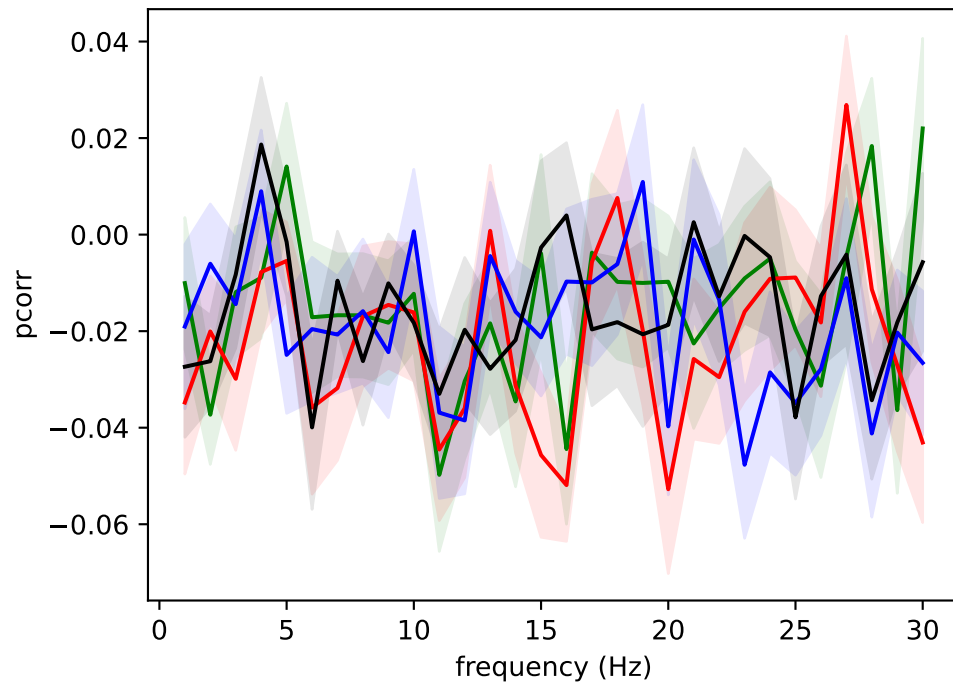


re-estimated pcorr for each edge

synch - edge # 27 : Fp1 - POz

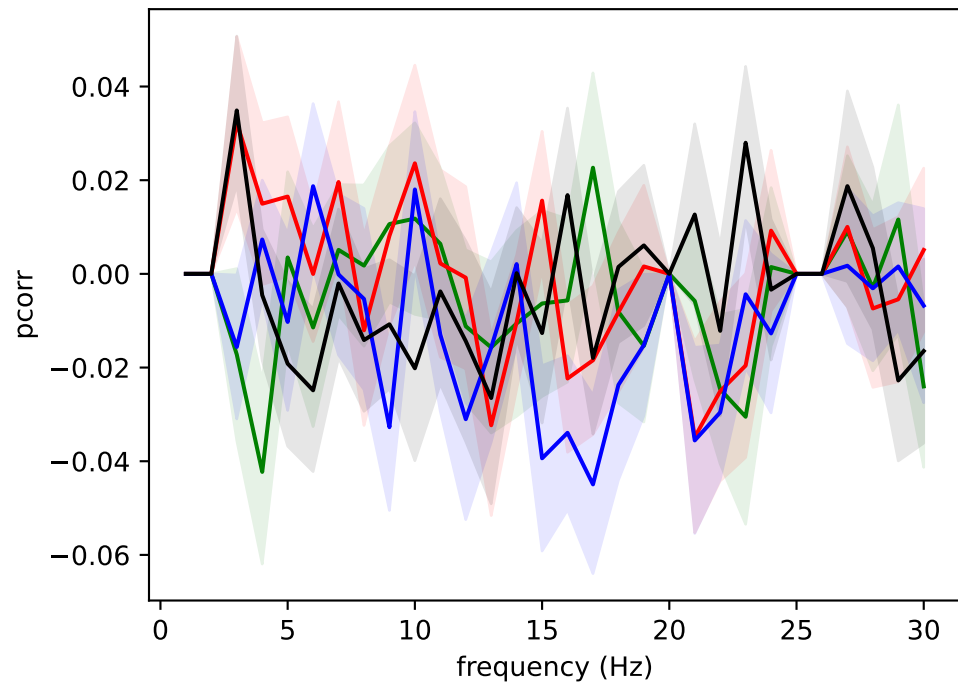


synco - edge # 27 : Fp1 - POz

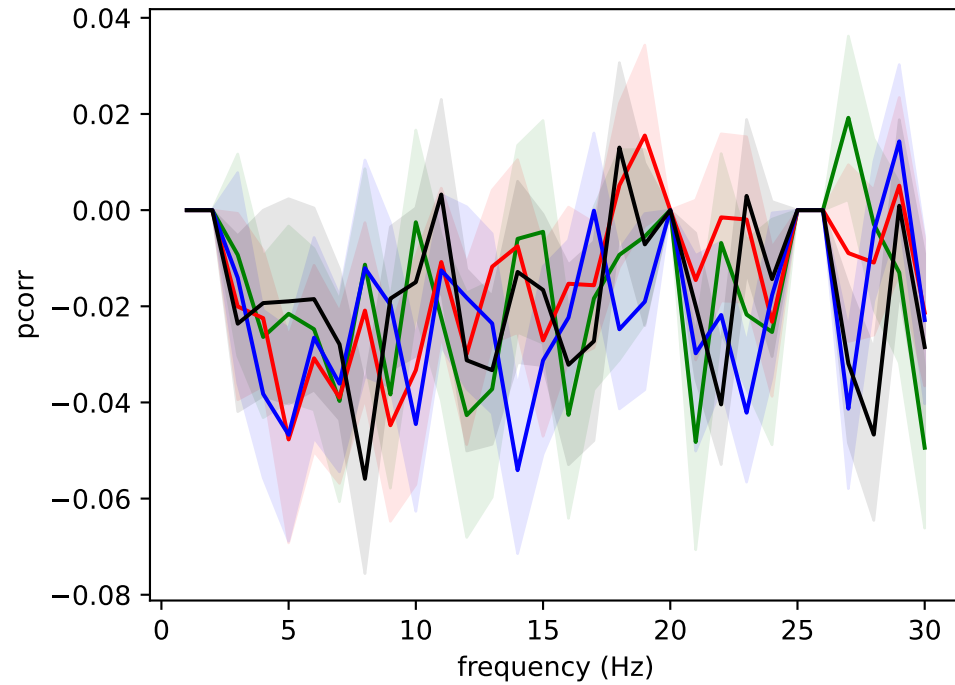


re-estimated pcorr for each edge

synch - edge # 28 : Fp1 - O1

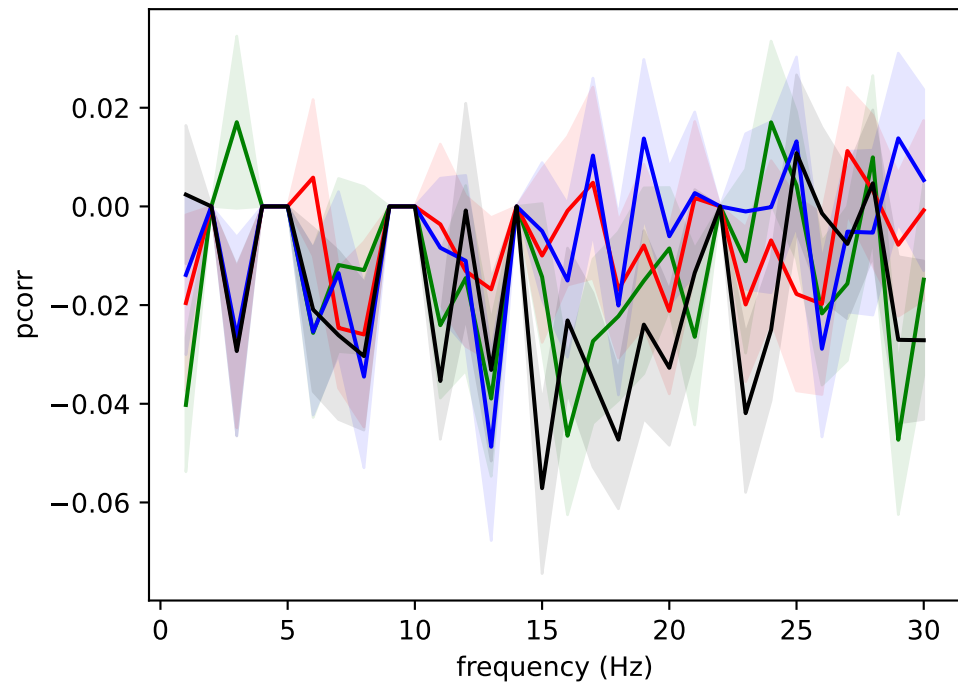


synco - edge # 28 : Fp1 - O1

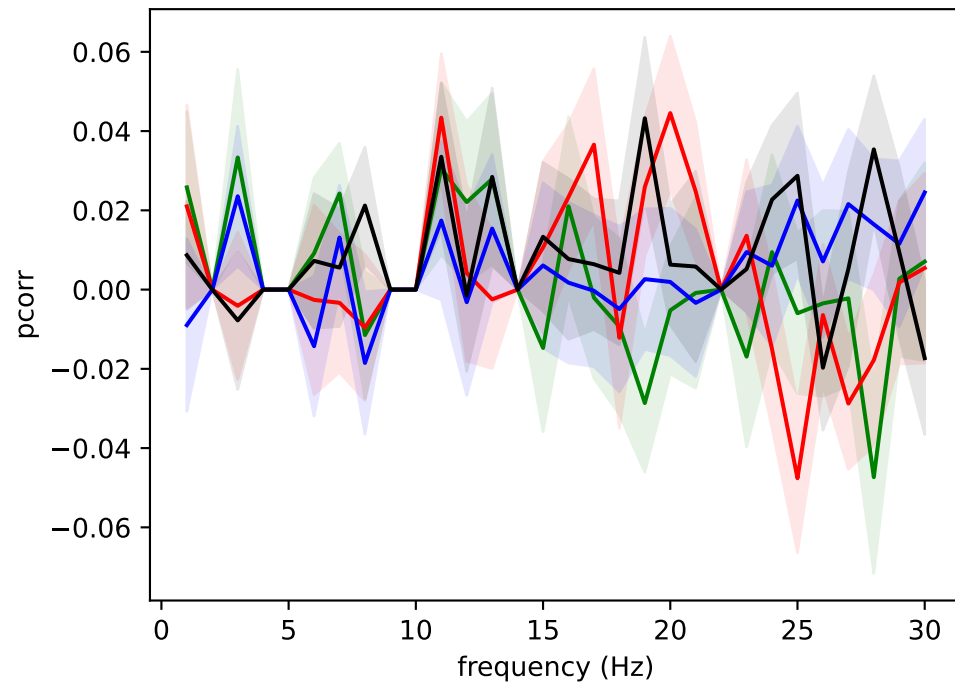


re-estimated pcorr for each edge

synch - edge # 29 : Fp1 - Oz

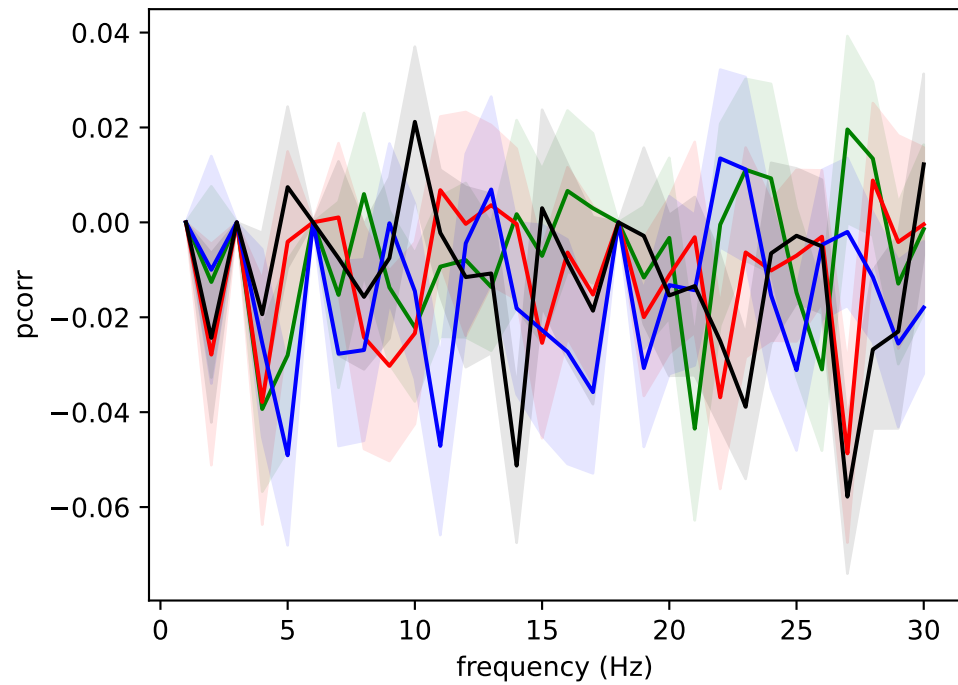


synco - edge # 29 : Fp1 - Oz

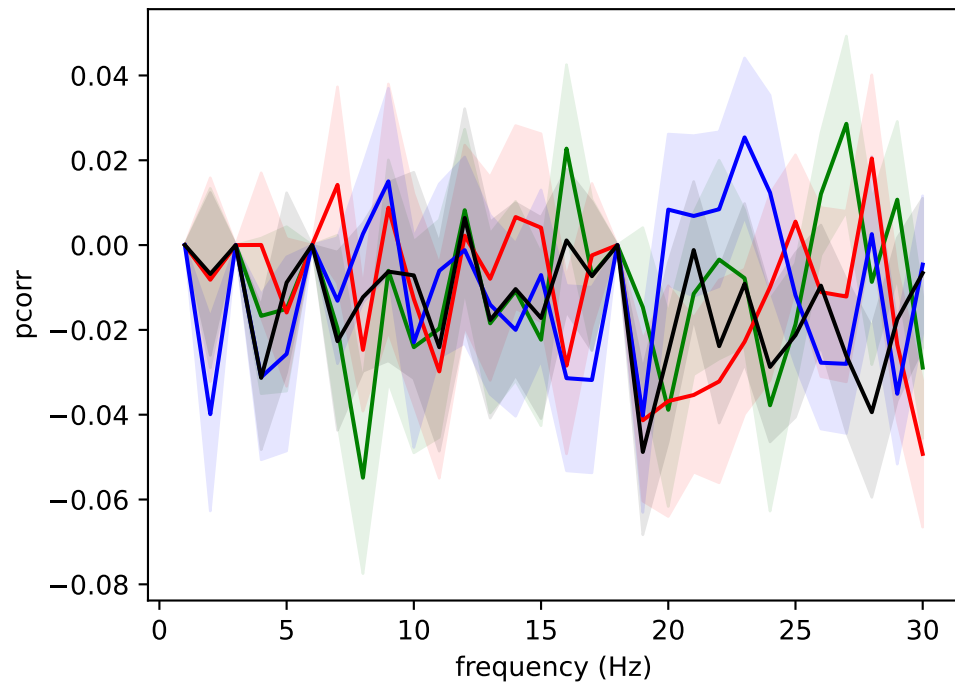


re-estimated pcorr for each edge

synch - edge # 30 : Fp1 - O2

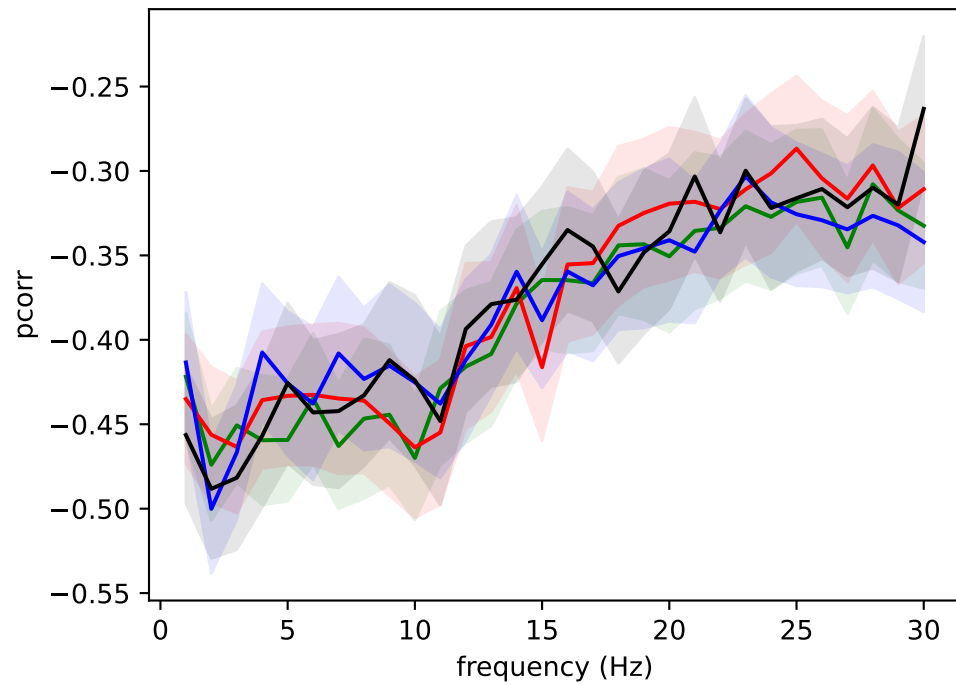


synco - edge # 30 : Fp1 - O2

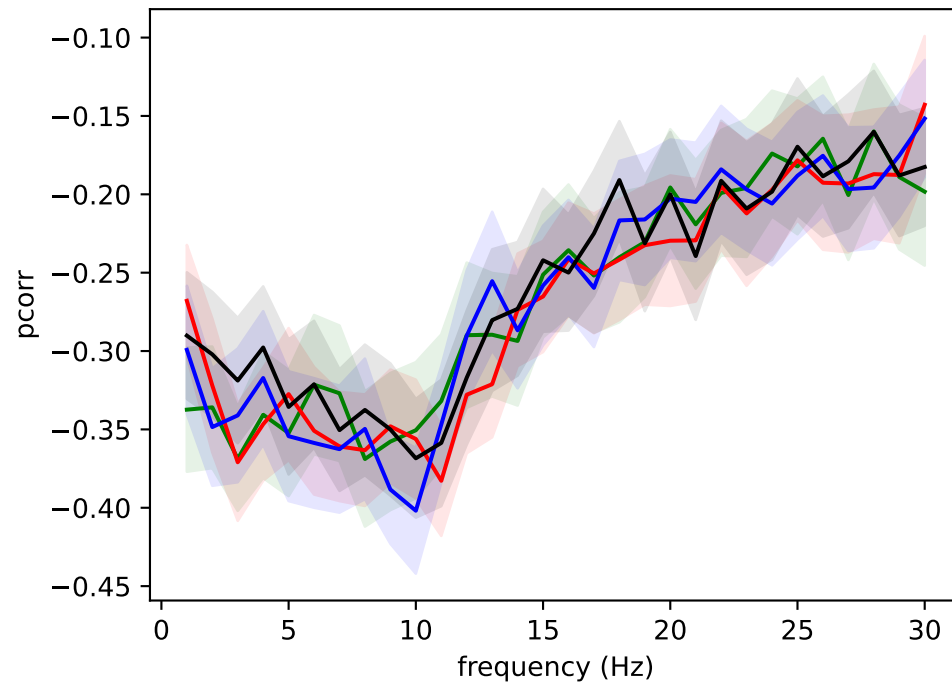


re-estimated pcorr for each edge

synch - edge # 31 : Fpz - Fp2

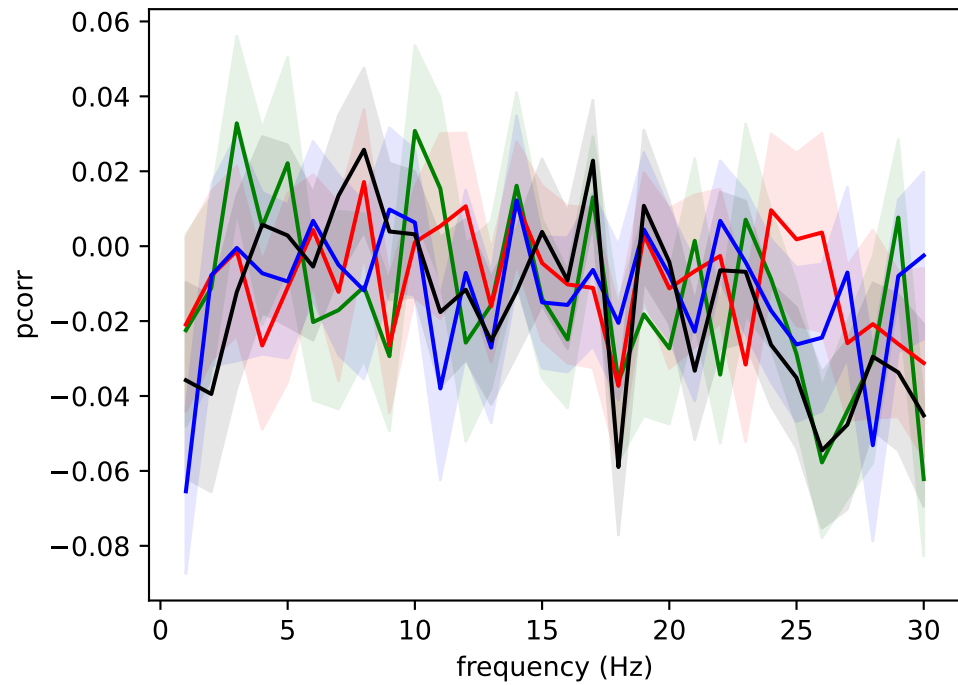


synco - edge # 31 : Fpz - Fp2

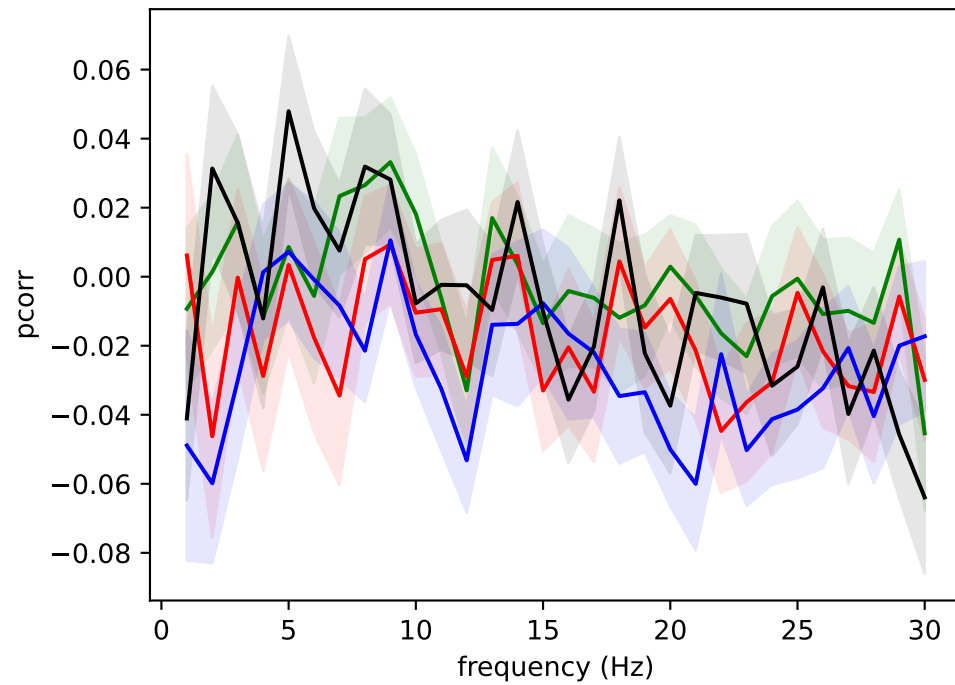


re-estimated pcorr for each edge

synch - edge # 32 : Fpz - F7

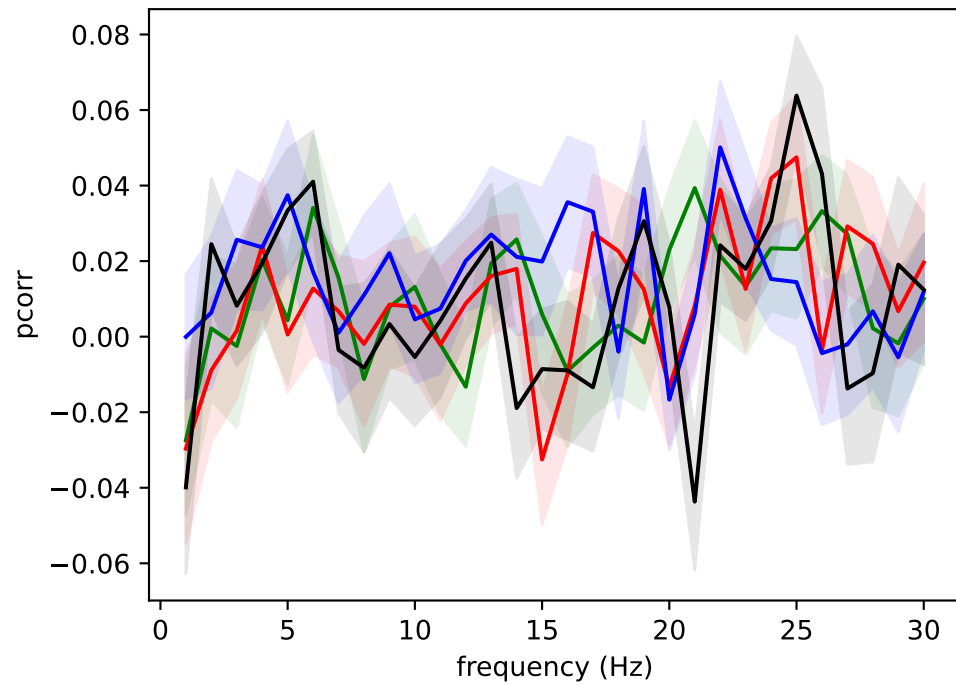


synco - edge # 32 : Fpz - F7

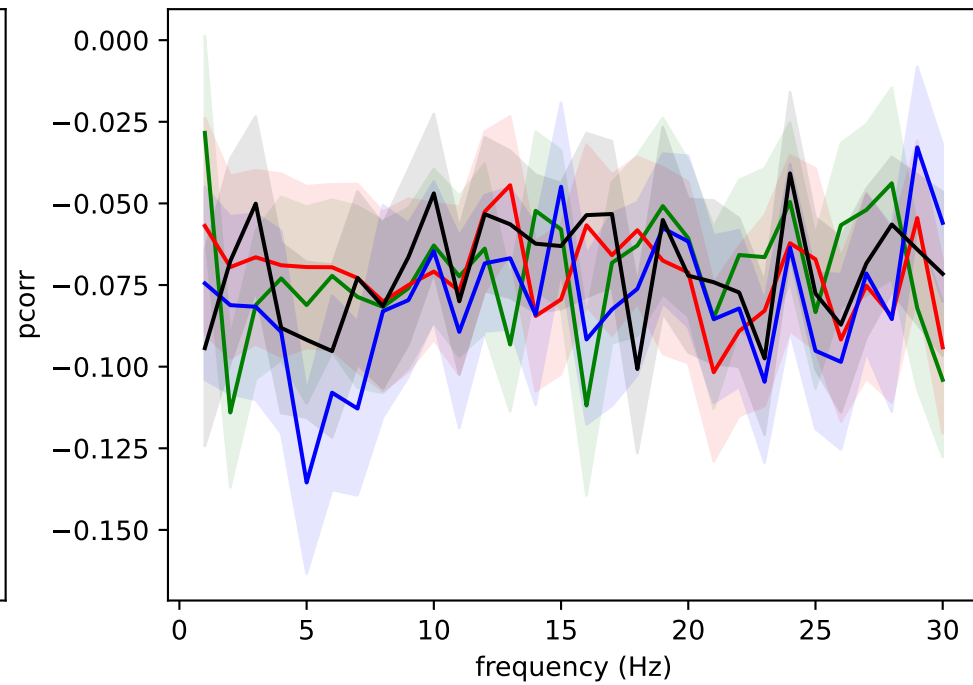


re-estimated pcorr for each edge

synch - edge # 33 : Fpz - F3

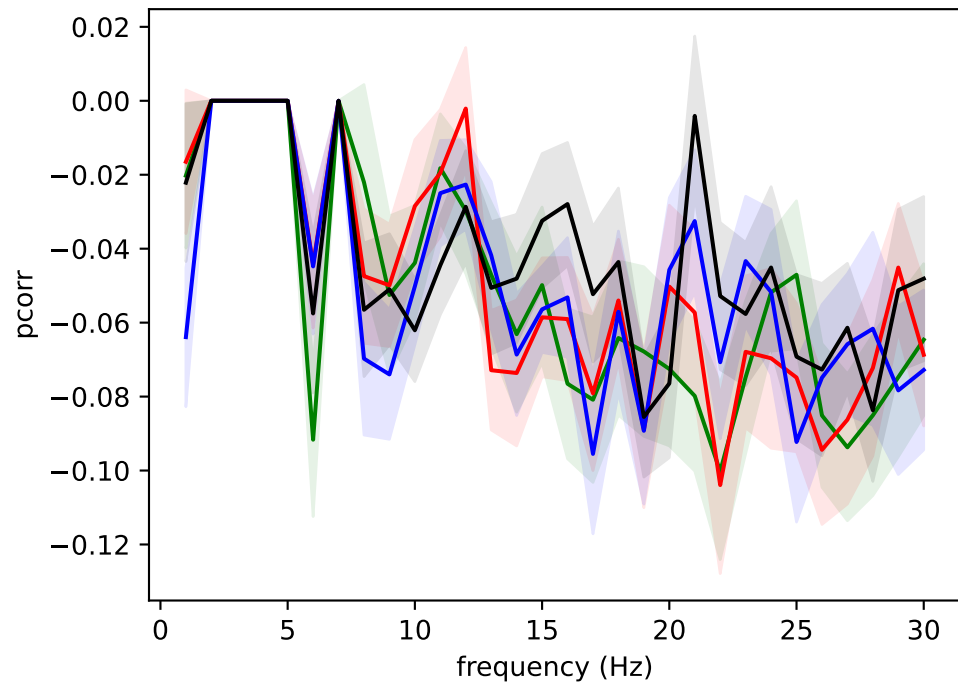


synco - edge # 33 : Fpz - F3

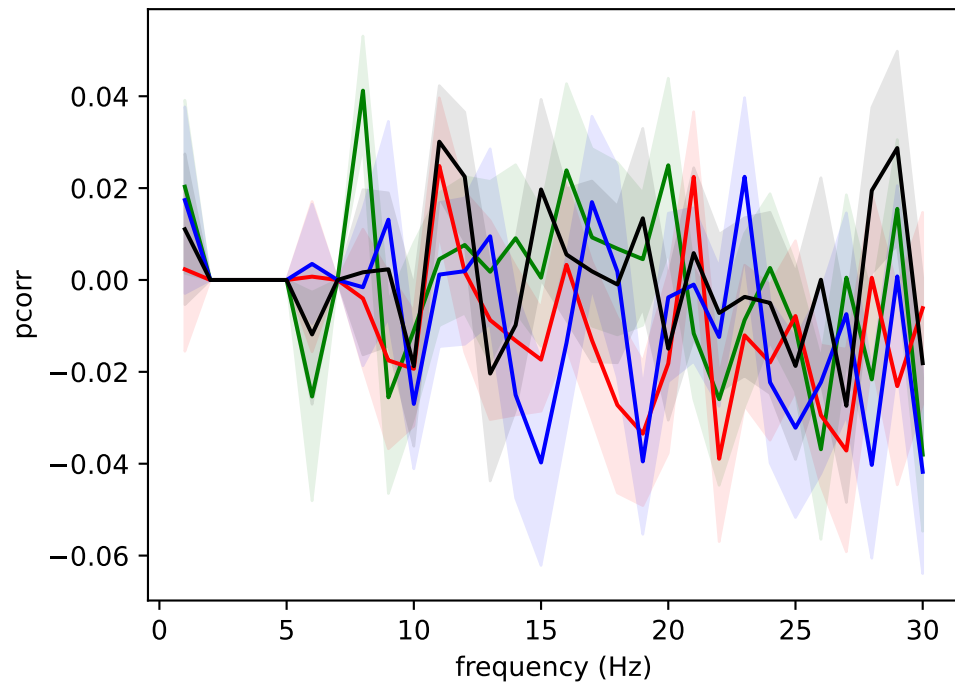


re-estimated pcorr for each edge

synch - edge # 34 : Fpz - Fz

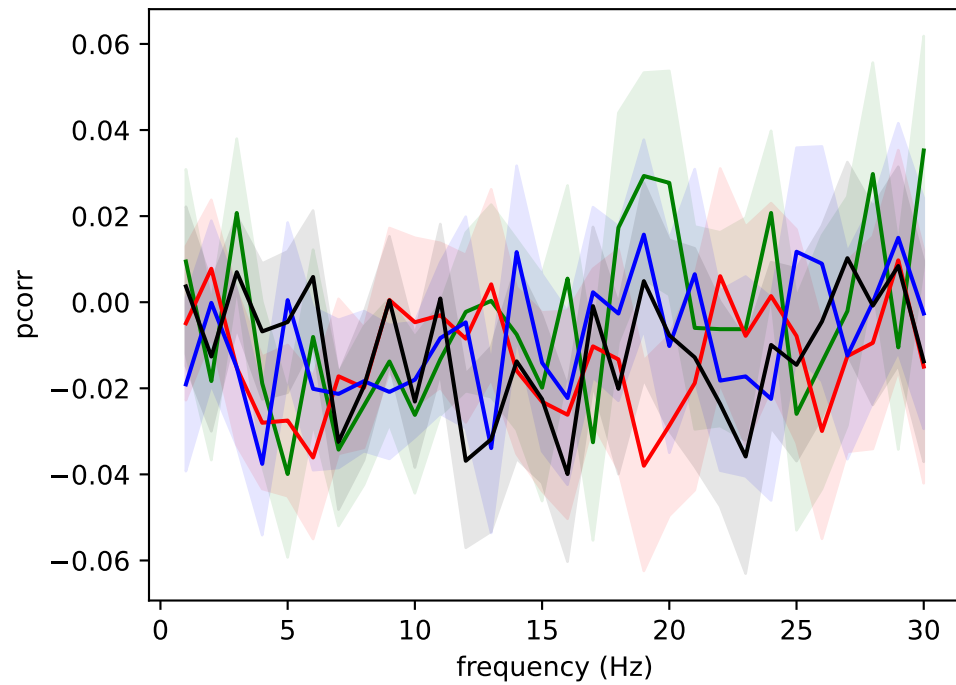


synco - edge # 34 : Fpz - Fz

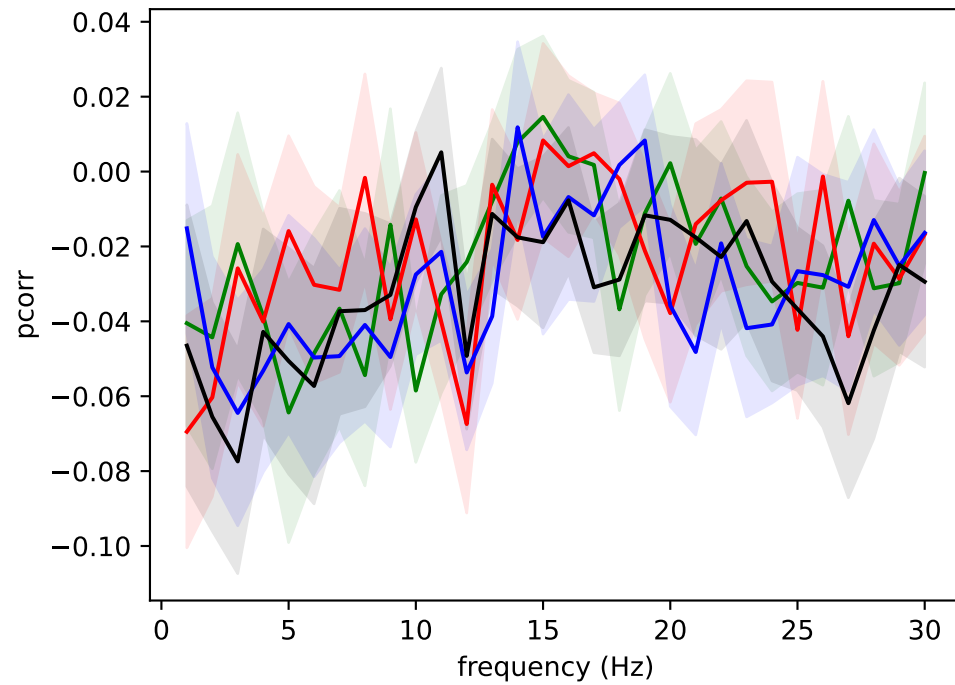


re-estimated pcorr for each edge

synch - edge # 35 : Fpz - F4

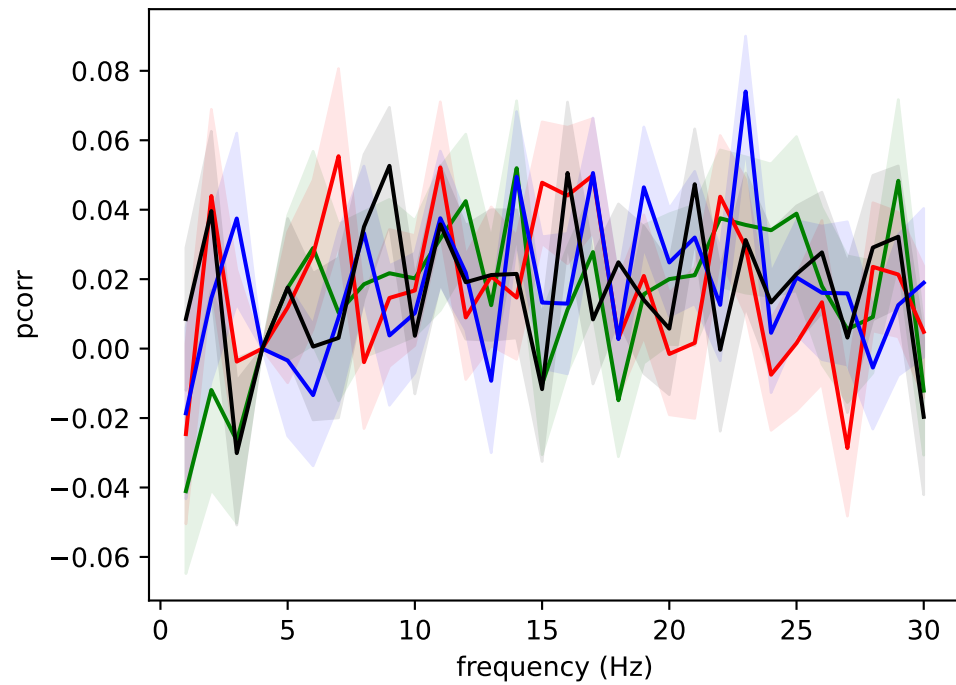


synco - edge # 35 : Fpz - F4

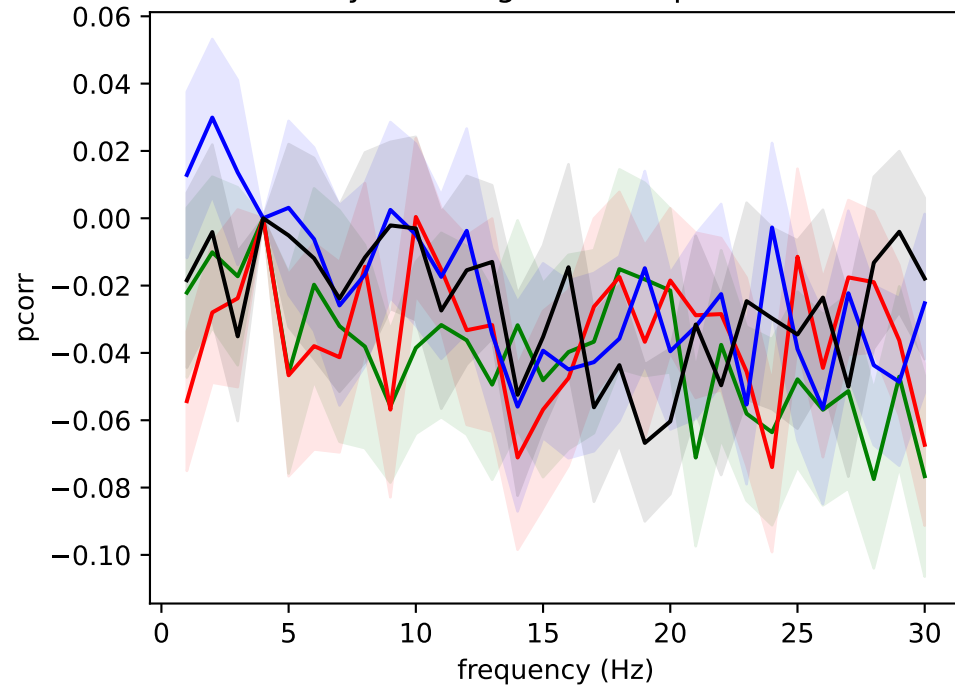


re-estimated pcorr for each edge

synch - edge # 36 : Fpz - F8

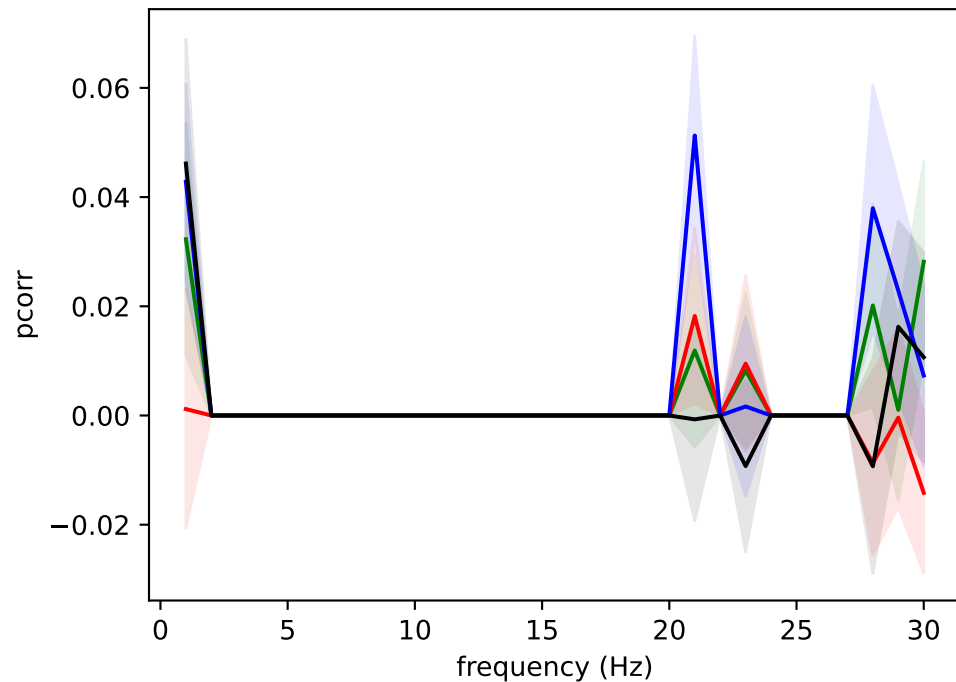


synco - edge # 36 : Fpz - F8

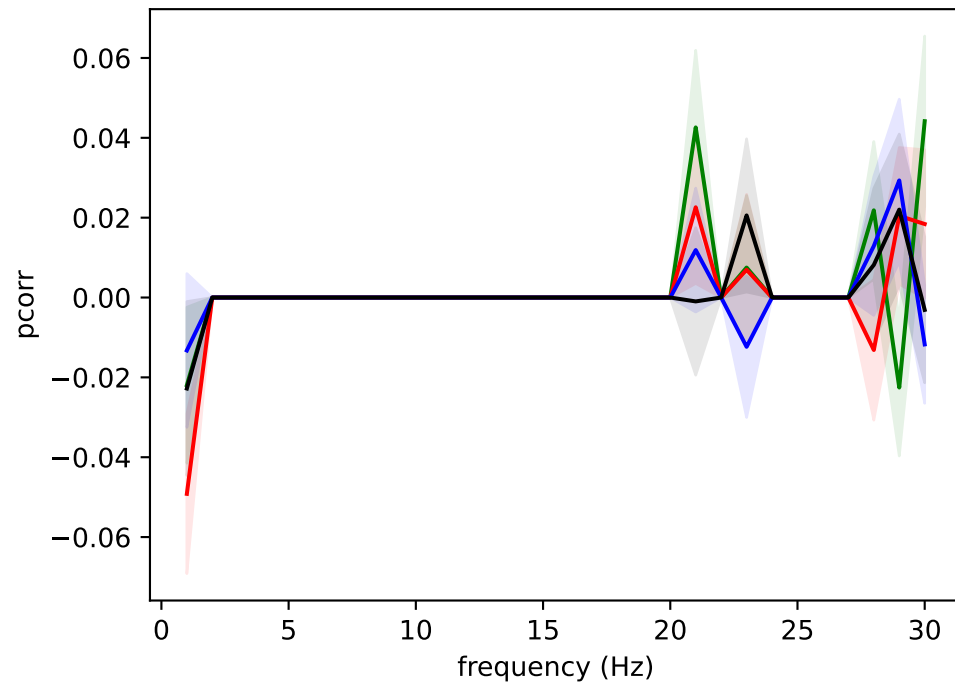


re-estimated pcorr for each edge

synch - edge # 37 : Fpz - FC5

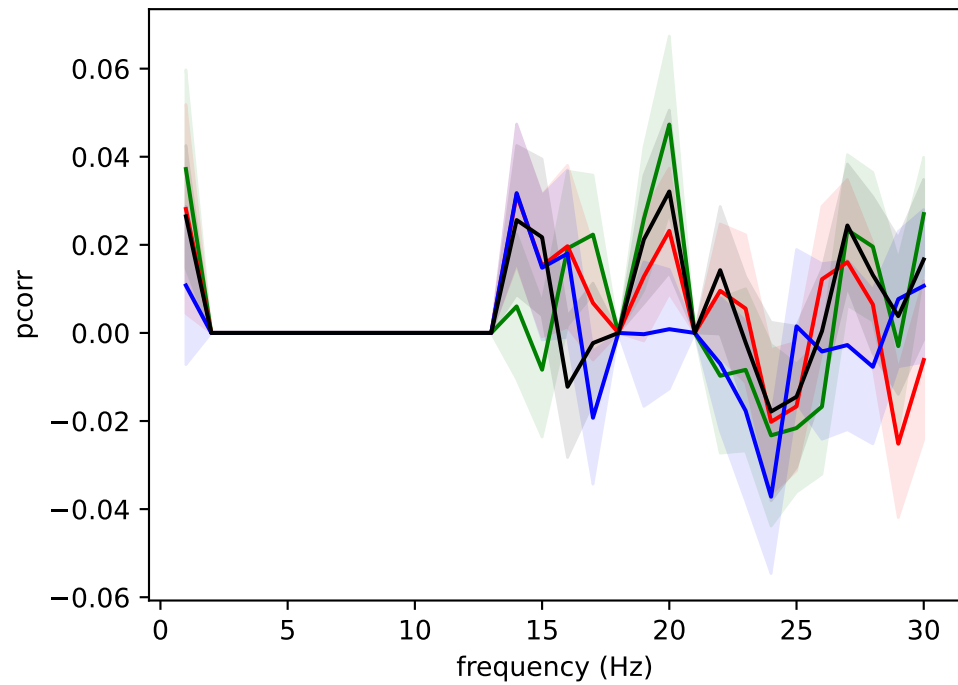


synco - edge # 37 : Fpz - FC5

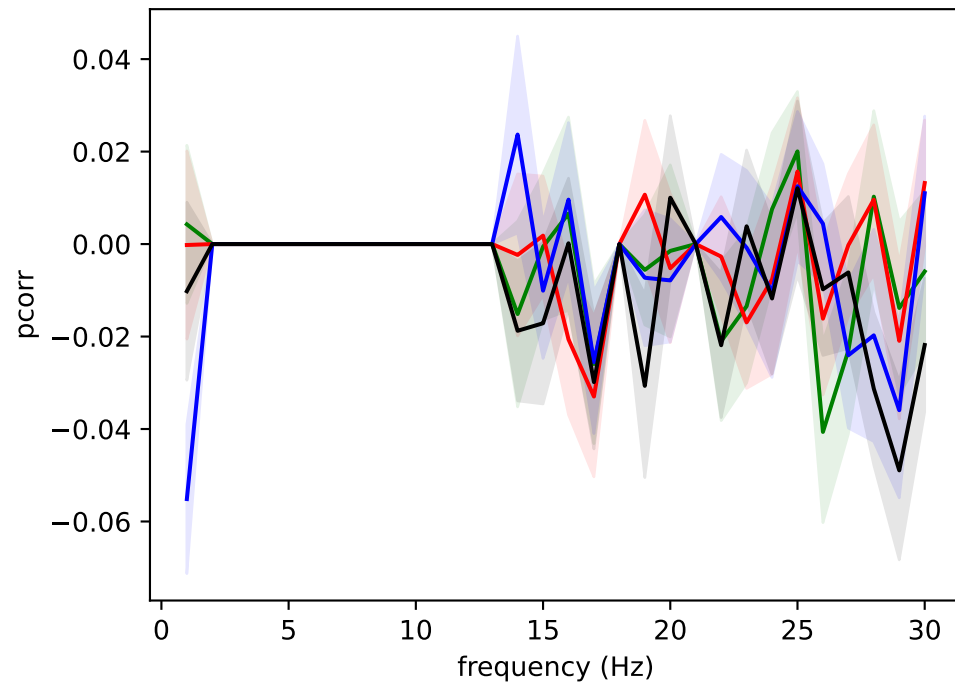


re-estimated pcorr for each edge

synch - edge # 38 : Fpz - FC1

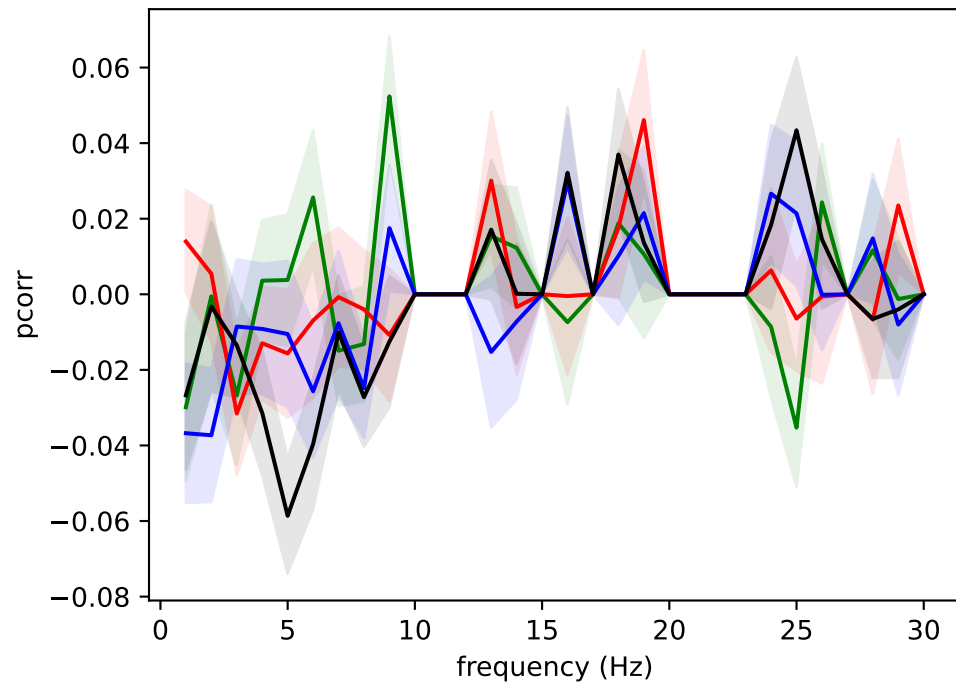


synco - edge # 38 : Fpz - FC1

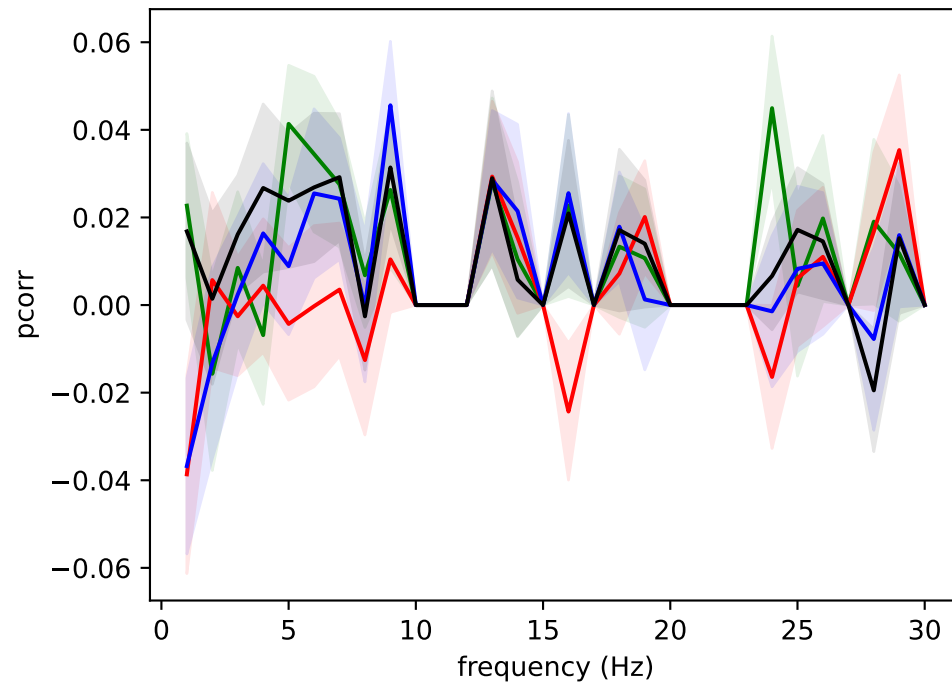


re-estimated pcorr for each edge

synch - edge # 39 : Fpz - FC2

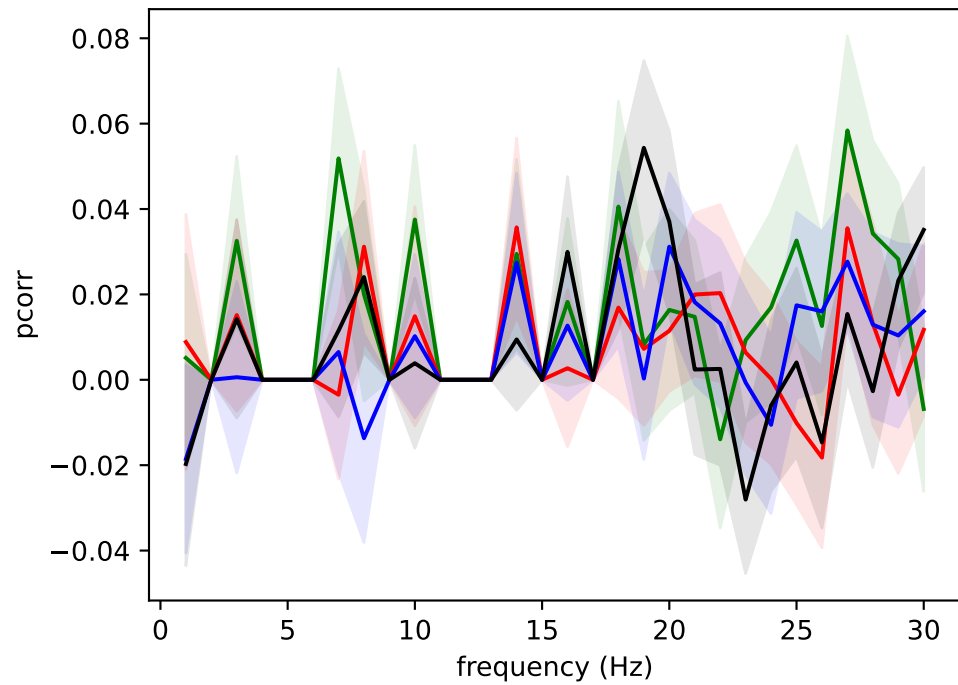


synco - edge # 39 : Fpz - FC2

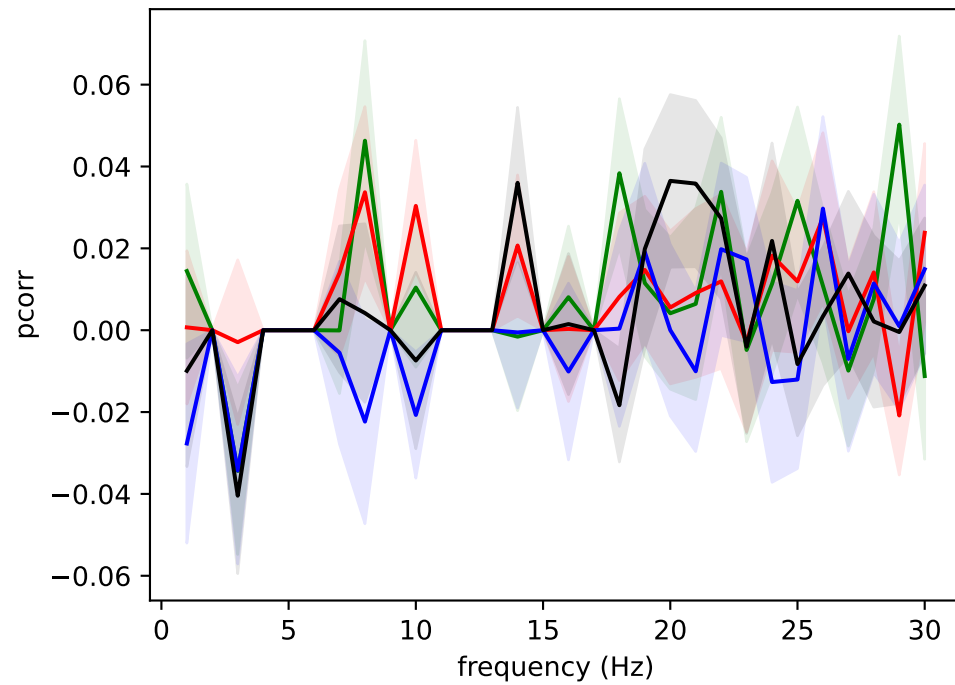


re-estimated pcorr for each edge

synch - edge # 40 : Fpz - FC6

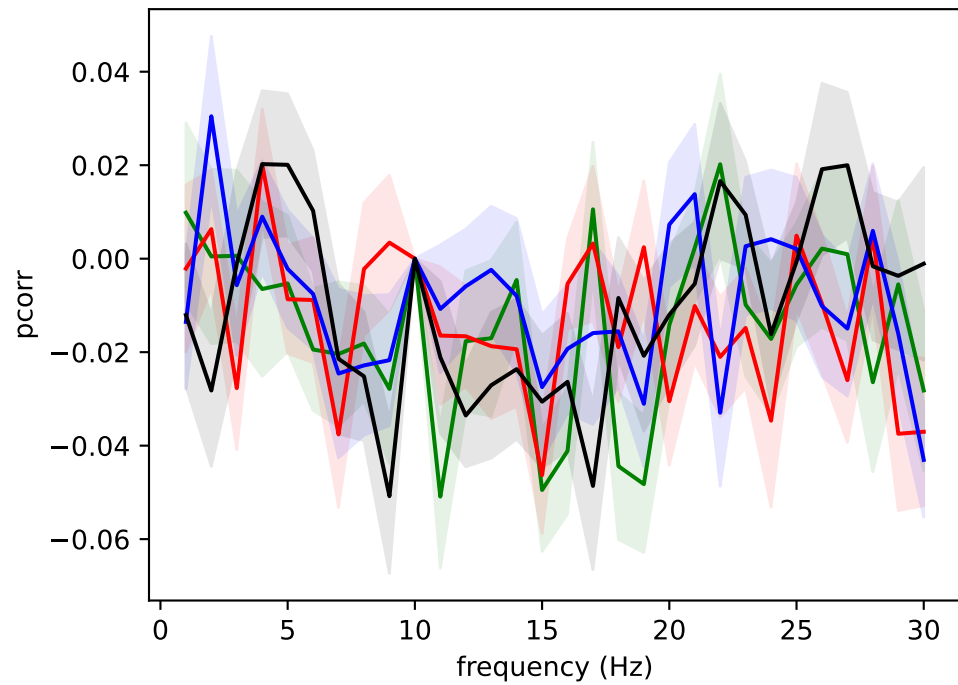


synco - edge # 40 : Fpz - FC6

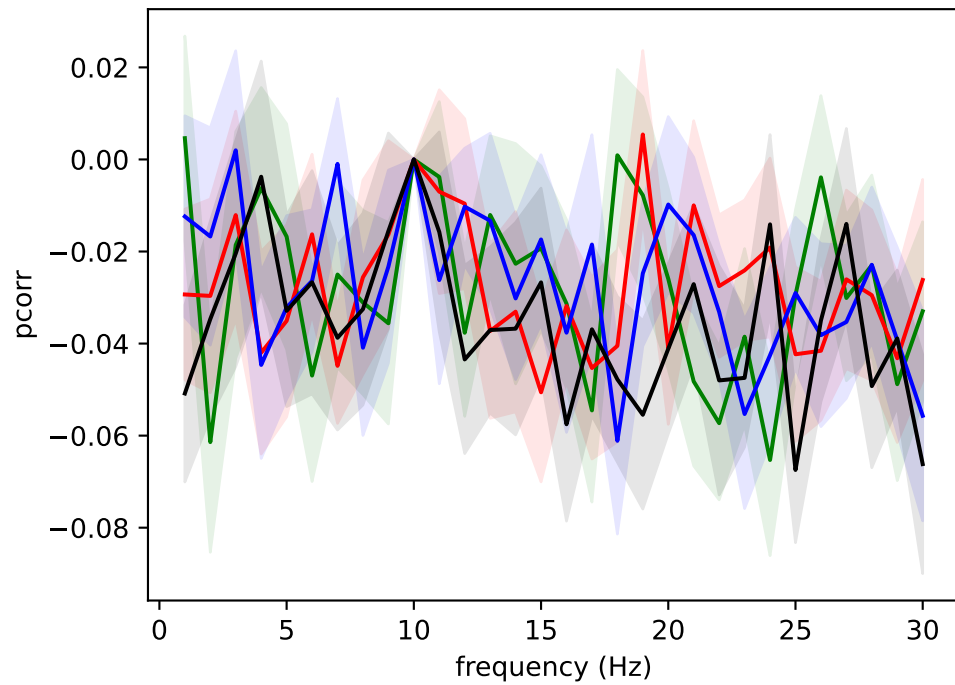


re-estimated pcorr for each edge

synch - edge # 41 : Fpz - M1

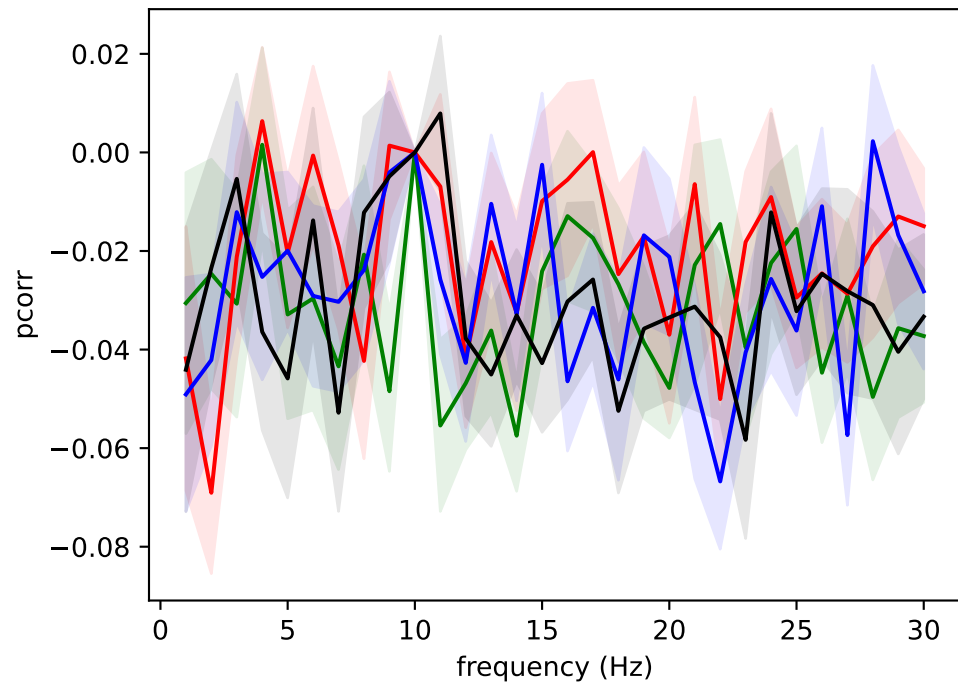


synco - edge # 41 : Fpz - M1

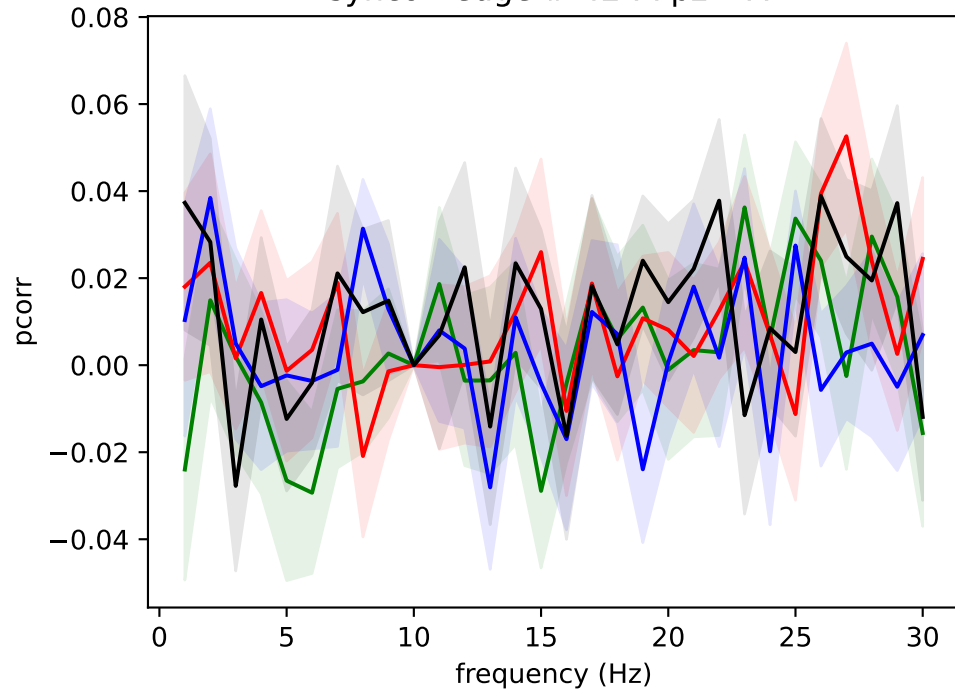


re-estimated pcorr for each edge

synch - edge # 42 : Fpz - T7

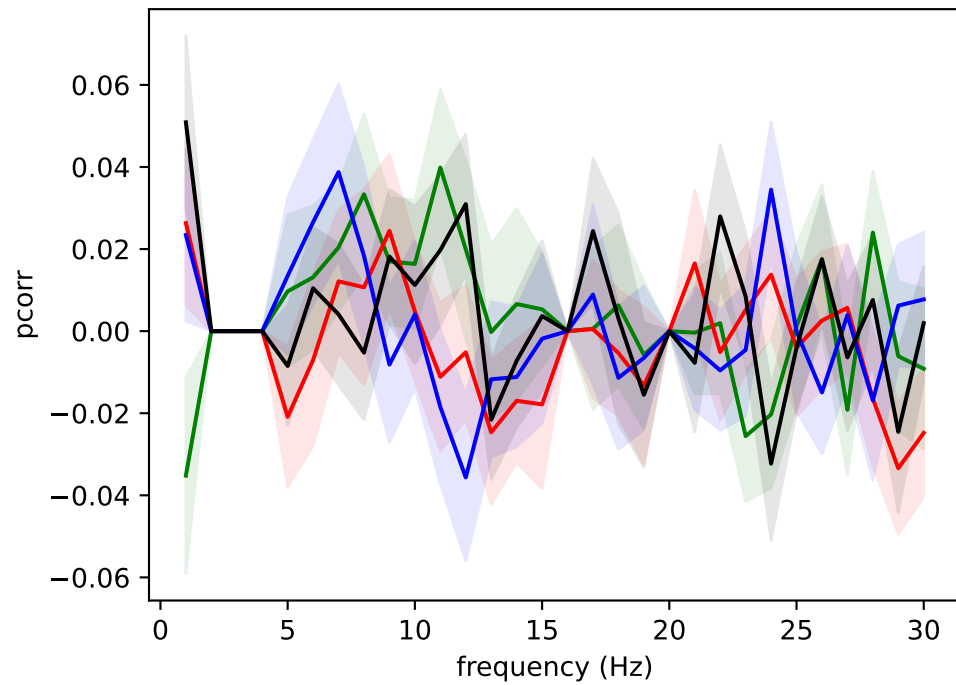


synco - edge # 42 : Fpz - T7

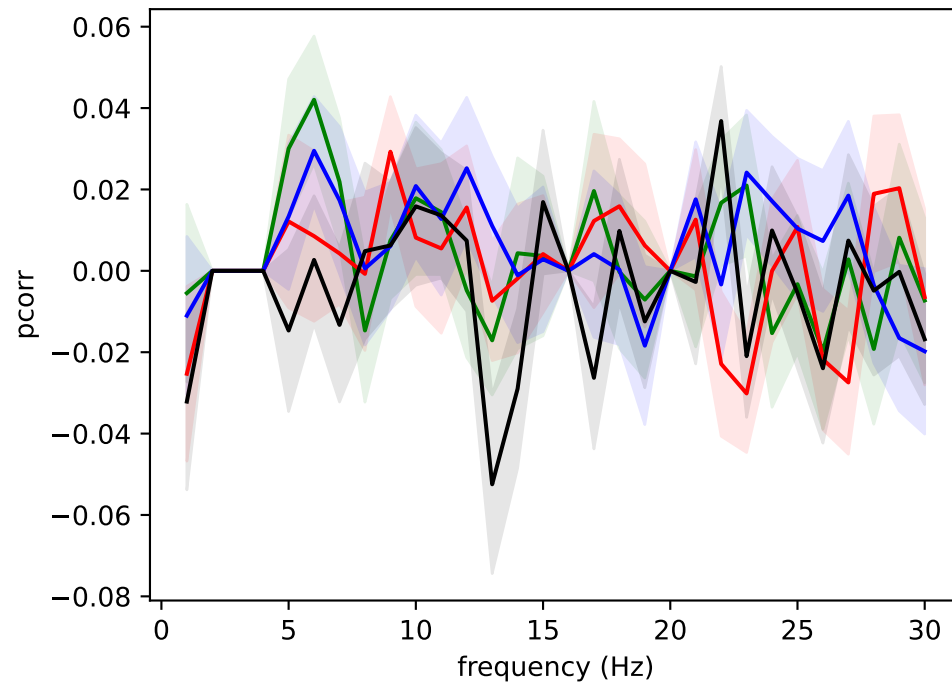


re-estimated pcorr for each edge

synch - edge # 43 : Fpz - C3

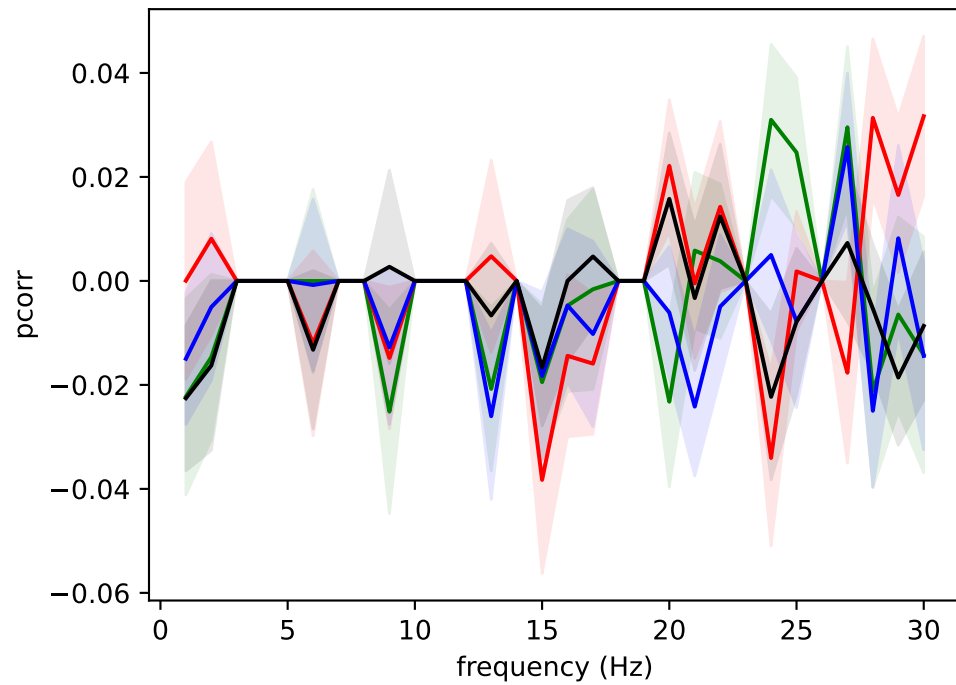


synco - edge # 43 : Fpz - C3

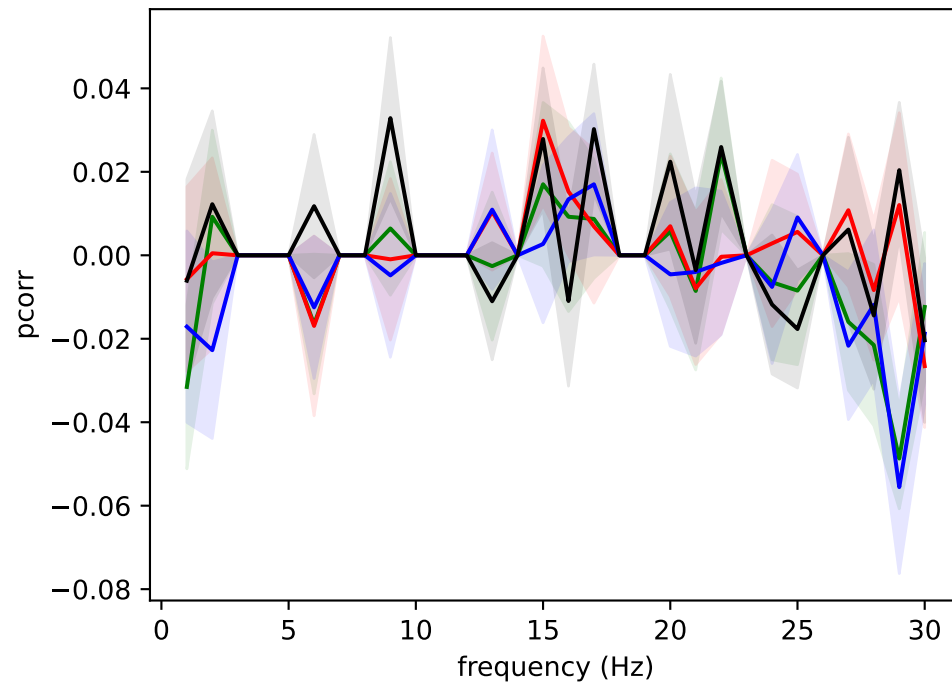


re-estimated pcorr for each edge

synch - edge # 44 : Fpz - Cz

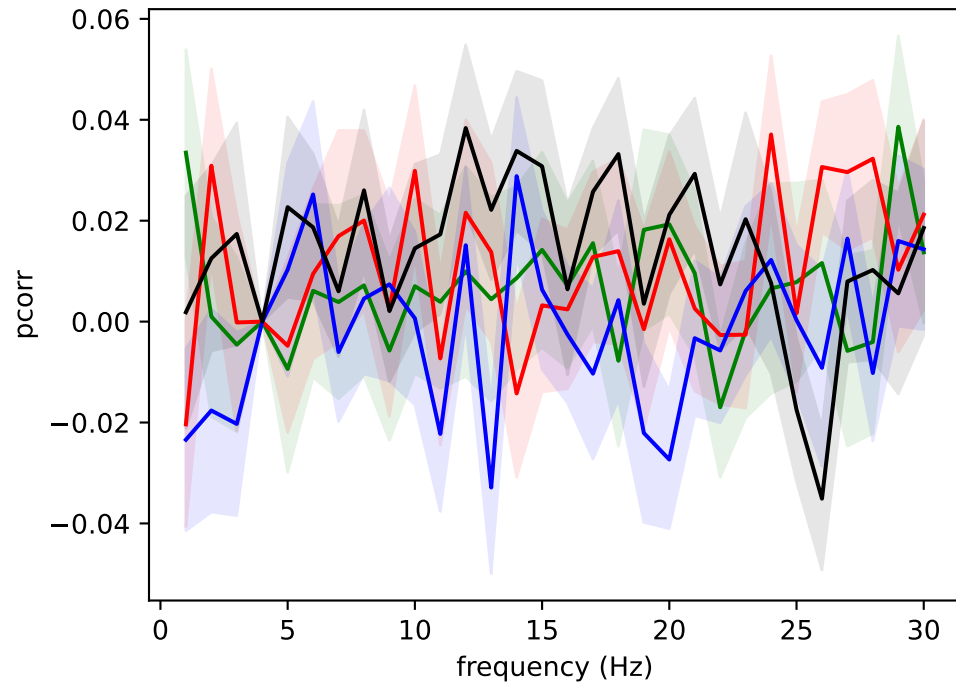


synco - edge # 44 : Fpz - Cz

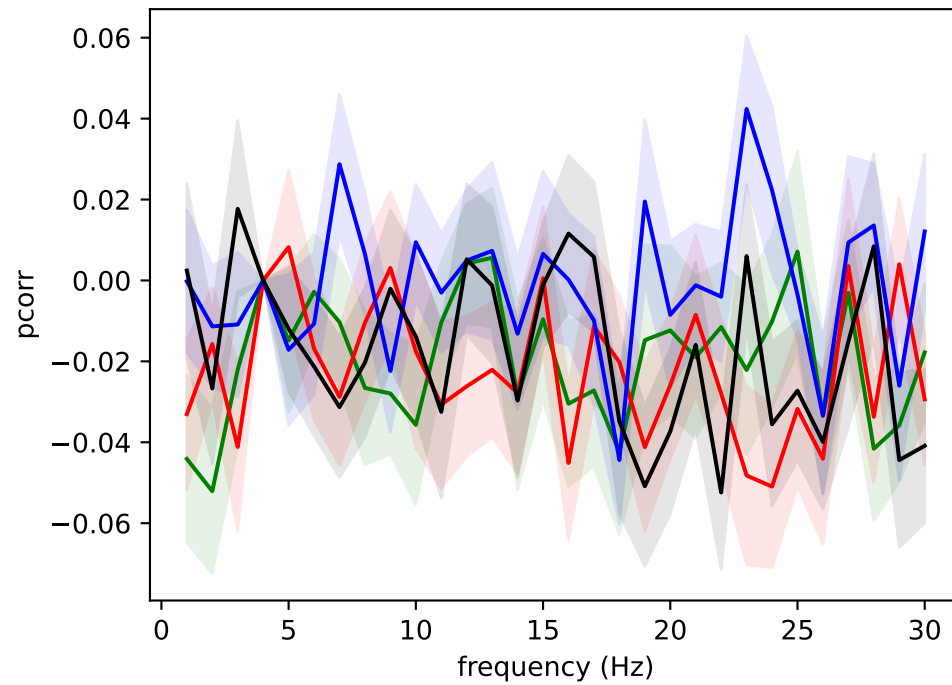


re-estimated pcorr for each edge

synch - edge # 45 : Fpz - C4

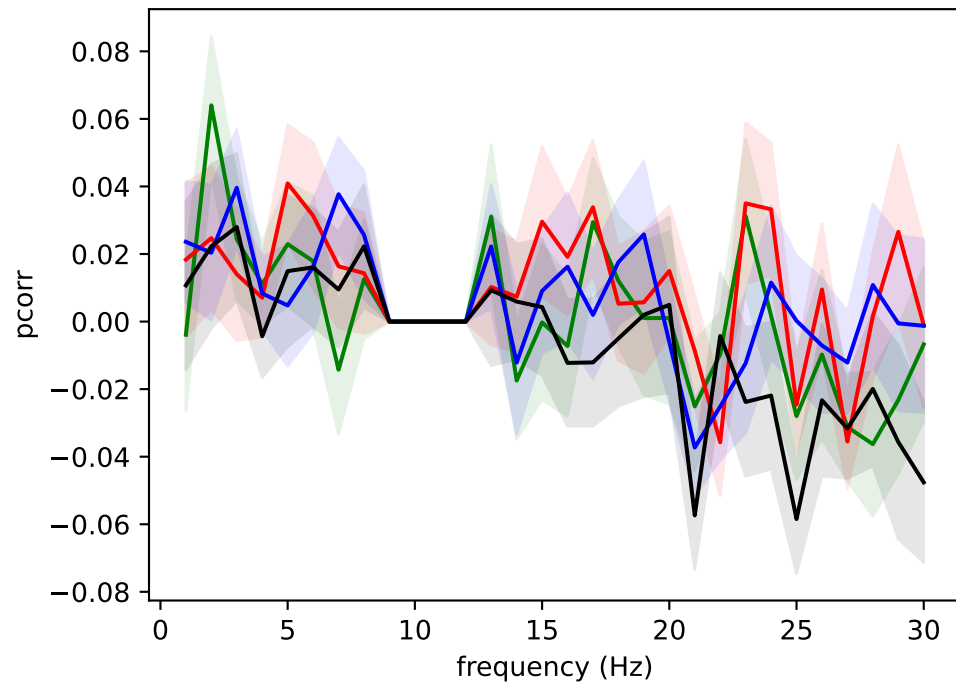


synco - edge # 45 : Fpz - C4

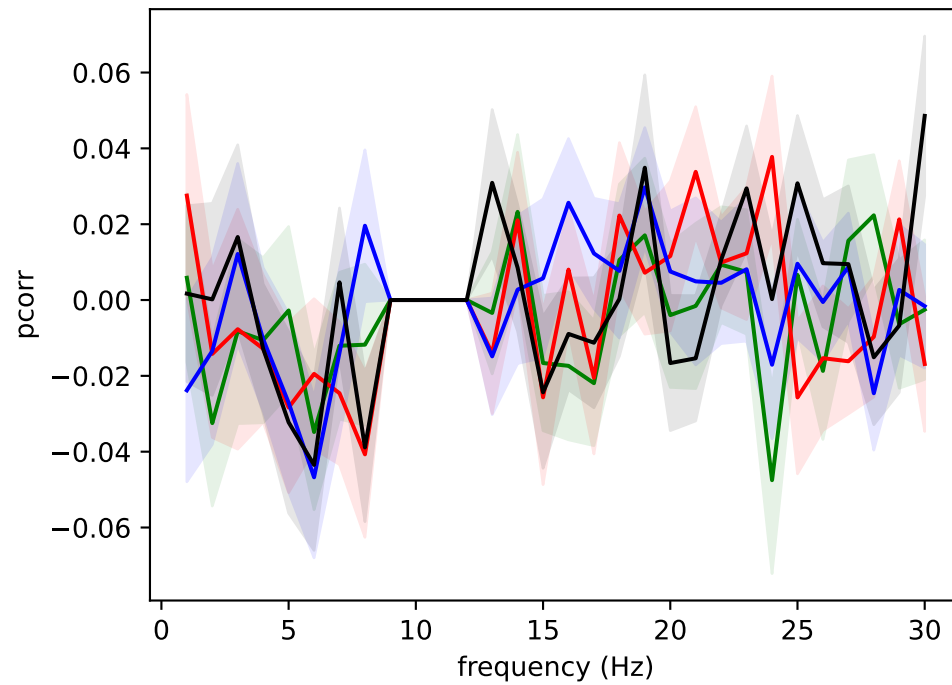


re-estimated pcorr for each edge

synch - edge # 46 : Fpz - T8

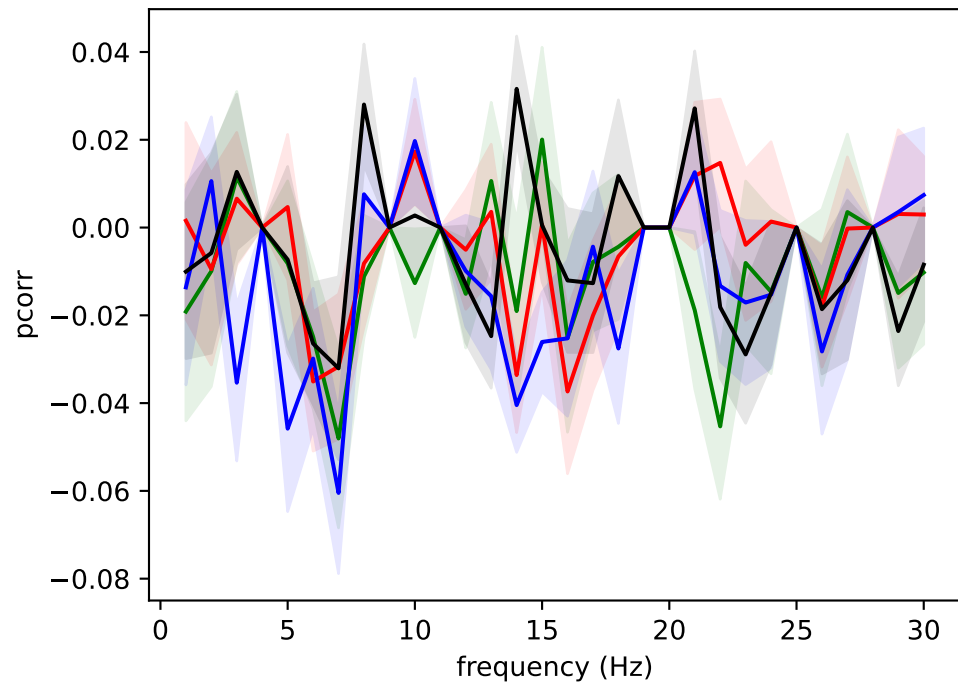


synco - edge # 46 : Fpz - T8

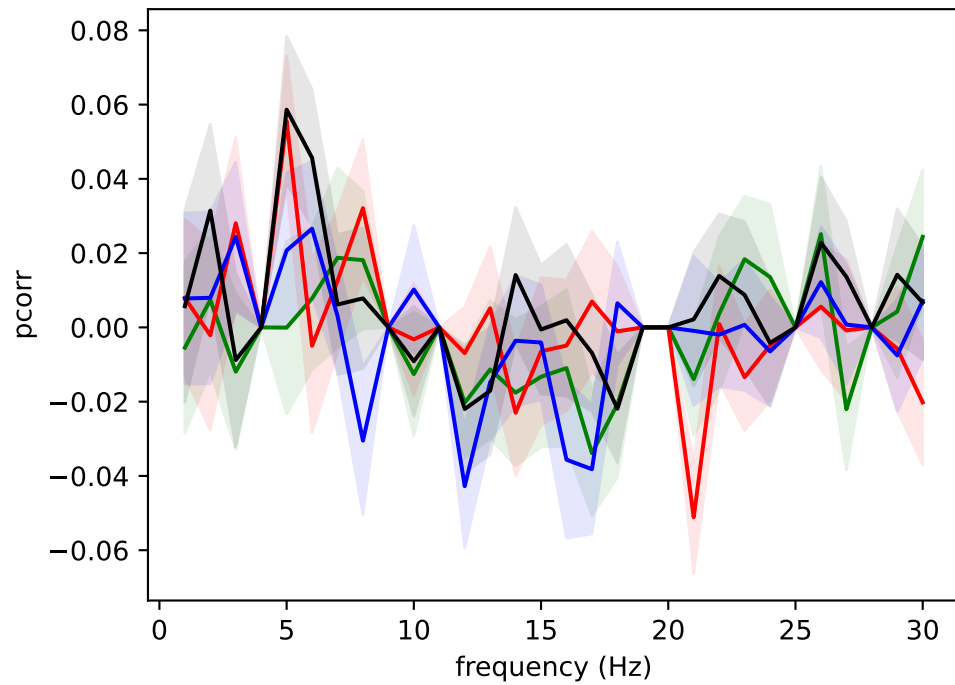


re-estimated pcorr for each edge

synch - edge # 47 : Fpz - M2

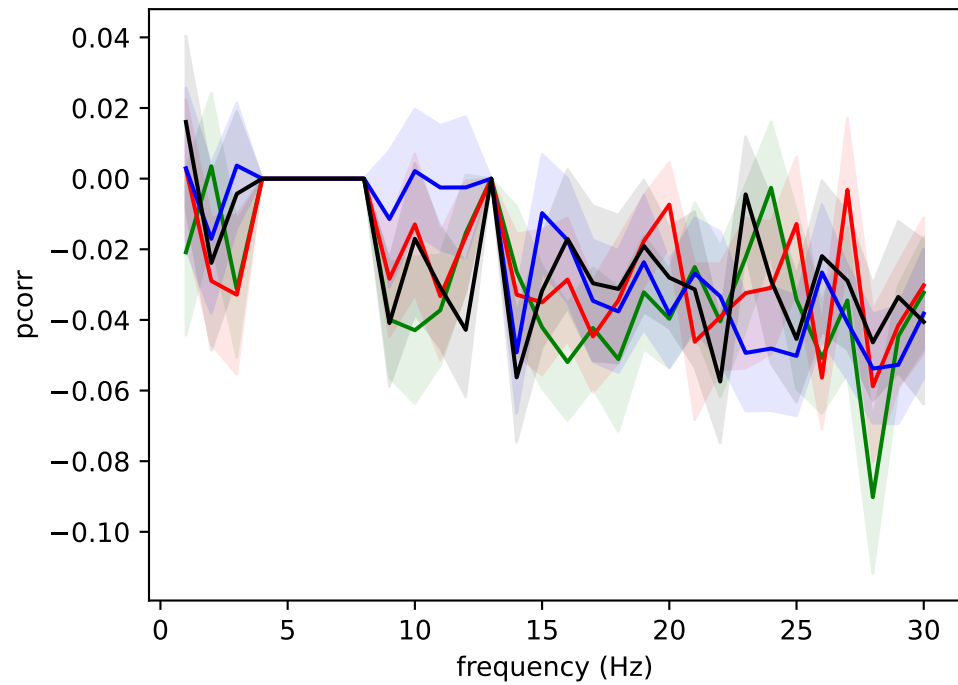


synco - edge # 47 : Fpz - M2

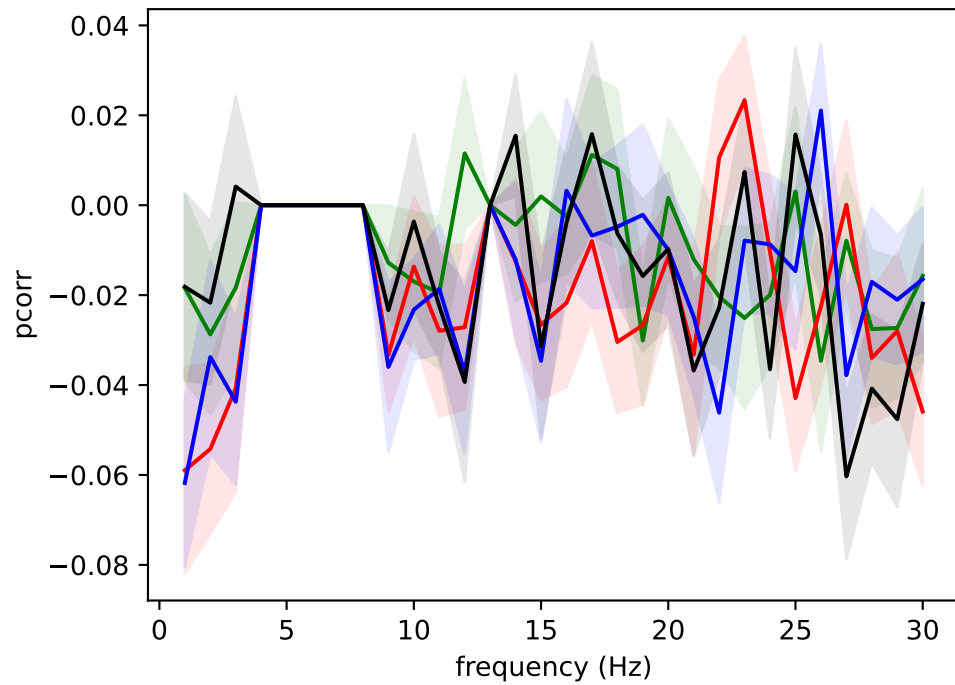


re-estimated pcorr for each edge

synch - edge # 48 : Fpz - CP5

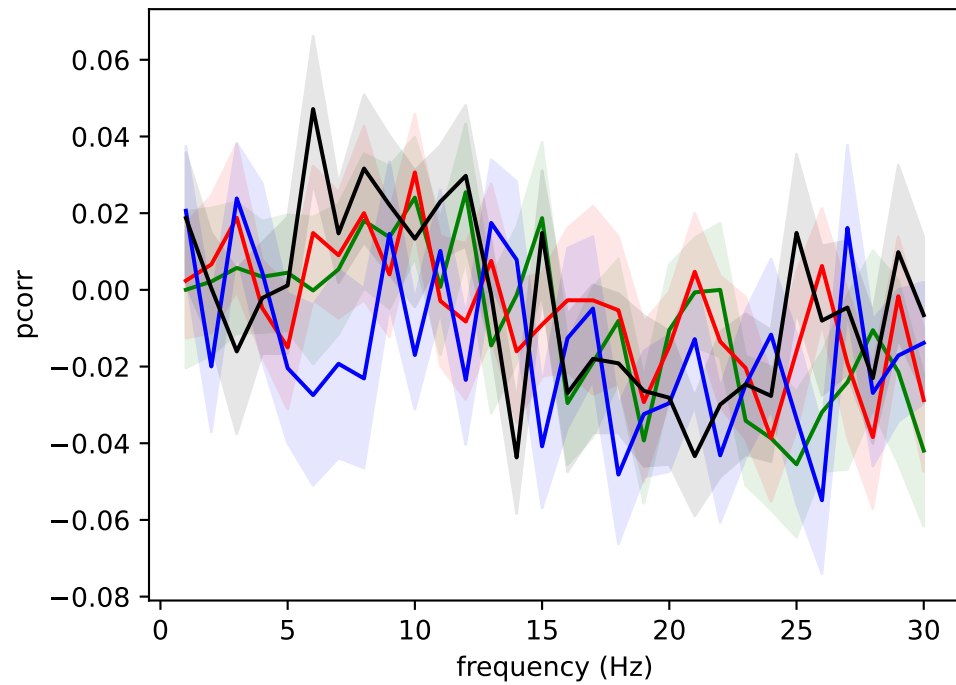


synco - edge # 48 : Fpz - CP5

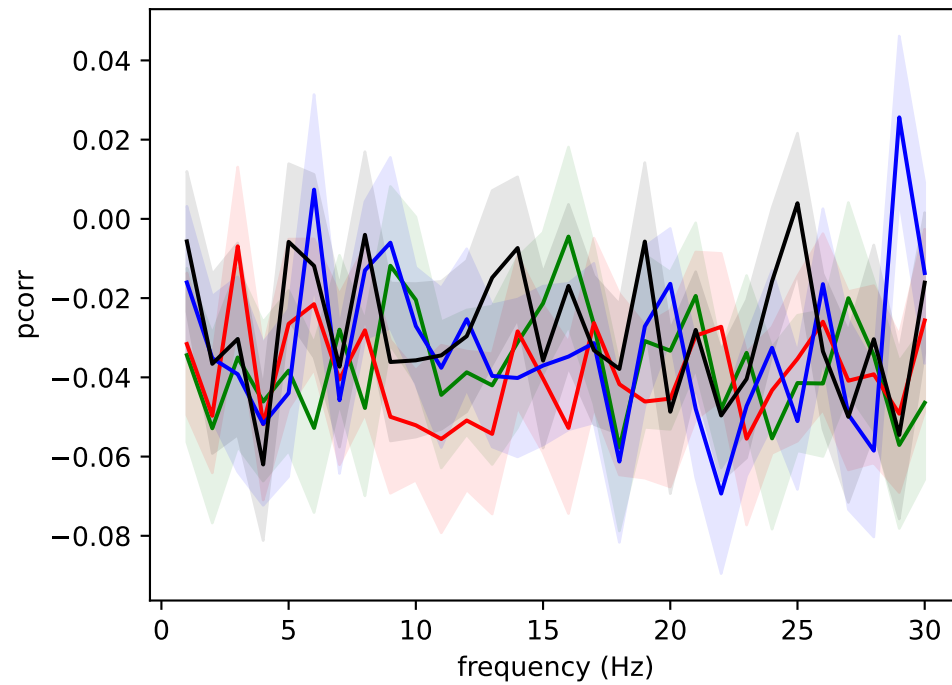


re-estimated pcorr for each edge

synch - edge # 49 : Fpz - CP1

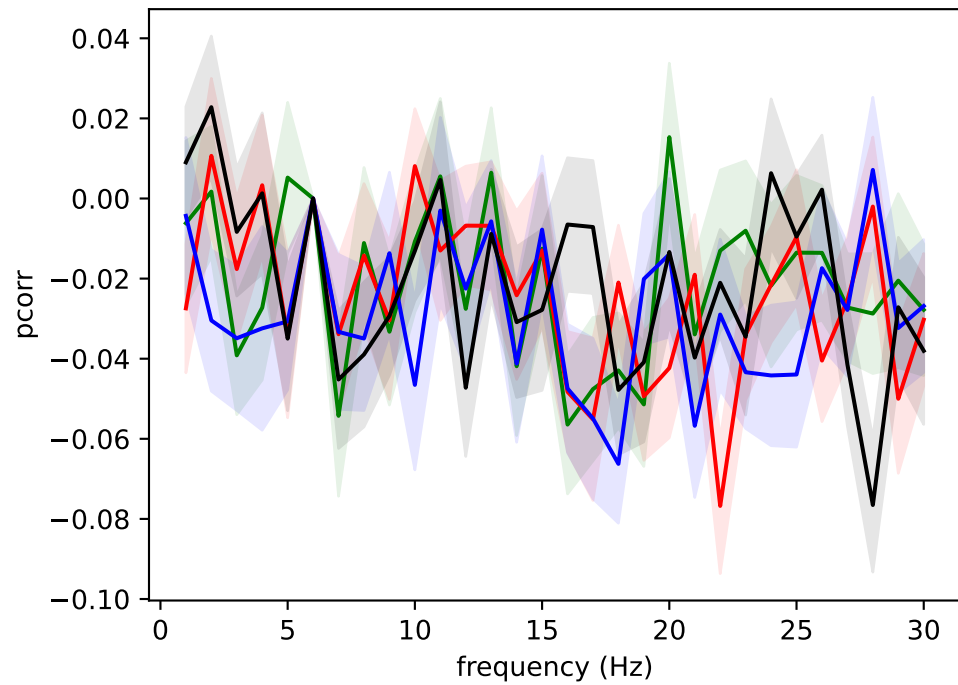


synco - edge # 49 : Fpz - CP1

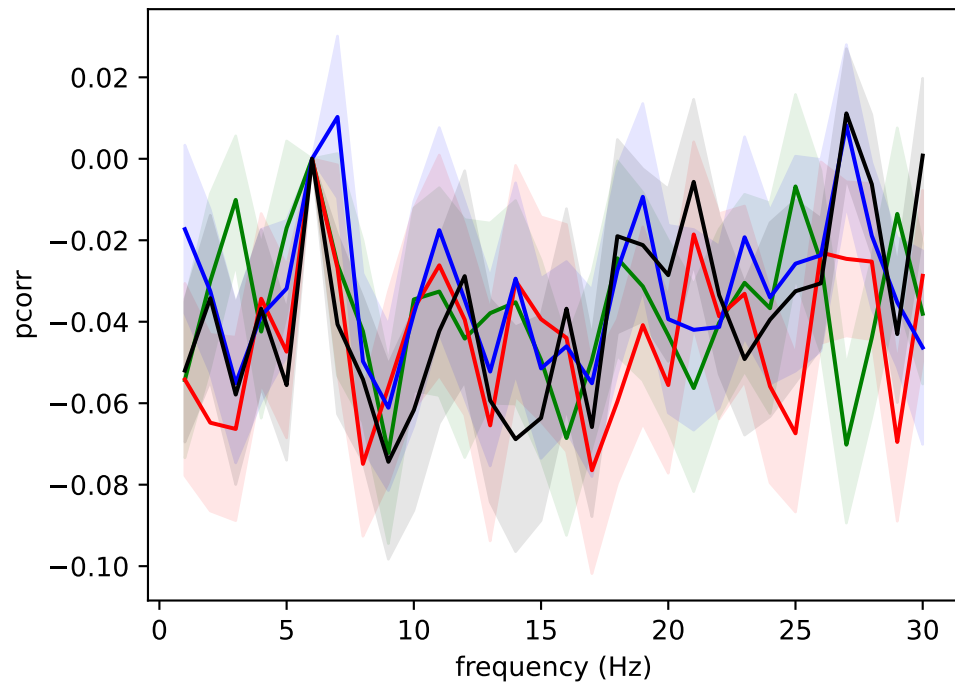


re-estimated pcorr for each edge

synch - edge # 50 : Fpz - CP2

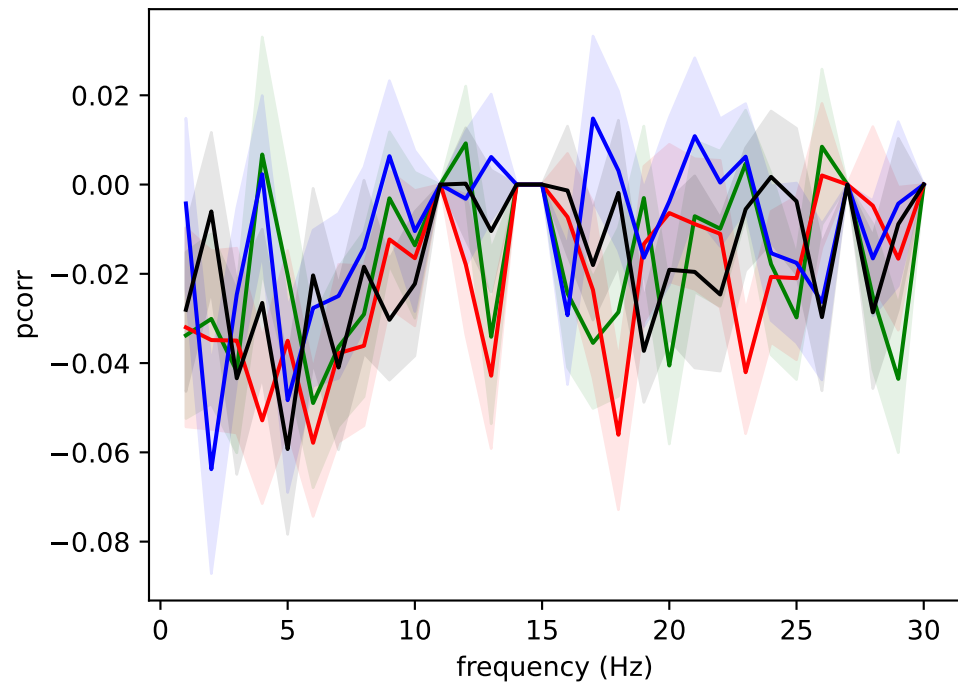


synco - edge # 50 : Fpz - CP2

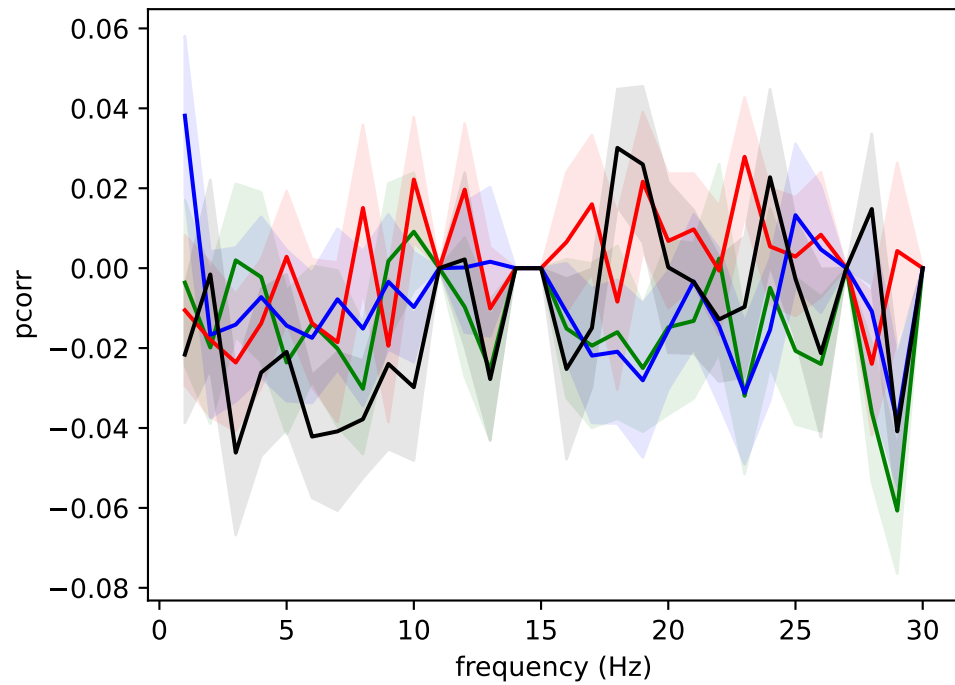


re-estimated pcorr for each edge

synch - edge # 51 : Fpz - CP6

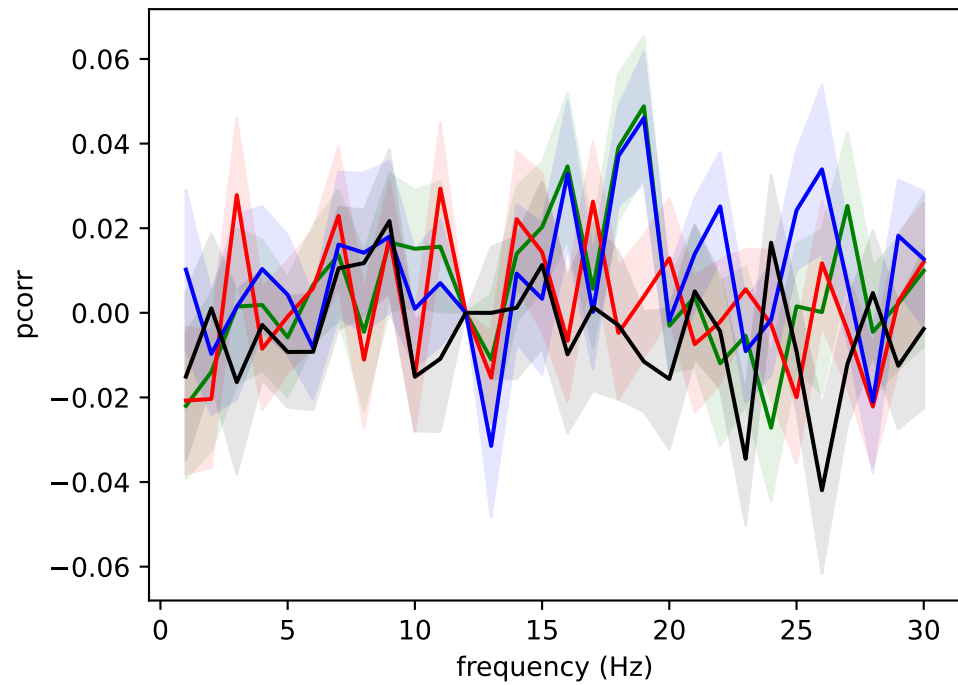


synco - edge # 51 : Fpz - CP6

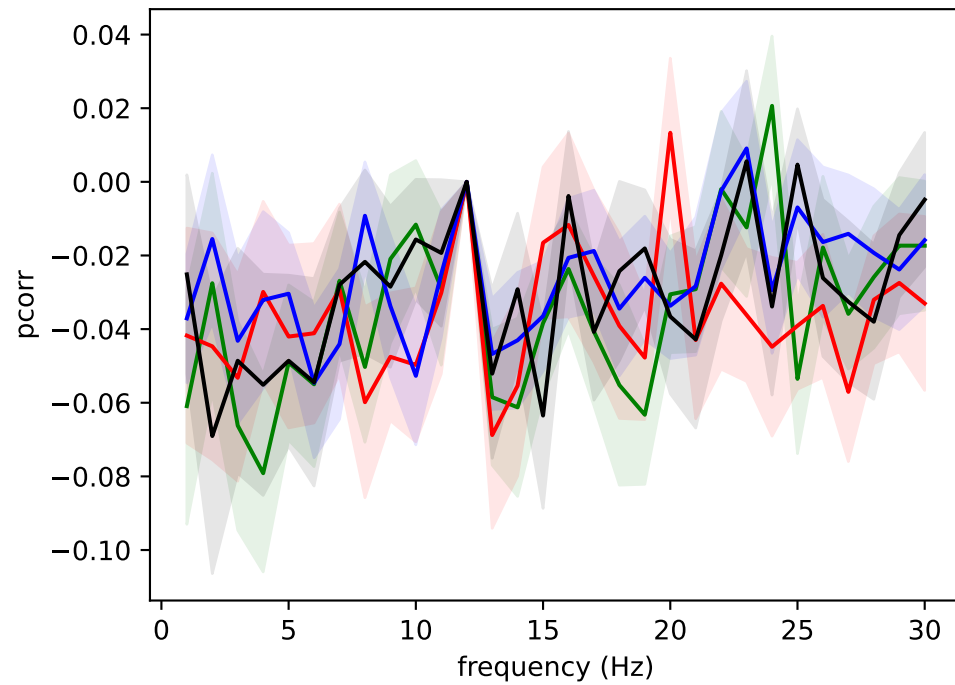


re-estimated pcorr for each edge

synch - edge # 52 : Fpz - P7

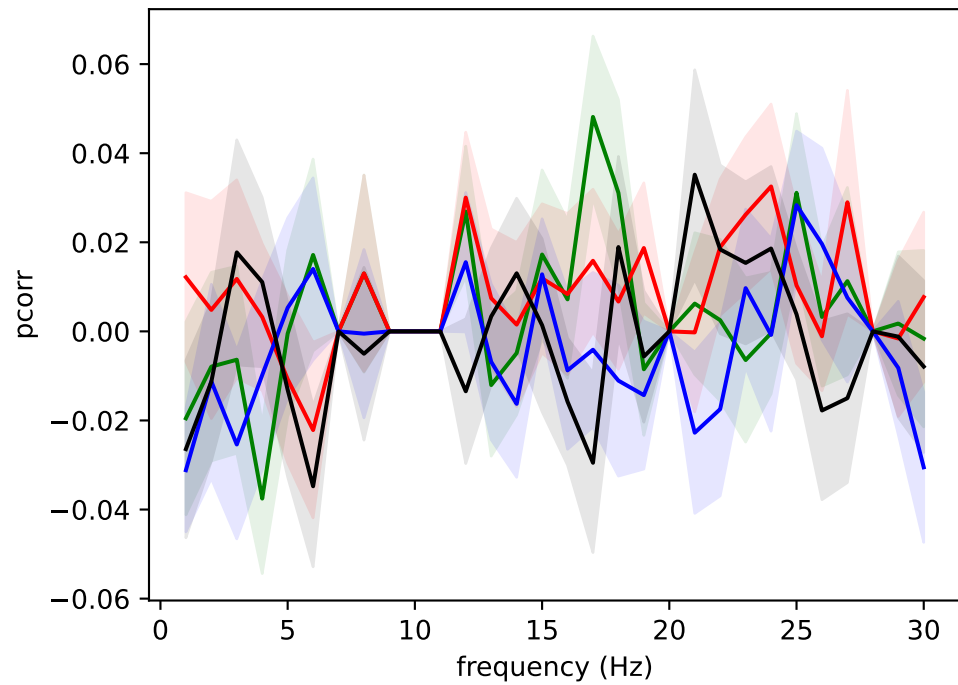


synco - edge # 52 : Fpz - P7

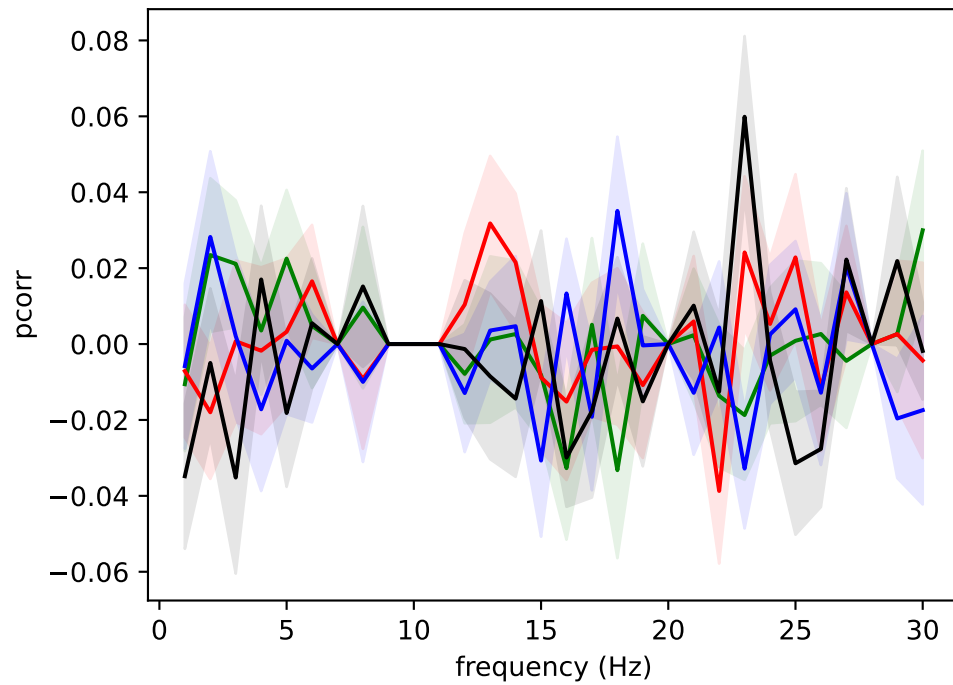


re-estimated pcorr for each edge

synch - edge # 53 : Fpz - P3

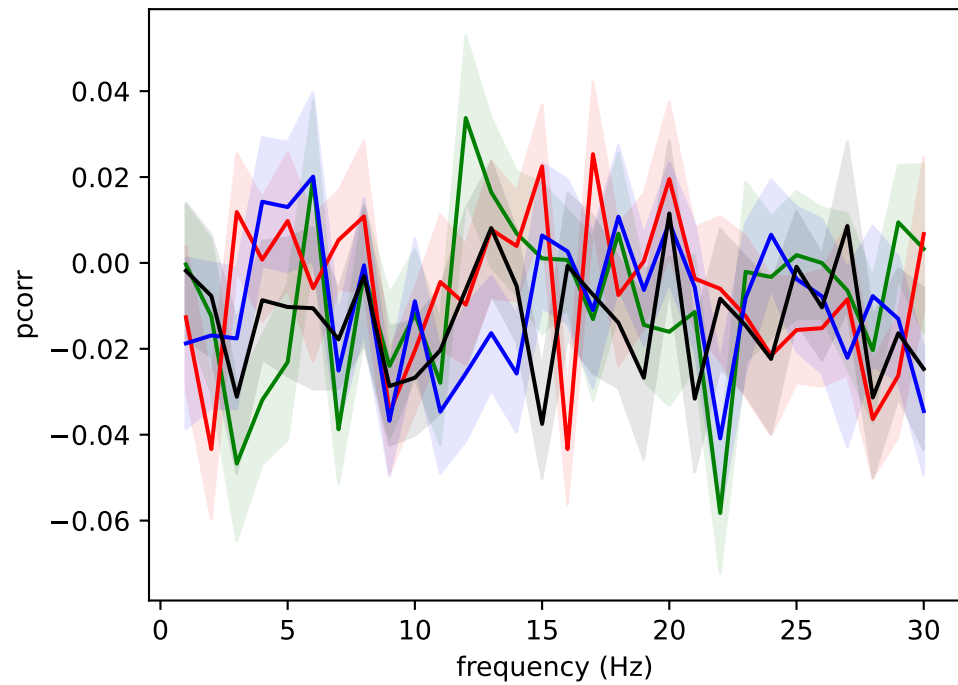


synco - edge # 53 : Fpz - P3

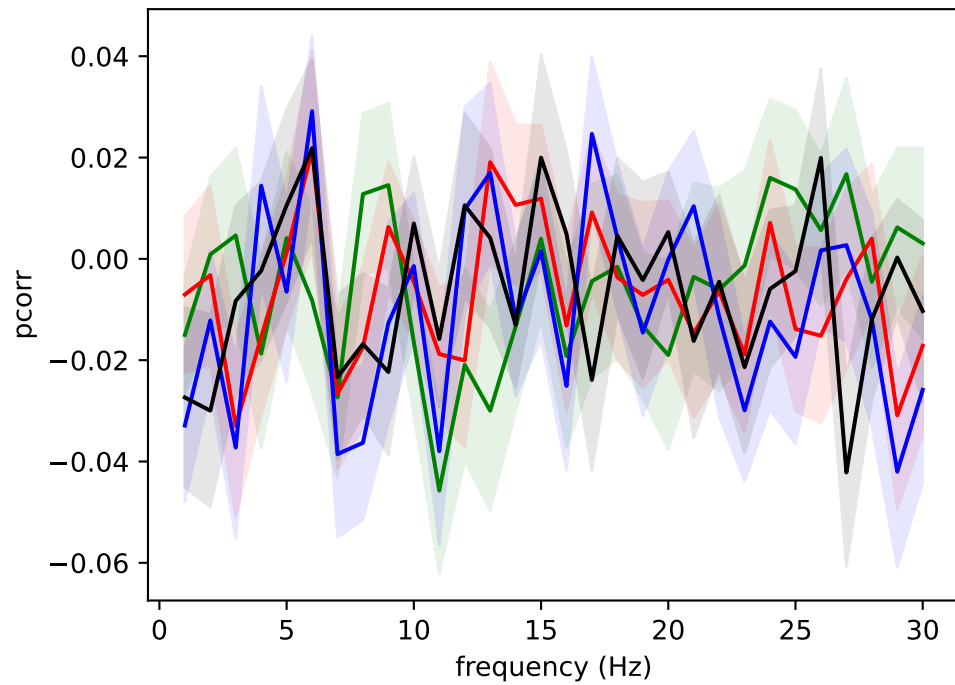


re-estimated pcorr for each edge

synch - edge # 54 : Fpz - Pz

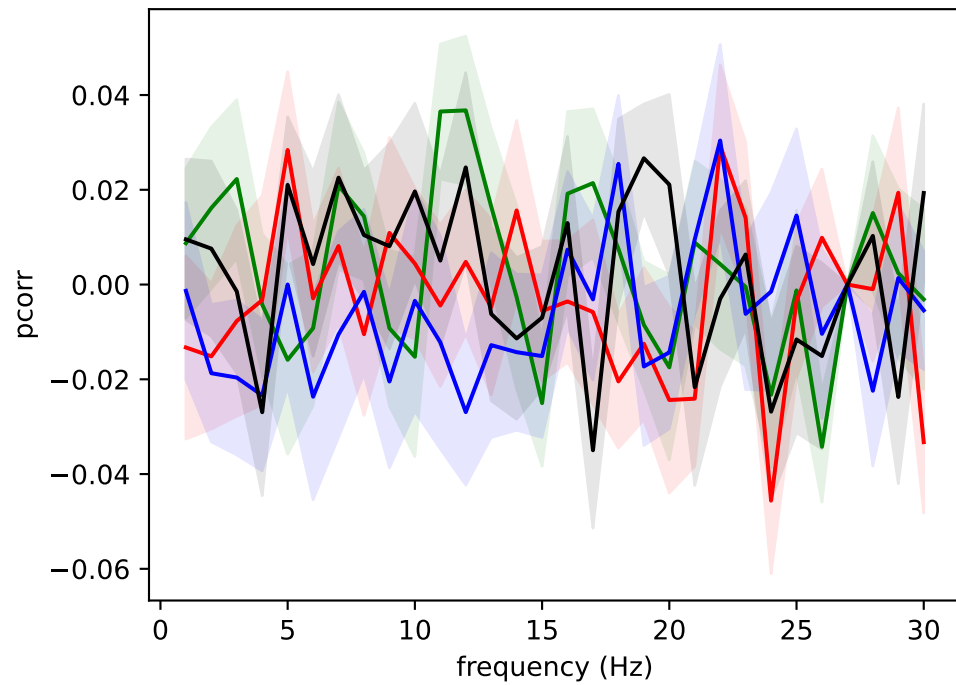


synco - edge # 54 : Fpz - Pz

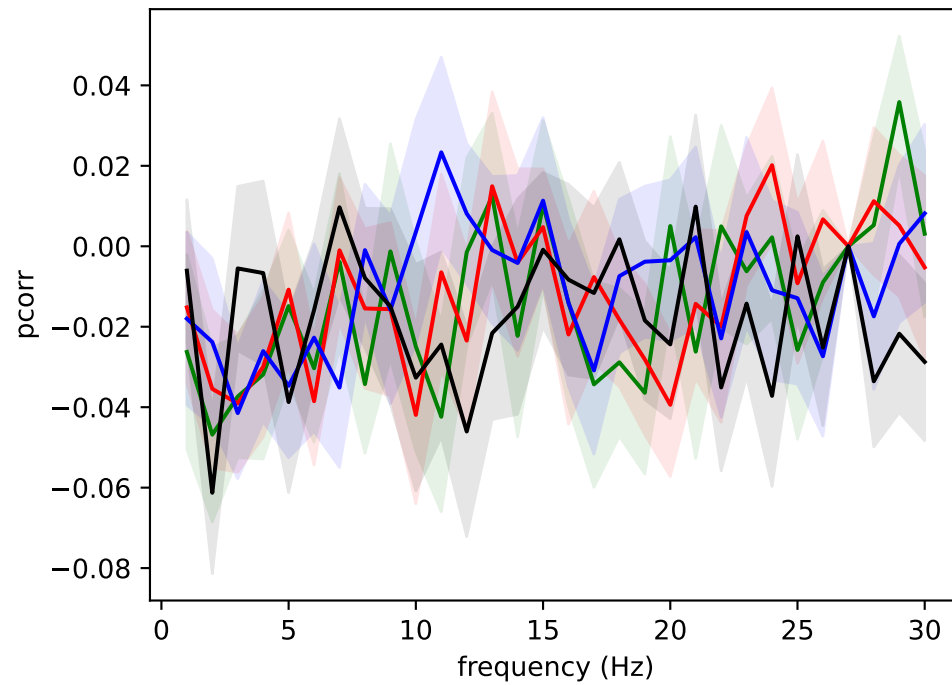


re-estimated pcorr for each edge

synch - edge # 55 : Fpz - P4

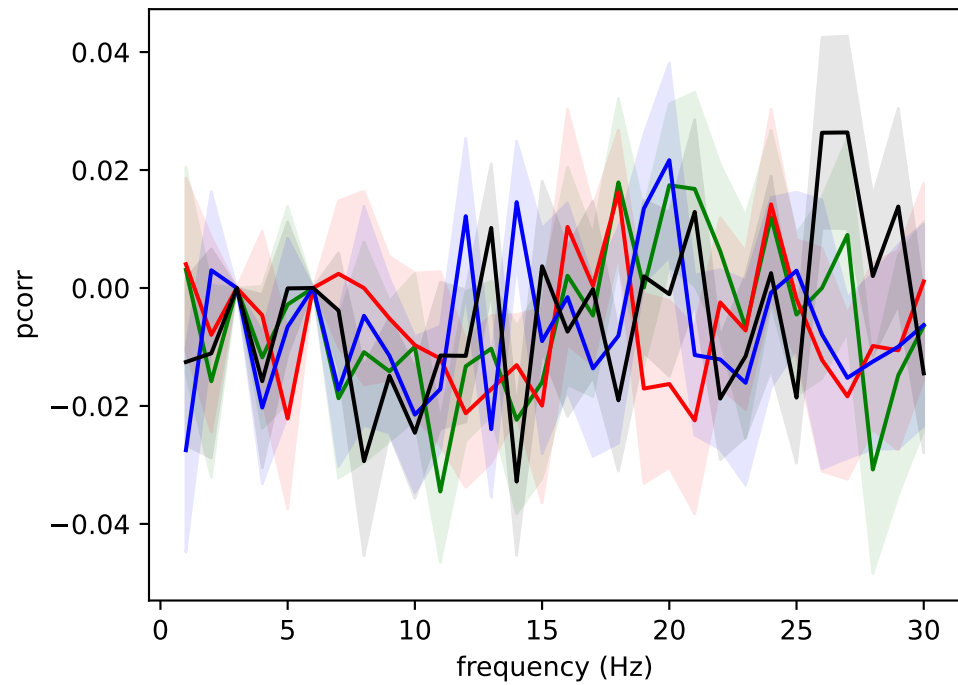


synco - edge # 55 : Fpz - P4

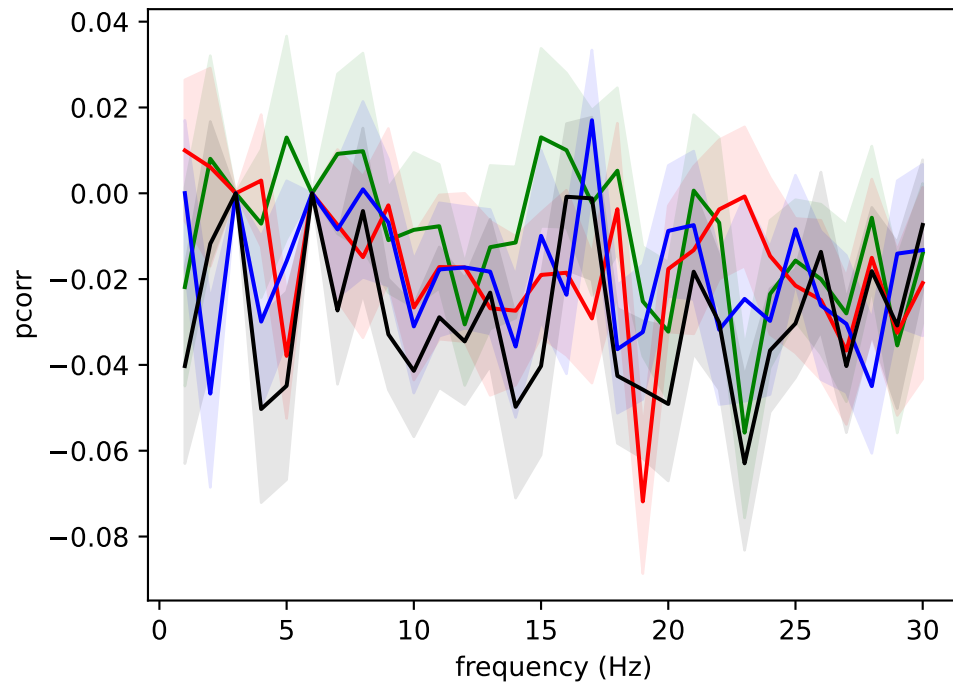


re-estimated pcorr for each edge

synch - edge # 56 : Fpz - P8

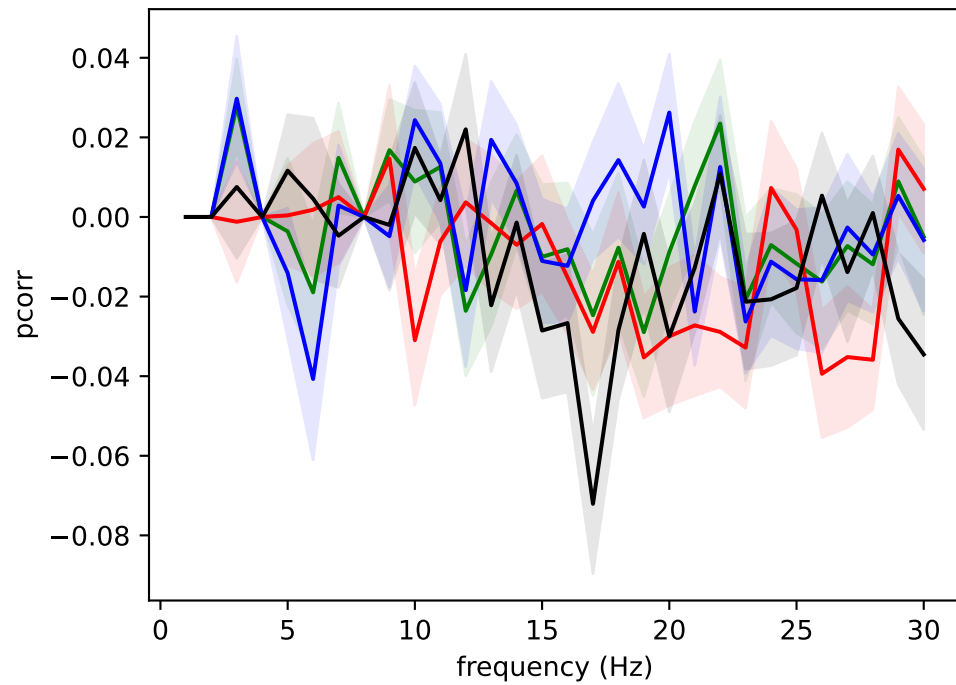


synco - edge # 56 : Fpz - P8

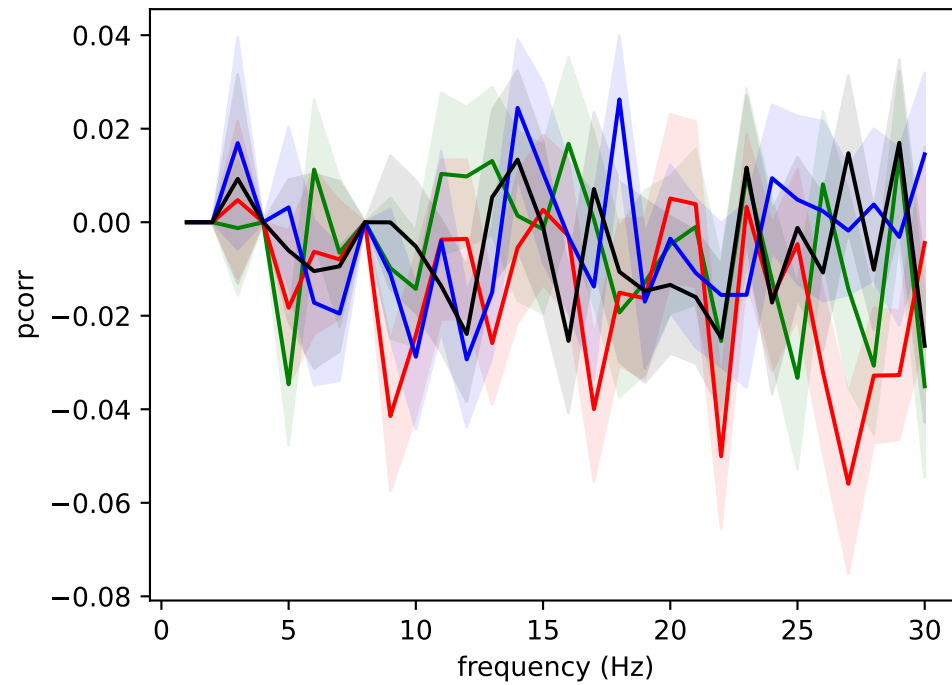


re-estimated pcorr for each edge

synch - edge # 57 : Fpz - POz

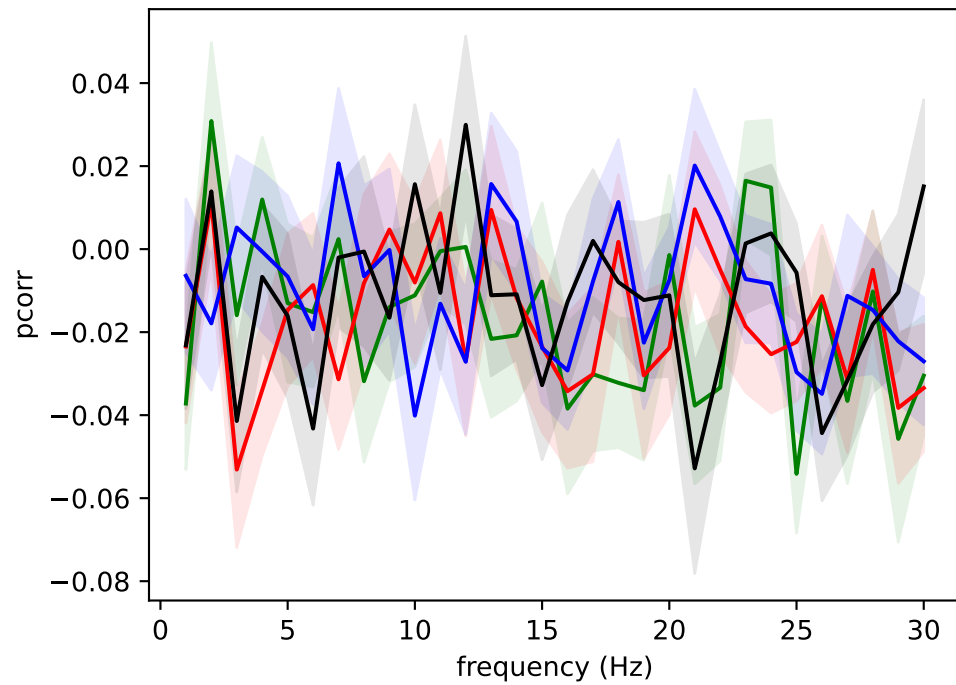


synco - edge # 57 : Fpz - POz

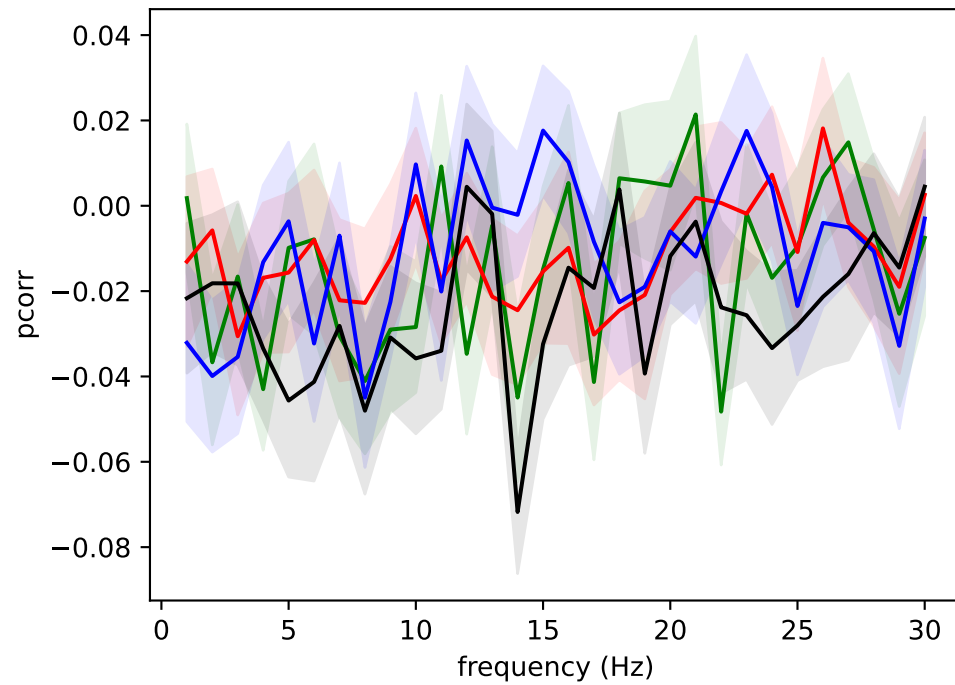


re-estimated pcorr for each edge

synch - edge # 58 : Fpz - O1

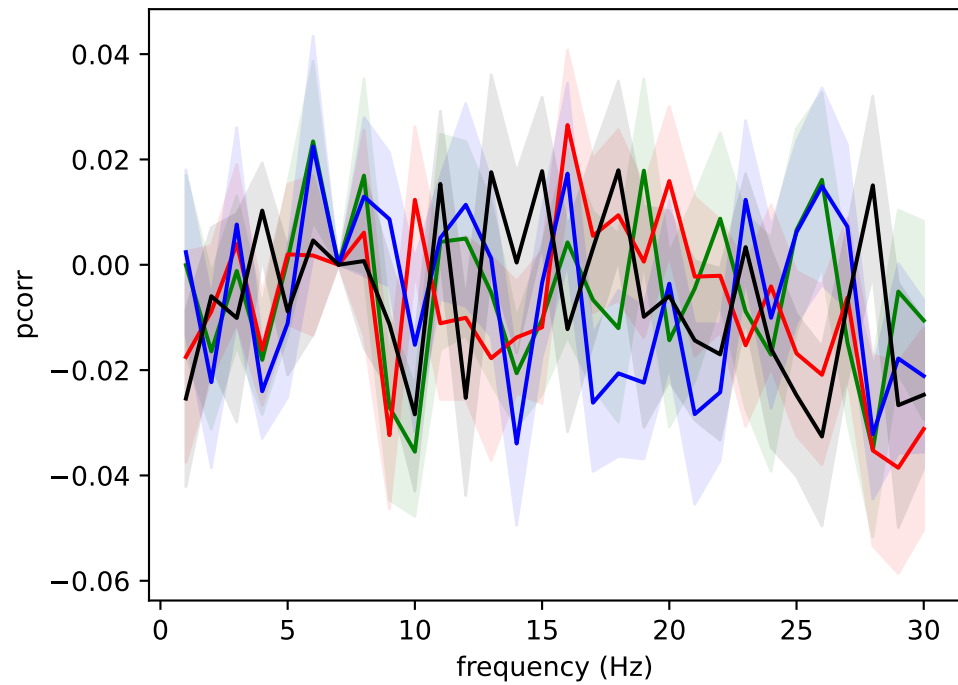


synco - edge # 58 : Fpz - O1

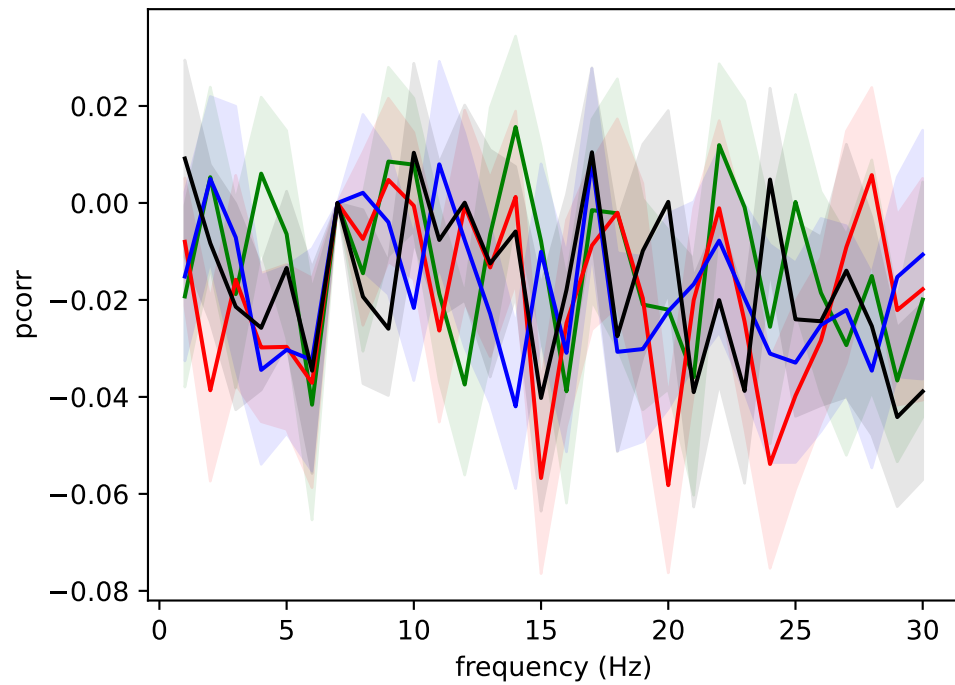


re-estimated pcorr for each edge

synch - edge # 59 : Fpz - Oz

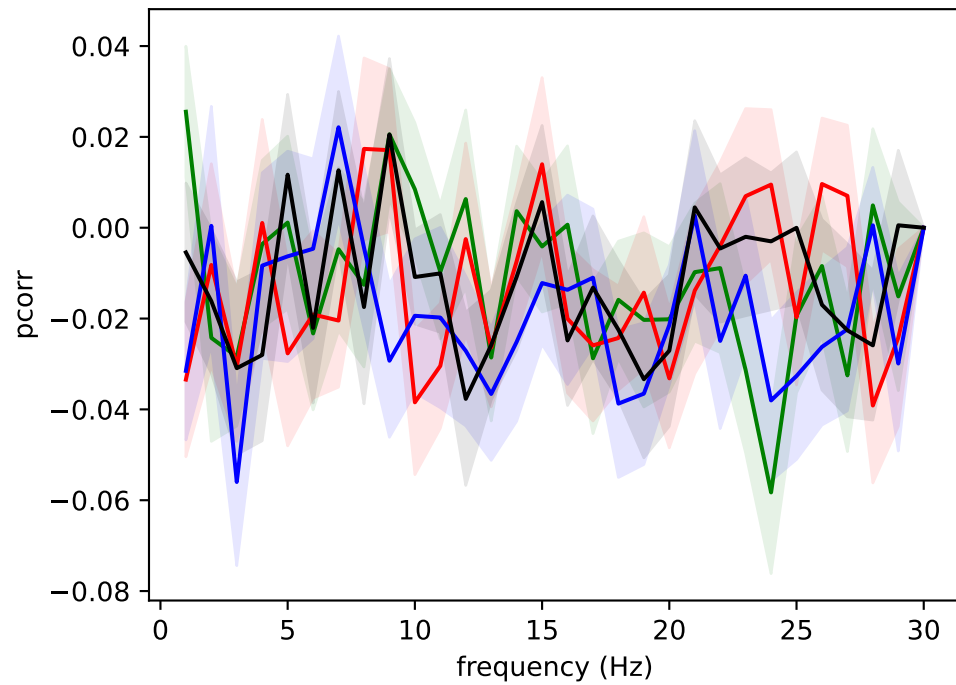


synco - edge # 59 : Fpz - Oz

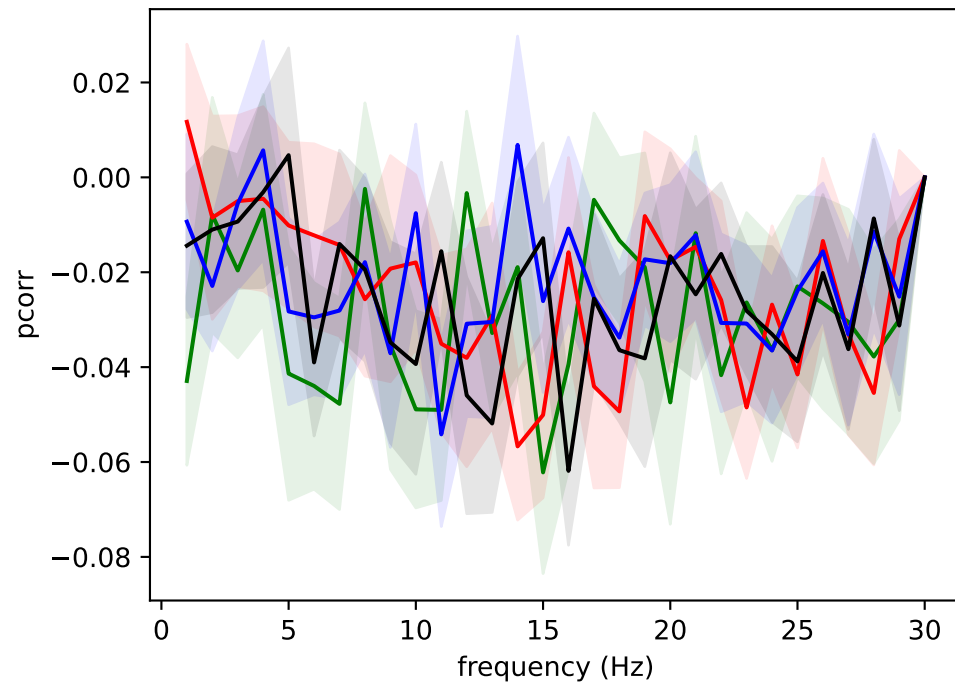


re-estimated pcorr for each edge

synch - edge # 60 : Fpz - O2

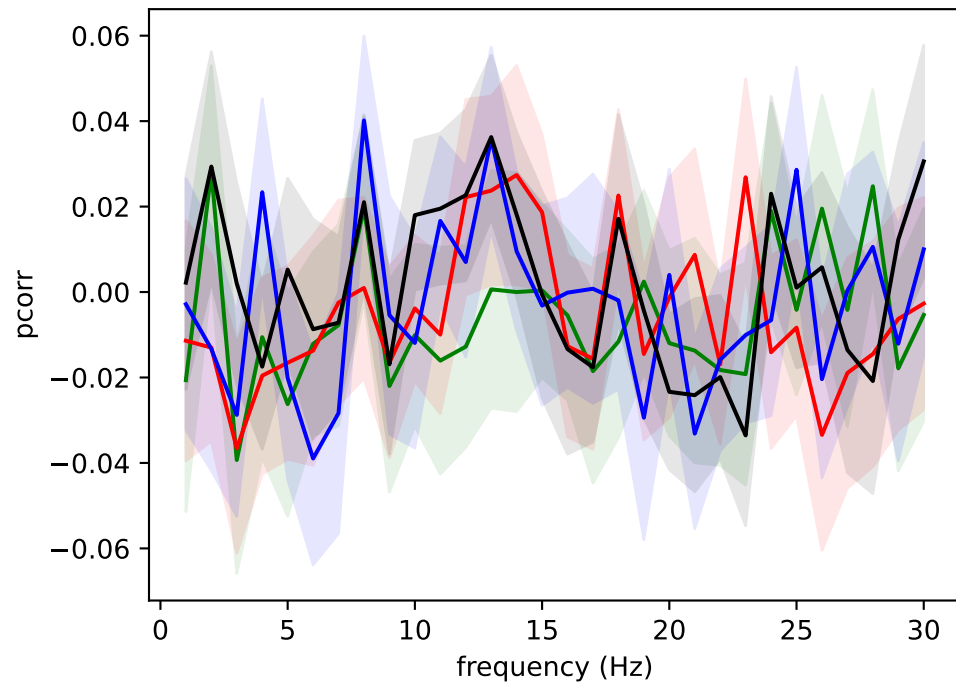


synco - edge # 60 : Fpz - O2

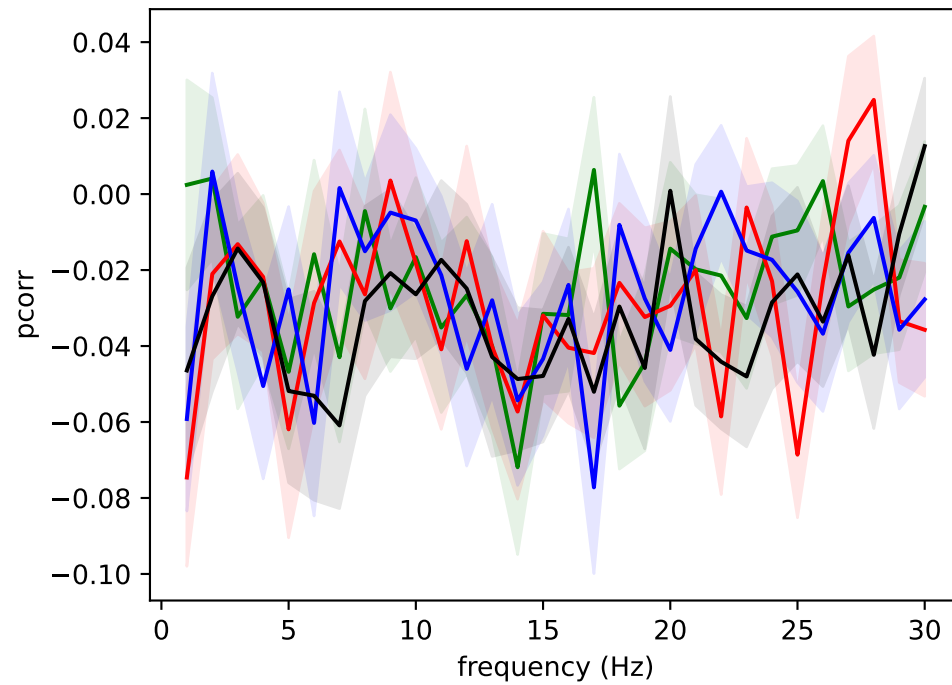


re-estimated pcorr for each edge

synch - edge # 61 : Fp2 - F7

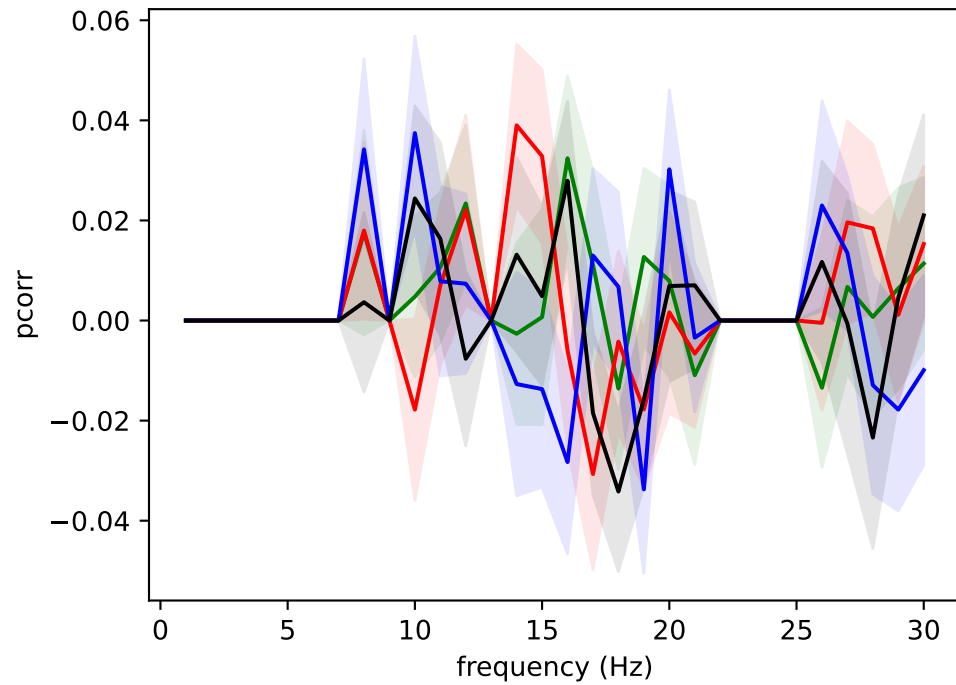


synco - edge # 61 : Fp2 - F7

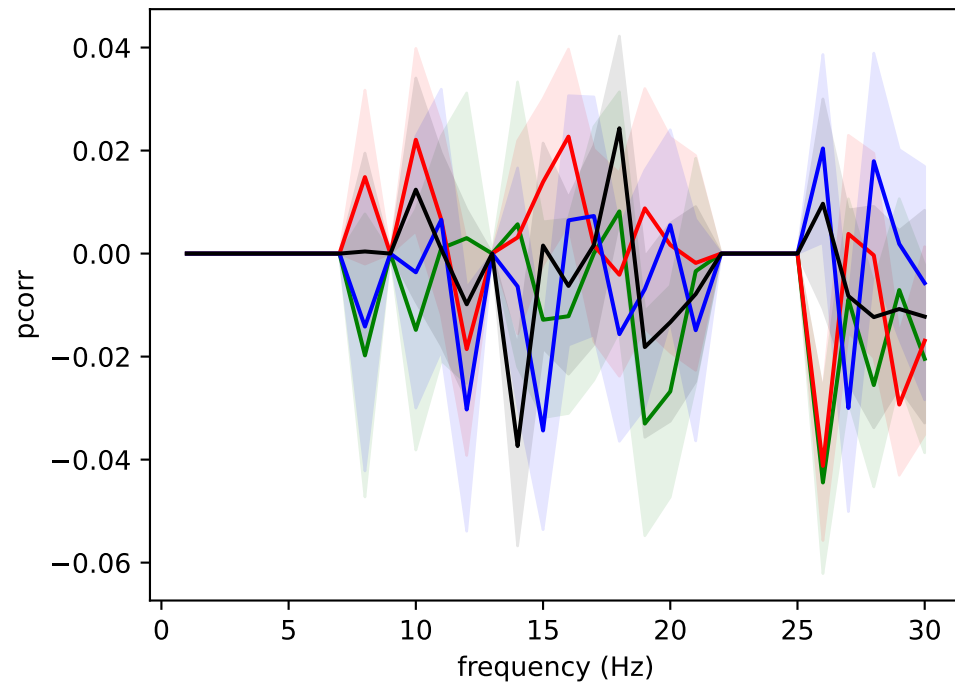


re-estimated pcorr for each edge

synch - edge # 62 : Fp2 - F3

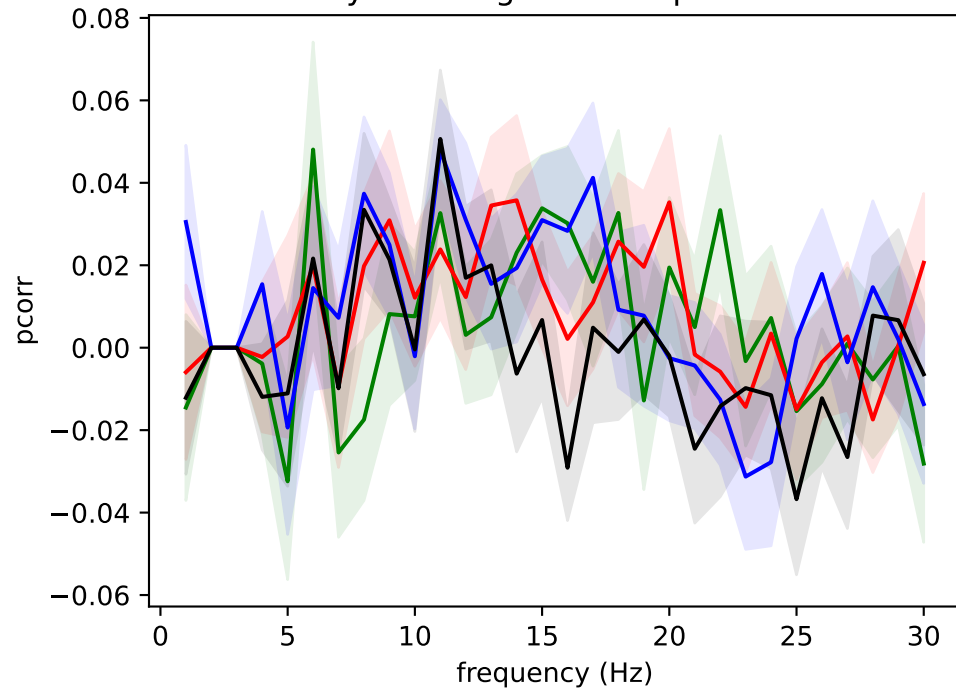


synco - edge # 62 : Fp2 - F3

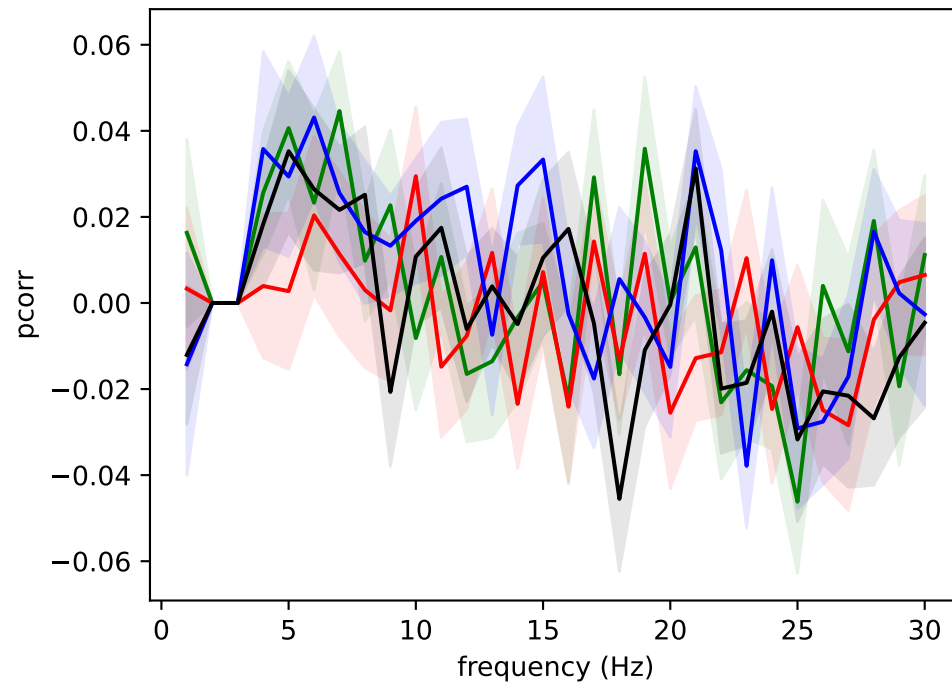


re-estimated pcorr for each edge

synch - edge # 63 : Fp2 - Fz

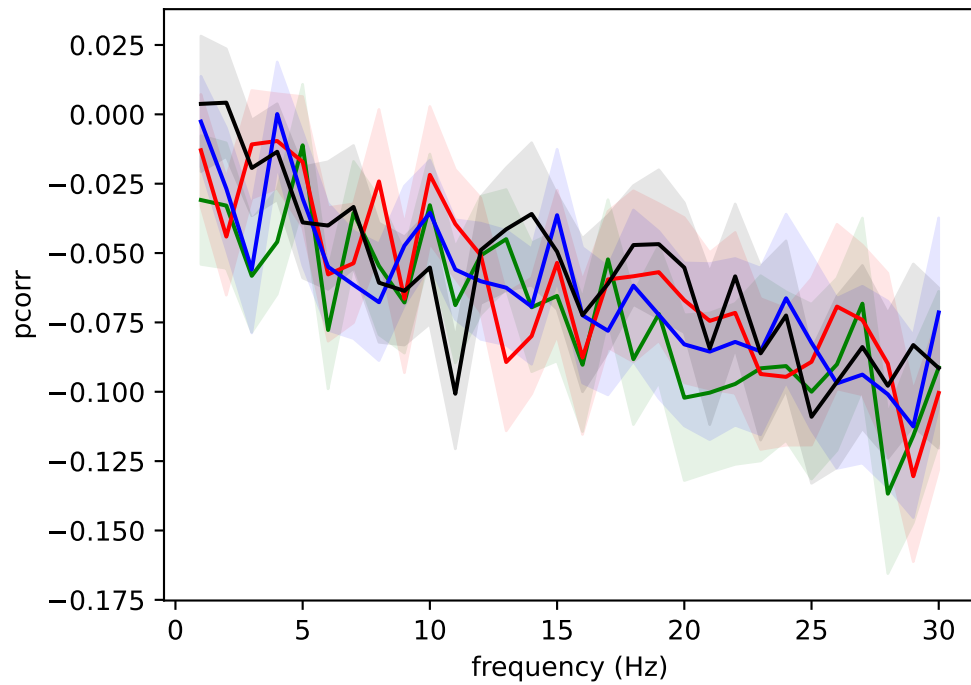


synco - edge # 63 : Fp2 - Fz

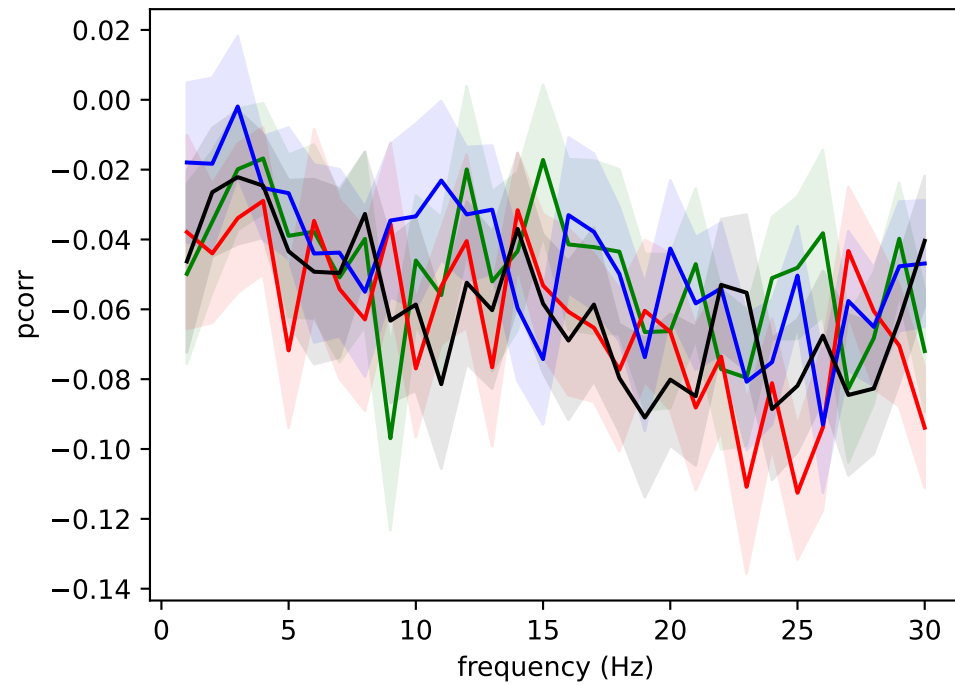


re-estimated pcorr for each edge

synch - edge # 64 : Fp2 - F4

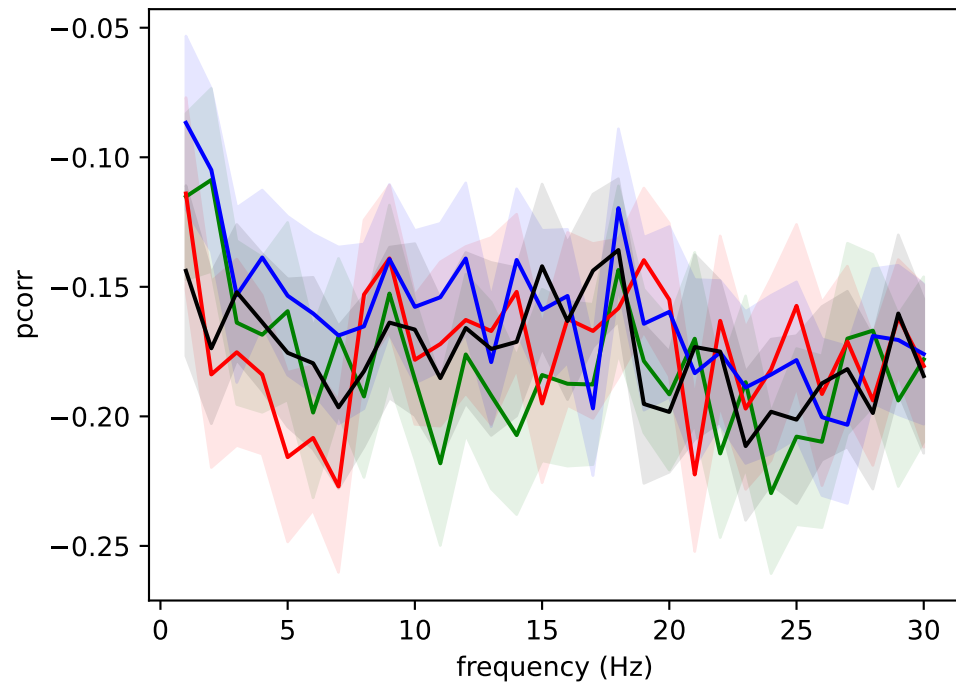


synco - edge # 64 : Fp2 - F4

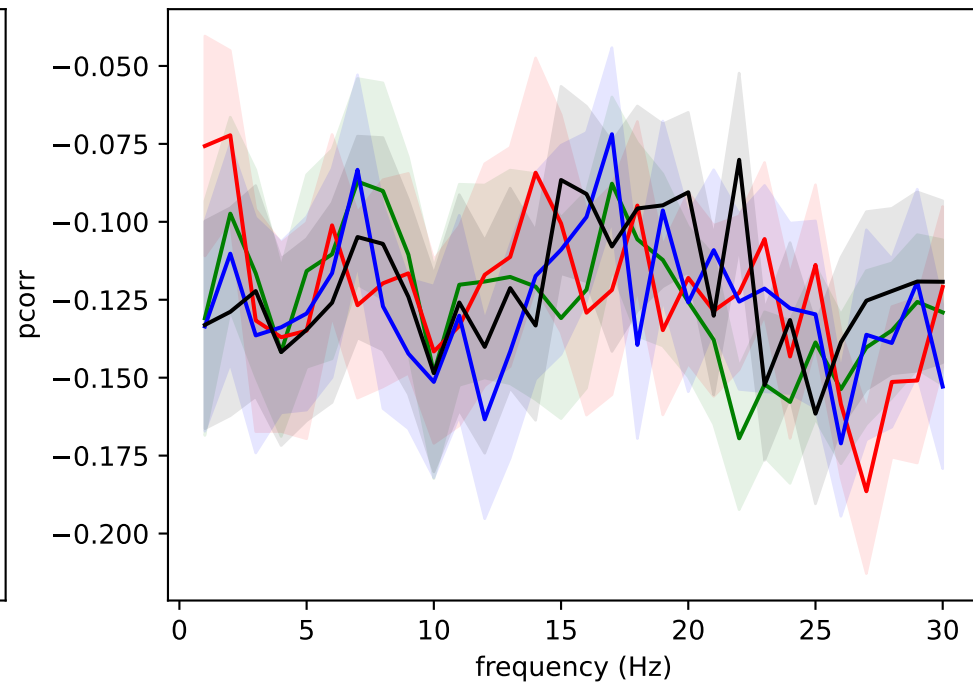


re-estimated pcorr for each edge

synch - edge # 65 : Fp2 - F8

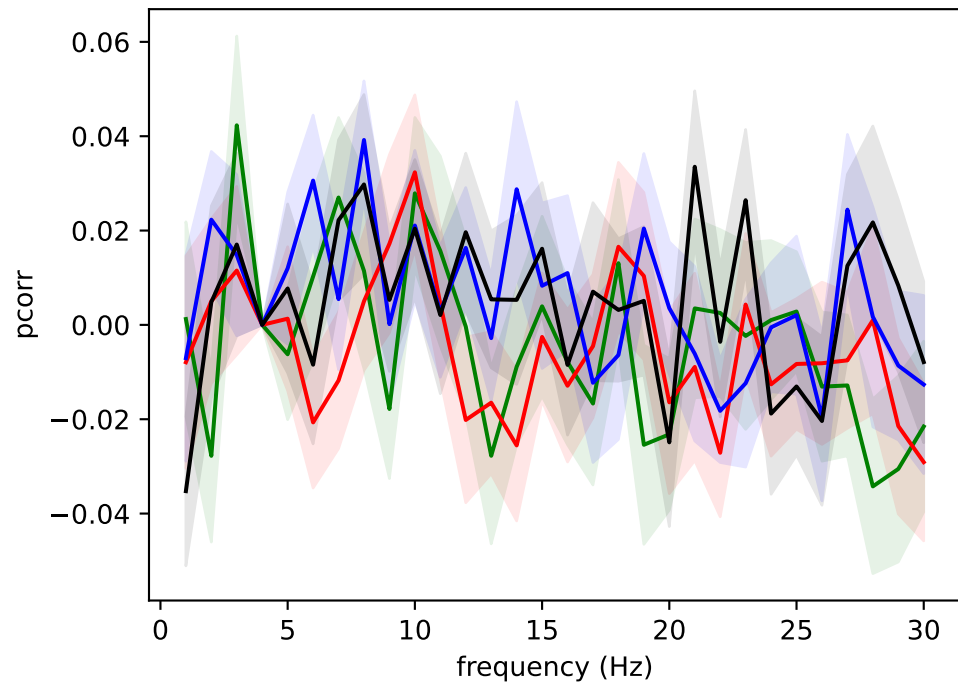


synco - edge # 65 : Fp2 - F8

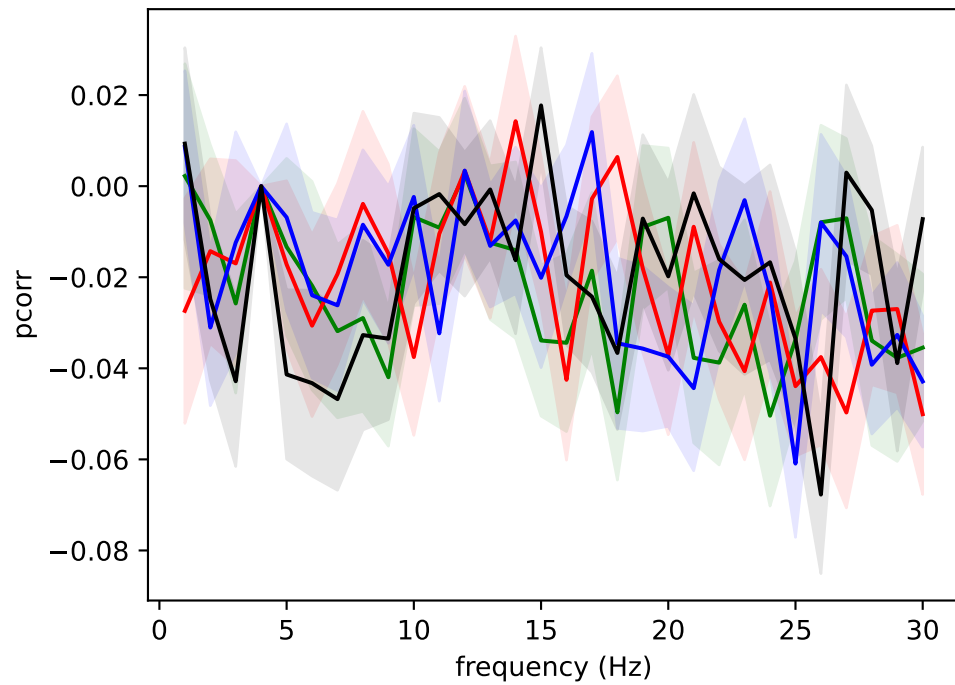


re-estimated pcorr for each edge

synch - edge # 66 : Fp2 - FC5

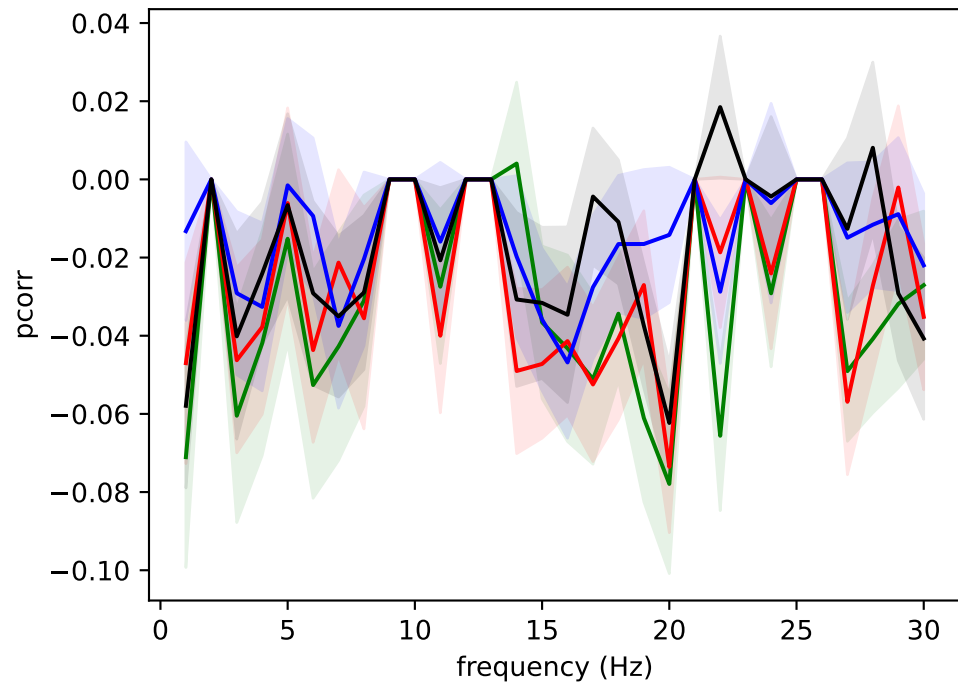


synco - edge # 66 : Fp2 - FC5

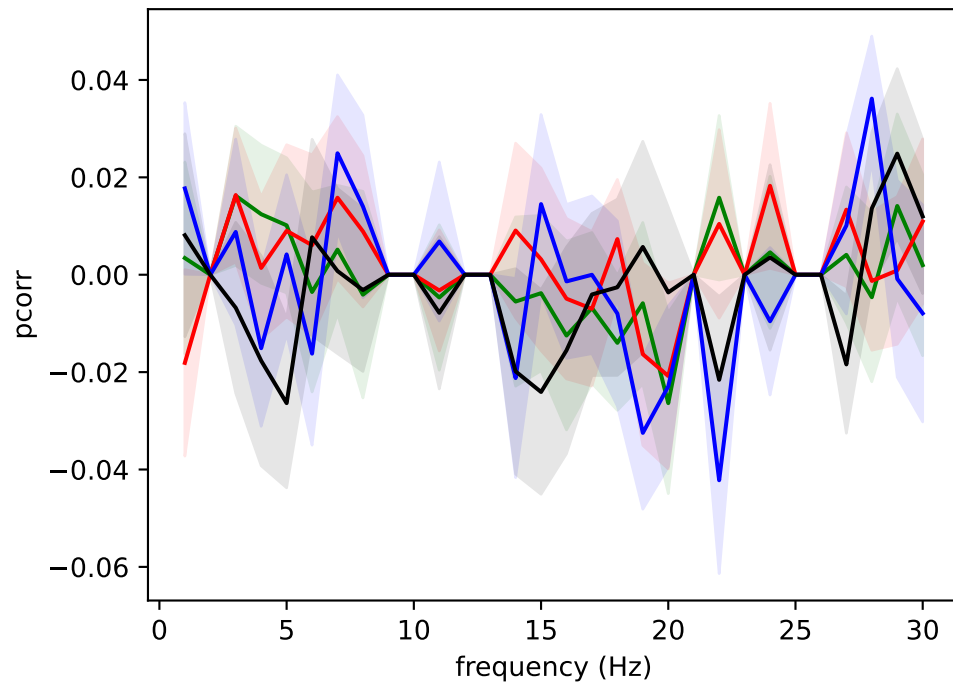


re-estimated pcorr for each edge

synch - edge # 67 : Fp2 - FC1

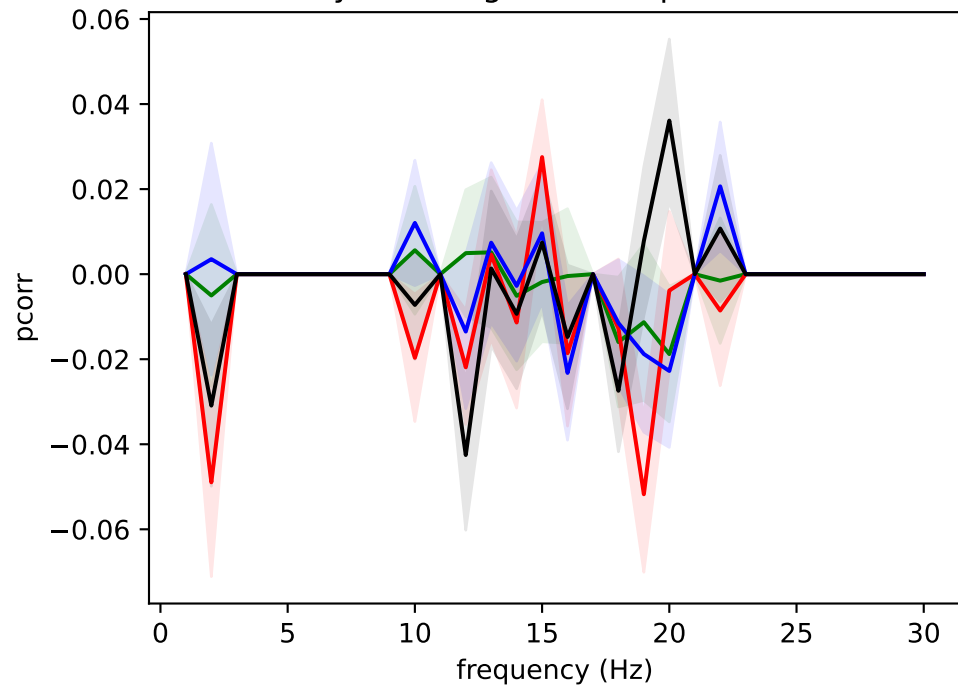


synco - edge # 67 : Fp2 - FC1

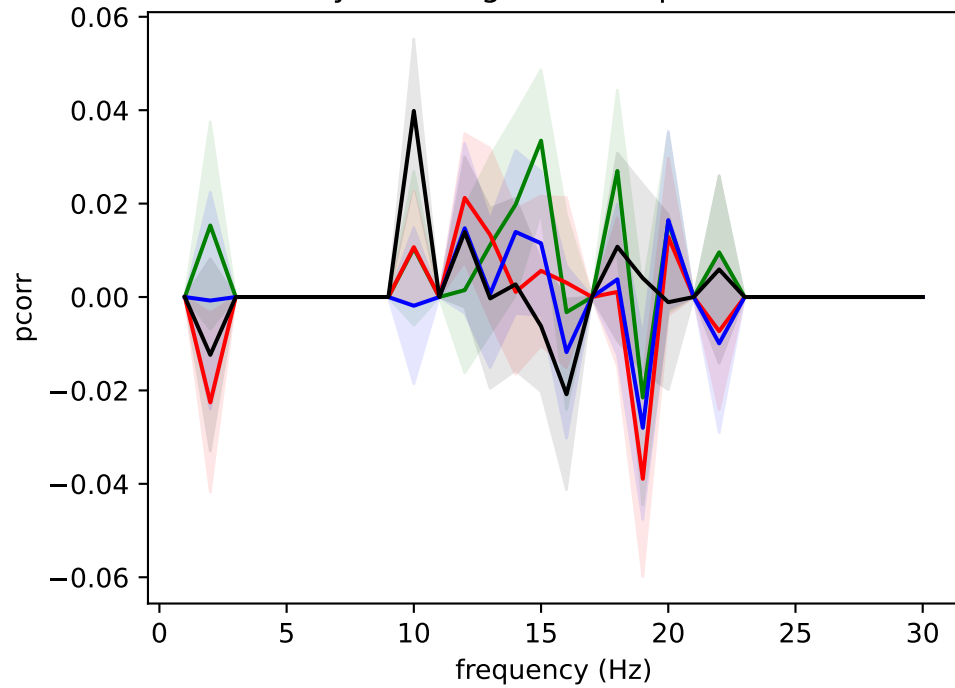


re-estimated pcorr for each edge

synch - edge # 68 : Fp2 - FC2

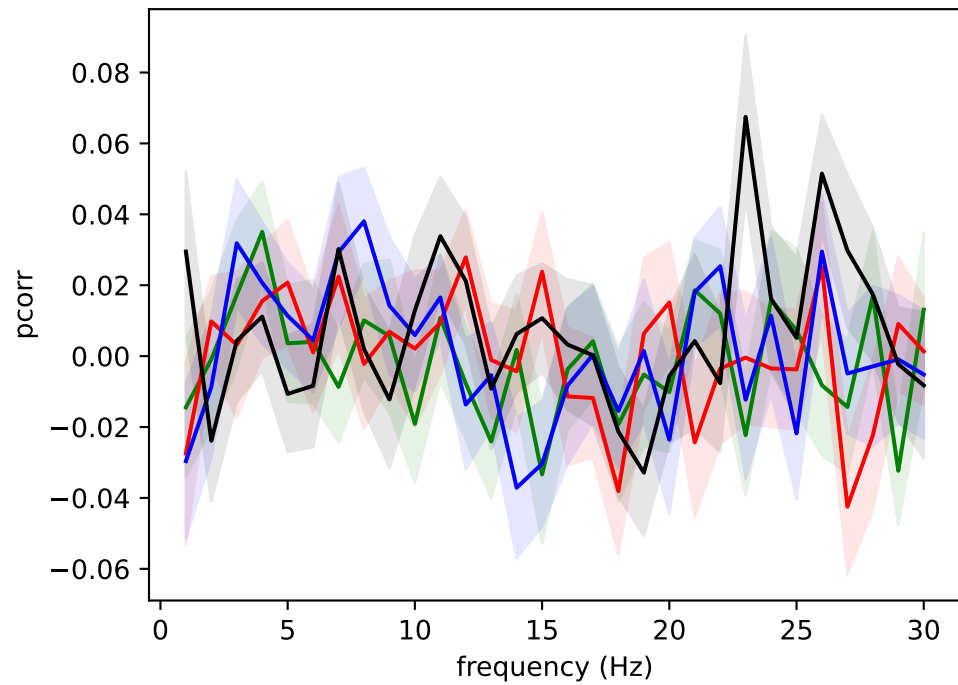


synco - edge # 68 : Fp2 - FC2

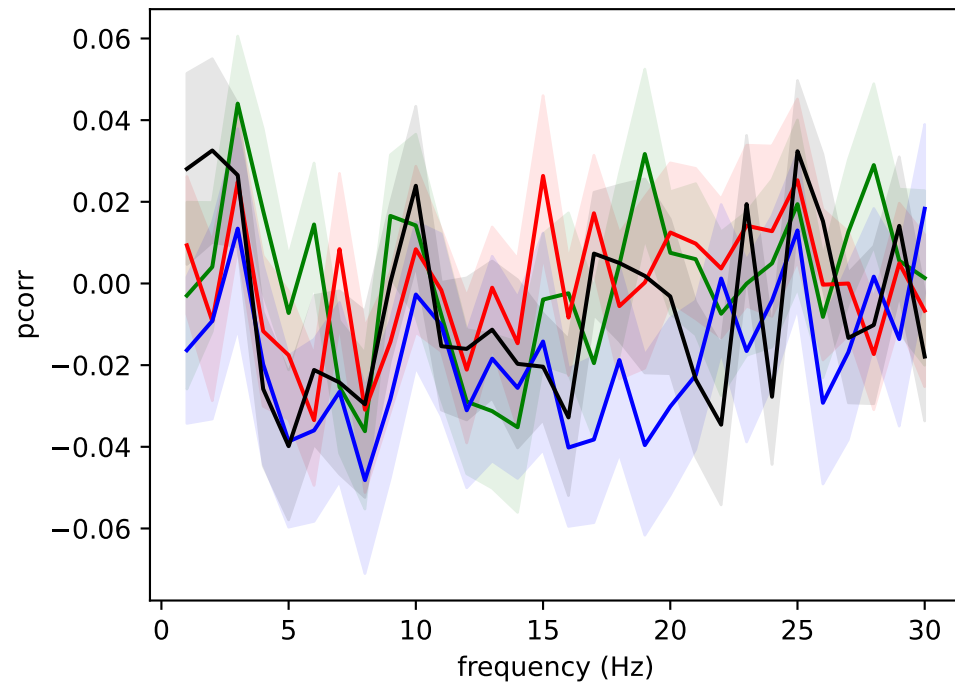


re-estimated pcorr for each edge

synch - edge # 69 : Fp2 - FC6

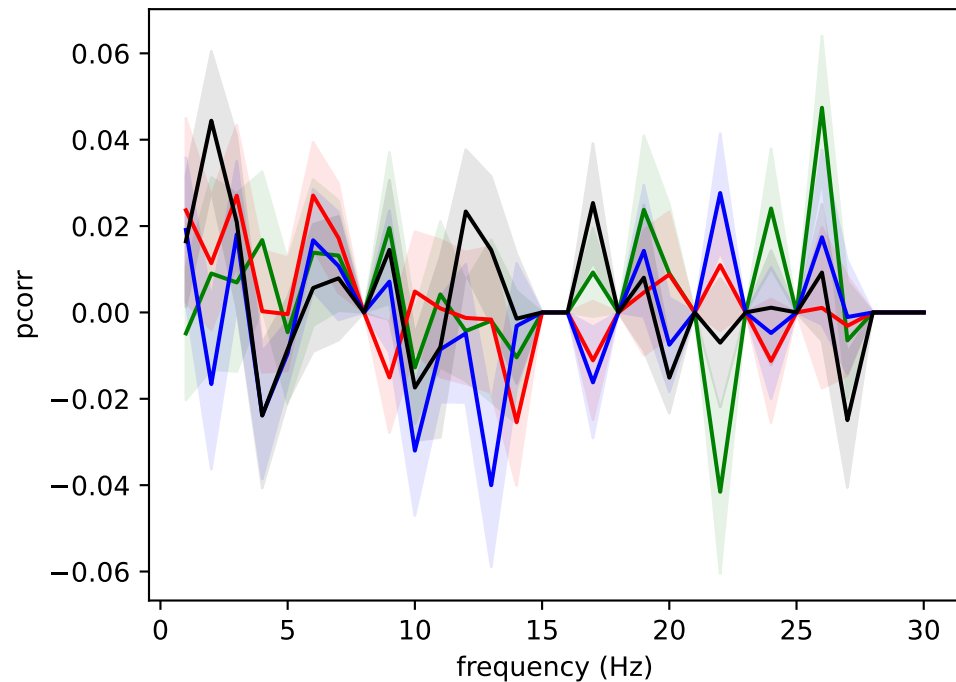


synco - edge # 69 : Fp2 - FC6

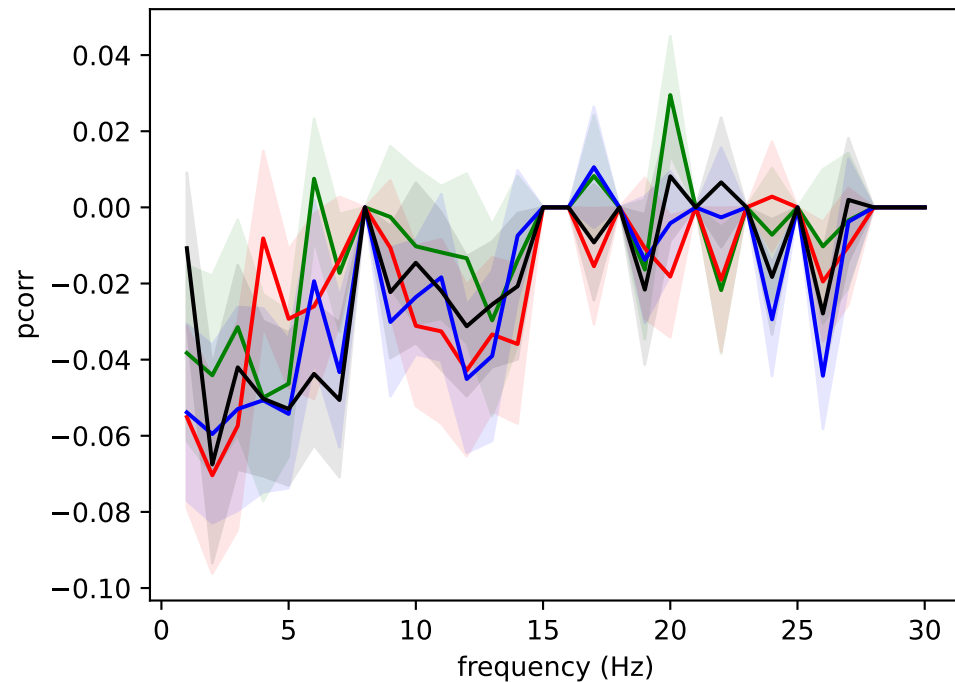


re-estimated pcorr for each edge

synch - edge # 70 : Fp2 - M1

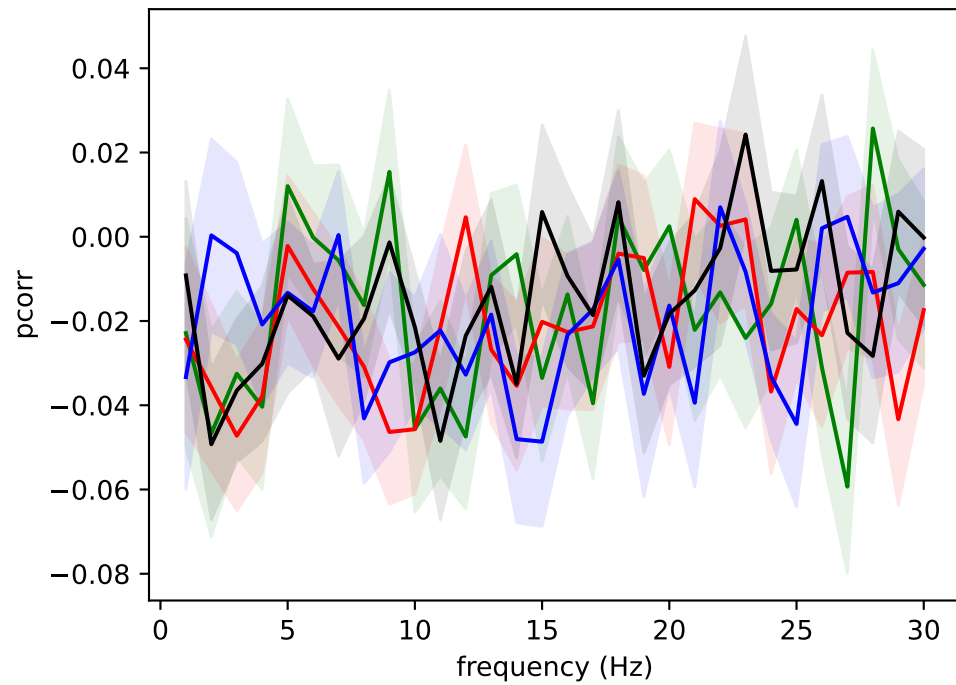


synco - edge # 70 : Fp2 - M1

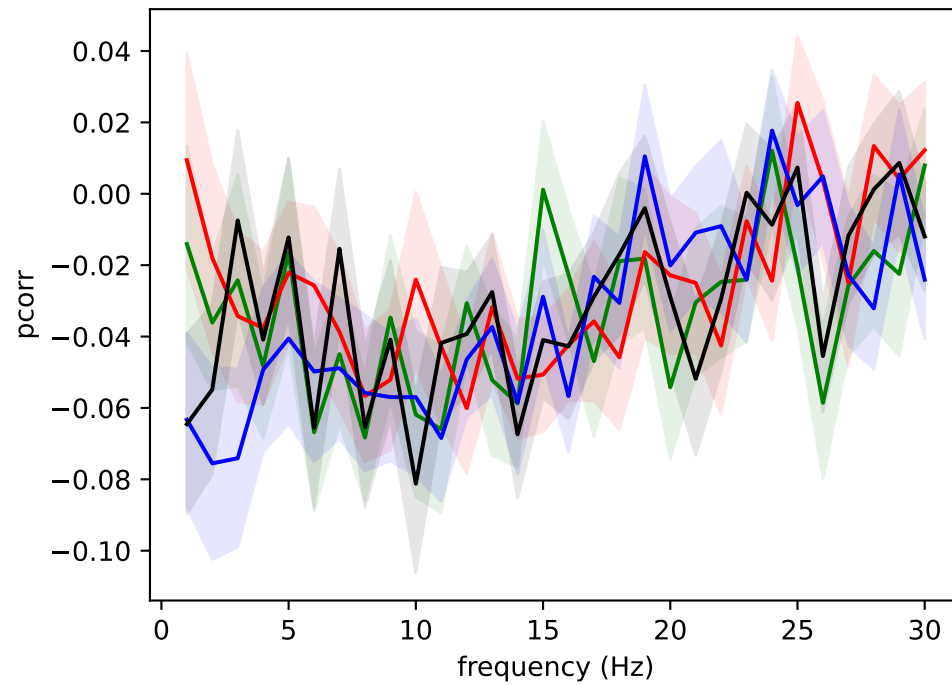


re-estimated pcorr for each edge

synch - edge # 71 : Fp2 - T7

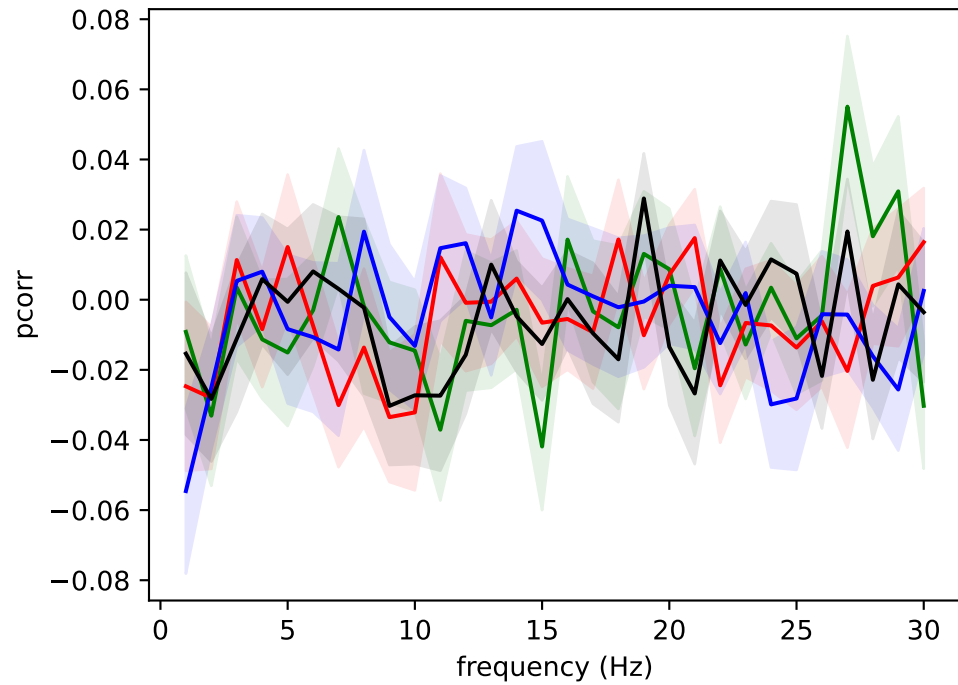


synco - edge # 71 : Fp2 - T7

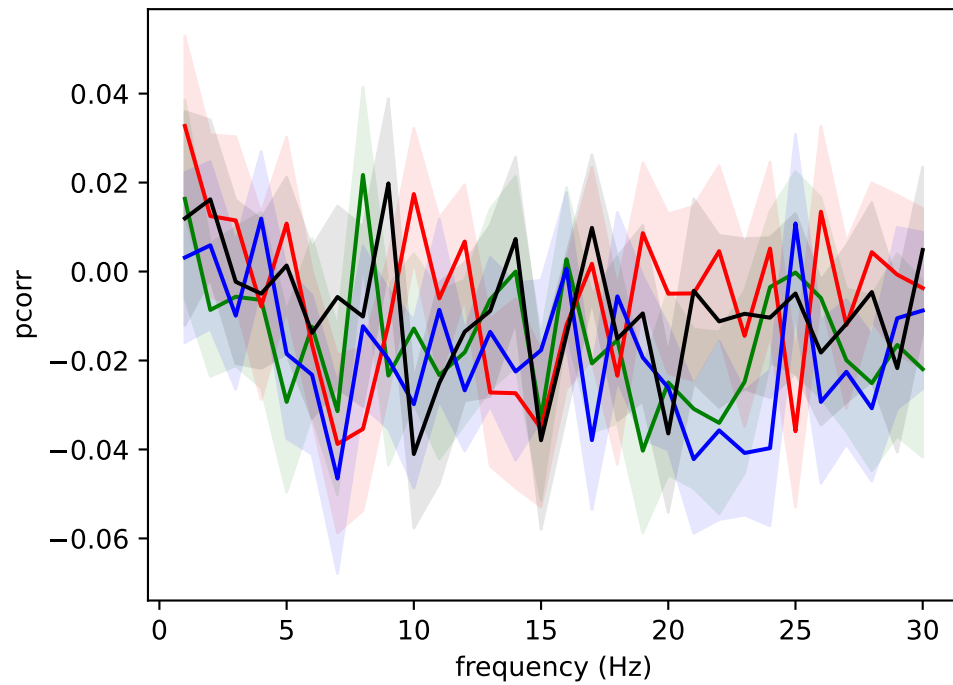


re-estimated pcorr for each edge

synch - edge # 72 : Fp2 - C3

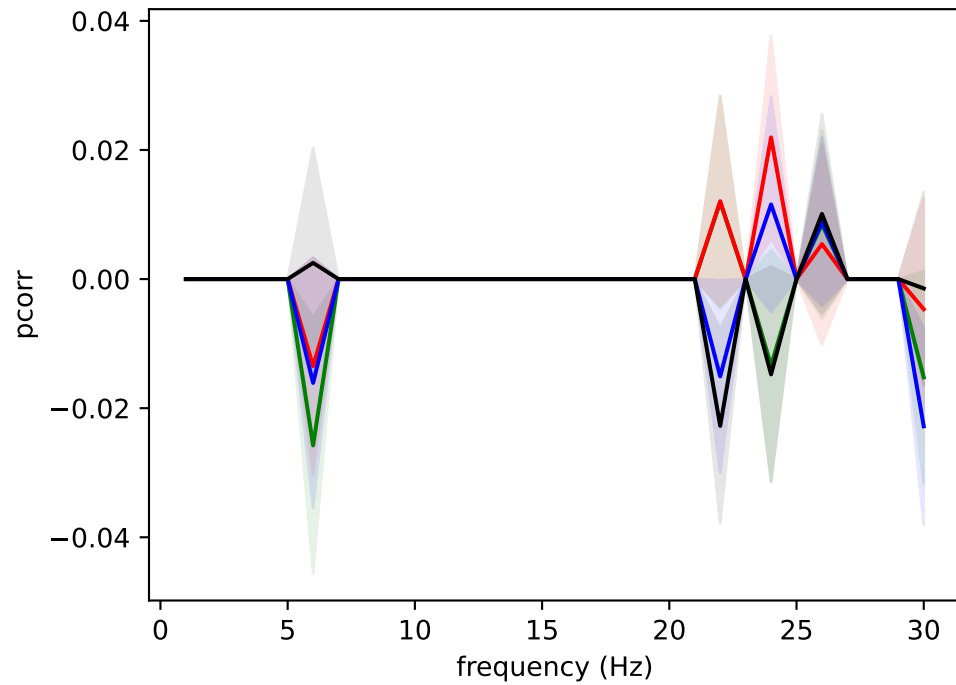


synco - edge # 72 : Fp2 - C3

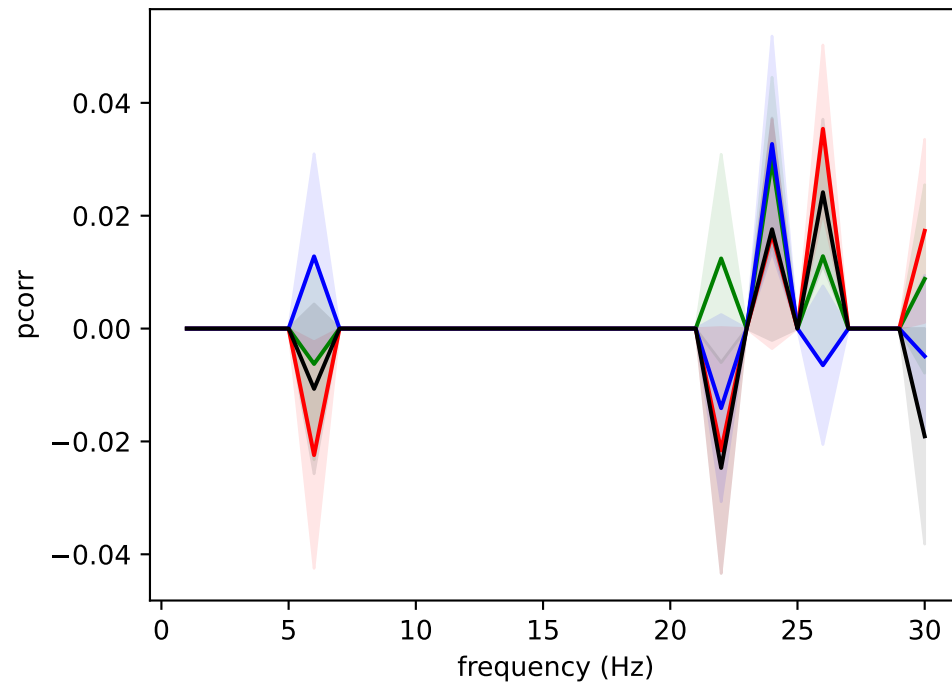


re-estimated pcorr for each edge

synch - edge # 73 : Fp2 - Cz

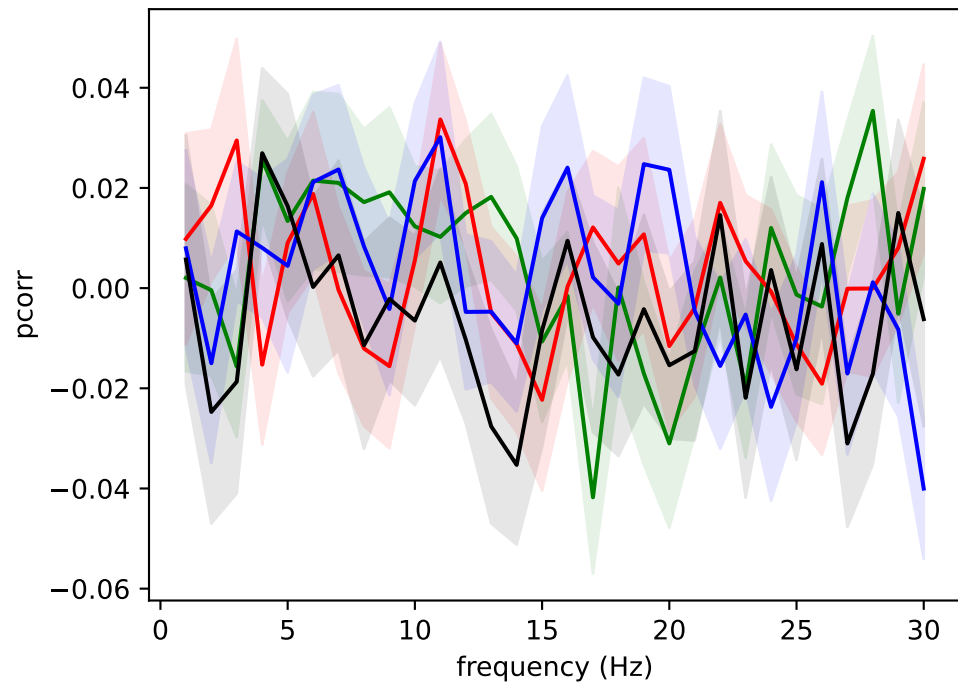


synco - edge # 73 : Fp2 - Cz

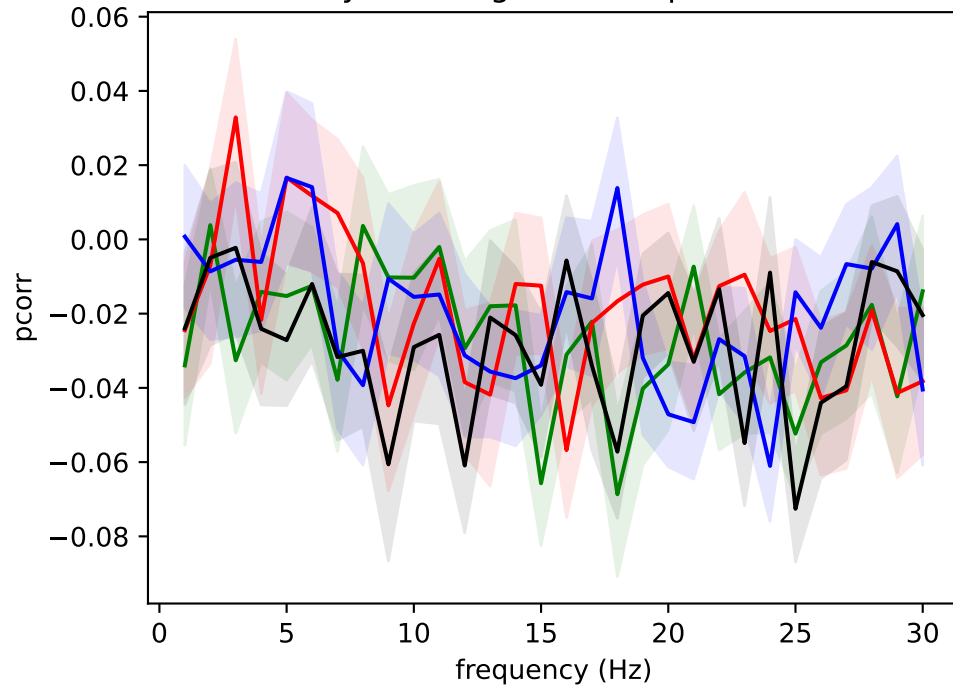


re-estimated pcorr for each edge

synch - edge # 74 : Fp2 - C4

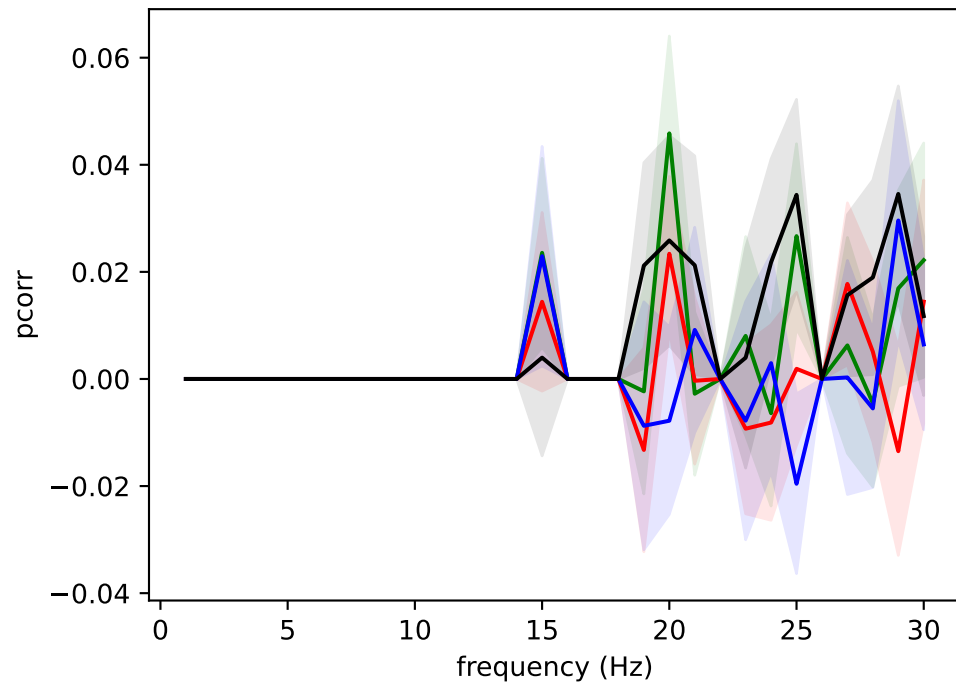


synco - edge # 74 : Fp2 - C4

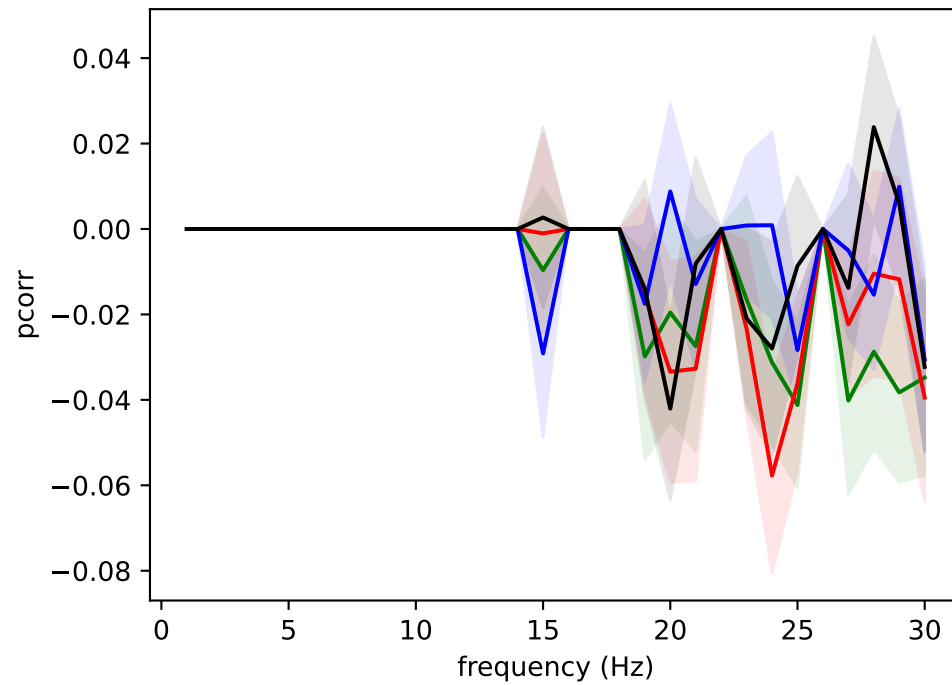


re-estimated pcorr for each edge

synch - edge # 75 : Fp2 - T8

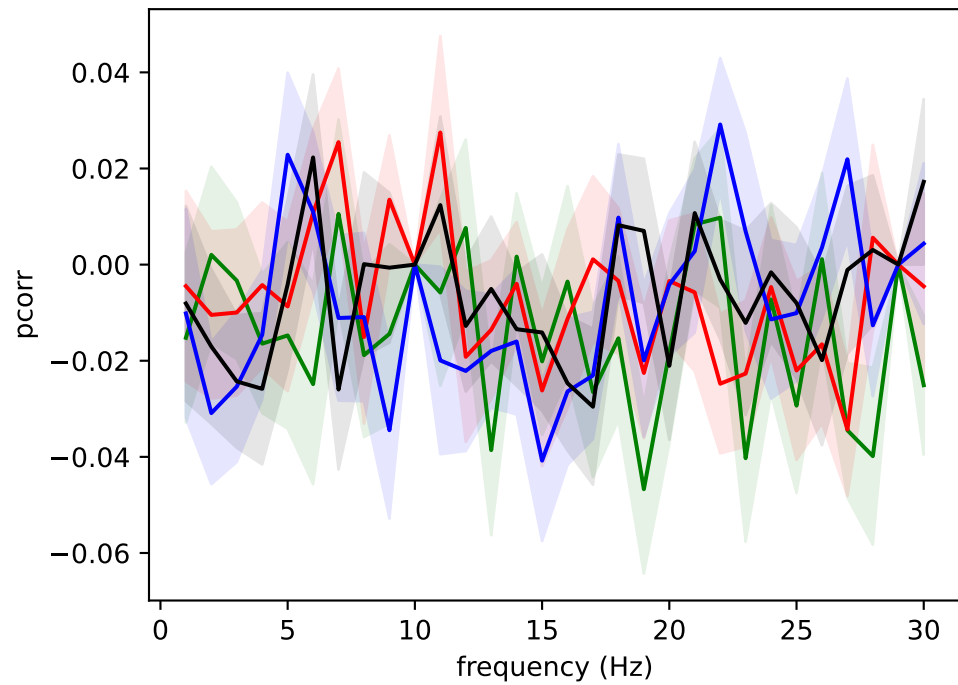


synco - edge # 75 : Fp2 - T8

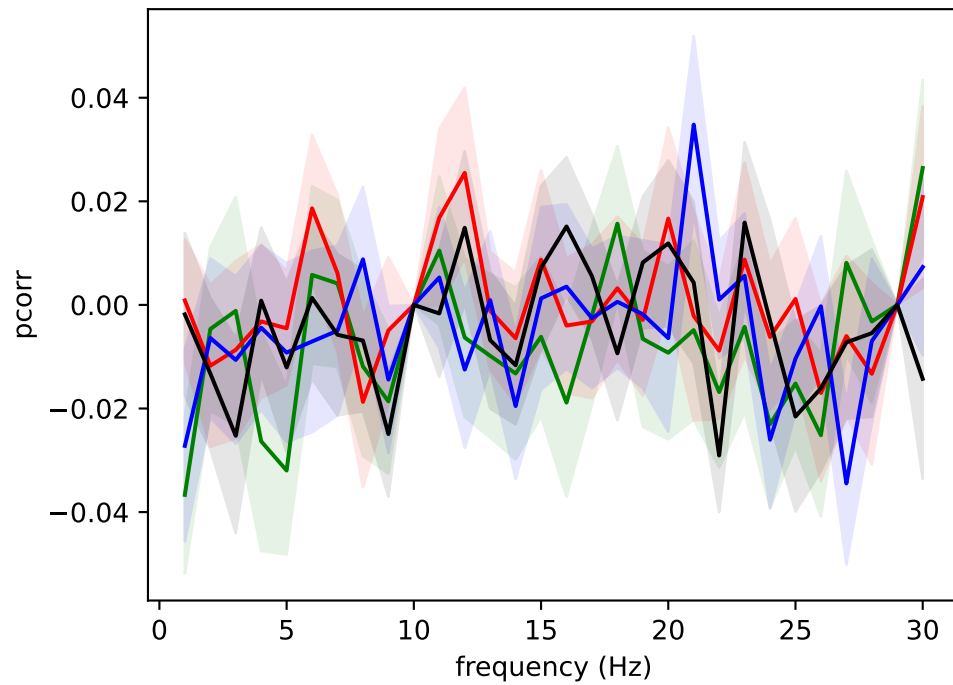


re-estimated pcorr for each edge

synch - edge # 76 : Fp2 - M2

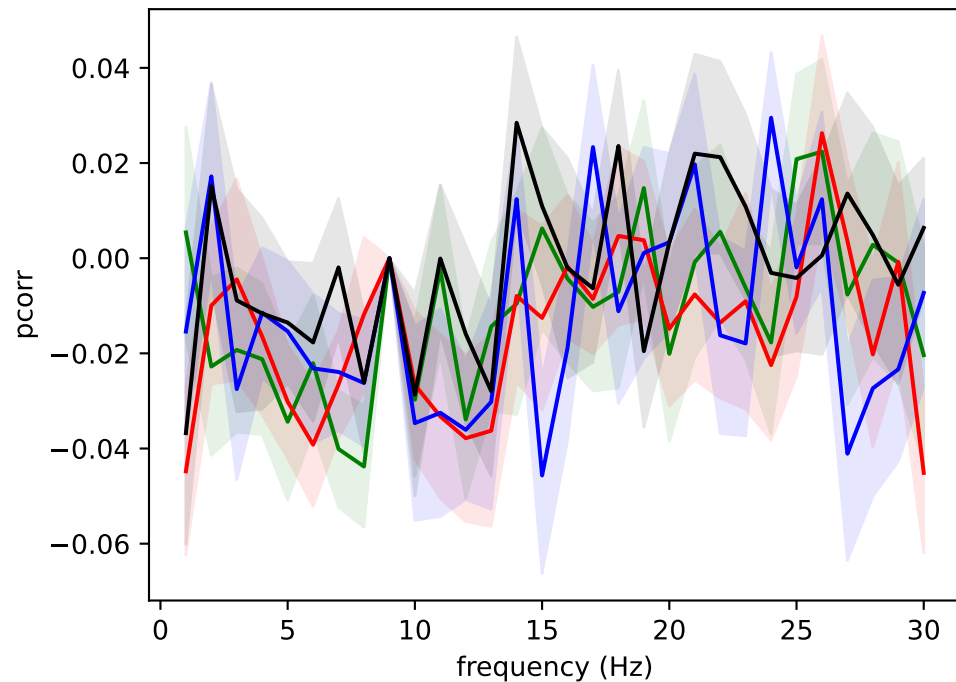


synco - edge # 76 : Fp2 - M2

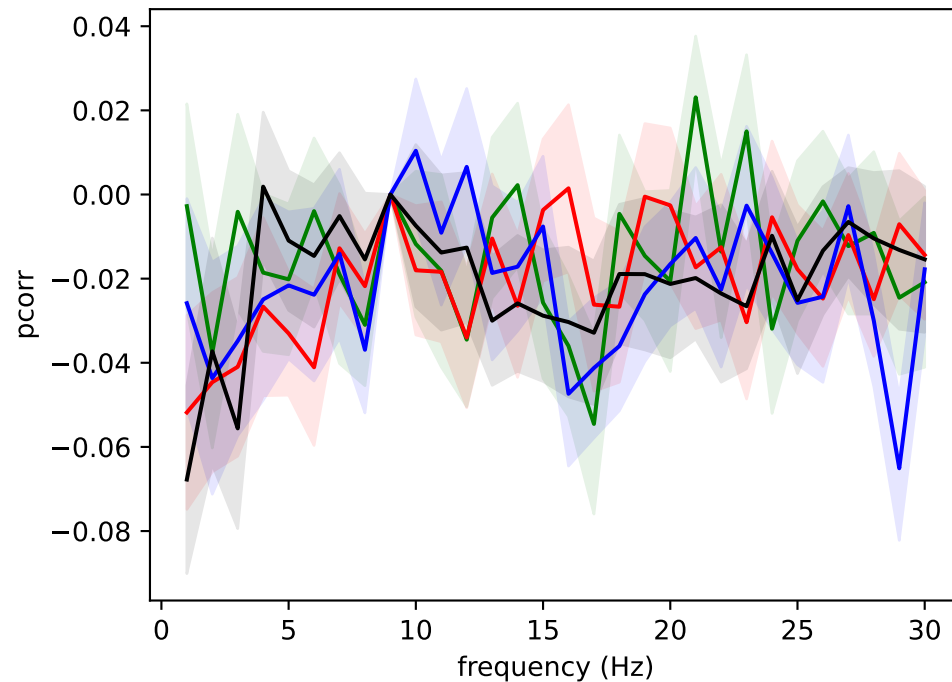


re-estimated pcorr for each edge

synch - edge # 77 : Fp2 - CP5

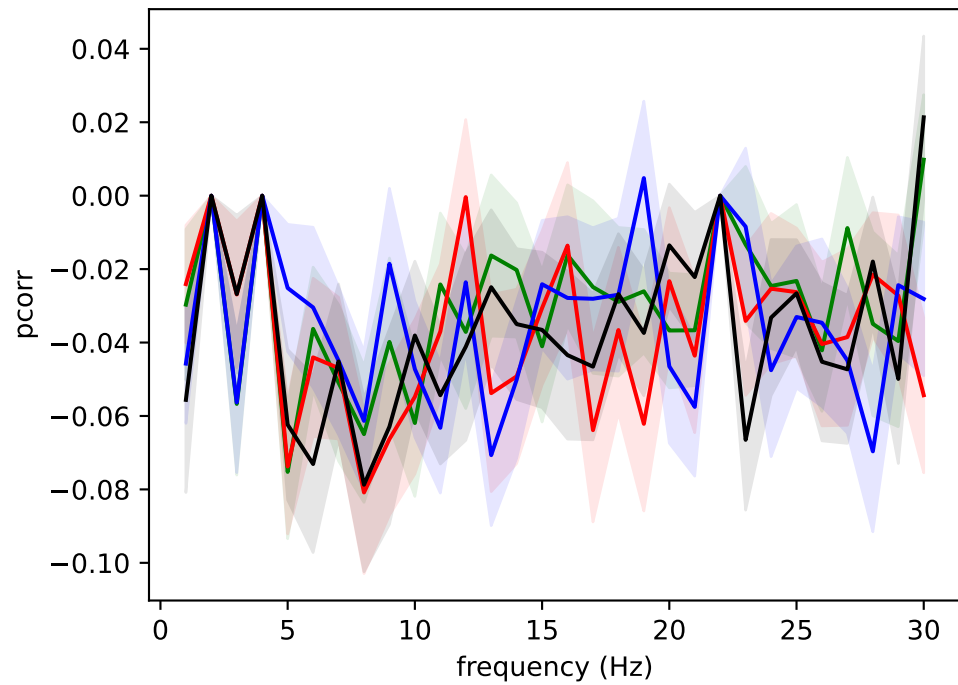


synco - edge # 77 : Fp2 - CP5

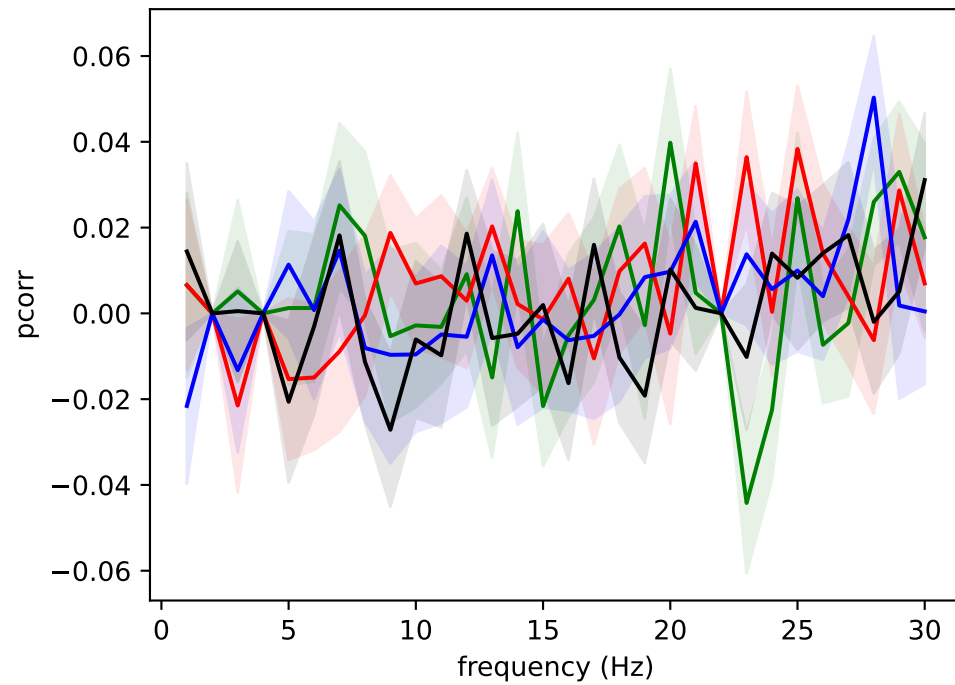


re-estimated pcorr for each edge

synch - edge # 78 : Fp2 - CP1

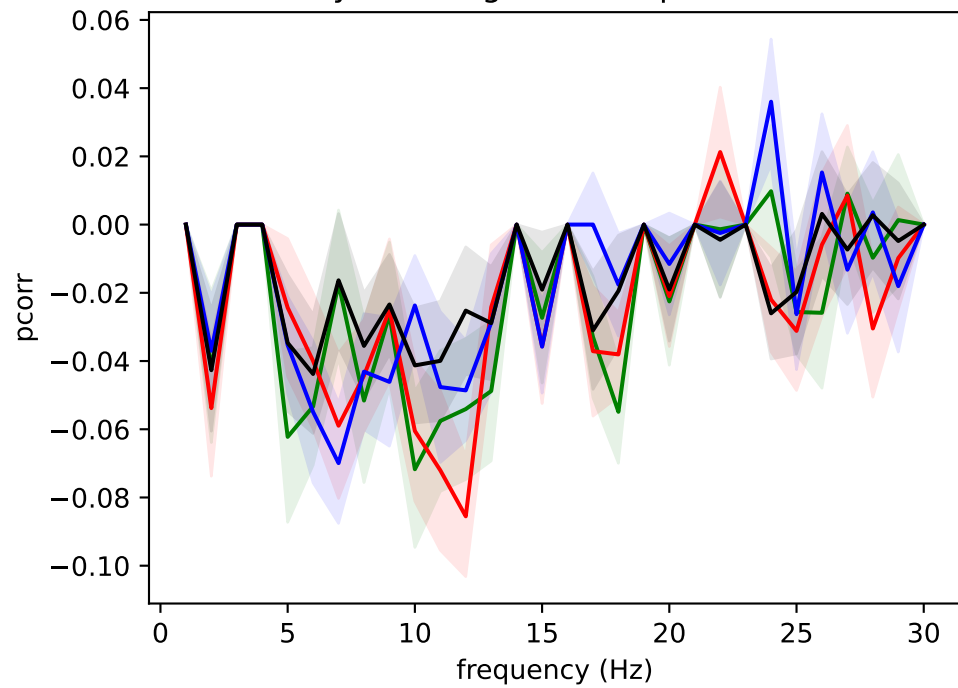


synco - edge # 78 : Fp2 - CP1

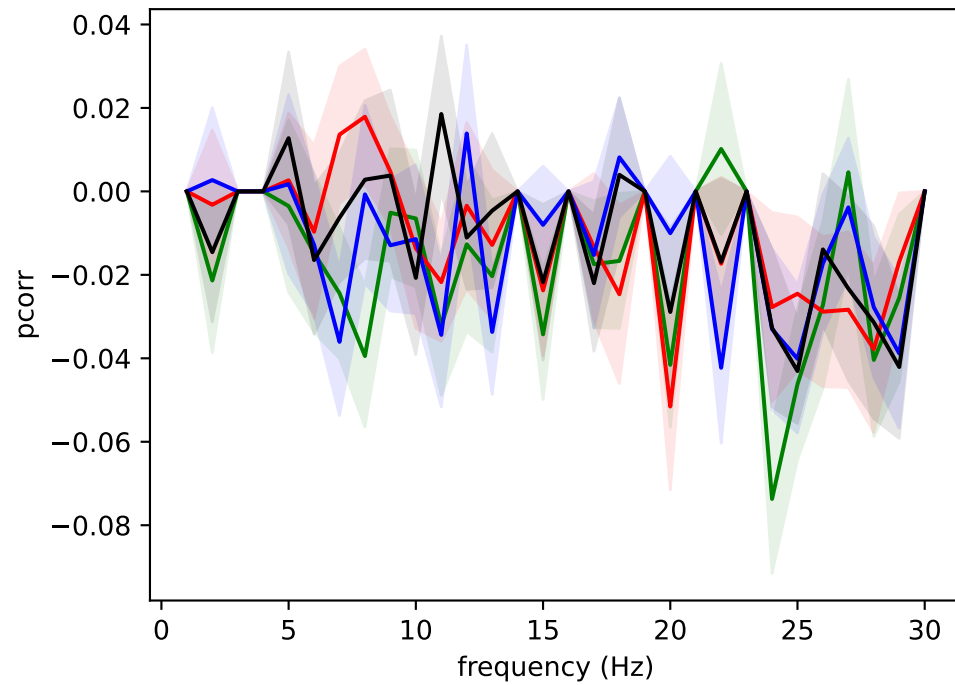


re-estimated pcorr for each edge

synch - edge # 79 : Fp2 - CP2

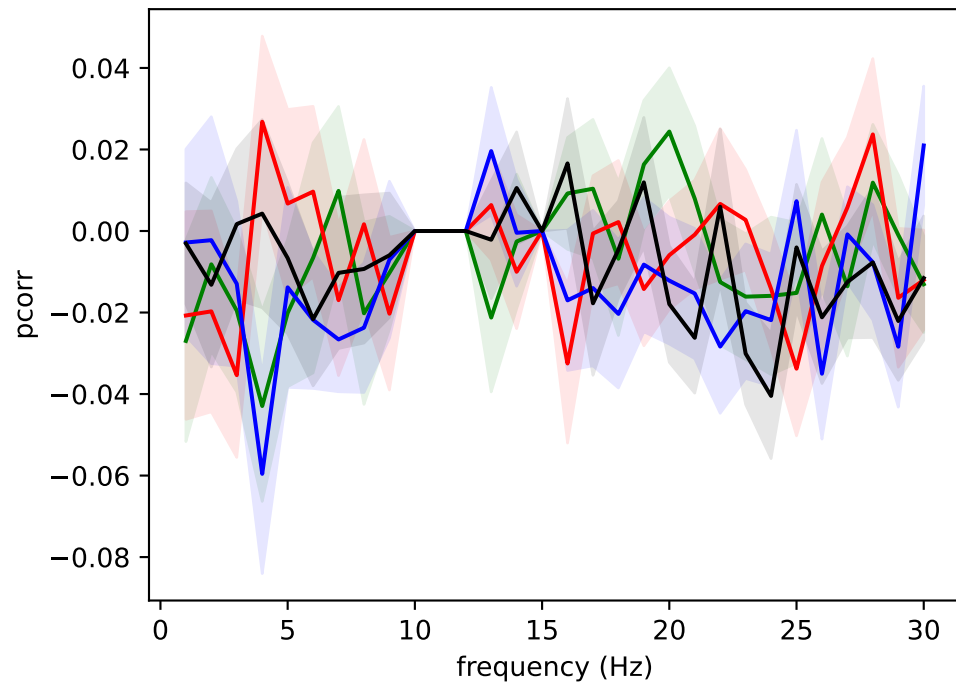


synco - edge # 79 : Fp2 - CP2

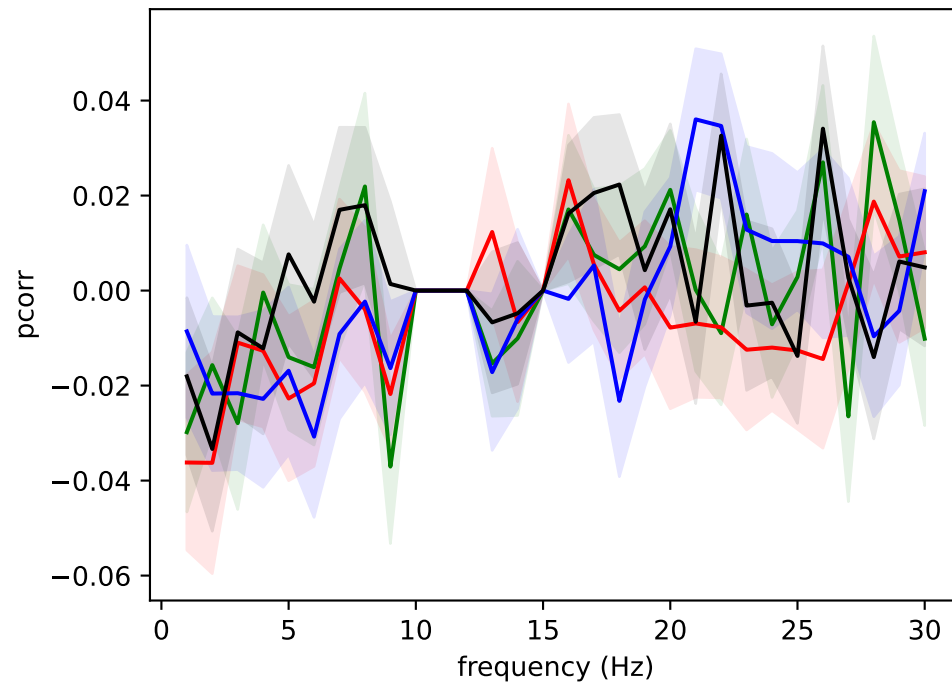


re-estimated pcorr for each edge

synch - edge # 80 : Fp2 - CP6

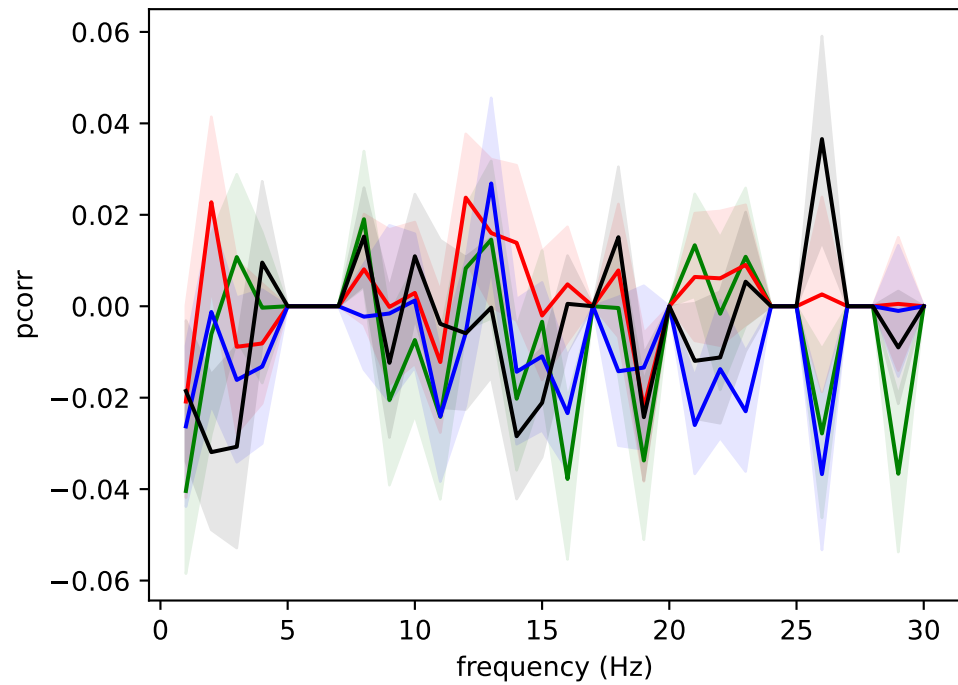


synco - edge # 80 : Fp2 - CP6

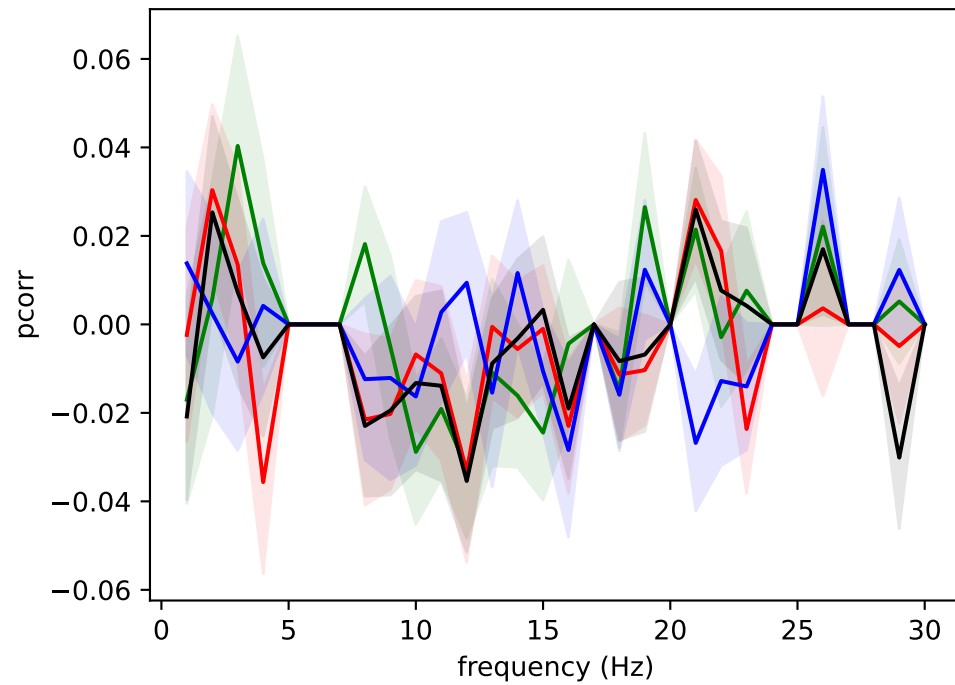


re-estimated pcorr for each edge

synch - edge # 81 : Fp2 - P7

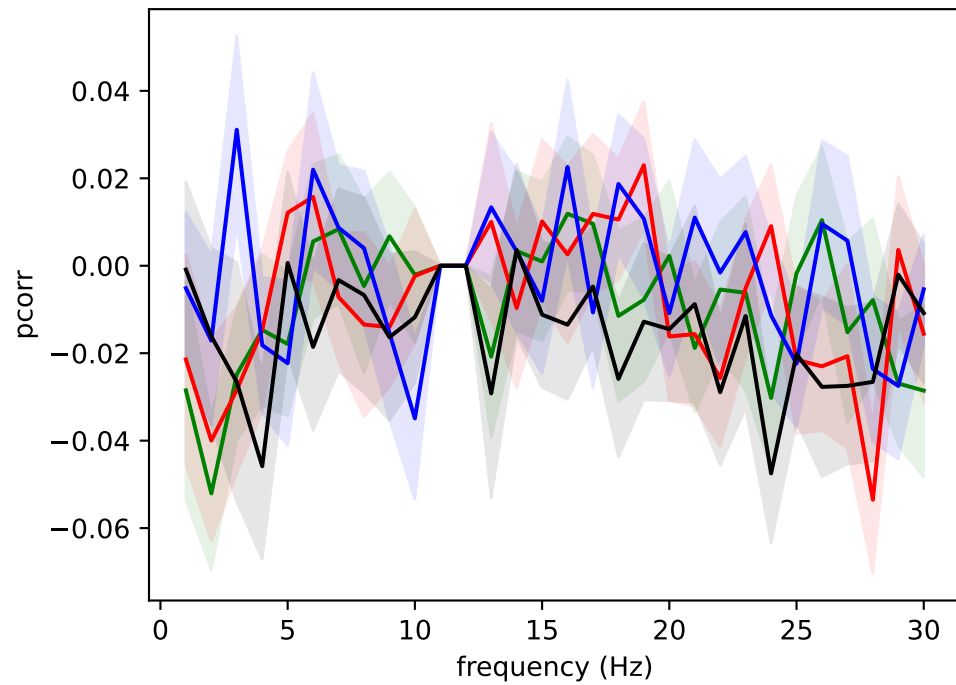


synco - edge # 81 : Fp2 - P7

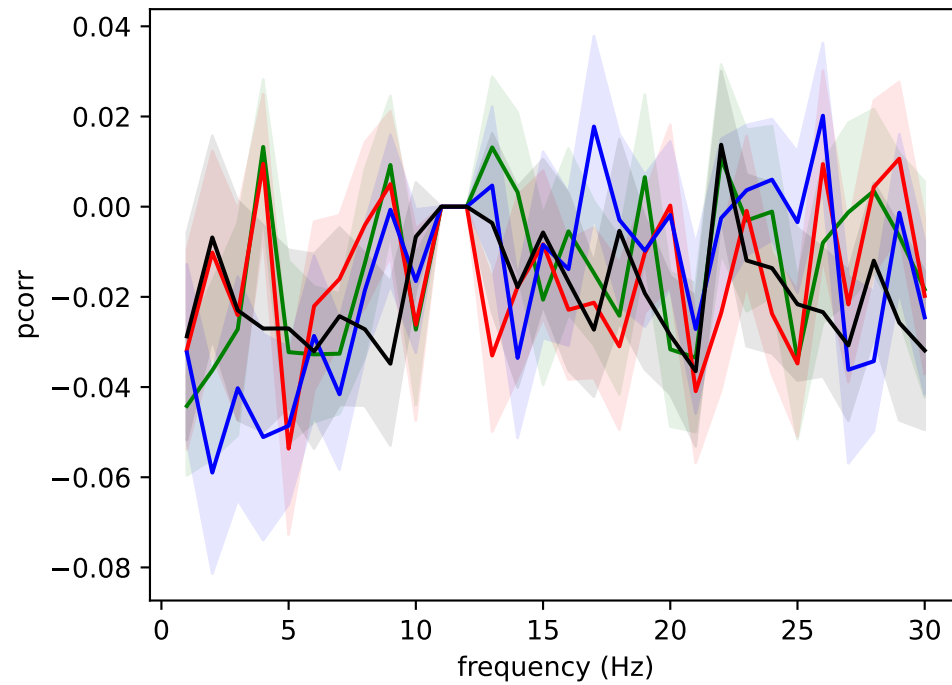


re-estimated pcorr for each edge

synch - edge # 82 : Fp2 - P3

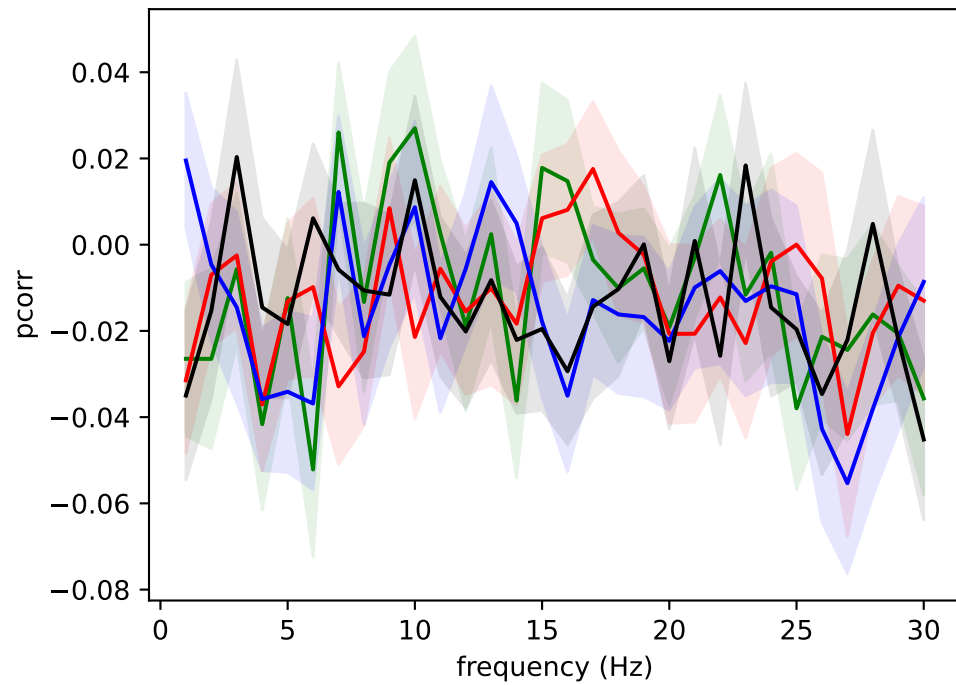


synco - edge # 82 : Fp2 - P3

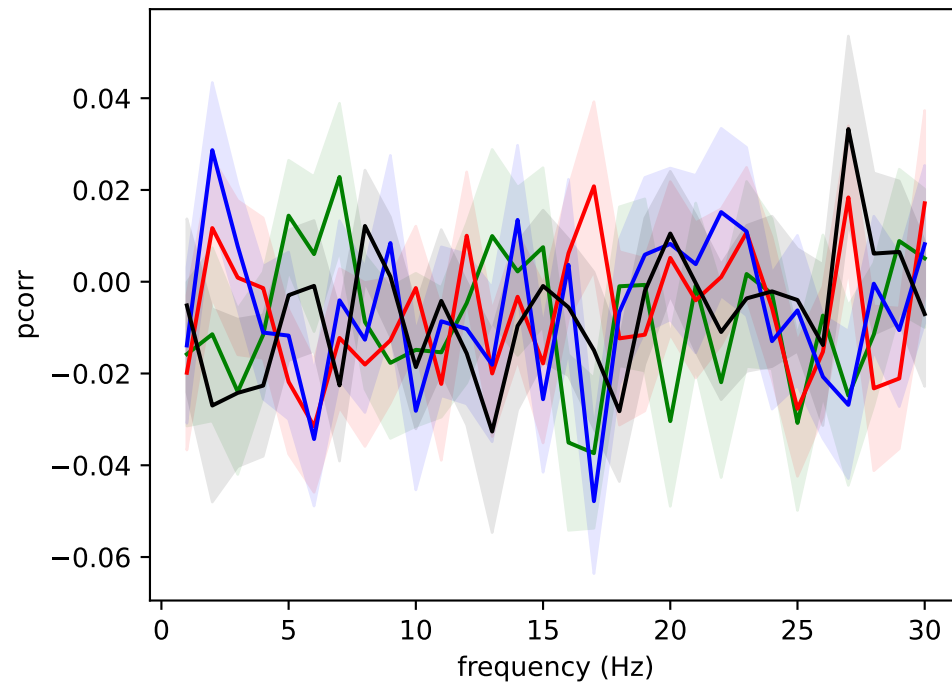


re-estimated pcorr for each edge

synch - edge # 83 : Fp2 - Pz

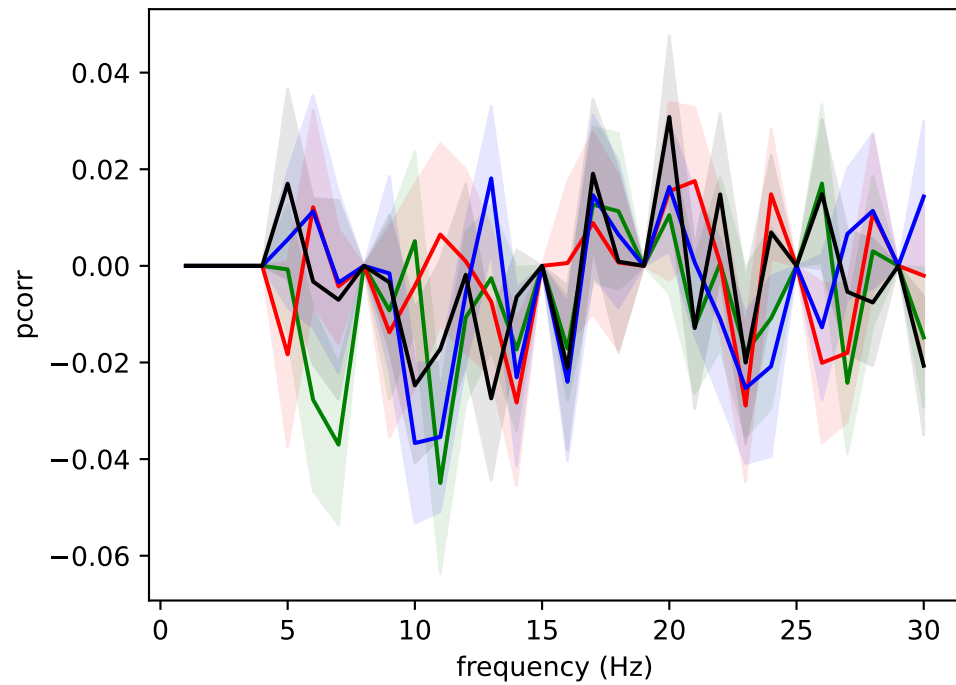


synco - edge # 83 : Fp2 - Pz

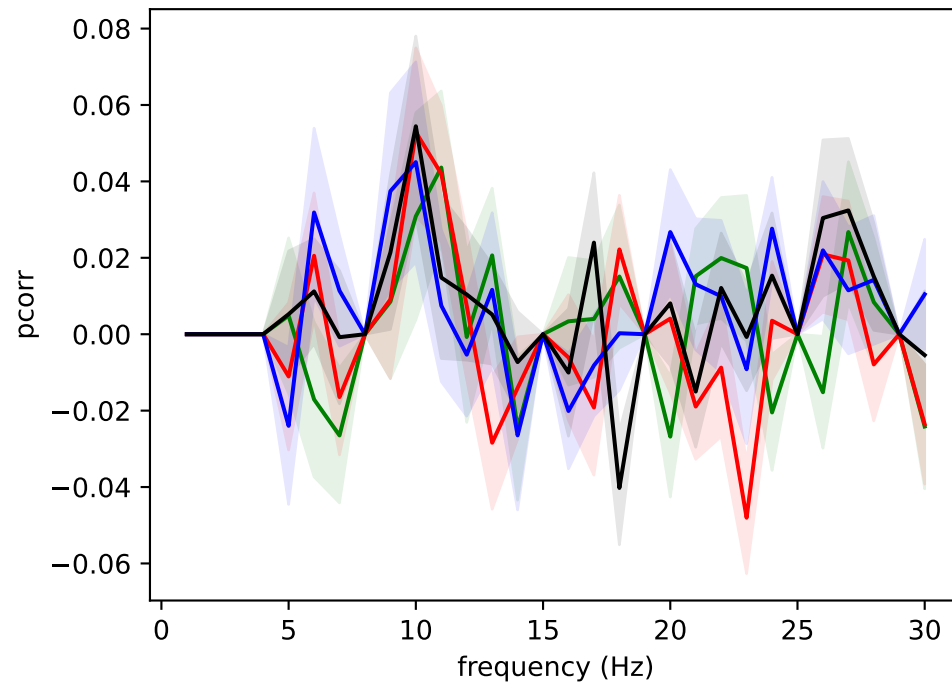


re-estimated pcorr for each edge

synch - edge # 84 : Fp2 - P4

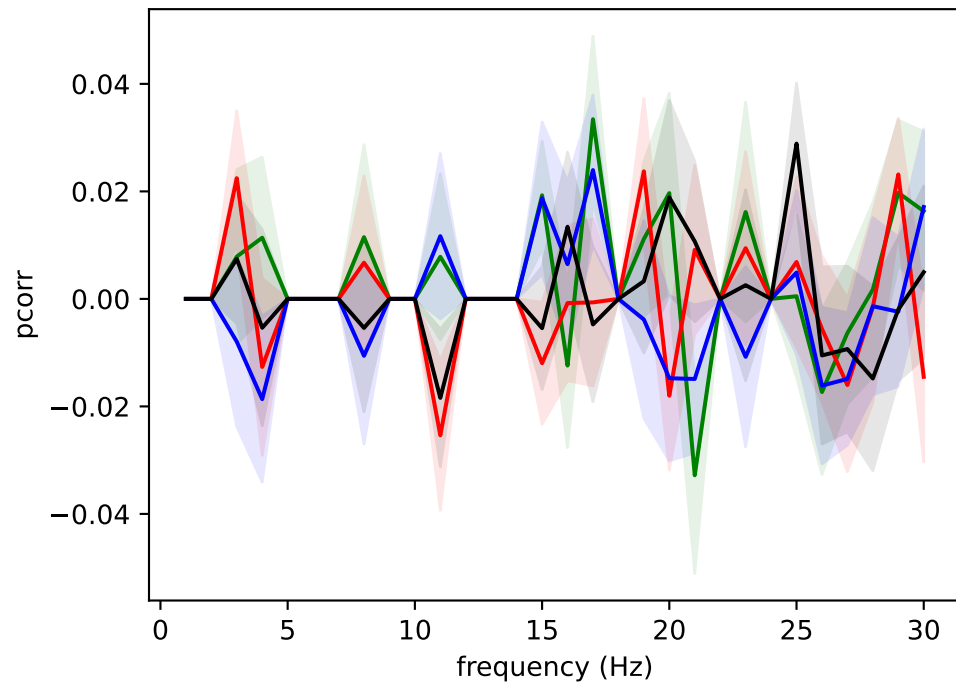


synco - edge # 84 : Fp2 - P4

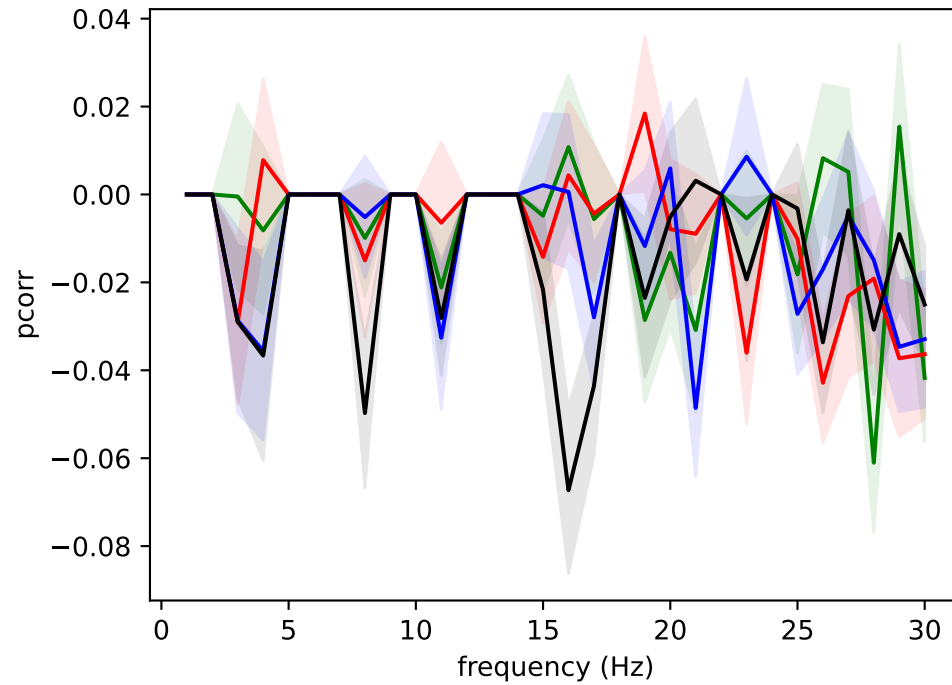


re-estimated pcorr for each edge

synch - edge # 85 : Fp2 - P8

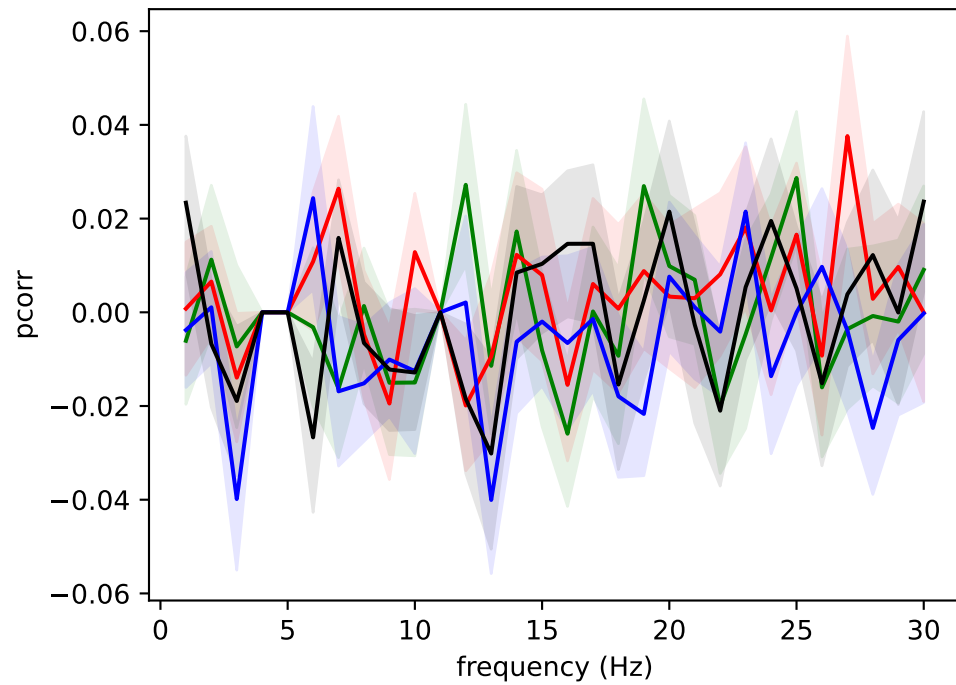


synco - edge # 85 : Fp2 - P8

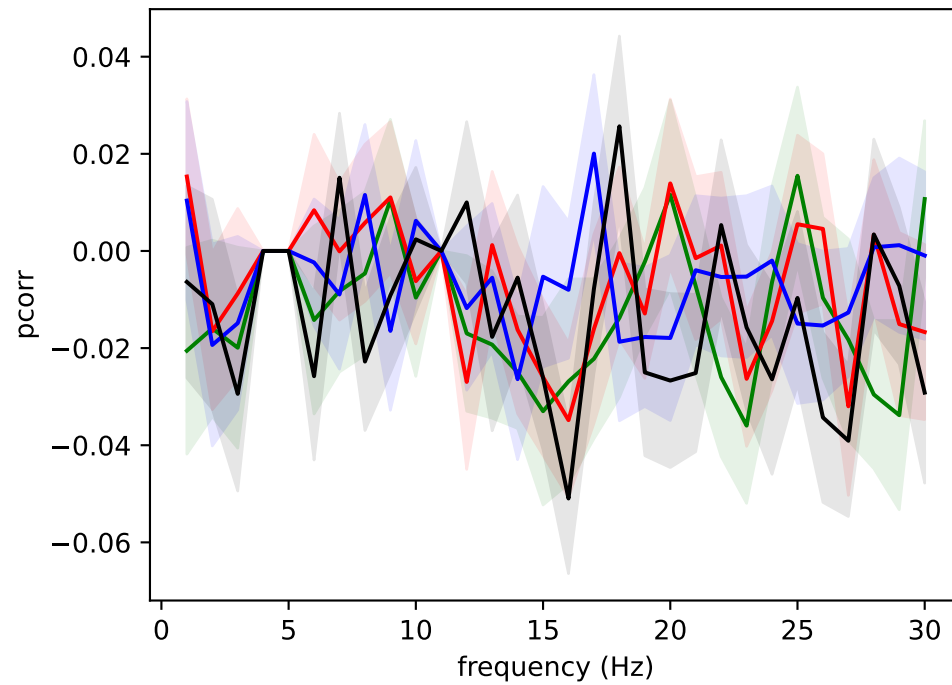


re-estimated pcorr for each edge

synch - edge # 86 : Fp2 - POz

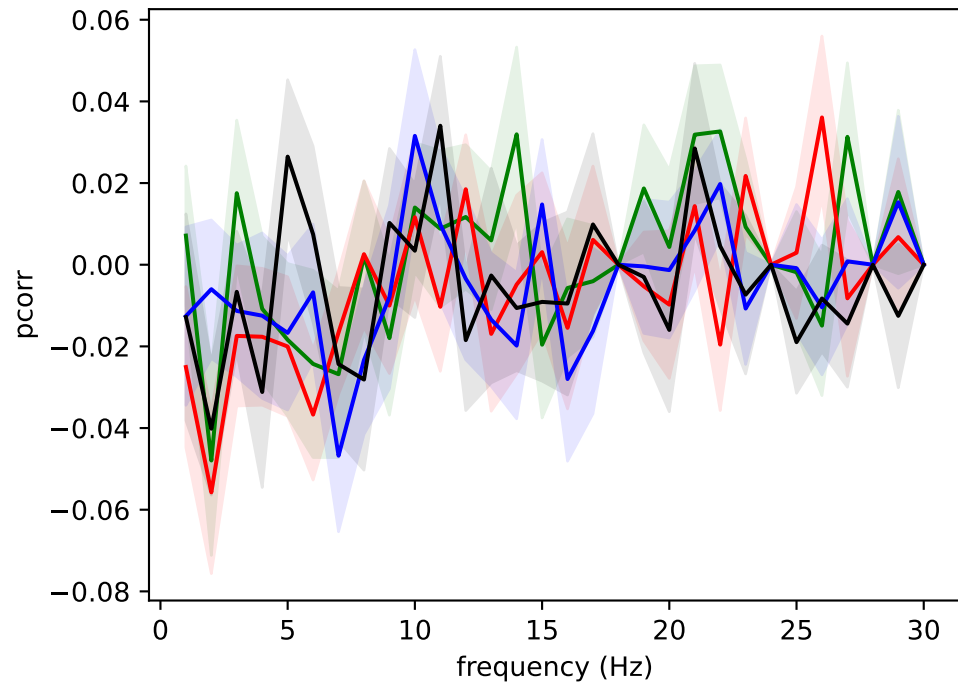


synco - edge # 86 : Fp2 - POz

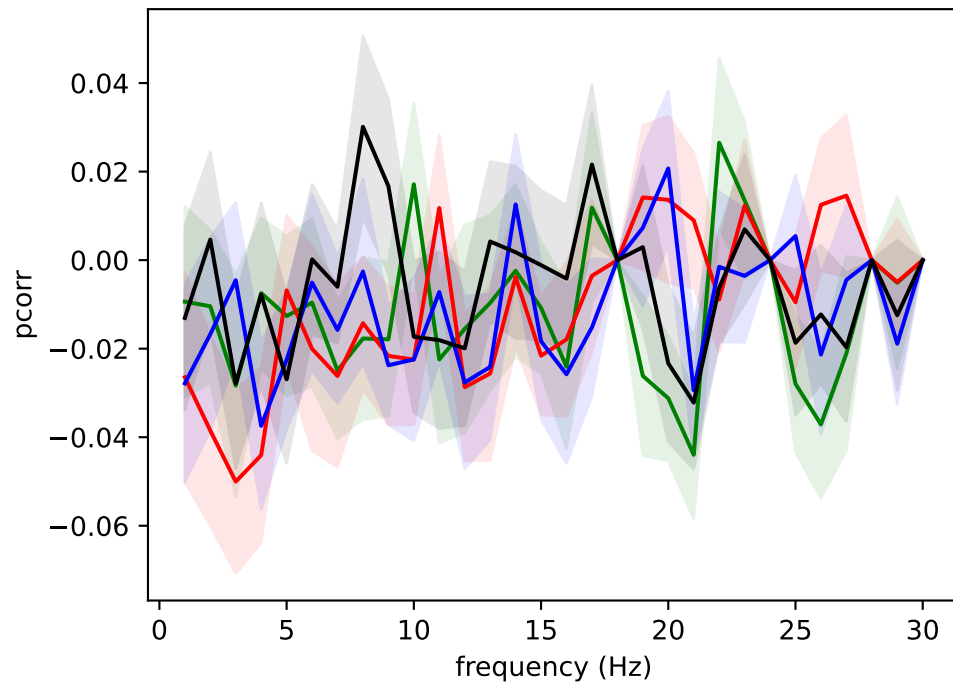


re-estimated pcorr for each edge

synch - edge # 87 : Fp2 - O1

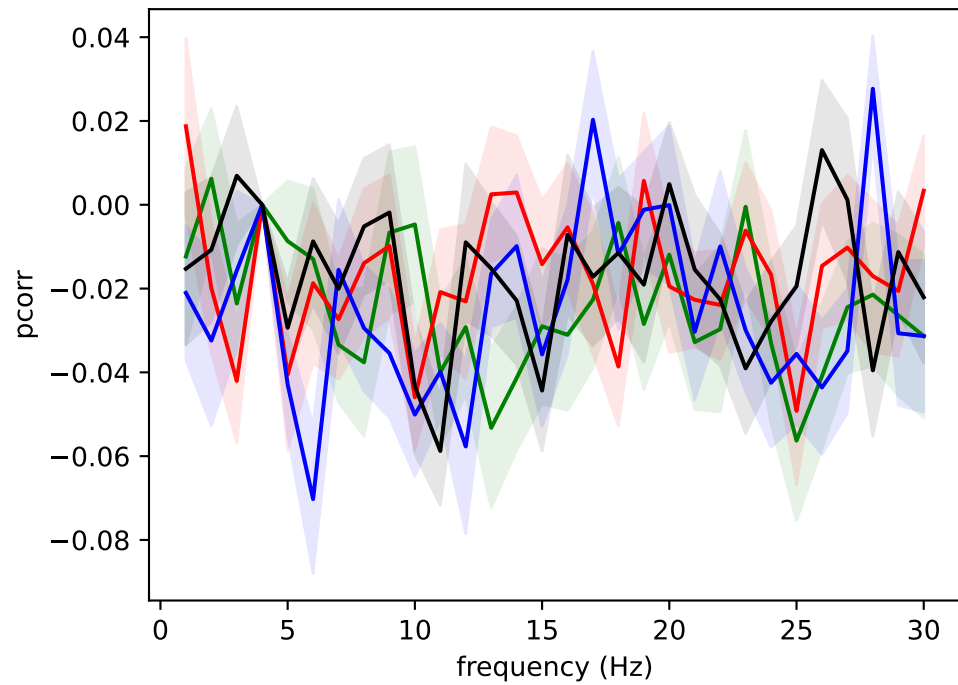


synco - edge # 87 : Fp2 - O1

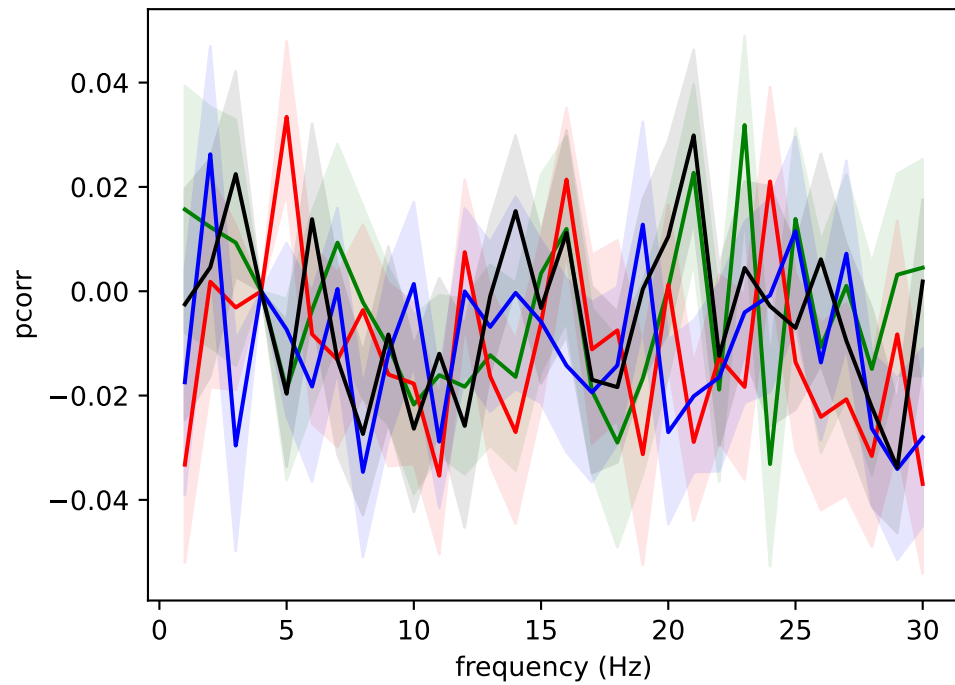


re-estimated pcorr for each edge

synch - edge # 88 : Fp2 - Oz

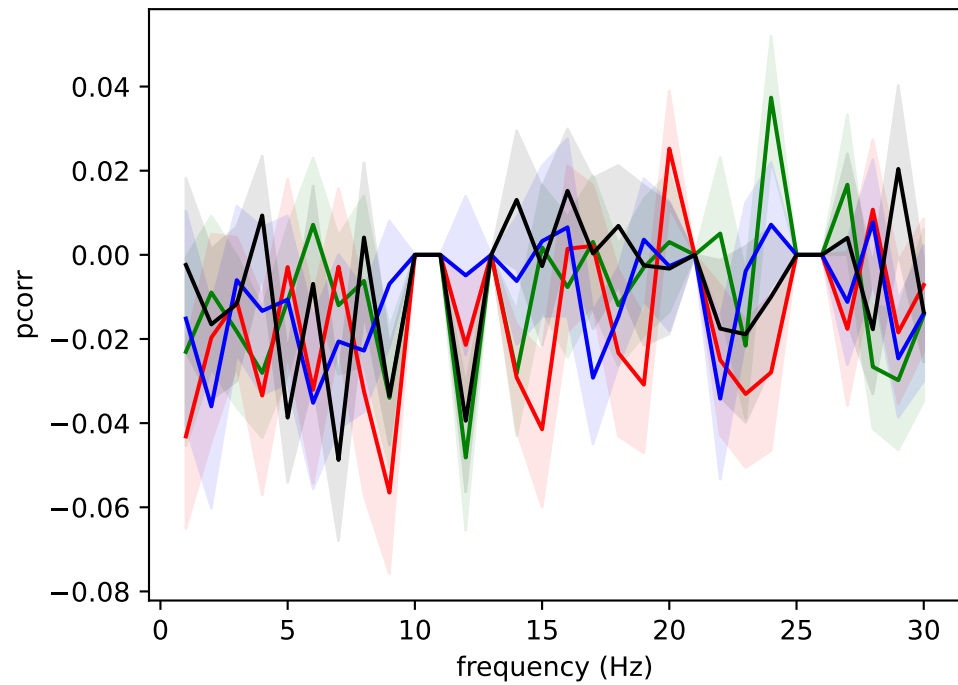


synco - edge # 88 : Fp2 - Oz

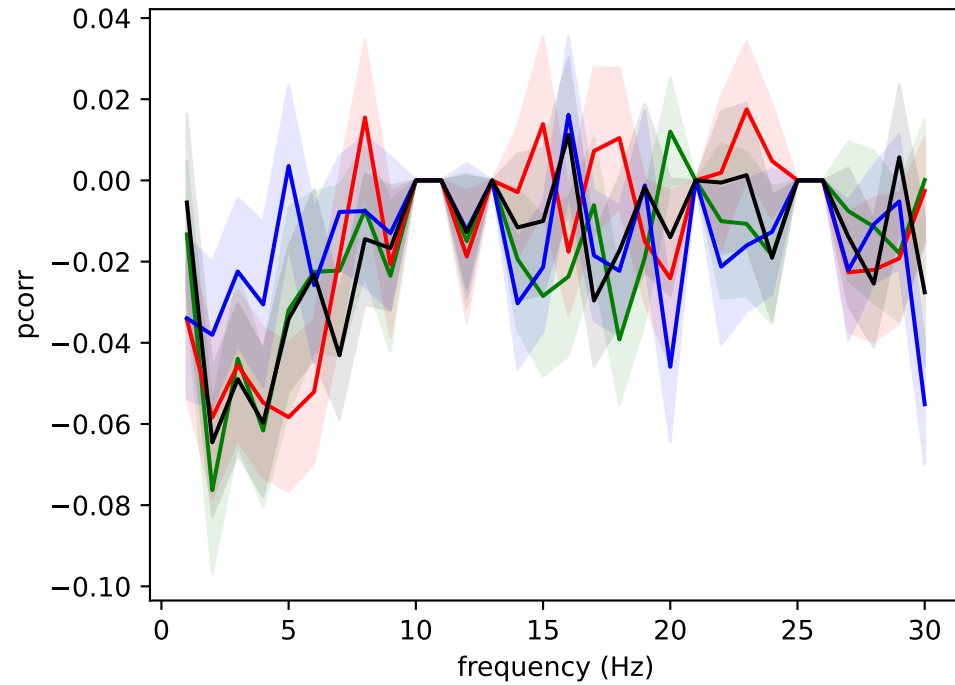


re-estimated pcorr for each edge

synch - edge # 89 : Fp2 - O2

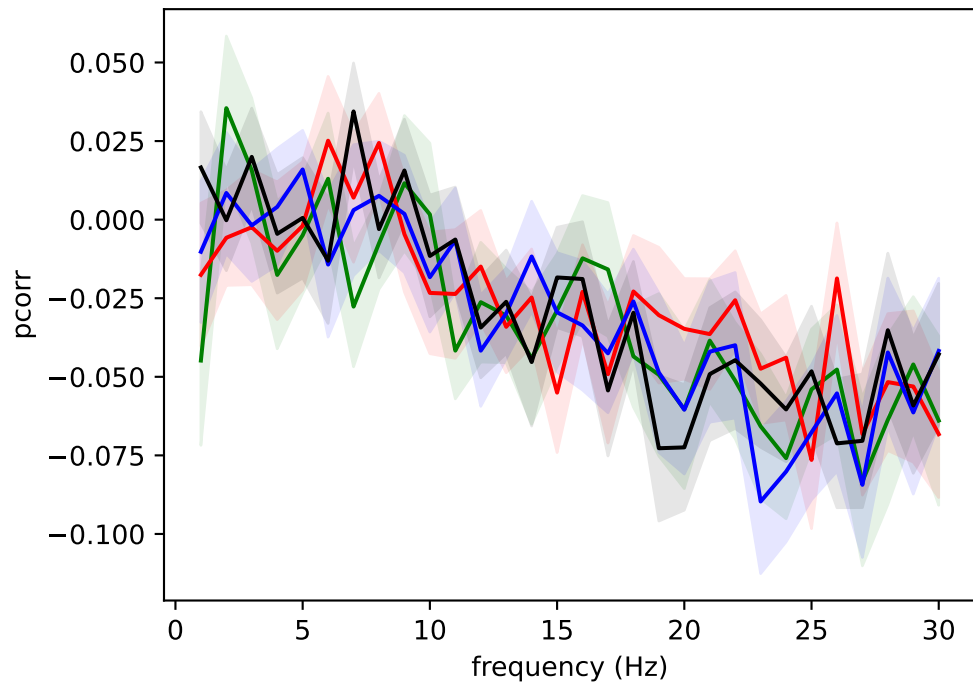


synco - edge # 89 : Fp2 - O2

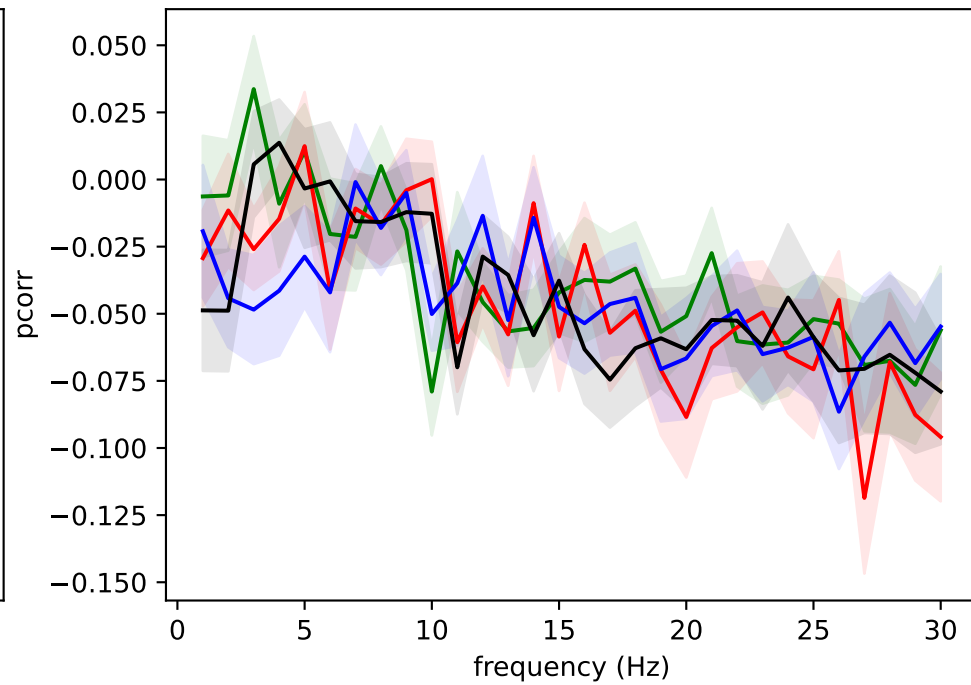


re-estimated pcorr for each edge

synch - edge # 90 : F7 - F3

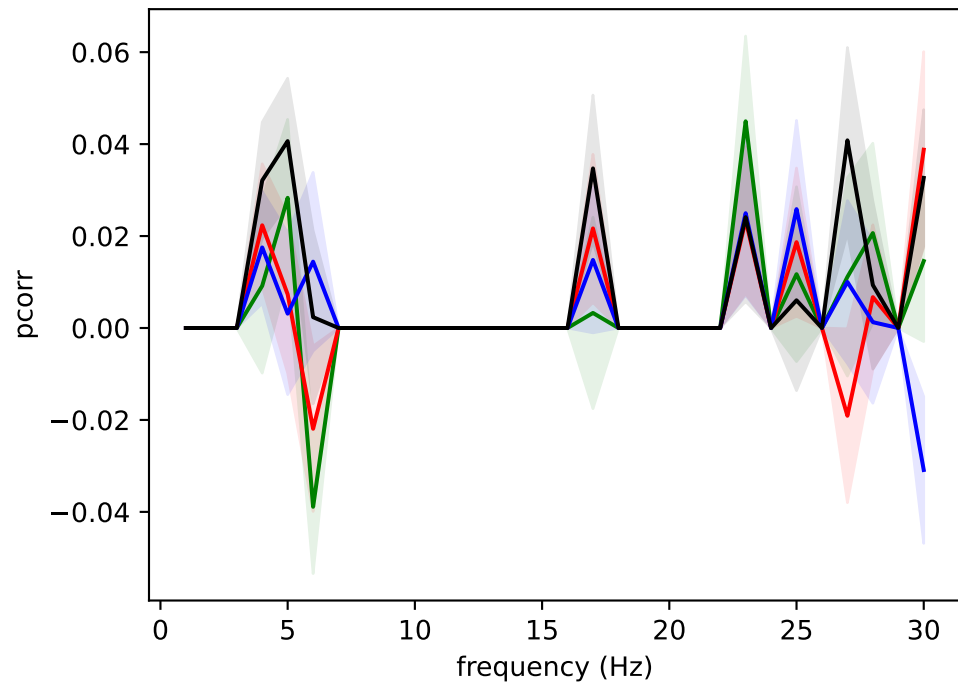


synco - edge # 90 : F7 - F3

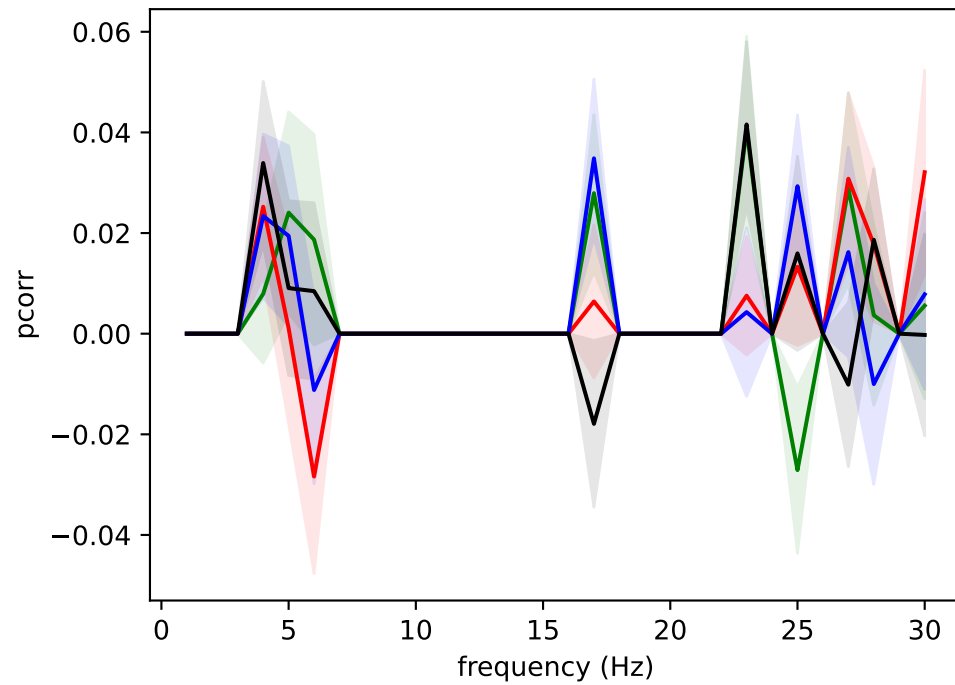


re-estimated pcorr for each edge

synch - edge # 91 : F7 - Fz

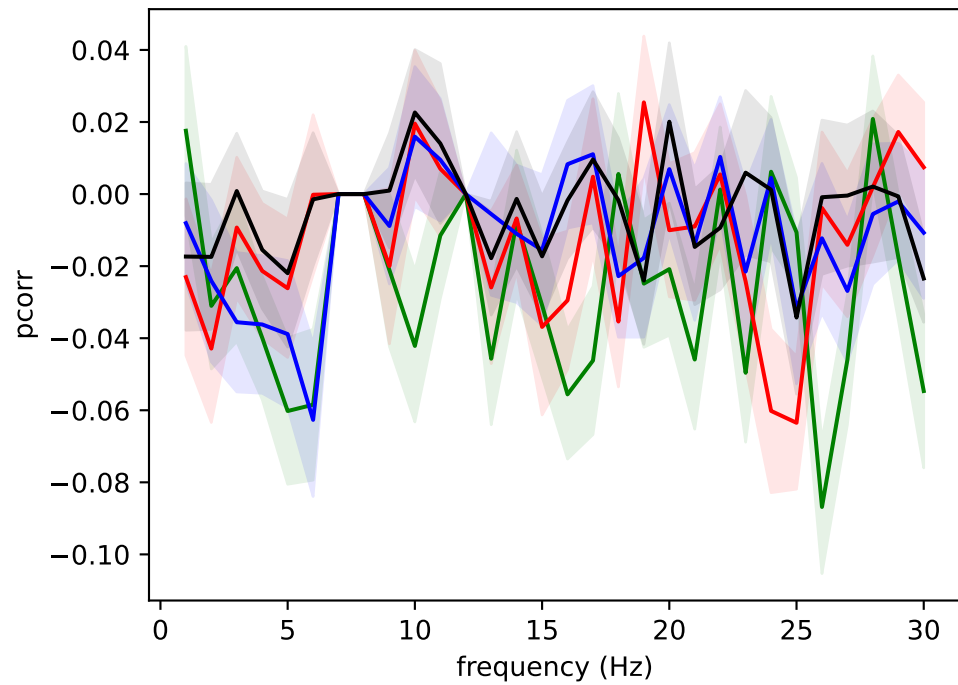


synco - edge # 91 : F7 - Fz

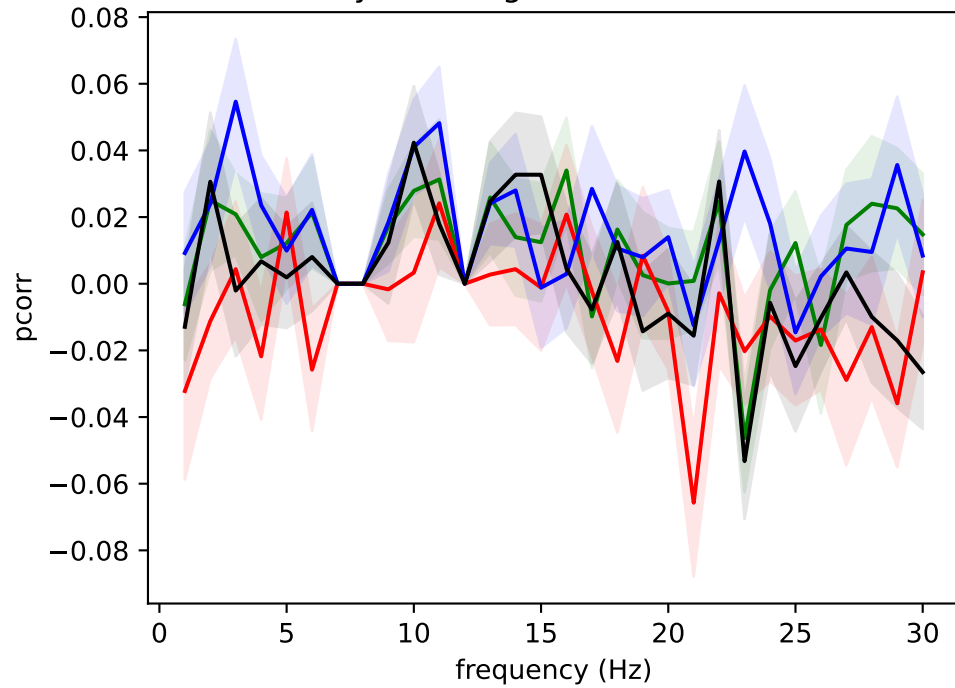


re-estimated pcorr for each edge

synch - edge # 92 : F7 - F4

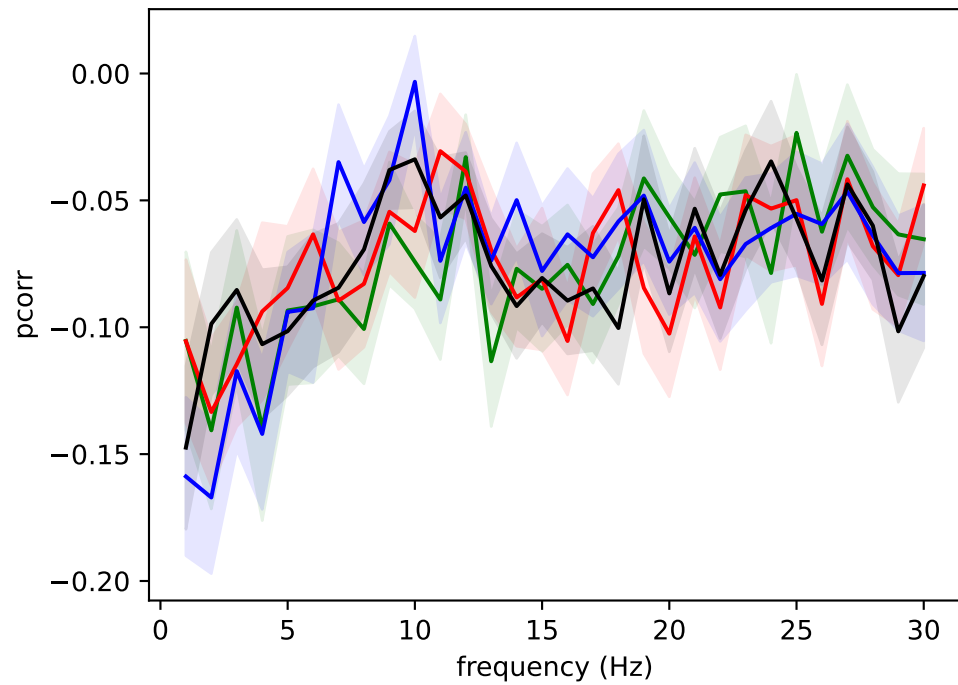


synco - edge # 92 : F7 - F4

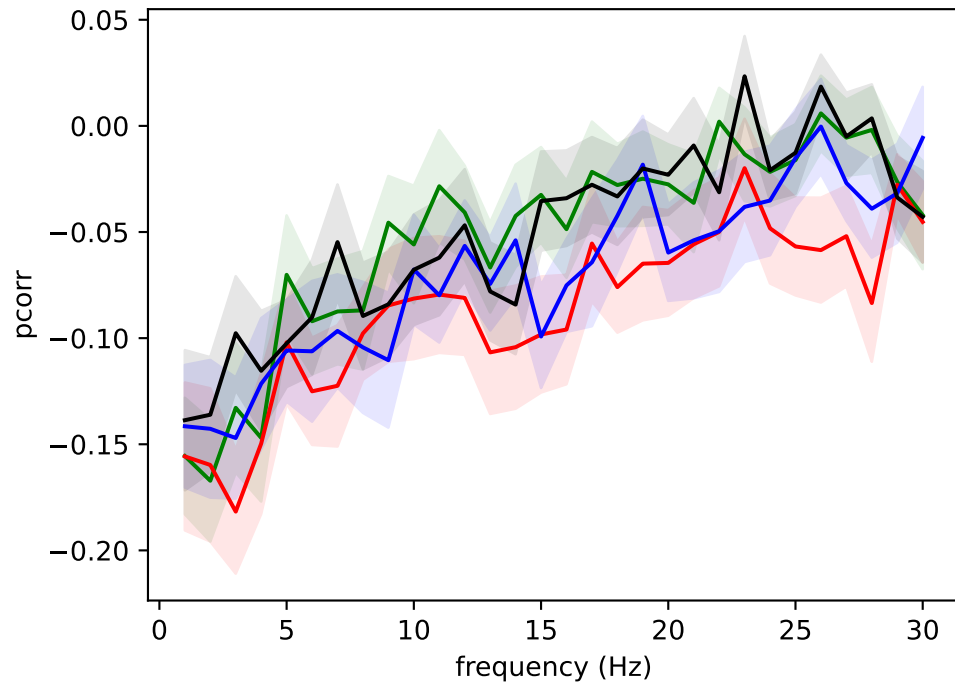


re-estimated pcorr for each edge

synch - edge # 93 : F7 - F8

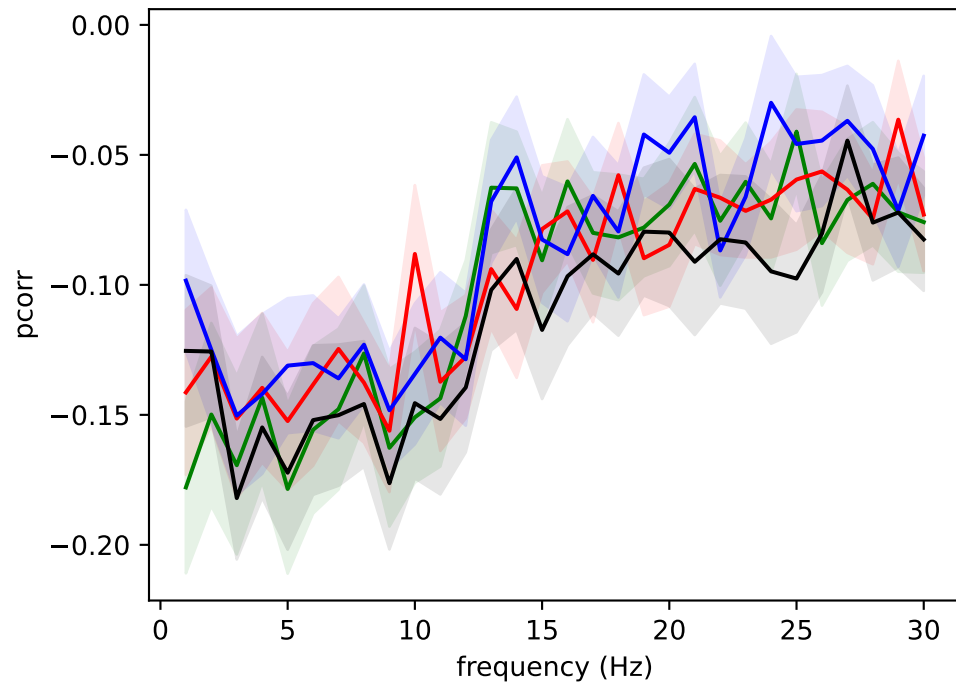


synco - edge # 93 : F7 - F8

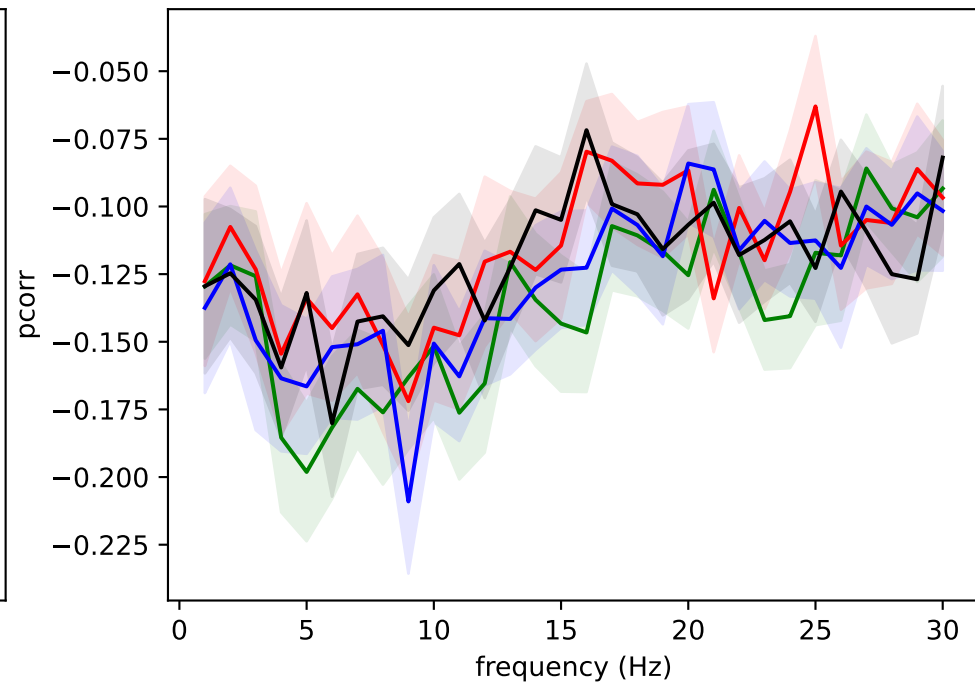


re-estimated pcorr for each edge

synch - edge # 94 : F7 - FC5

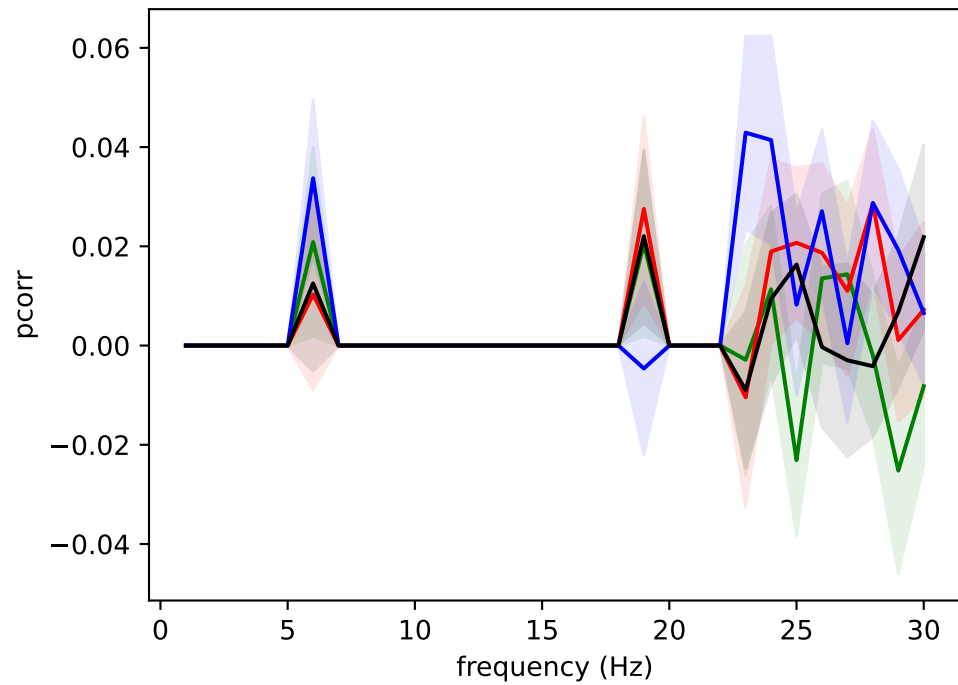


synco - edge # 94 : F7 - FC5

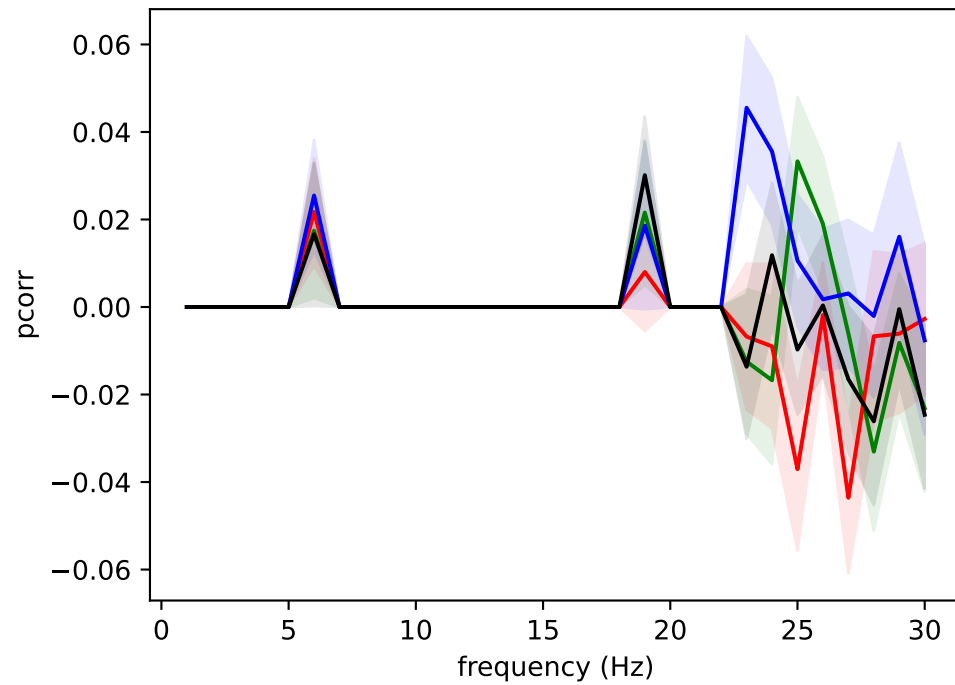


re-estimated pcorr for each edge

synch - edge # 95 : F7 - FC1

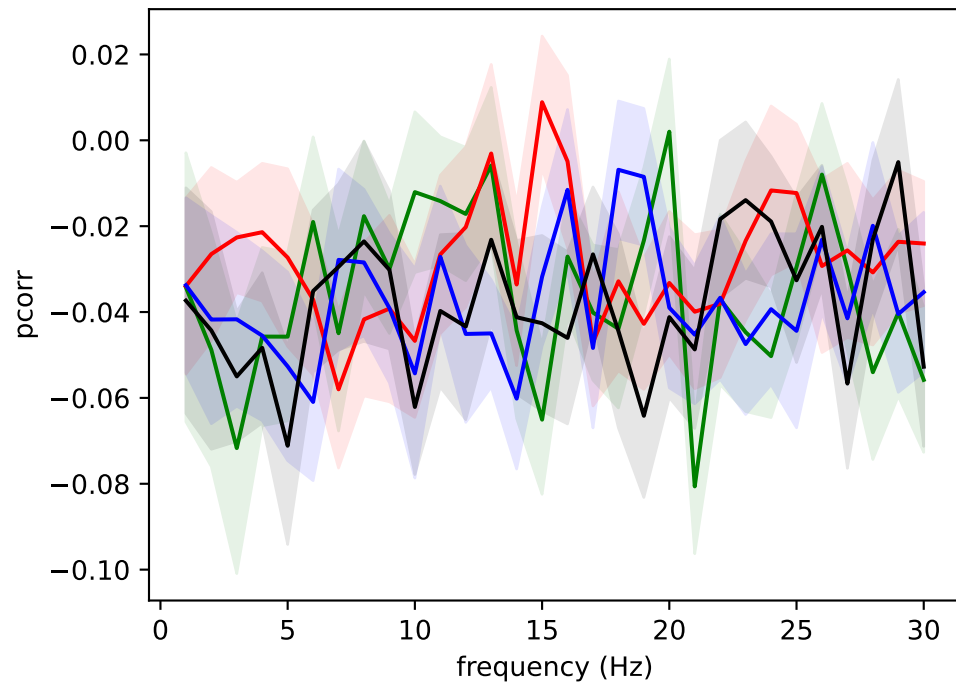


synco - edge # 95 : F7 - FC1

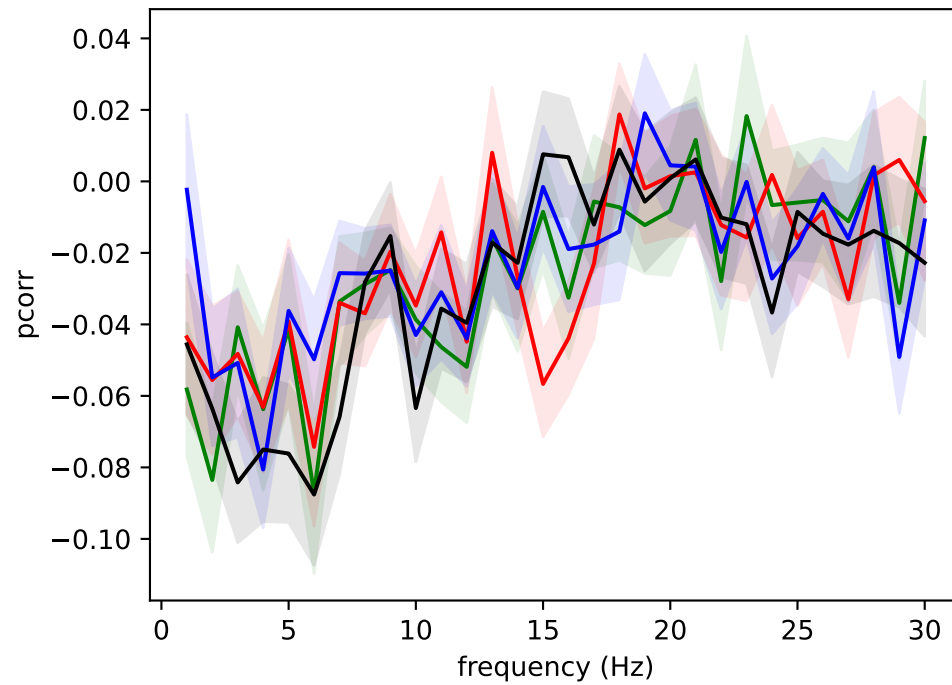


re-estimated pcorr for each edge

synch - edge # 96 : F7 - FC2

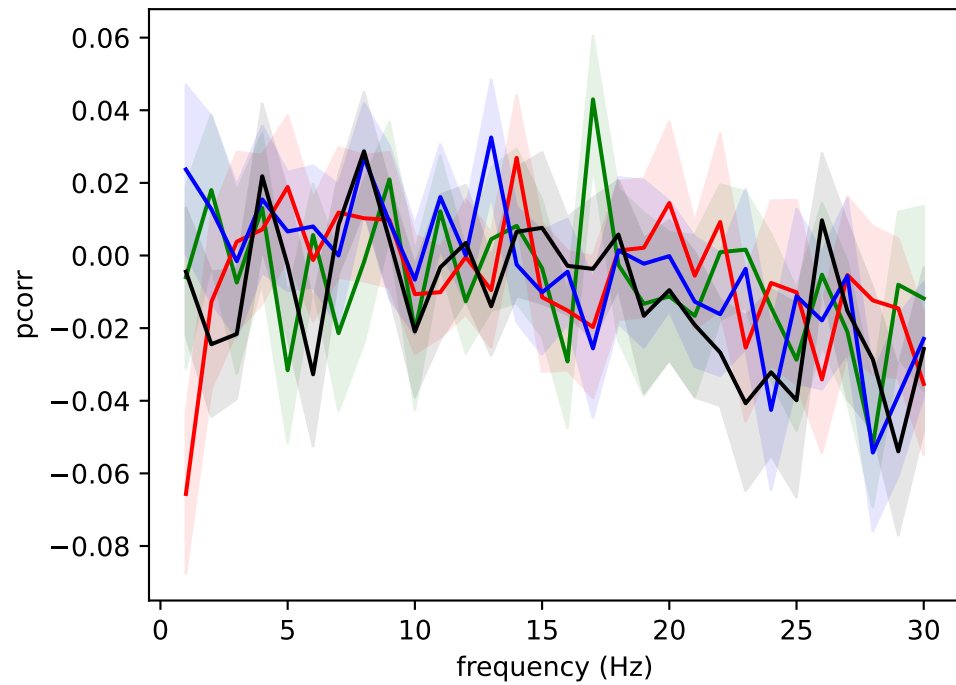


synco - edge # 96 : F7 - FC2

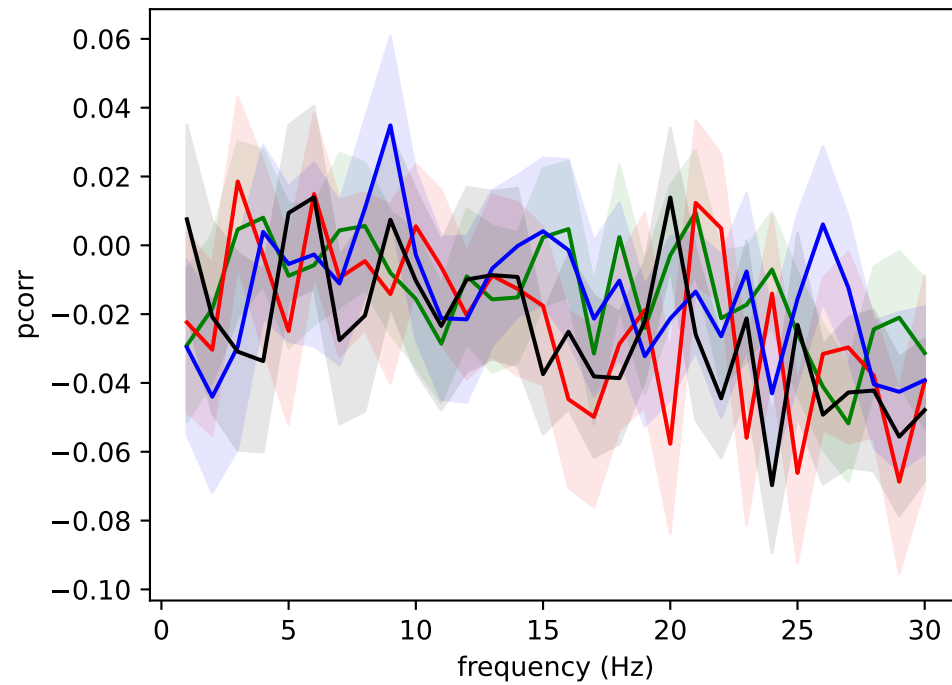


re-estimated pcorr for each edge

synch - edge # 97 : F7 - FC6

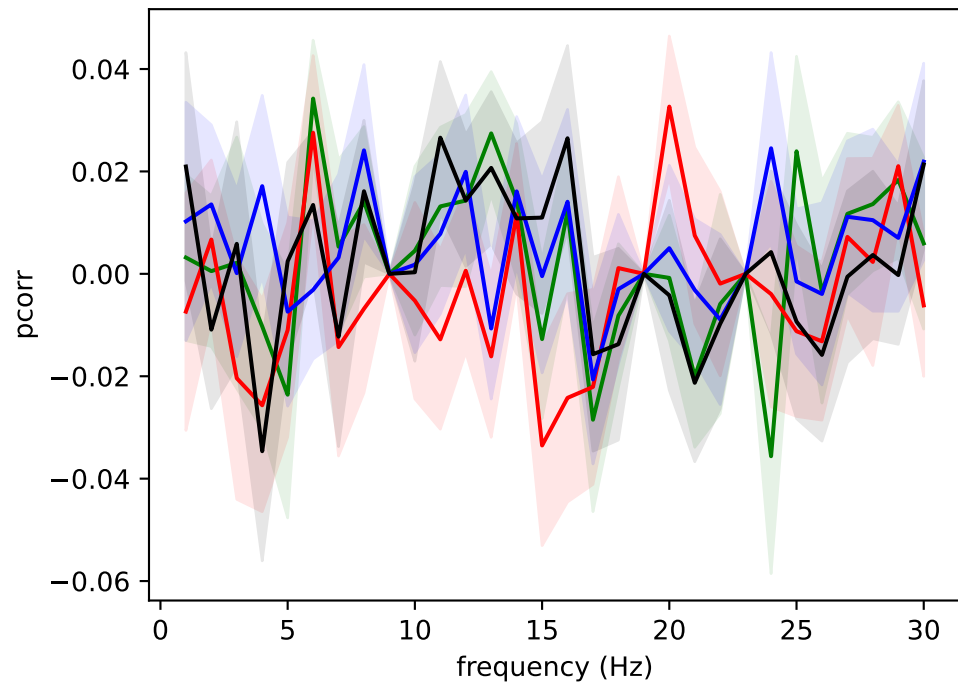


synco - edge # 97 : F7 - FC6

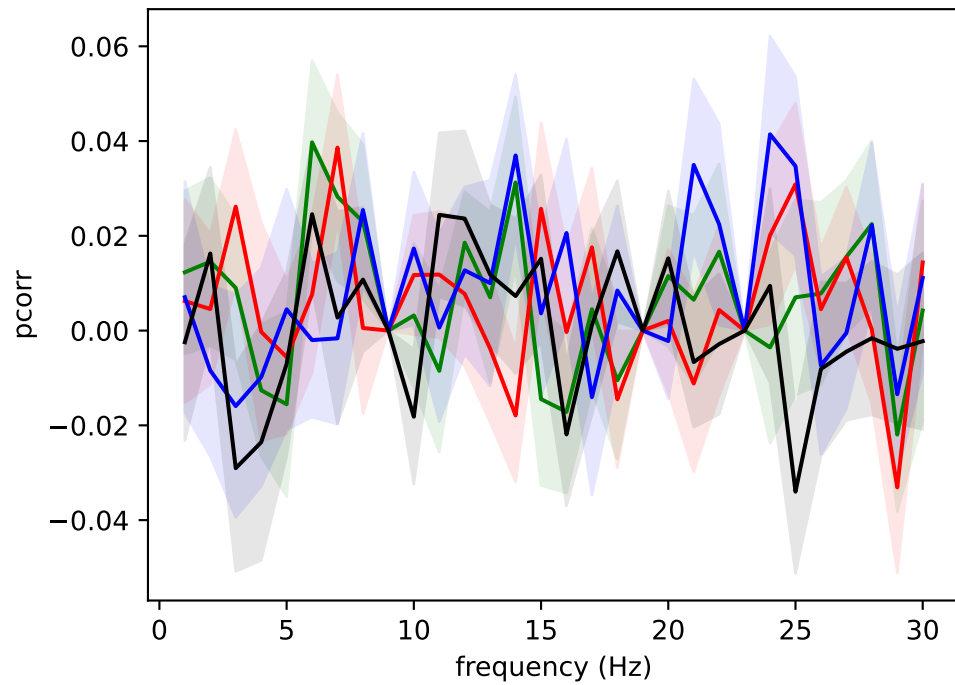


re-estimated pcorr for each edge

synch - edge # 98 : F7 - M1

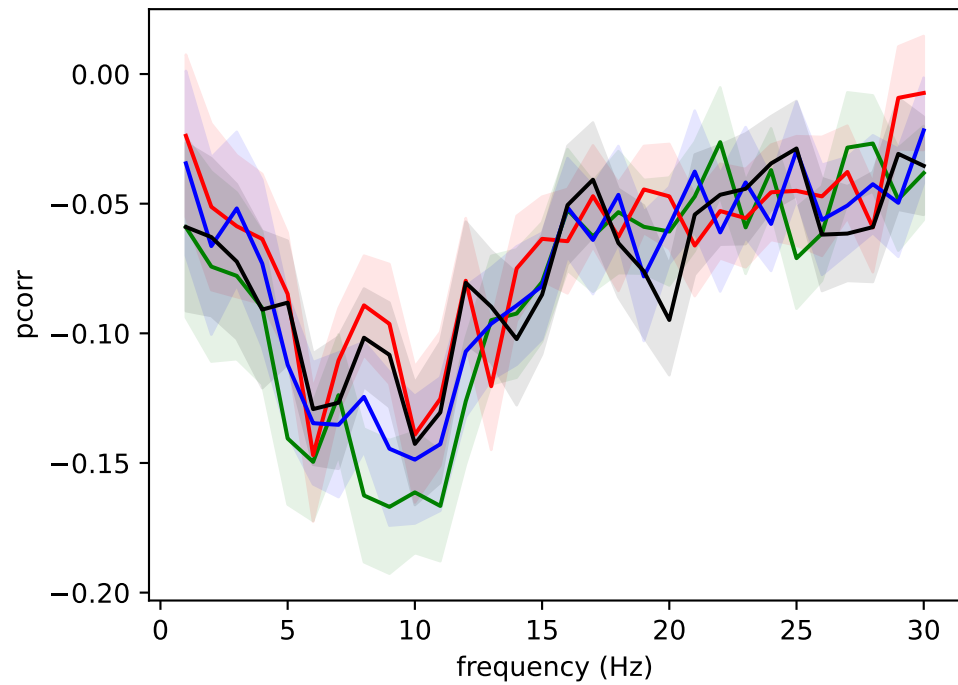


synco - edge # 98 : F7 - M1

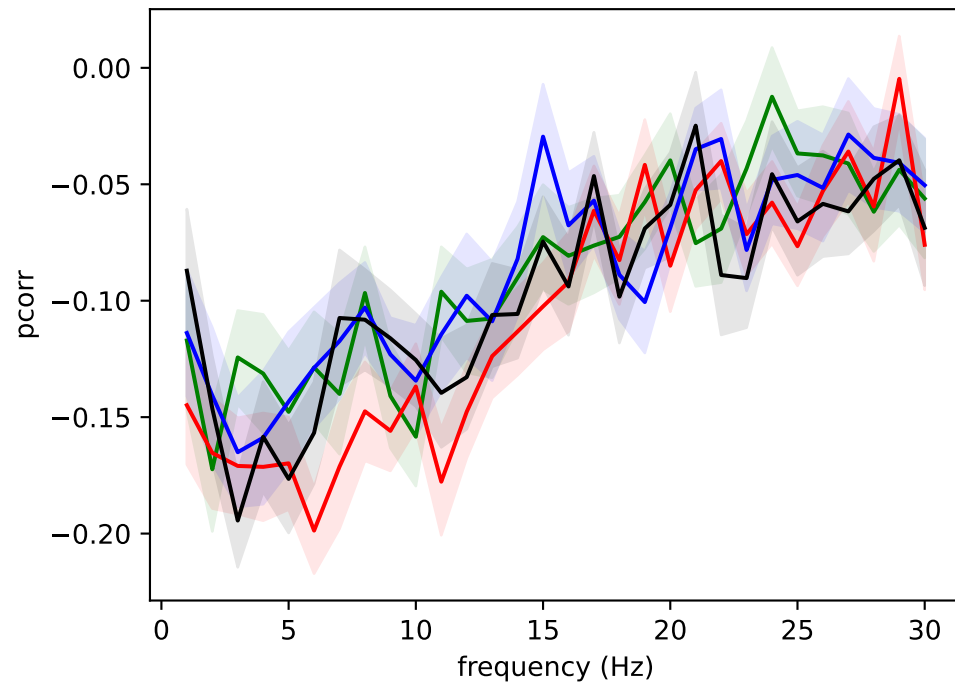


re-estimated pcorr for each edge

synch - edge # 99 : F7 - T7

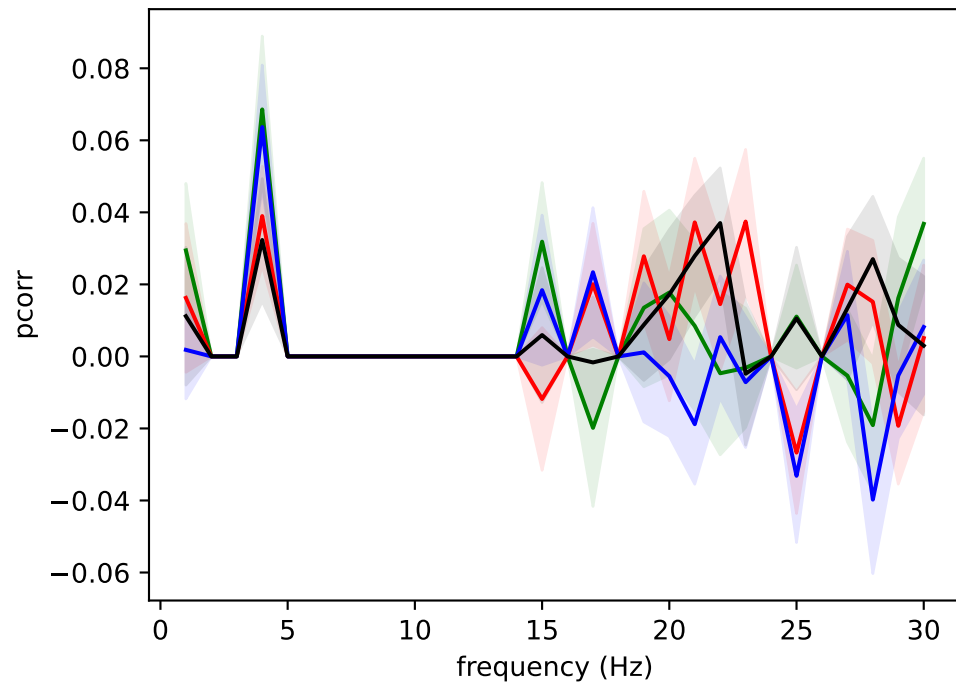


synco - edge # 99 : F7 - T7

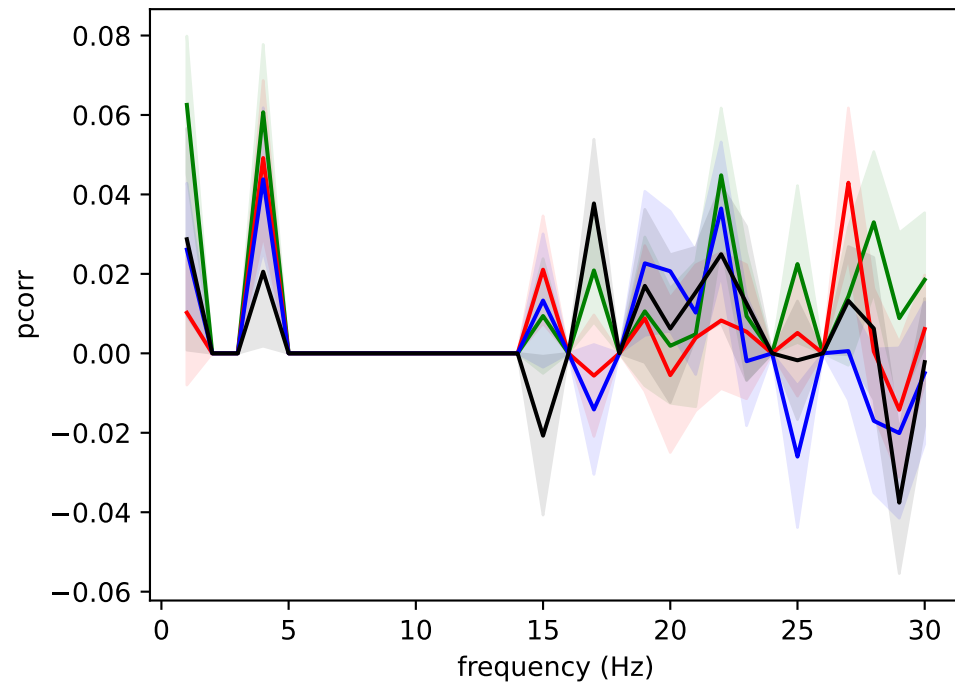


re-estimated pcorr for each edge

synch - edge # 100 : F7 - C3

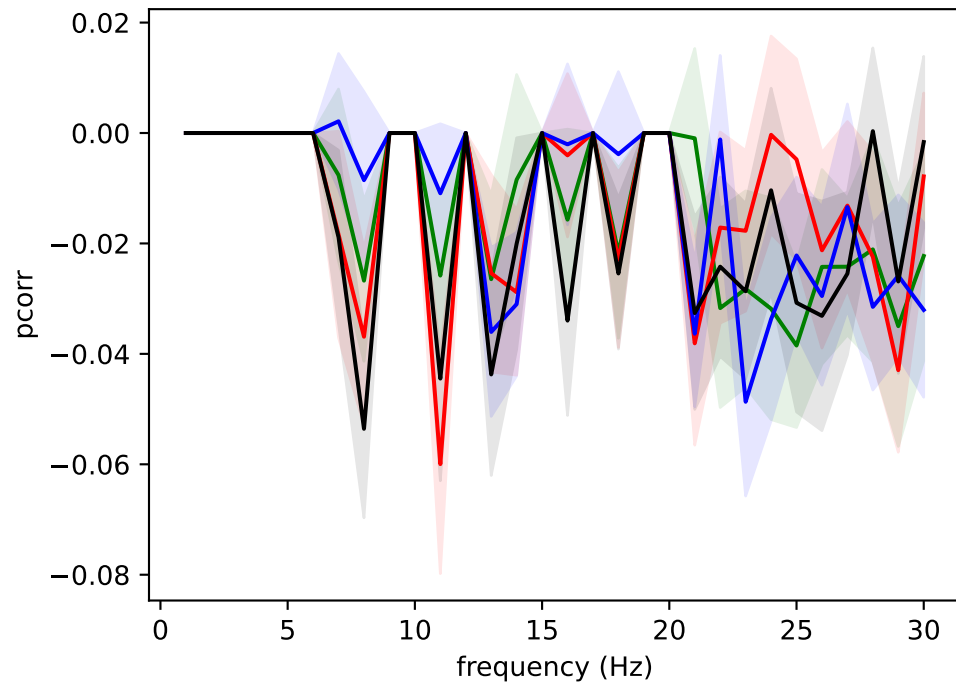


synco - edge # 100 : F7 - C3

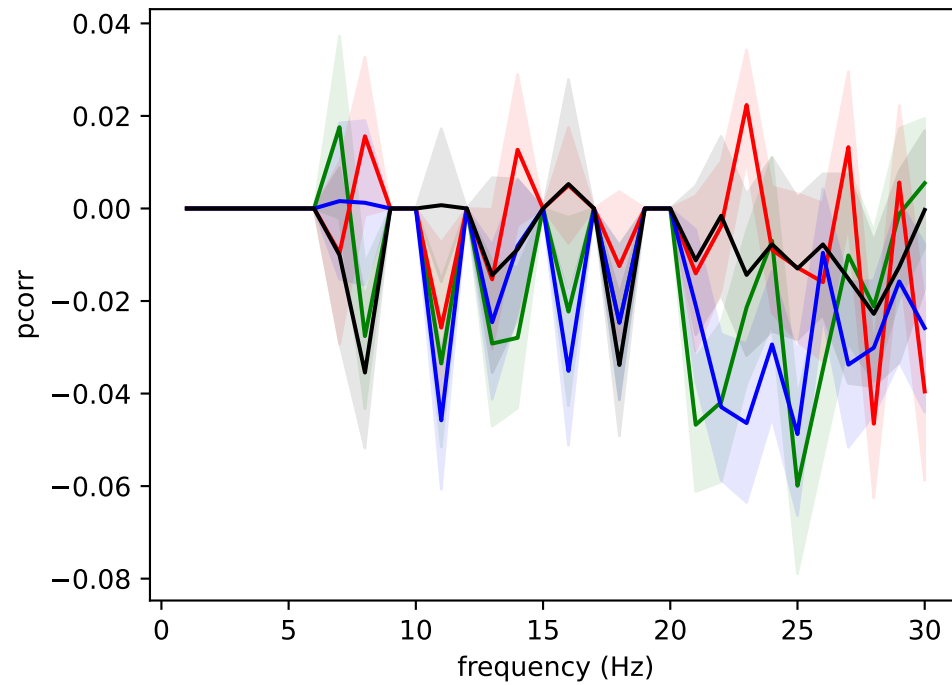


re-estimated pcorr for each edge

synch - edge # 101 : F7 - Cz

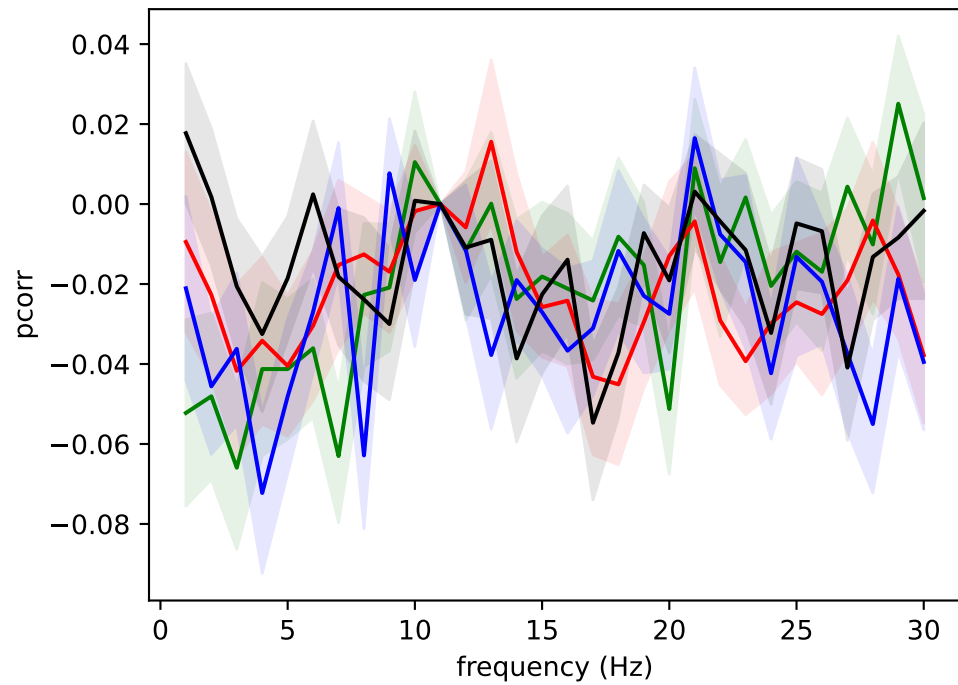


synco - edge # 101 : F7 - Cz

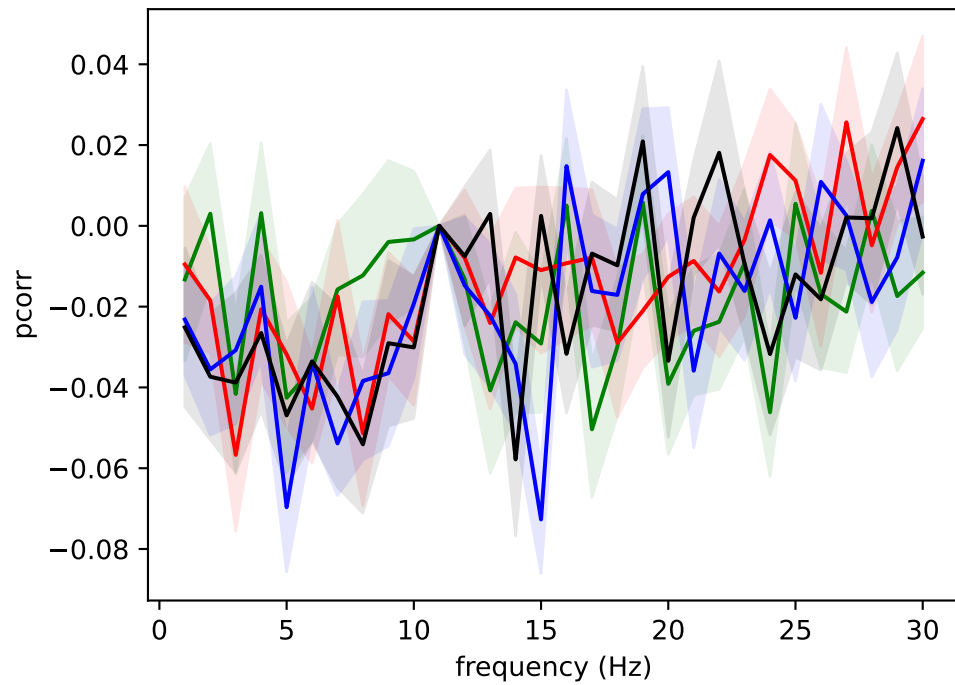


re-estimated pcorr for each edge

synch - edge # 102 : F7 - C4

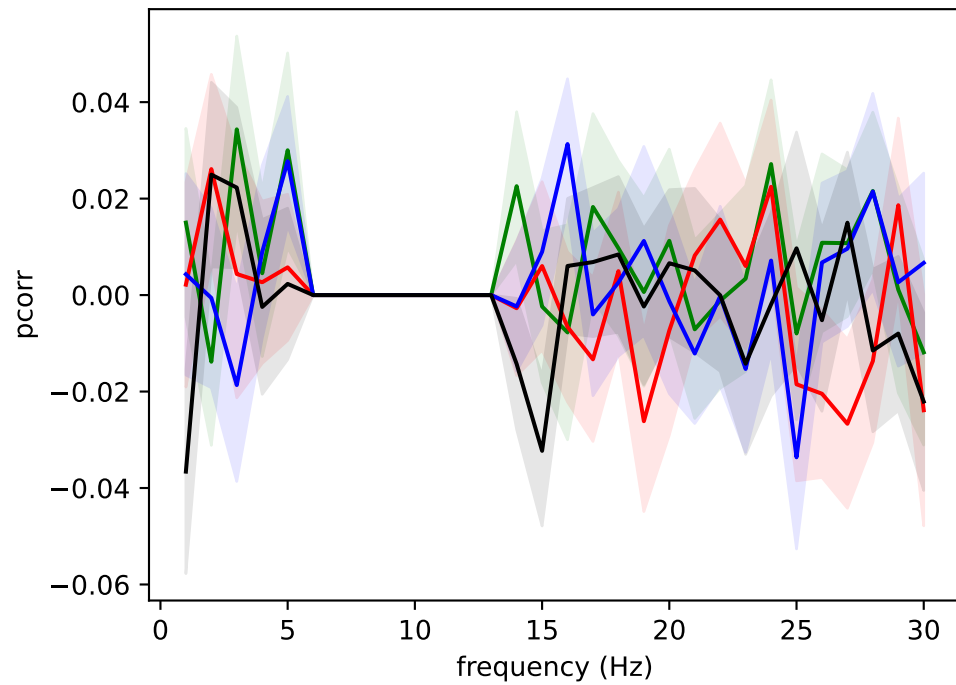


synco - edge # 102 : F7 - C4

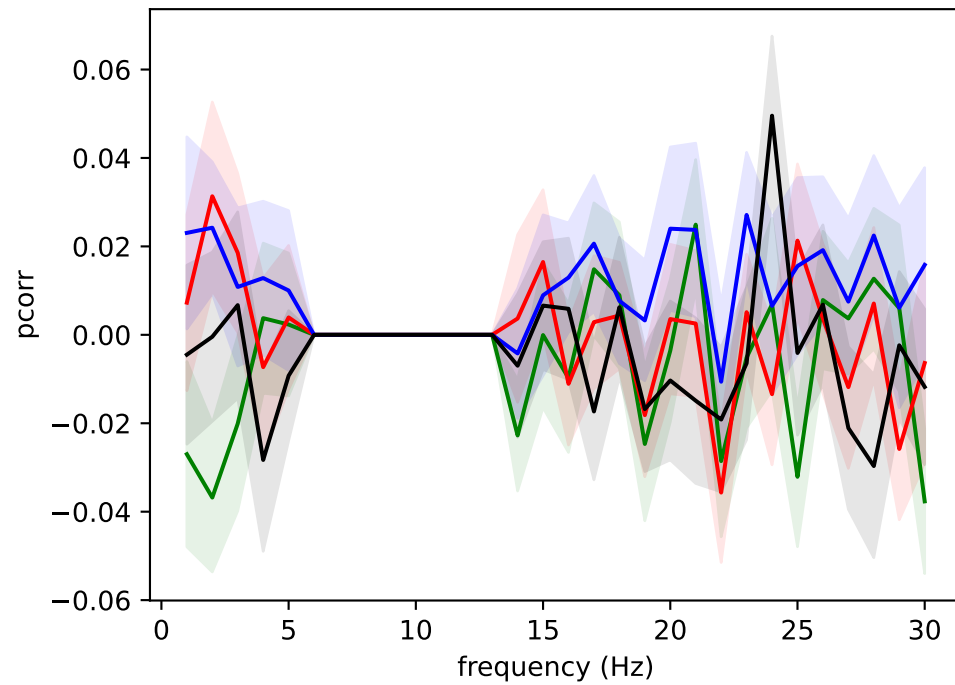


re-estimated pcorr for each edge

synch - edge # 103 : F7 - T8

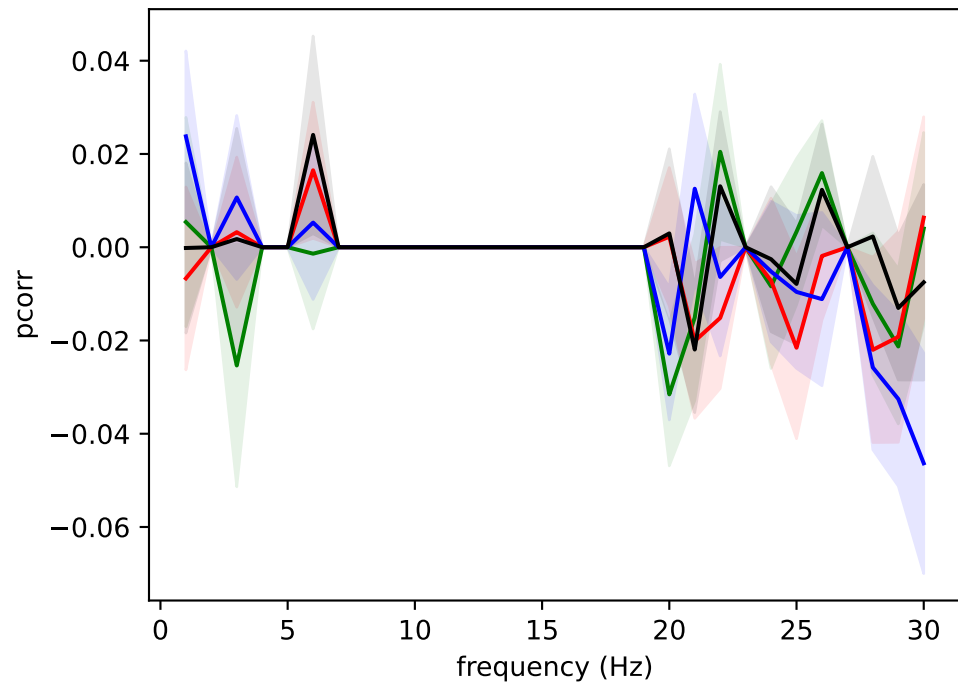


synco - edge # 103 : F7 - T8

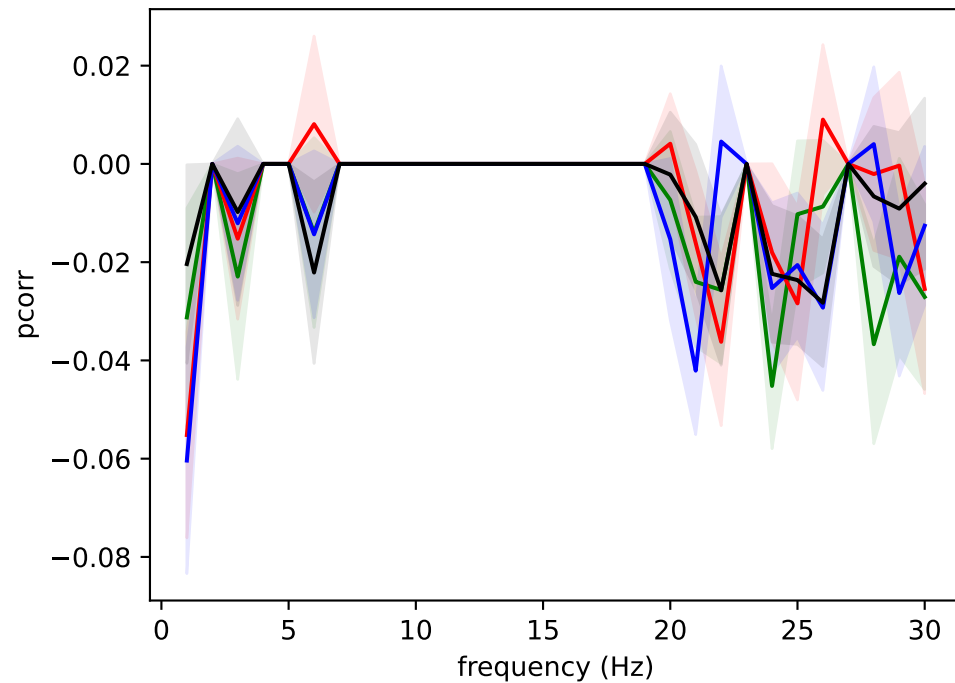


re-estimated pcorr for each edge

synch - edge # 104 : F7 - M2

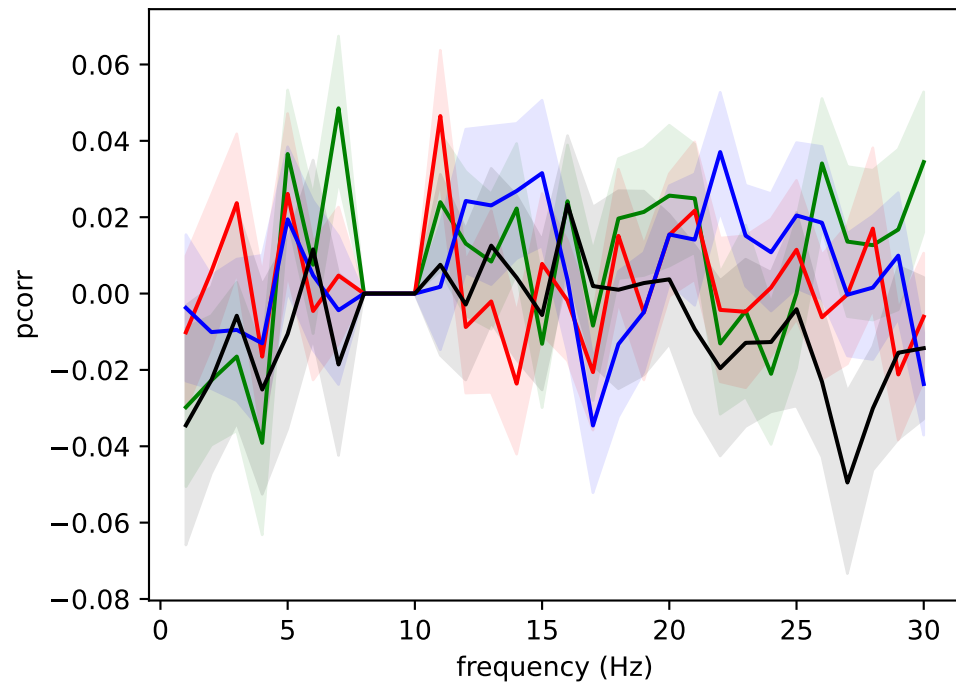


synco - edge # 104 : F7 - M2

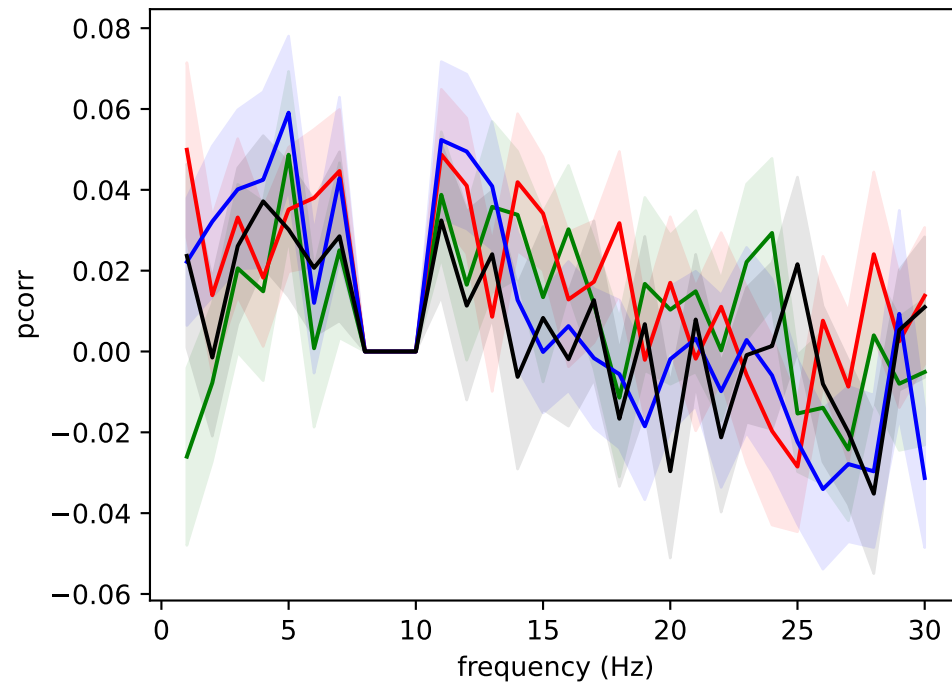


re-estimated pcorr for each edge

synch - edge # 105 : F7 - CP5

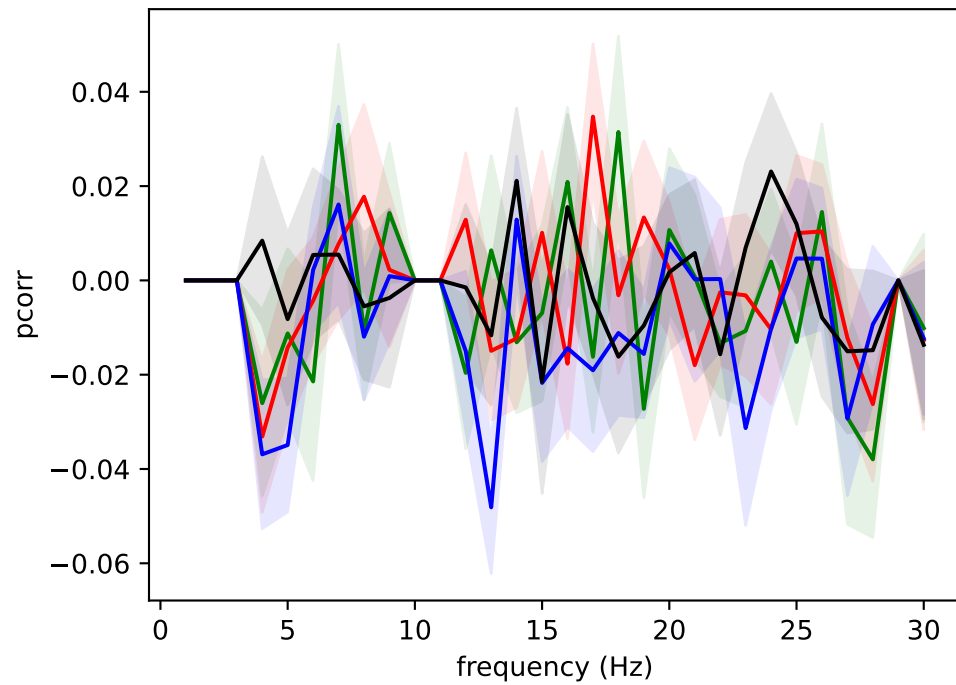


synco - edge # 105 : F7 - CP5

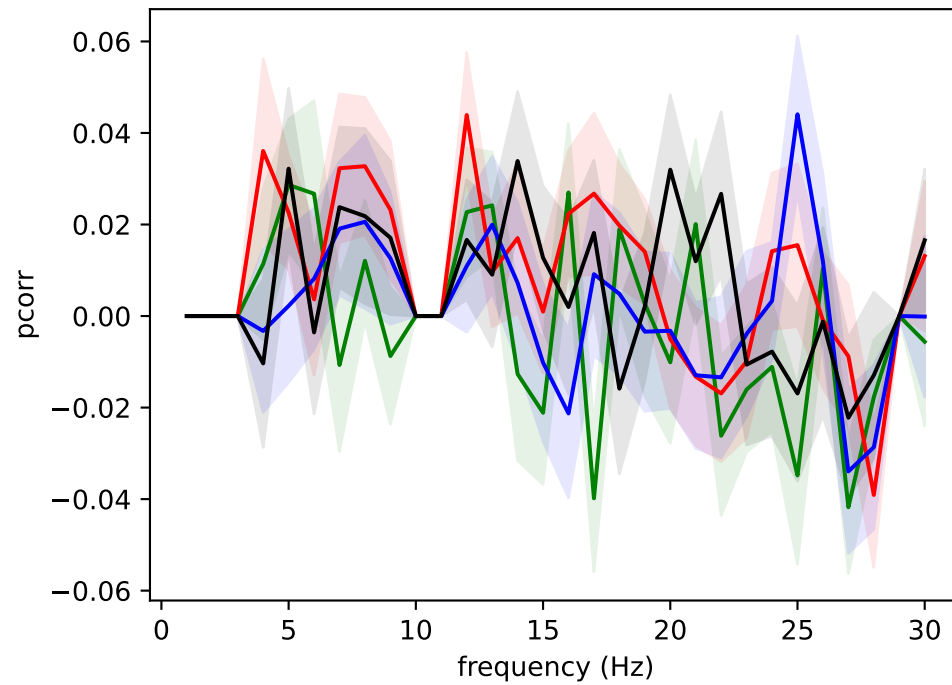


re-estimated pcorr for each edge

synch - edge # 106 : F7 - CP1

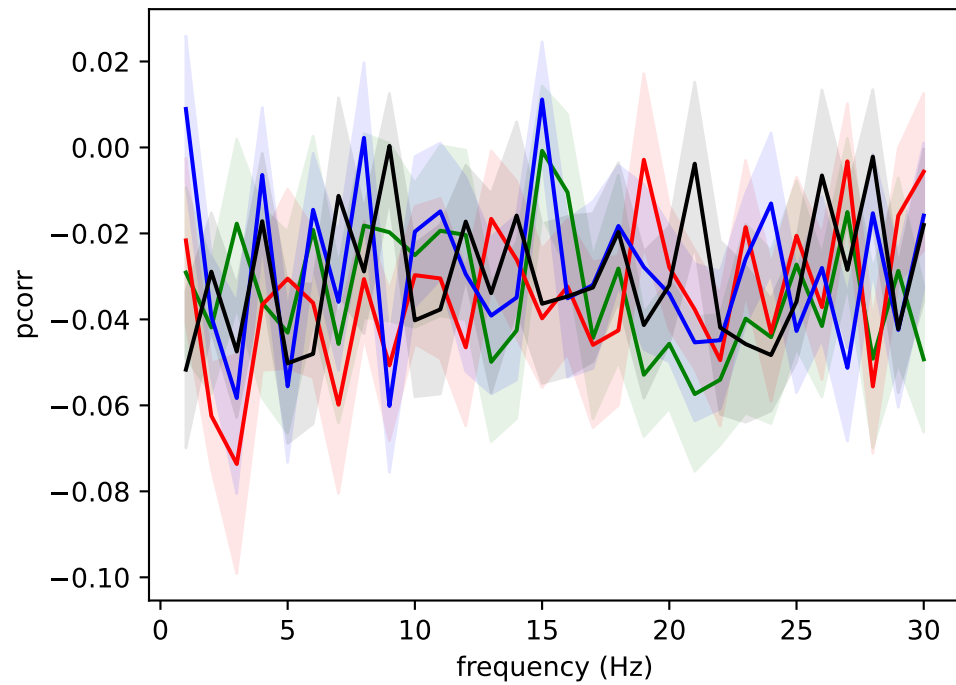


synco - edge # 106 : F7 - CP1

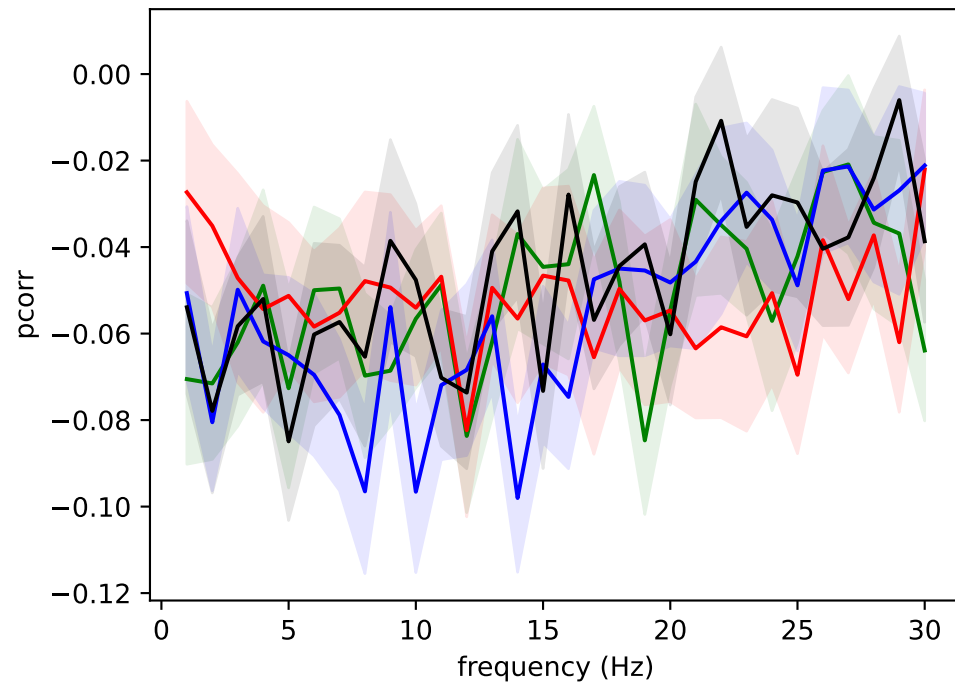


re-estimated pcorr for each edge

synch - edge # 107 : F7 - CP2

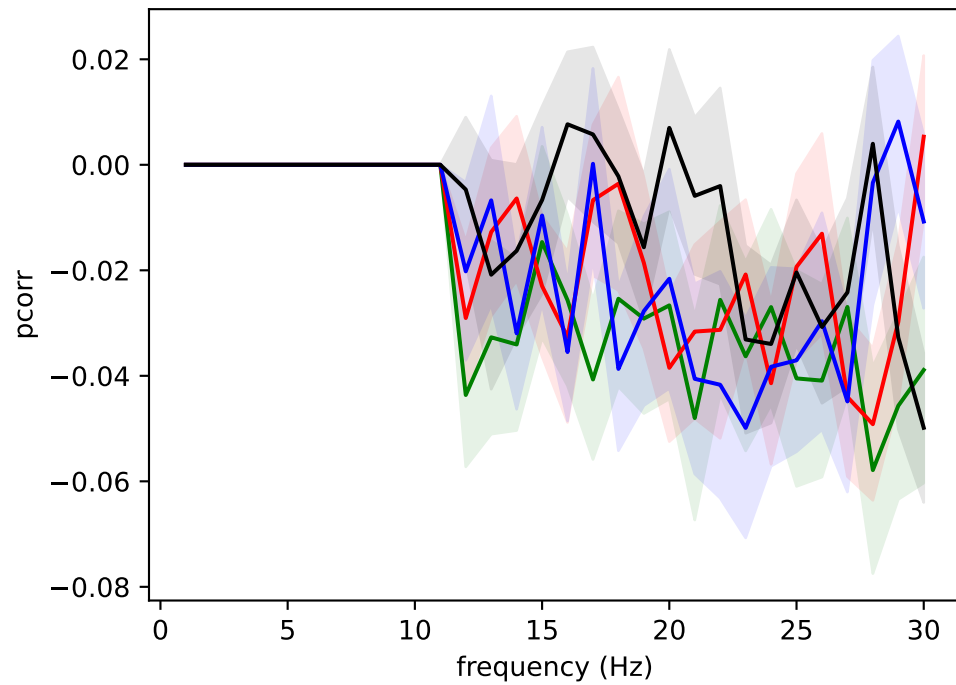


synco - edge # 107 : F7 - CP2

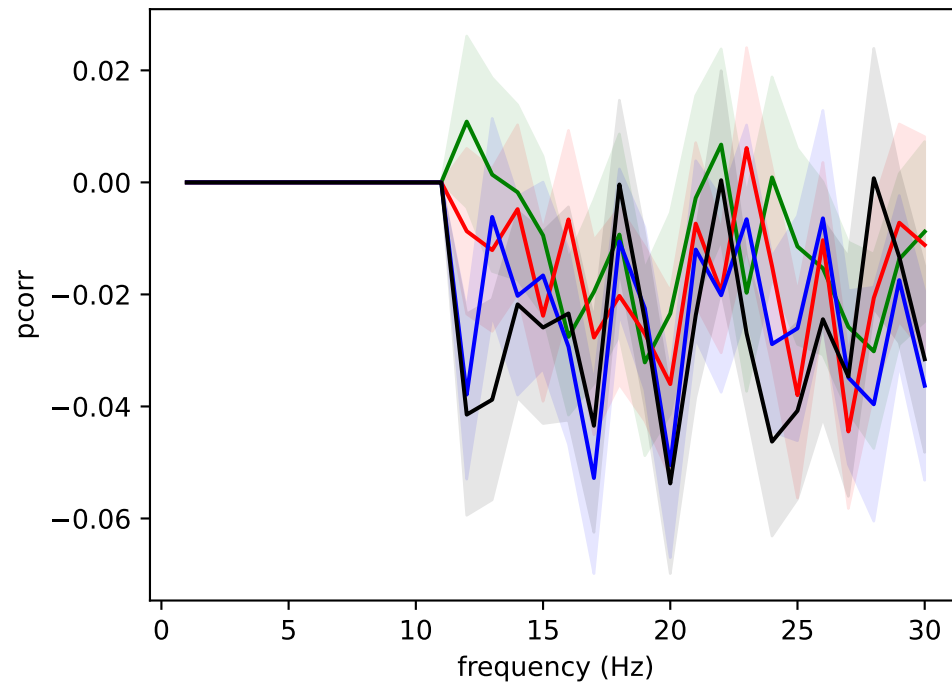


re-estimated pcorr for each edge

synch - edge # 108 : F7 - CP6

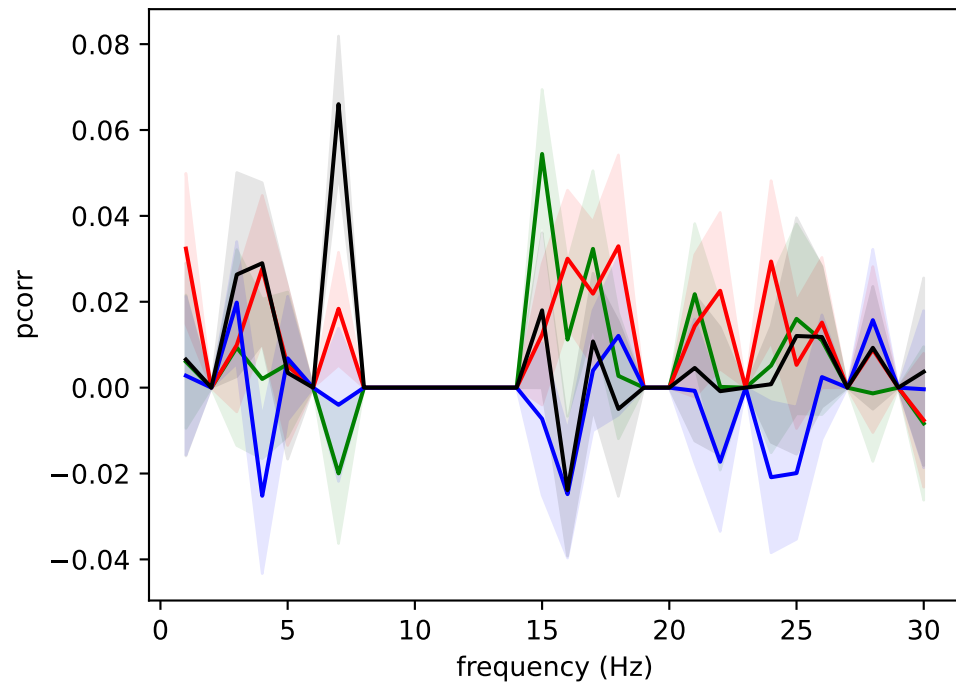


synco - edge # 108 : F7 - CP6

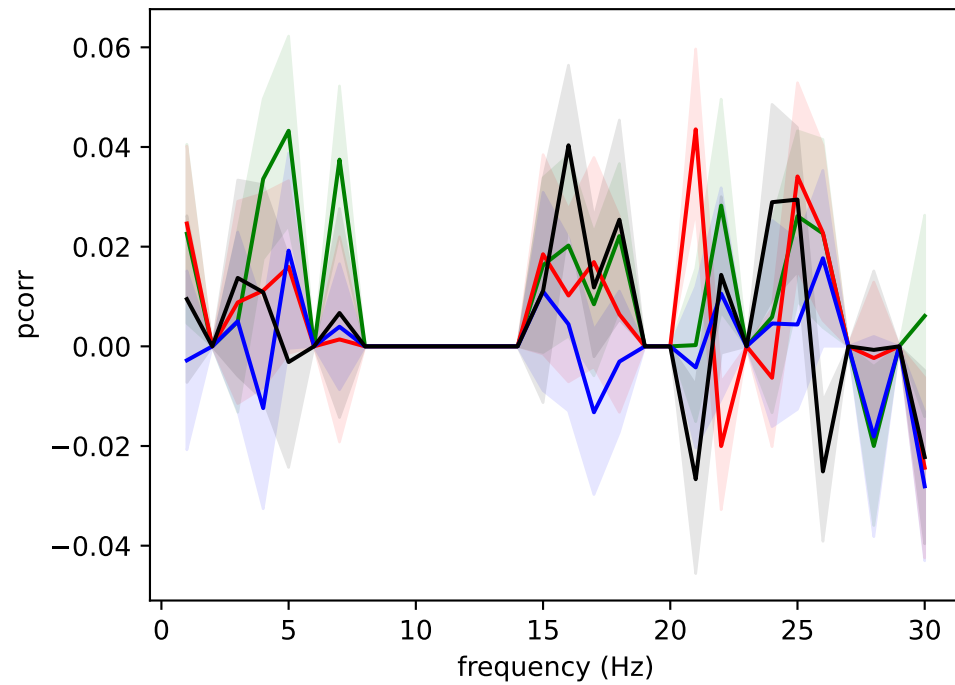


re-estimated pcorr for each edge

synch - edge # 109 : F7 - P7

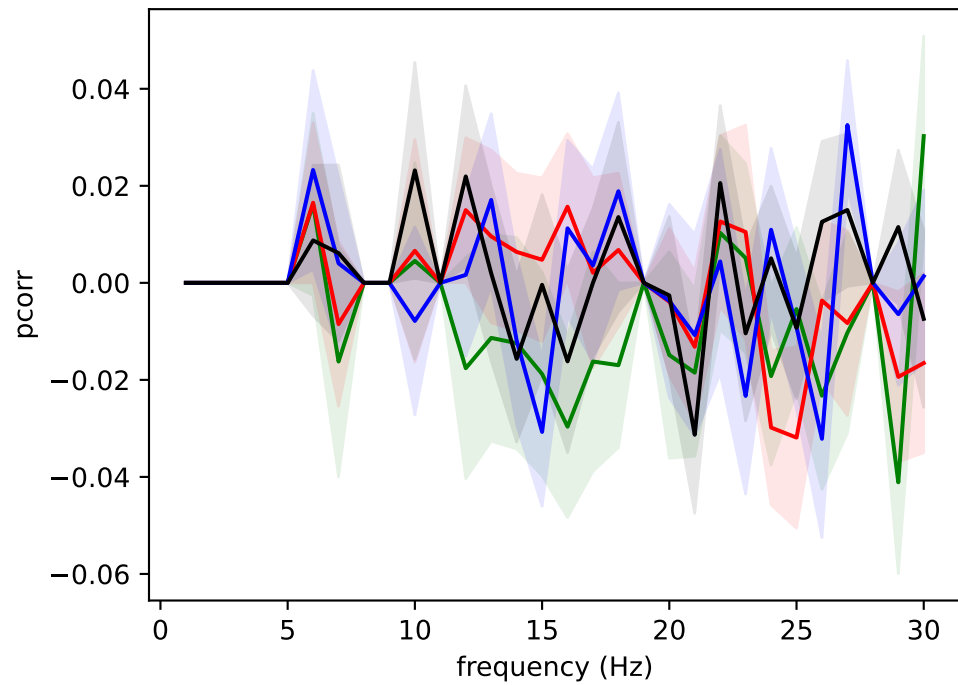


synco - edge # 109 : F7 - P7

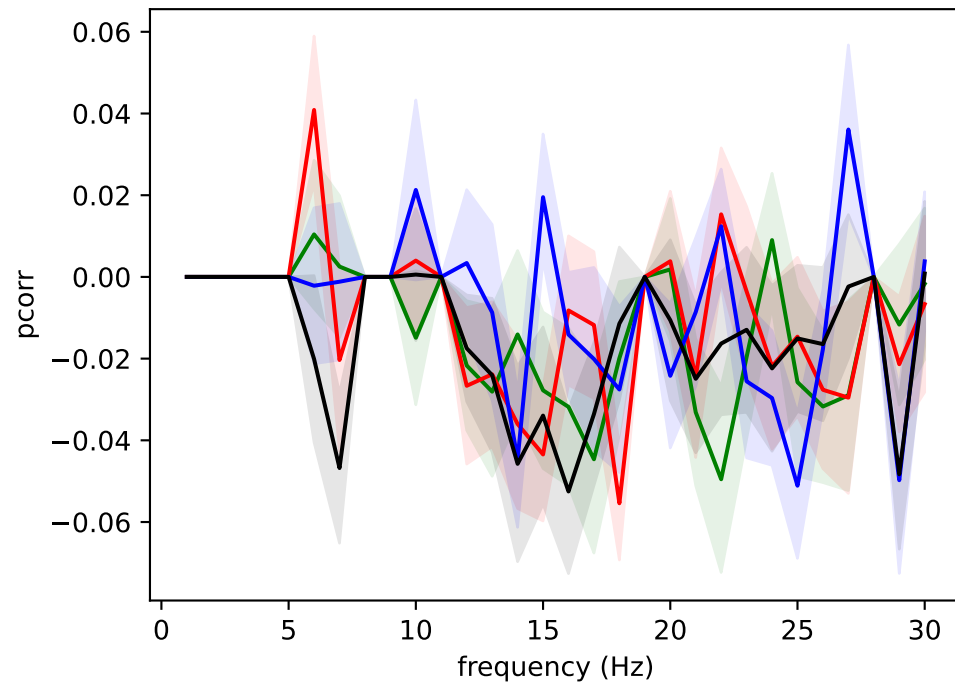


re-estimated pcorr for each edge

synch - edge # 110 : F7 - P3

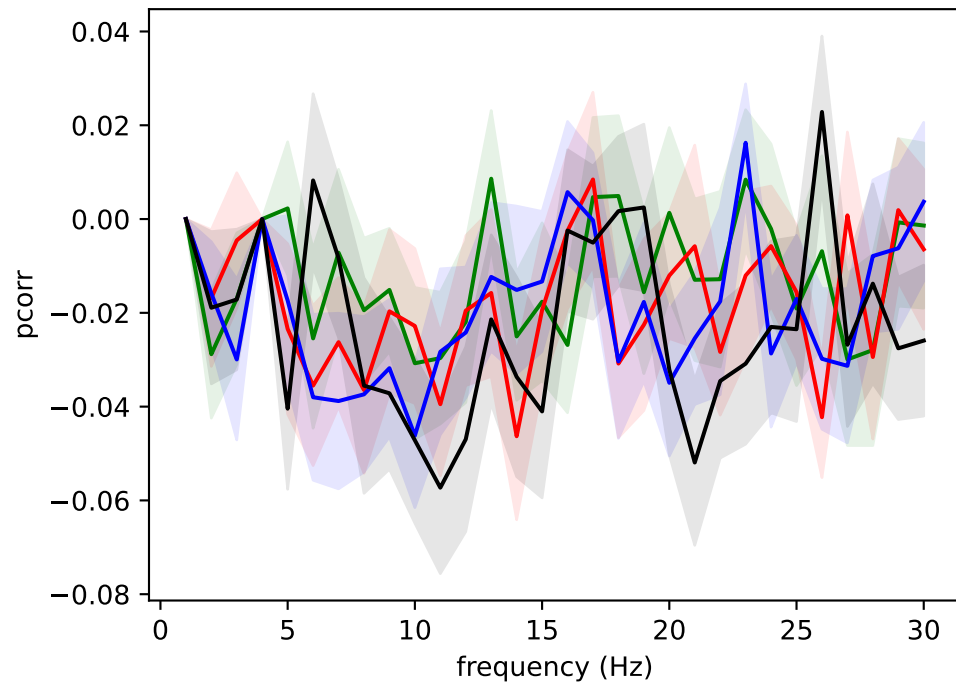


synco - edge # 110 : F7 - P3

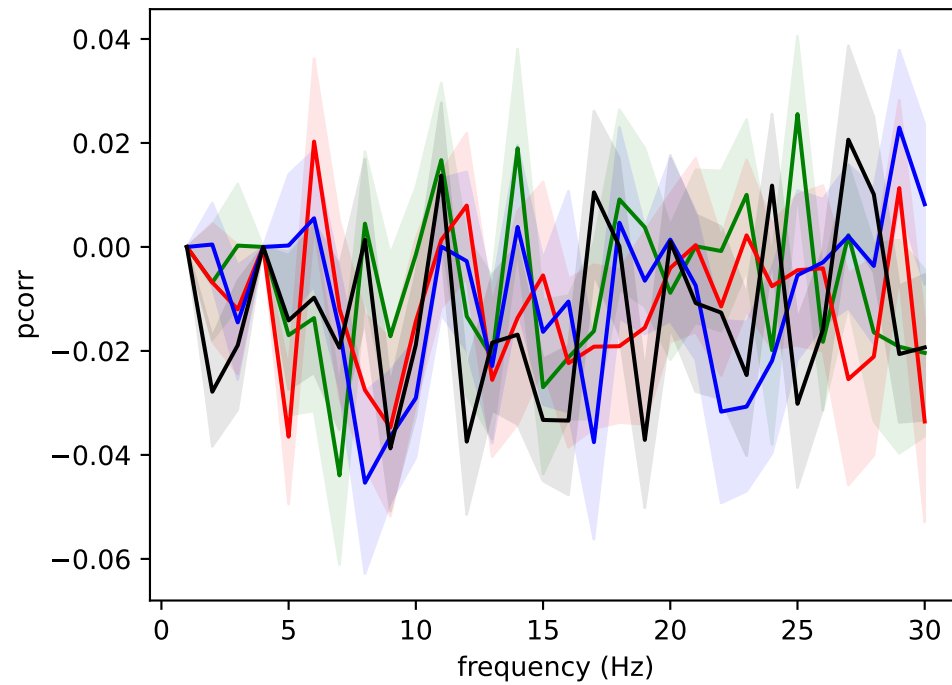


re-estimated pcorr for each edge

synch - edge # 111 : F7 - Pz

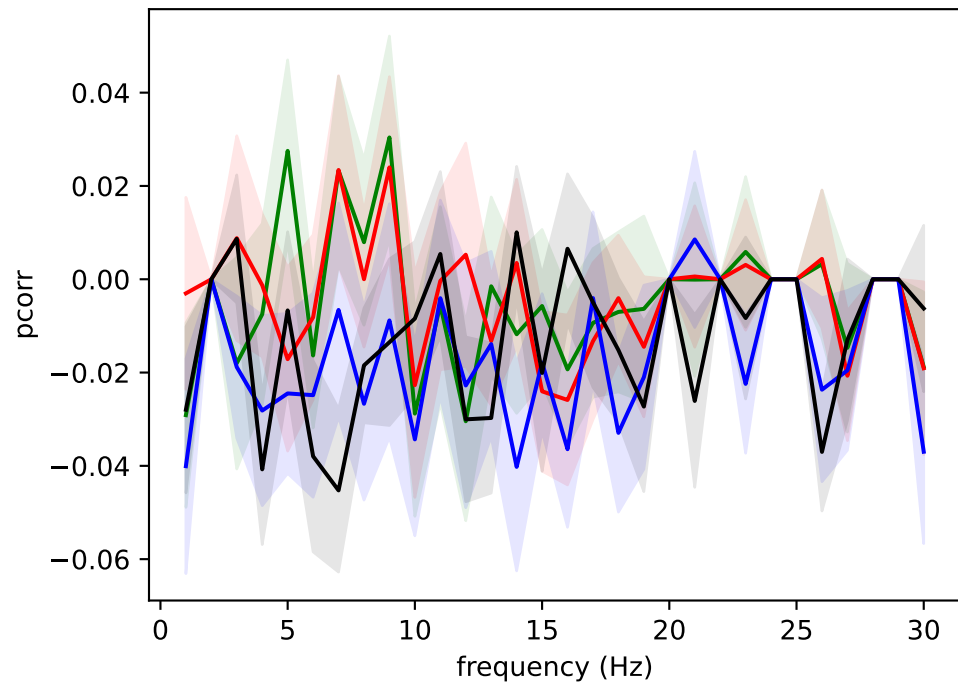


synco - edge # 111 : F7 - Pz

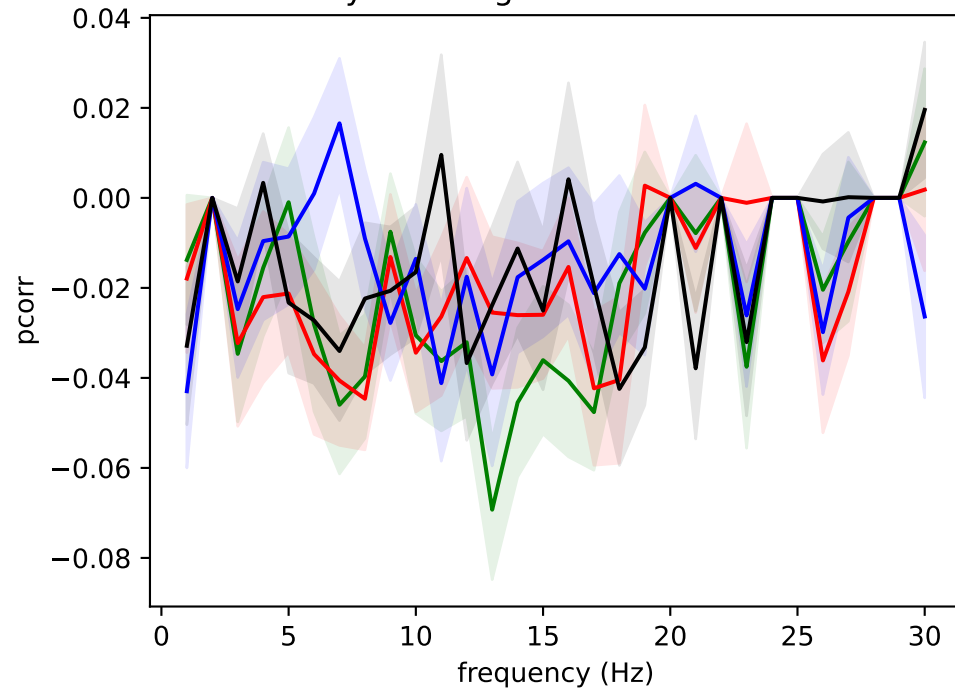


re-estimated pcorr for each edge

synch - edge # 112 : F7 - P4

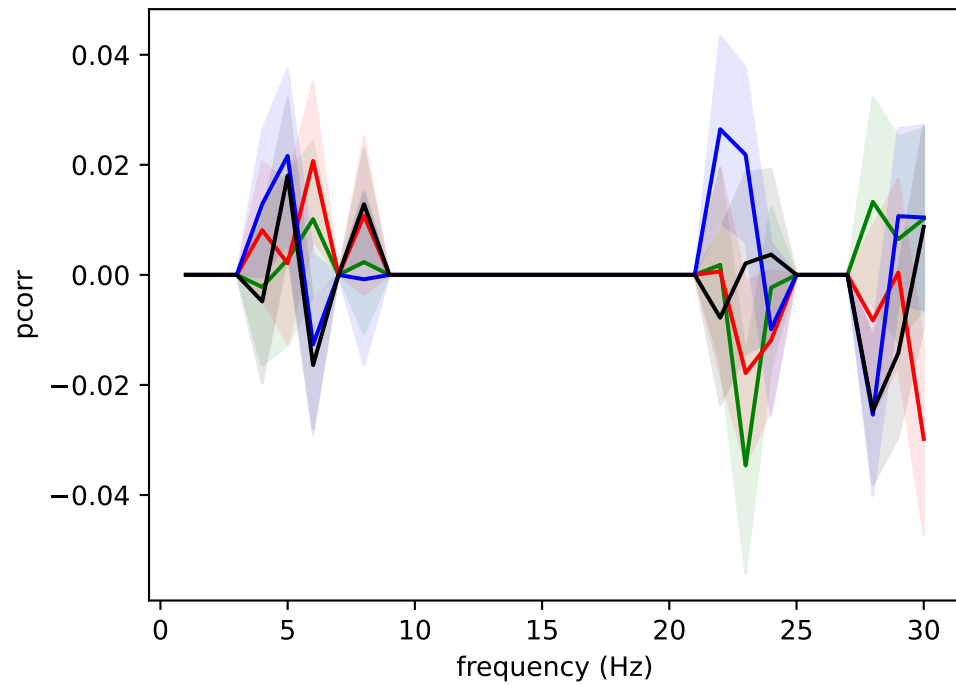


synco - edge # 112 : F7 - P4

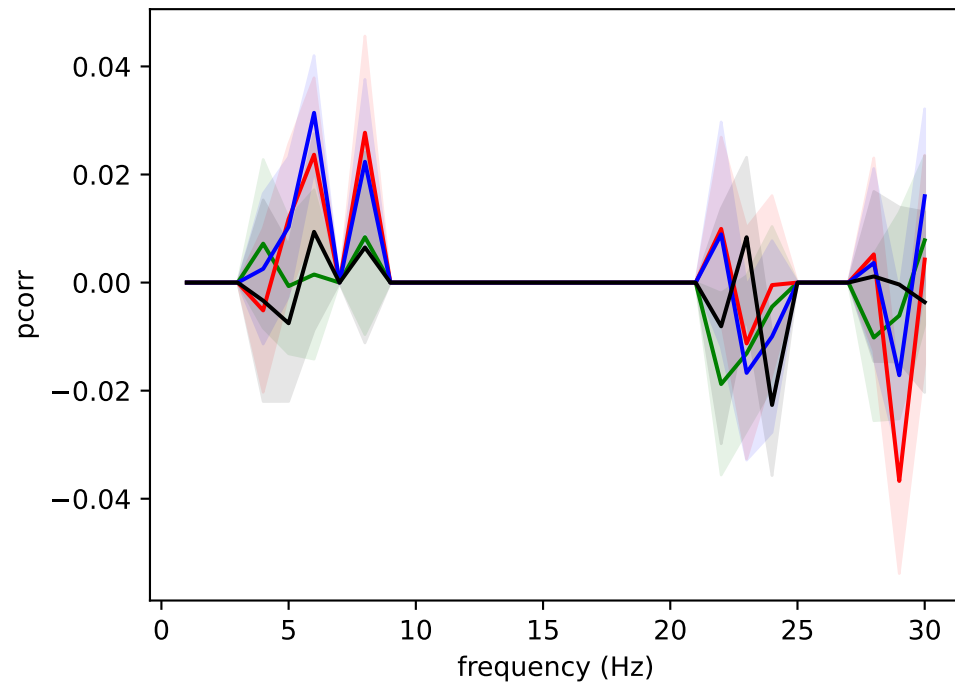


re-estimated pcorr for each edge

synch - edge # 113 : F7 - P8

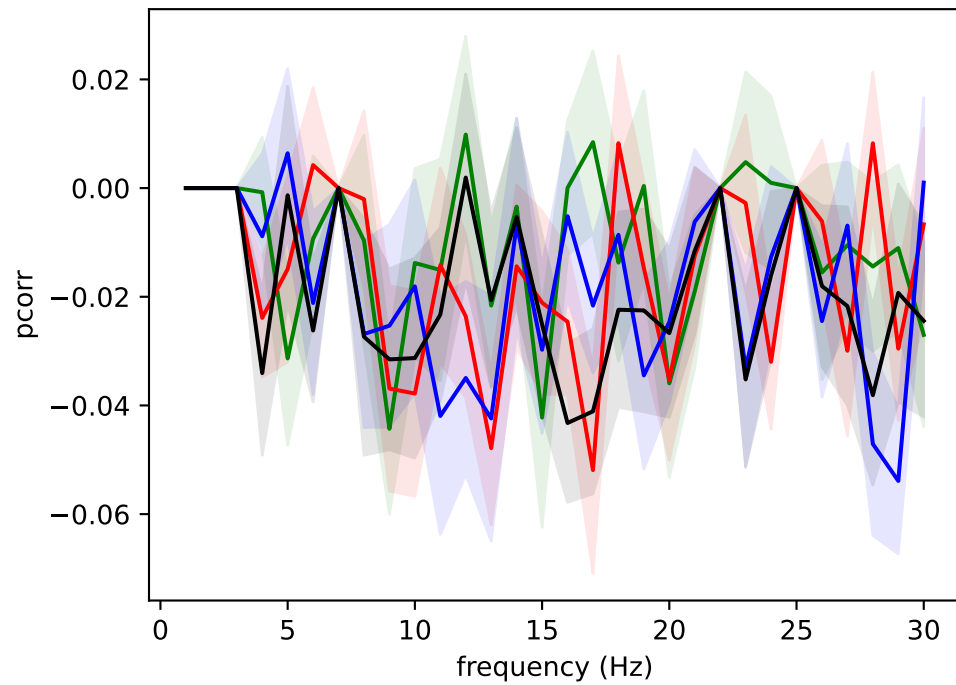


synco - edge # 113 : F7 - P8

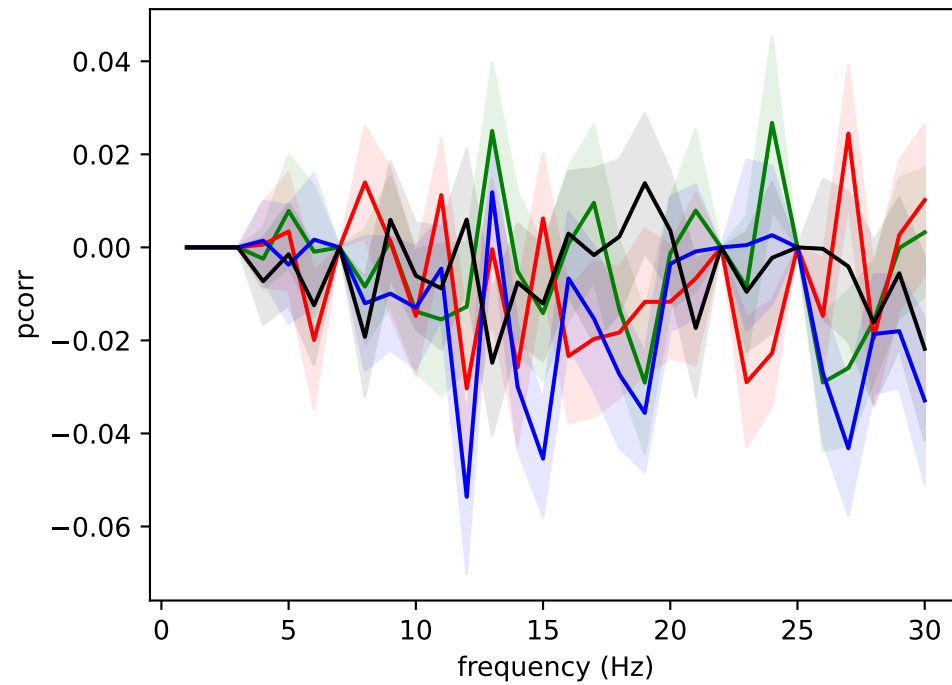


re-estimated pcorr for each edge

synch - edge # 114 : F7 - POz

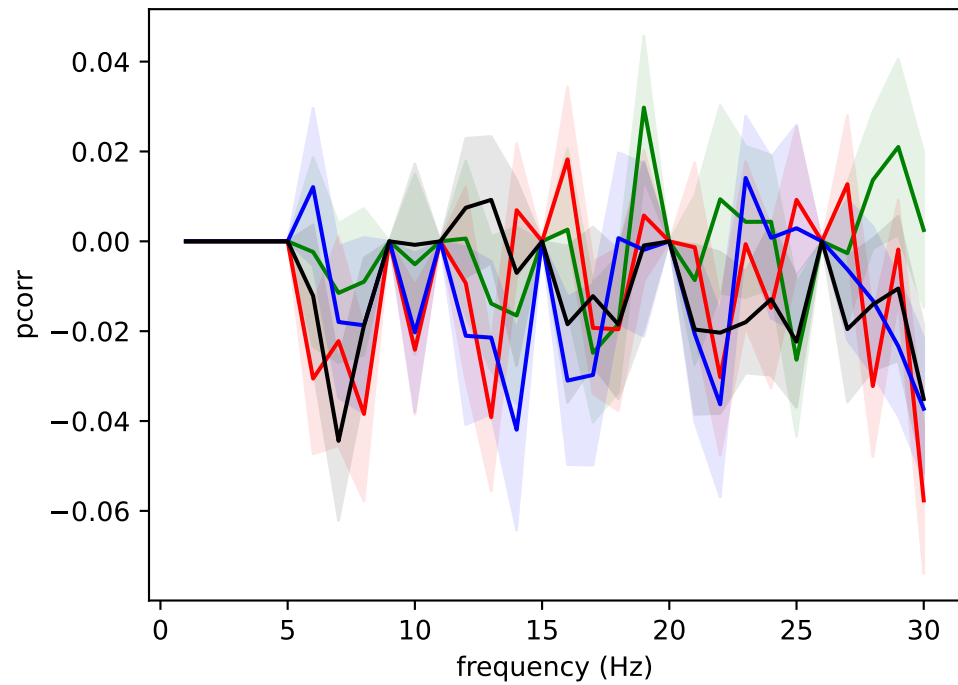


synco - edge # 114 : F7 - POz

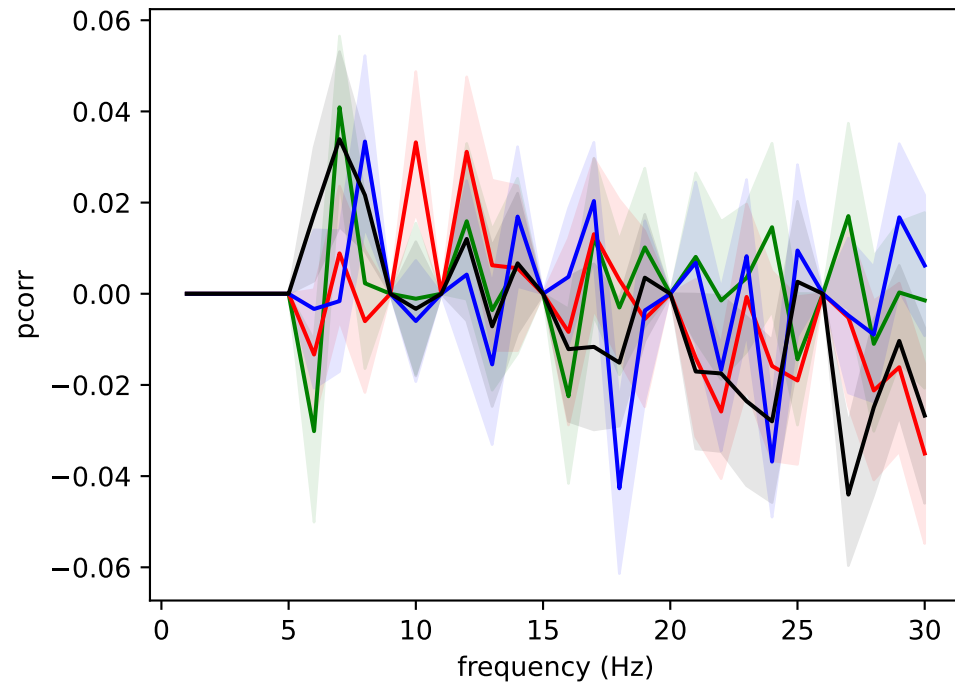


re-estimated pcorr for each edge

synch - edge # 115 : F7 - O1

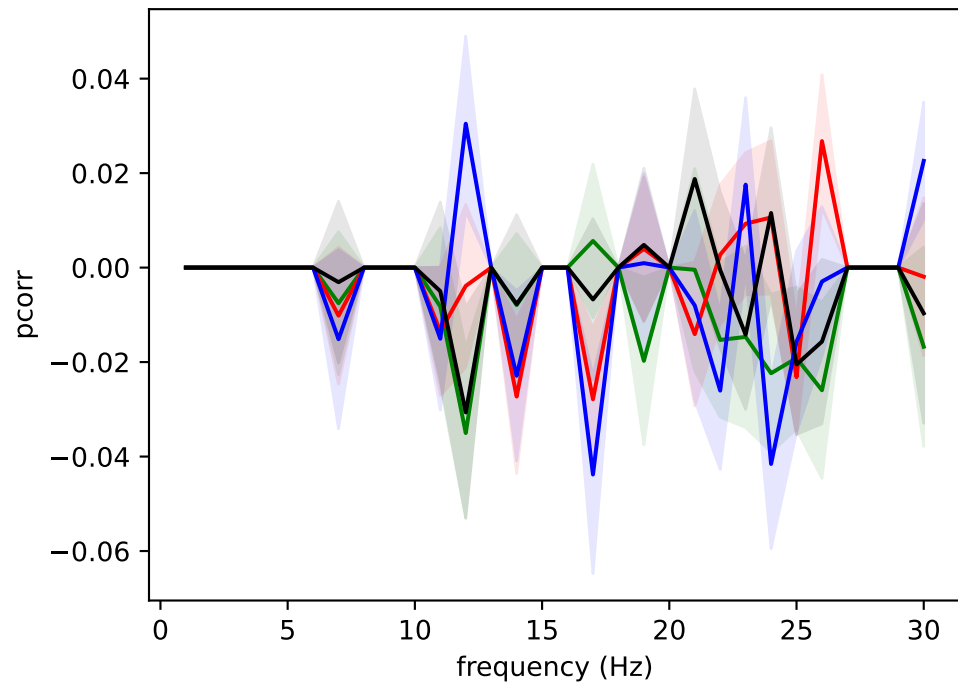


synco - edge # 115 : F7 - O1

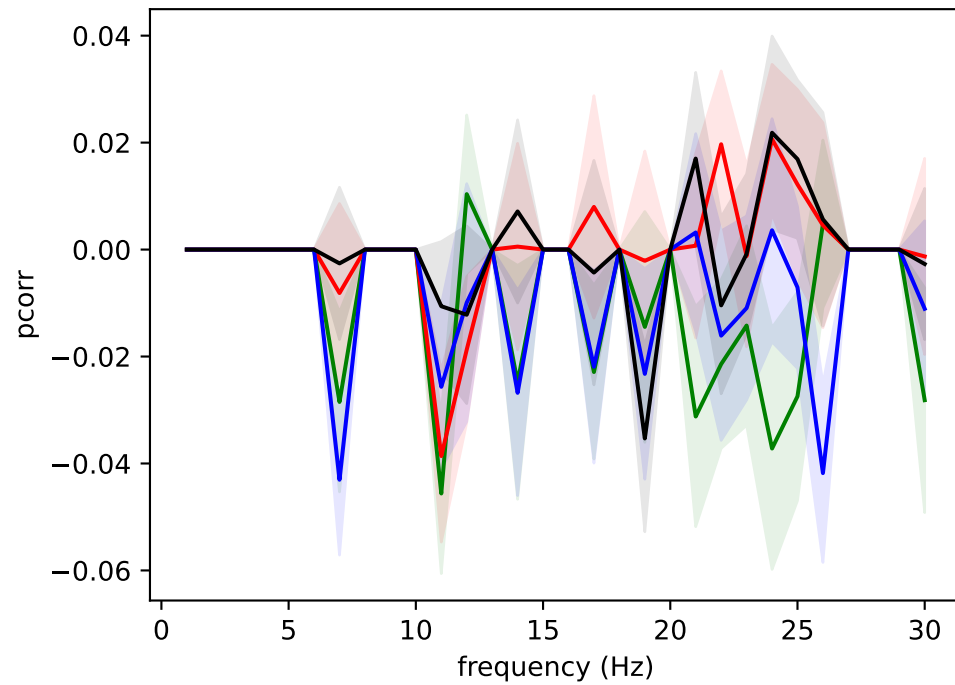


re-estimated pcorr for each edge

synch - edge # 116 : F7 - Oz

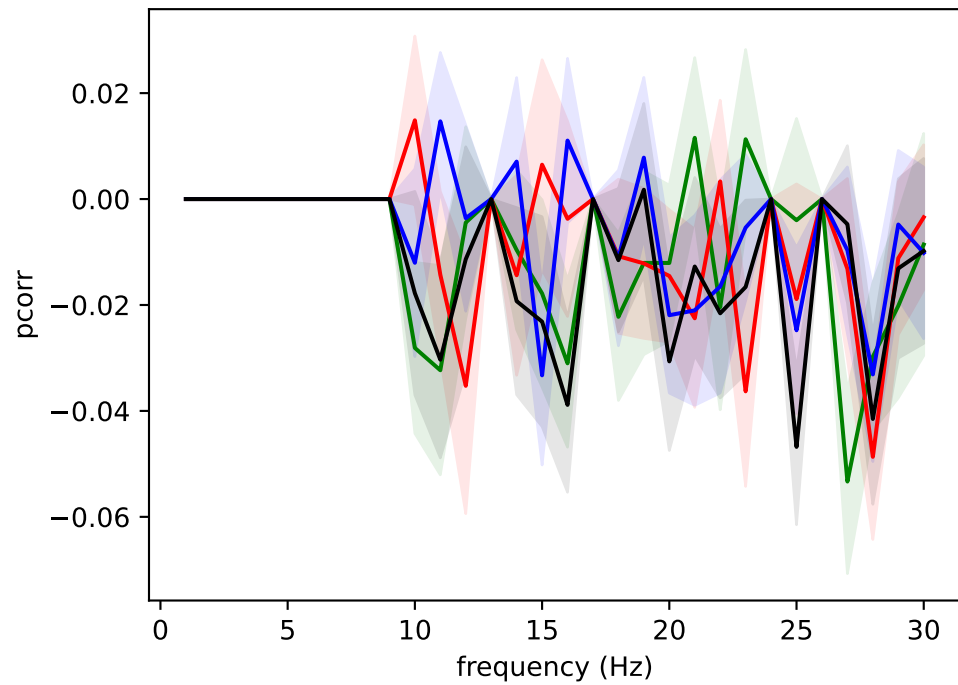


synco - edge # 116 : F7 - Oz

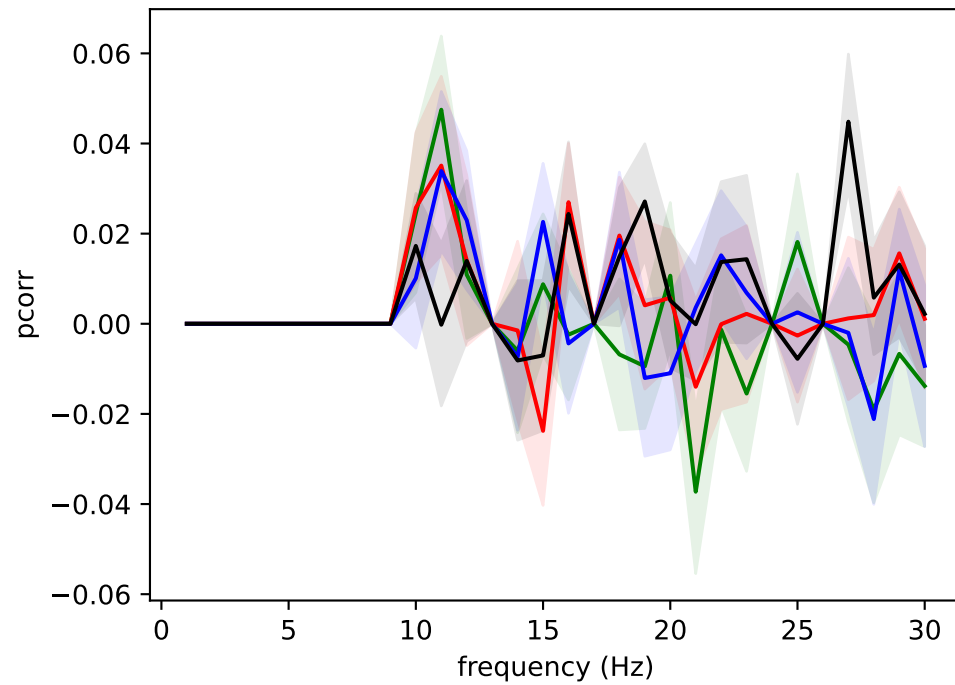


re-estimated pcorr for each edge

synch - edge # 117 : F7 - O2

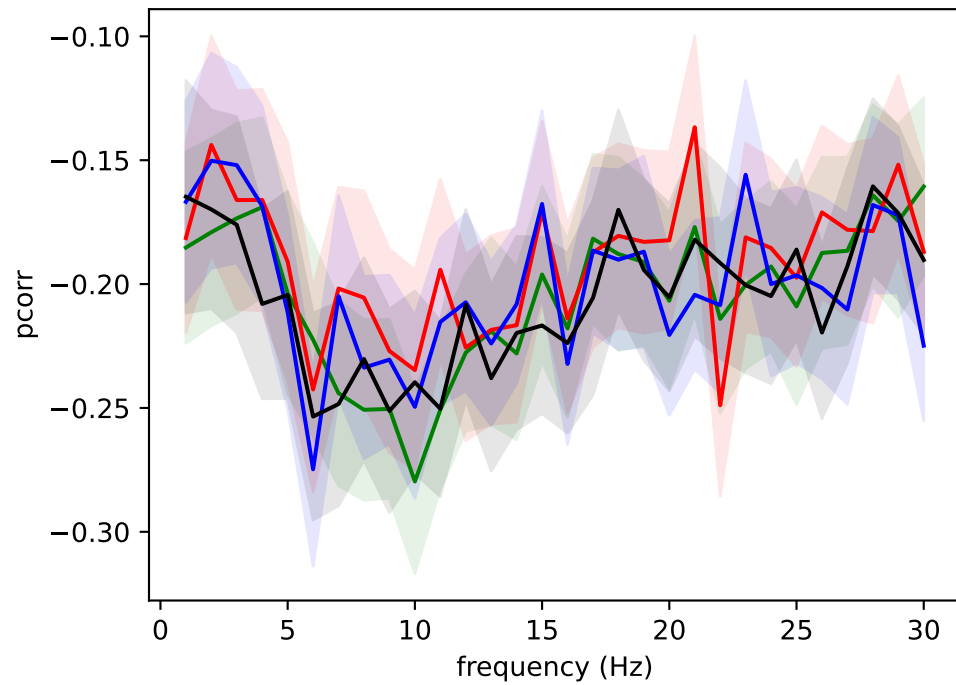


synco - edge # 117 : F7 - O2

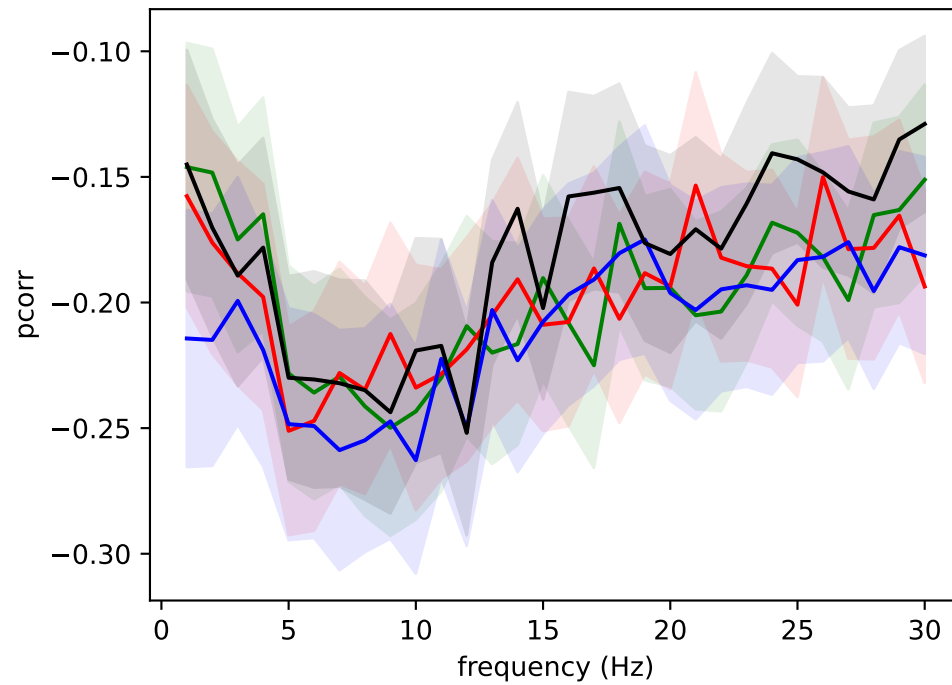


re-estimated pcorr for each edge

synch - edge # 118 : F3 - Fz

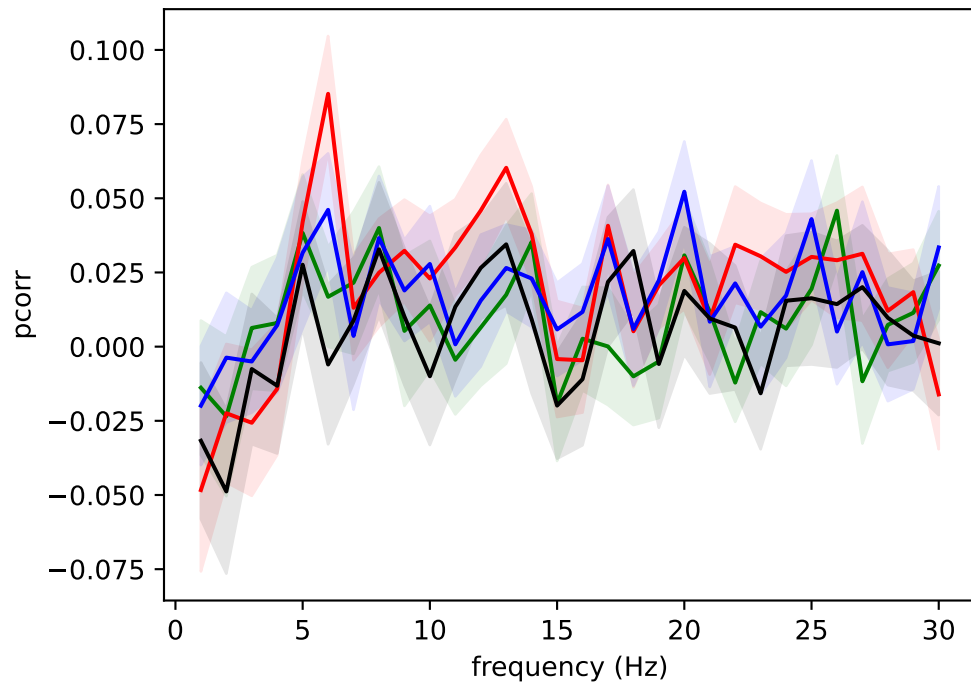


synco - edge # 118 : F3 - Fz

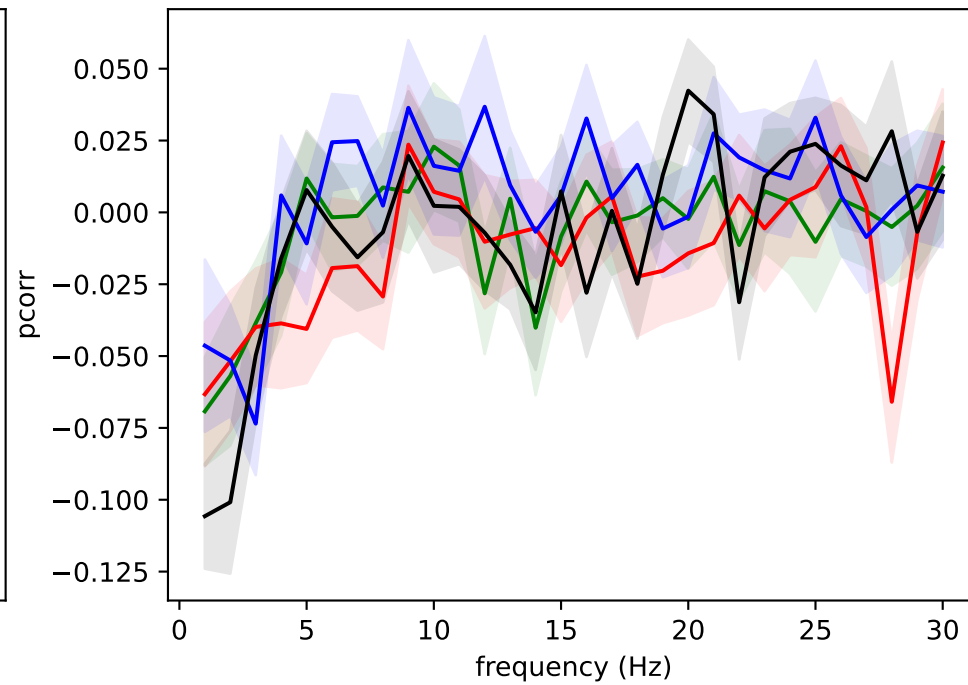


re-estimated pcorr for each edge

synch - edge # 119 : F3 - F4

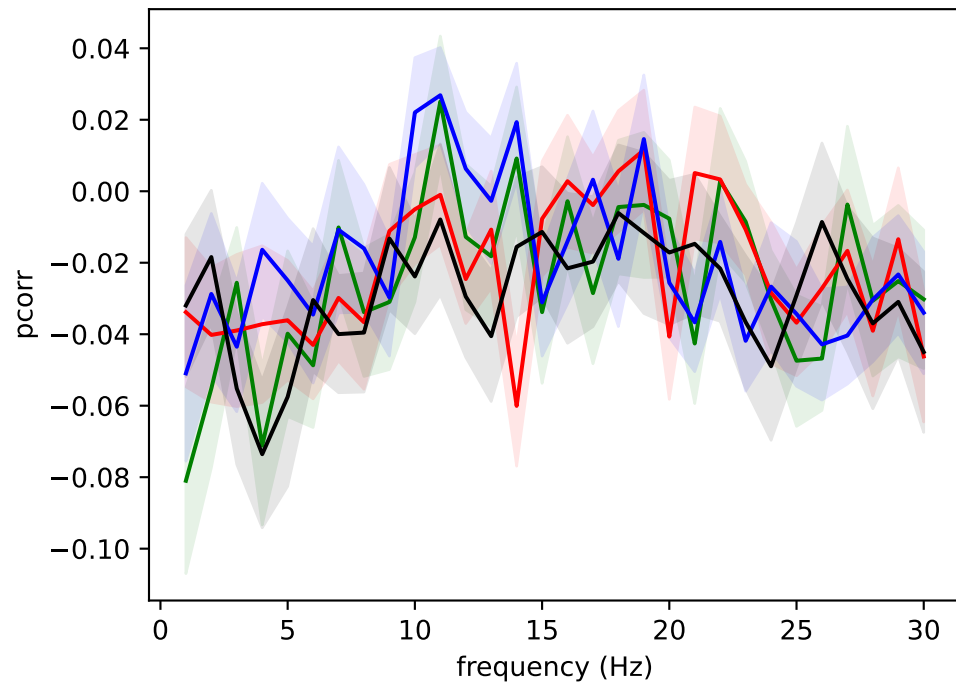


synco - edge # 119 : F3 - F4

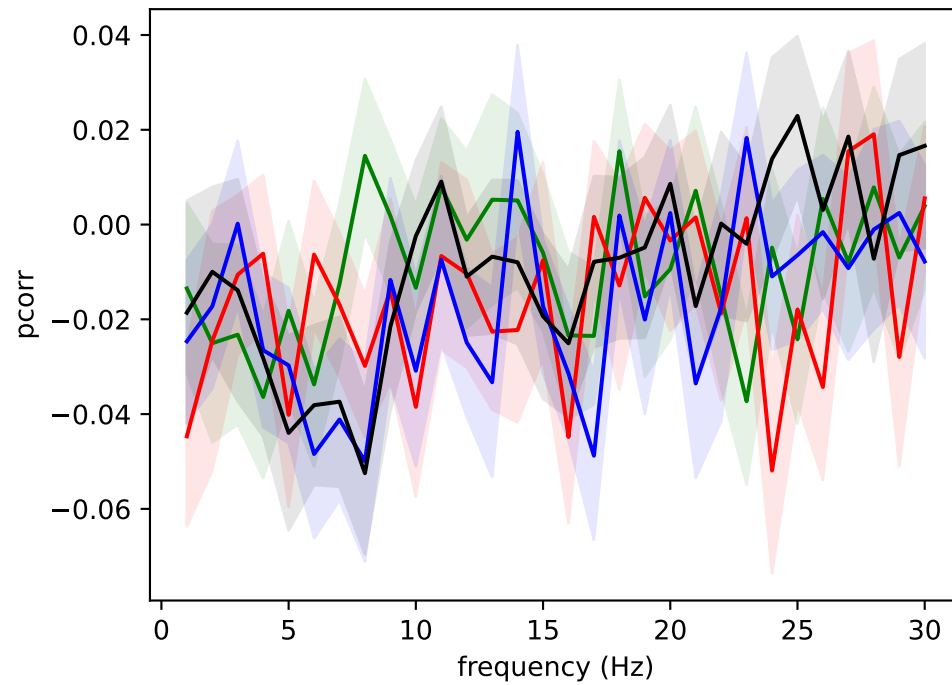


re-estimated pcorr for each edge

synch - edge # 120 : F3 - F8

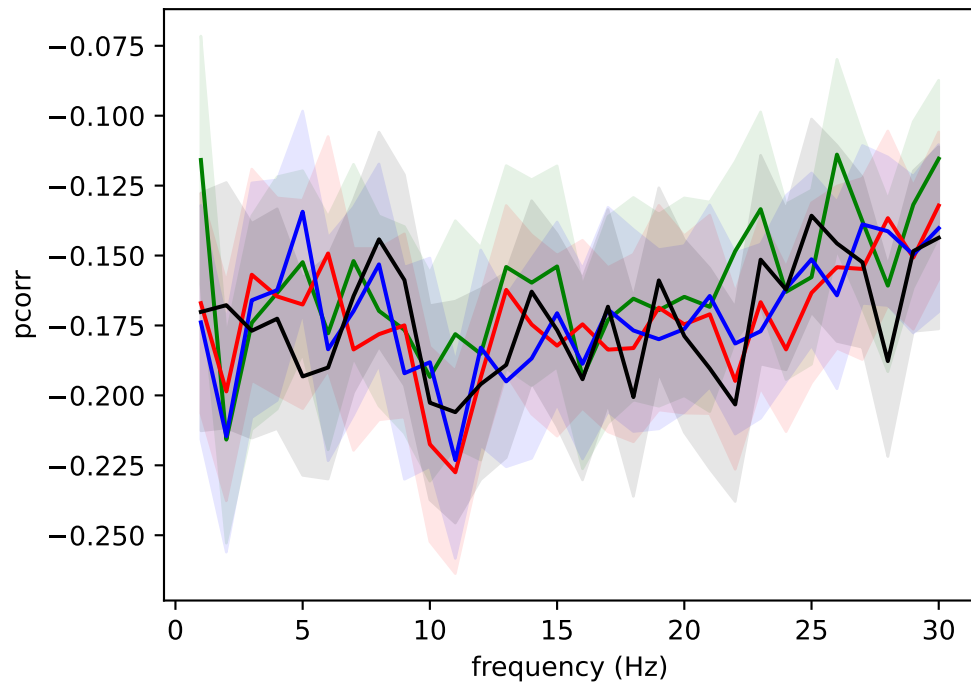


synco - edge # 120 : F3 - F8

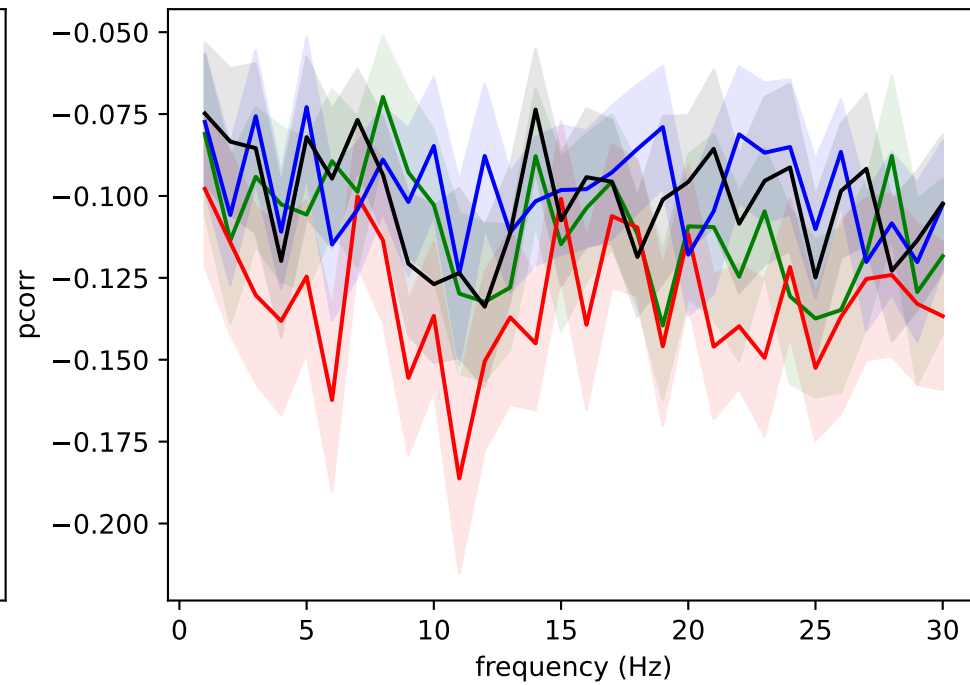


re-estimated pcorr for each edge

synch - edge # 121 : F3 - FC5

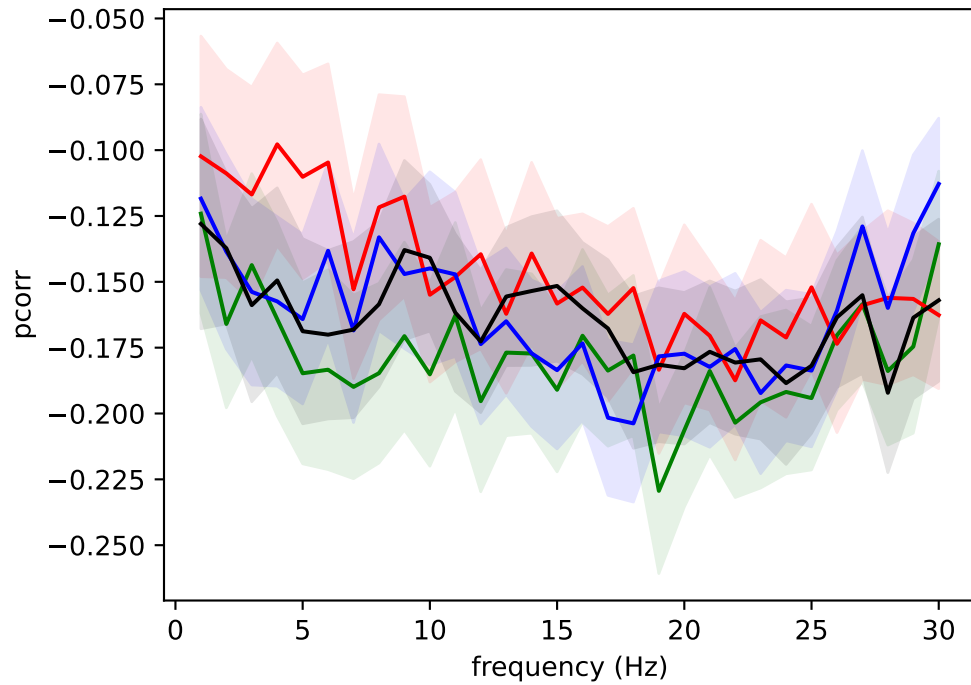


synco - edge # 121 : F3 - FC5

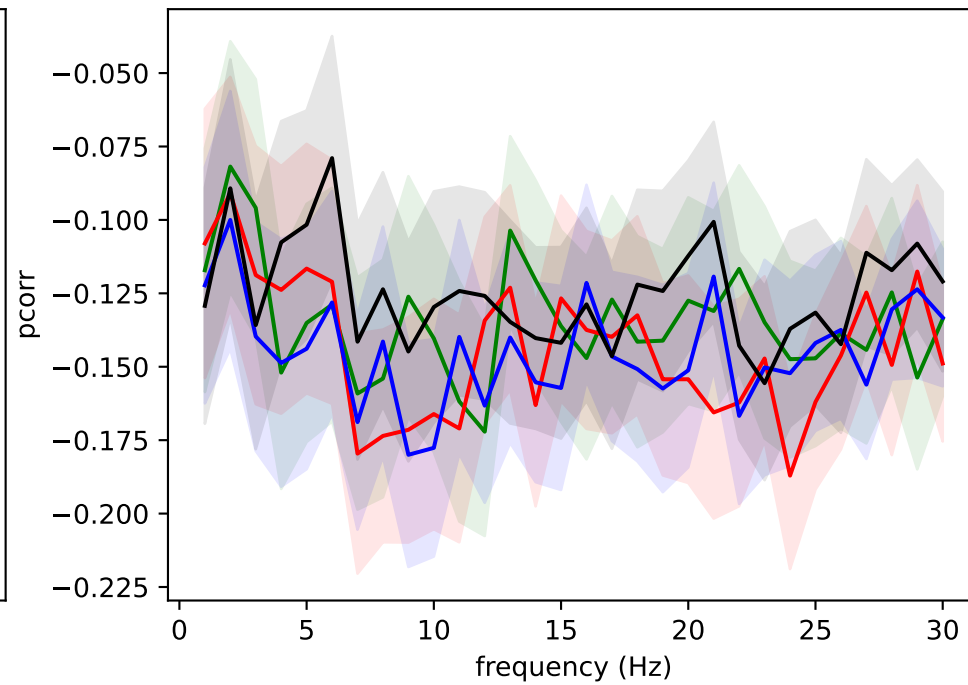


re-estimated pcorr for each edge

synch - edge # 122 : F3 - FC1

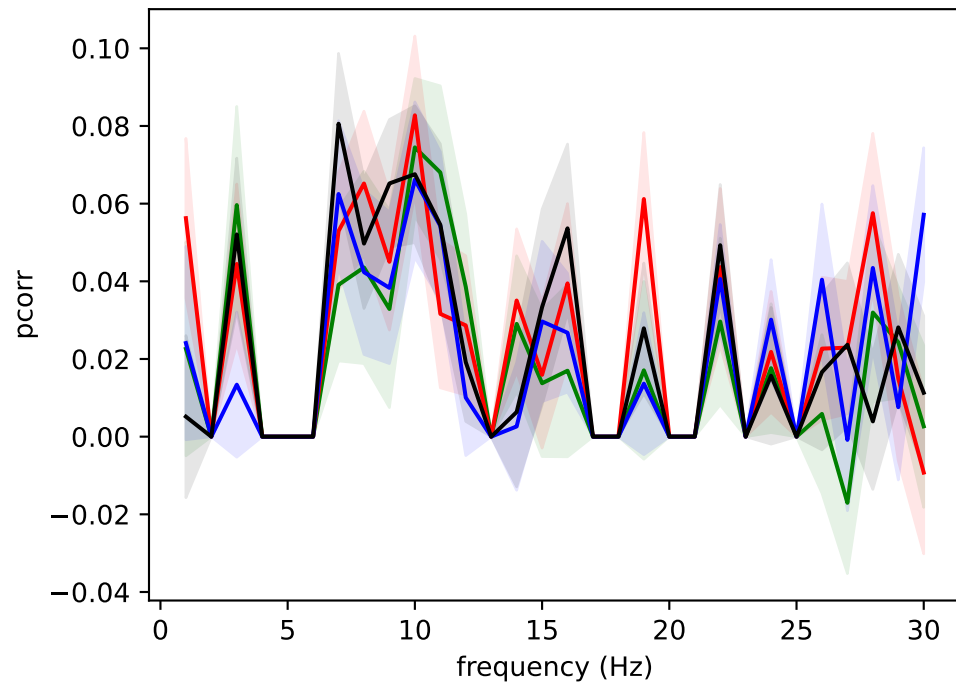


synco - edge # 122 : F3 - FC1

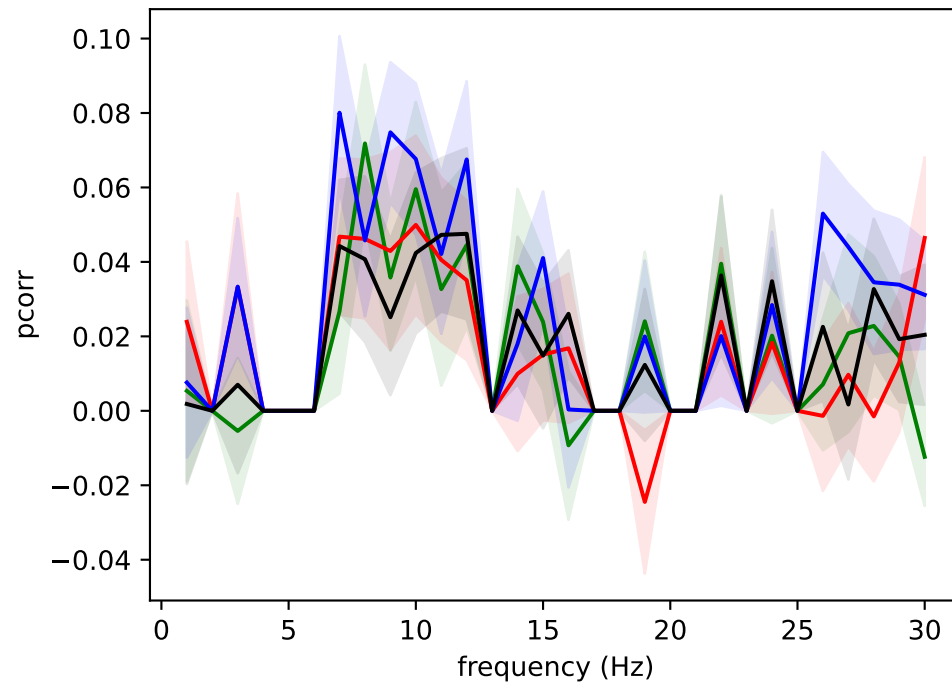


re-estimated pcorr for each edge

synch - edge # 123 : F3 - FC2

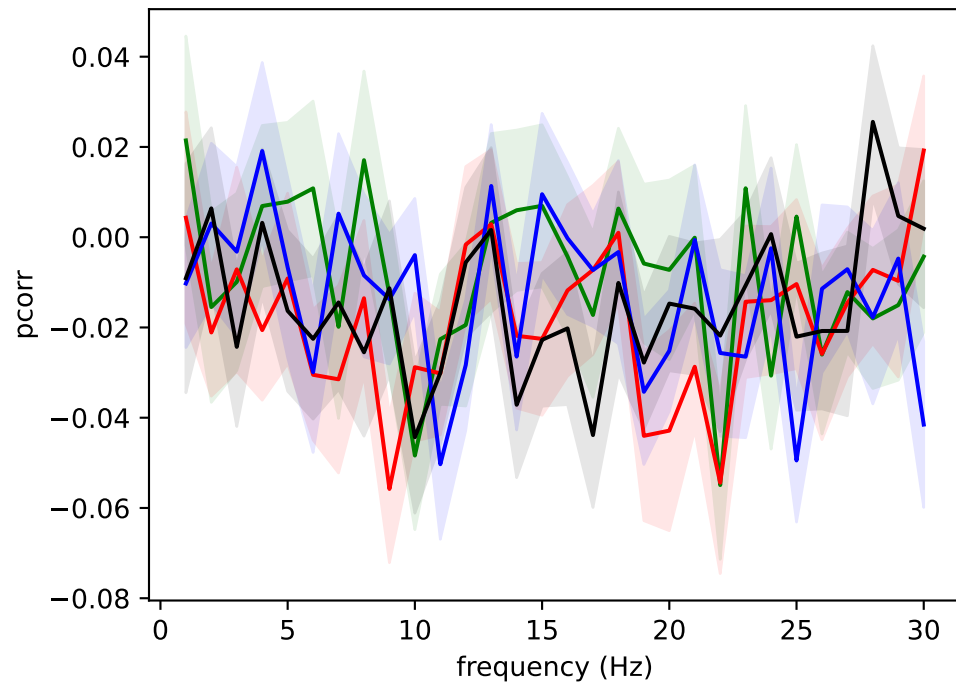


synco - edge # 123 : F3 - FC2

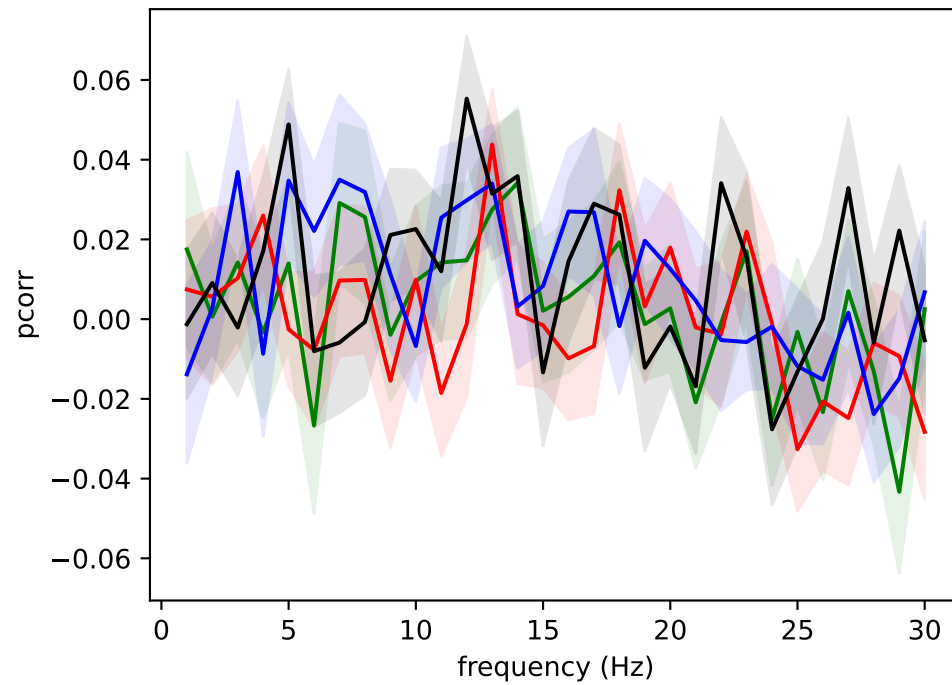


re-estimated pcorr for each edge

synch - edge # 124 : F3 - FC6

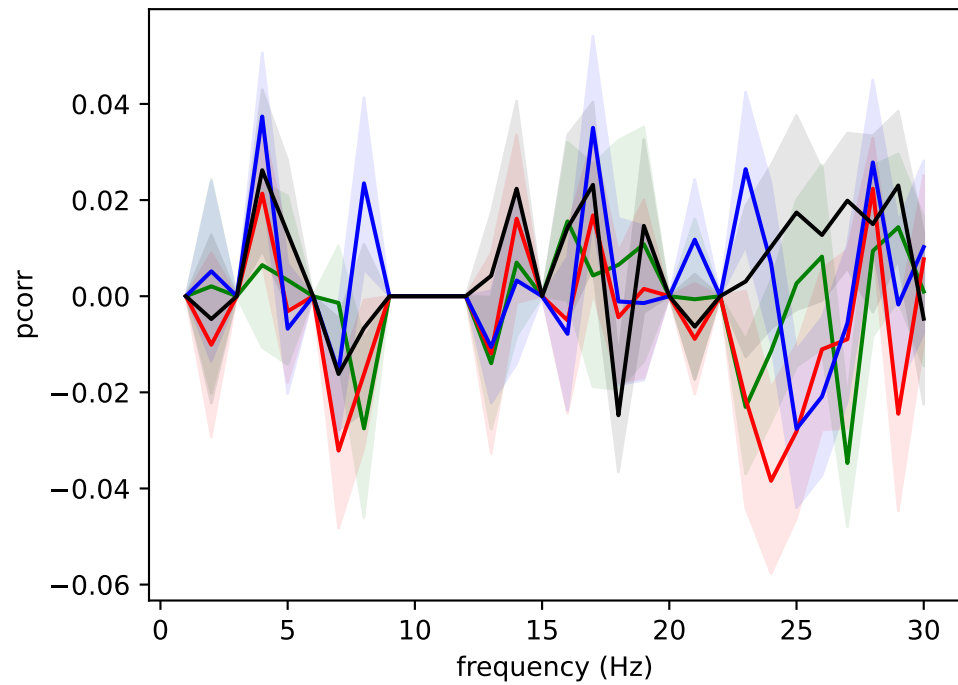


synco - edge # 124 : F3 - FC6

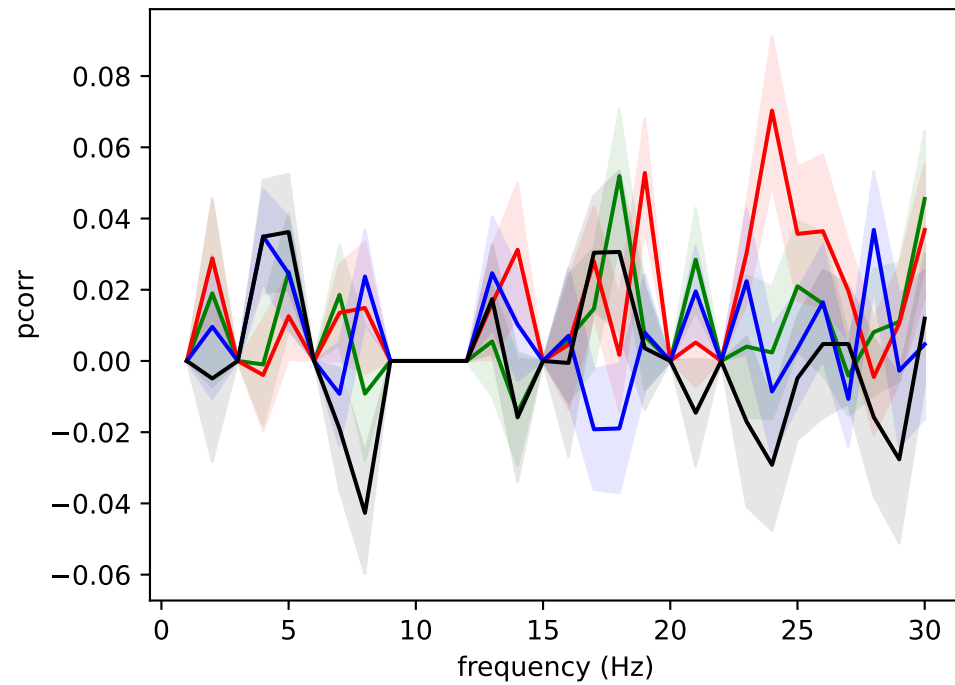


re-estimated pcorr for each edge

synch - edge # 125 : F3 - M1

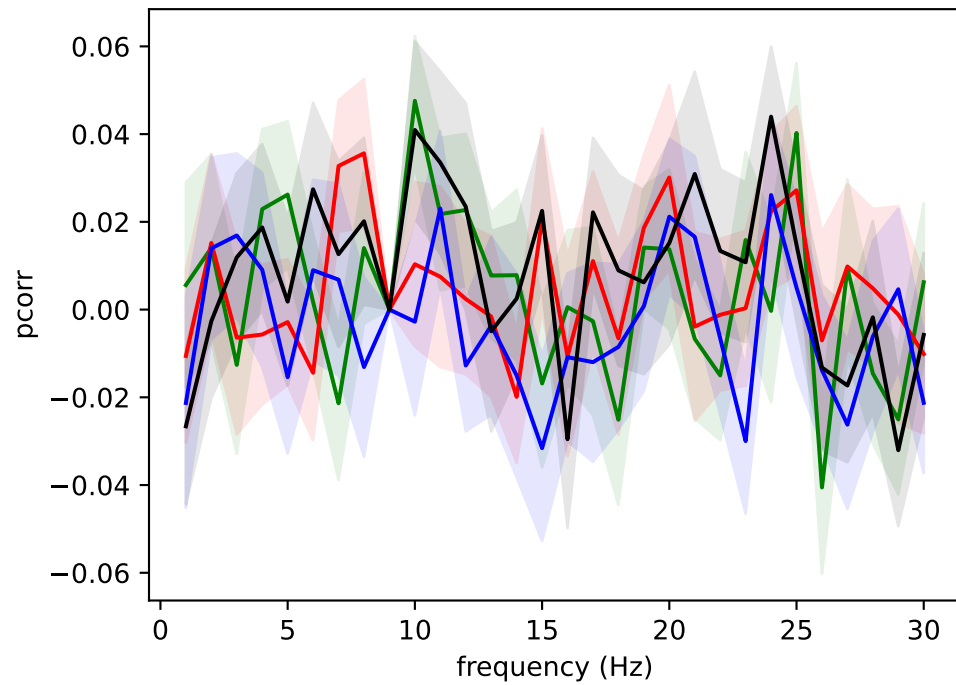


synco - edge # 125 : F3 - M1

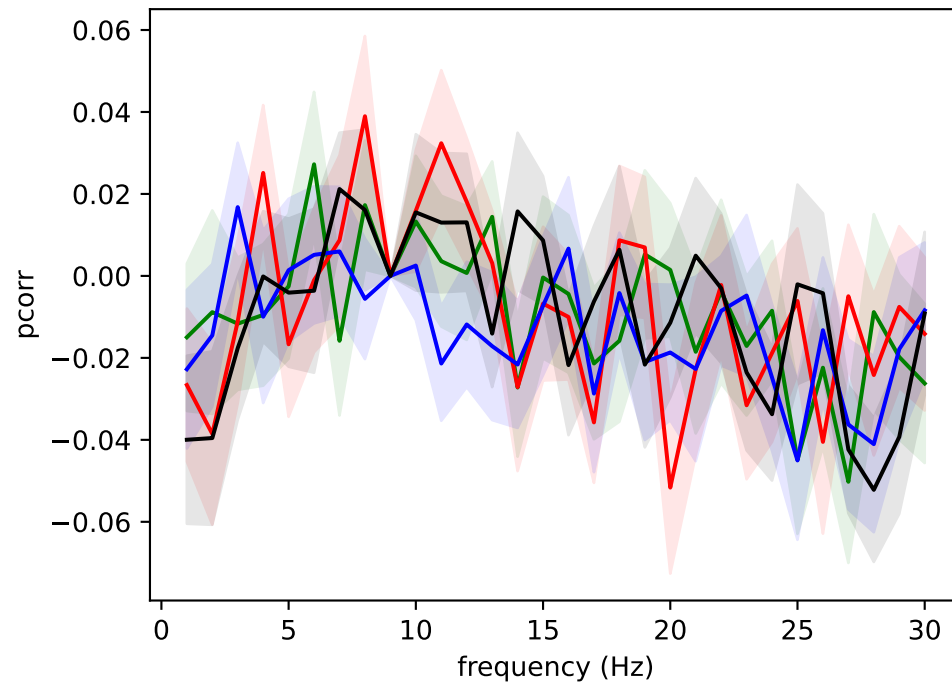


re-estimated pcorr for each edge

synch - edge # 126 : F3 - T7

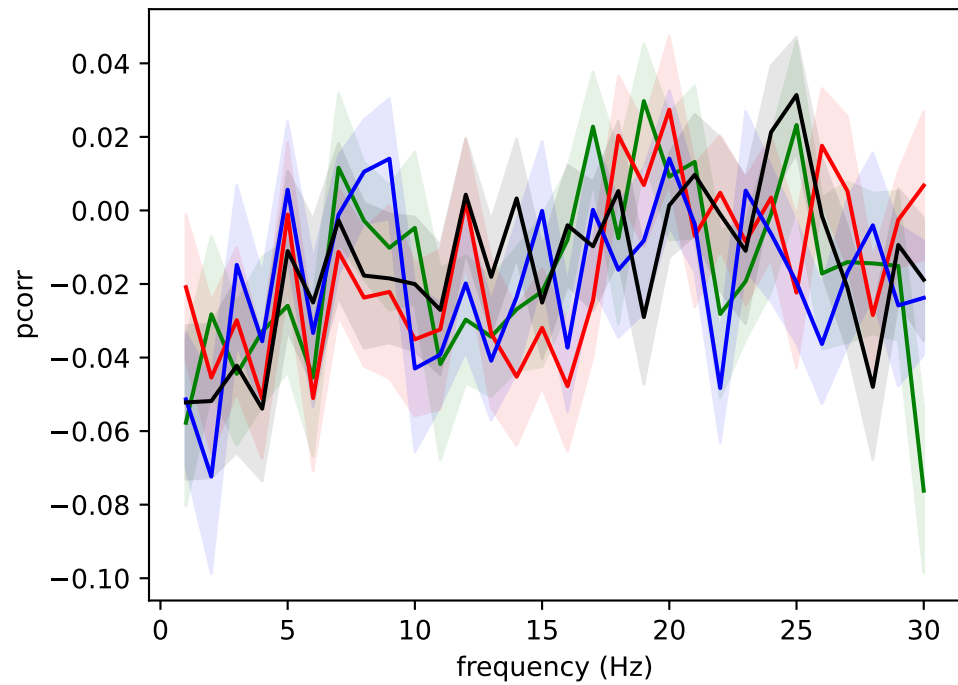


synco - edge # 126 : F3 - T7

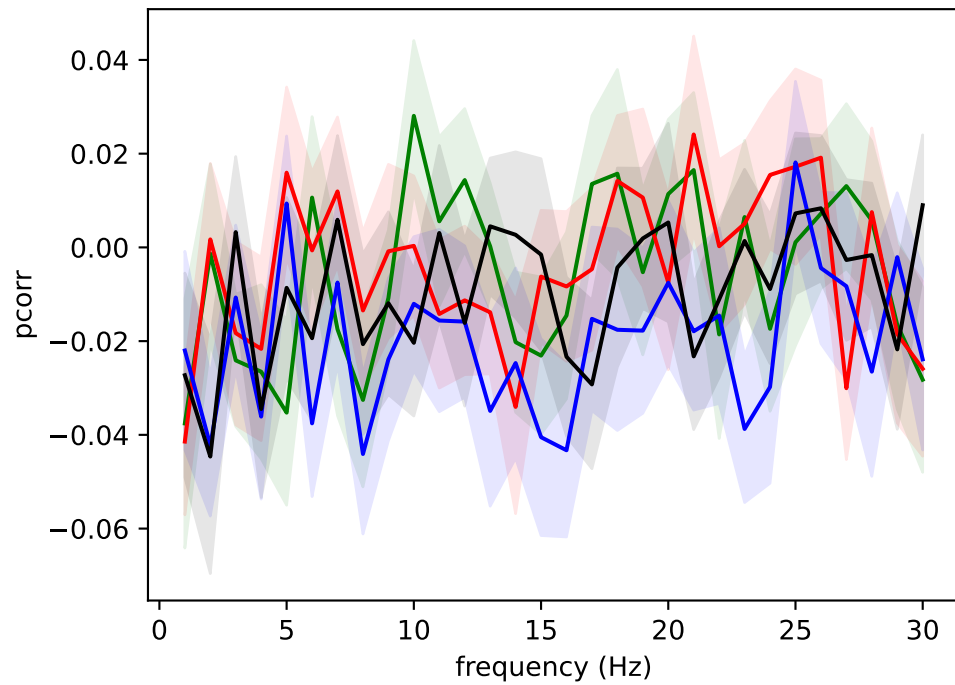


re-estimated pcorr for each edge

synch - edge # 127 : F3 - C3

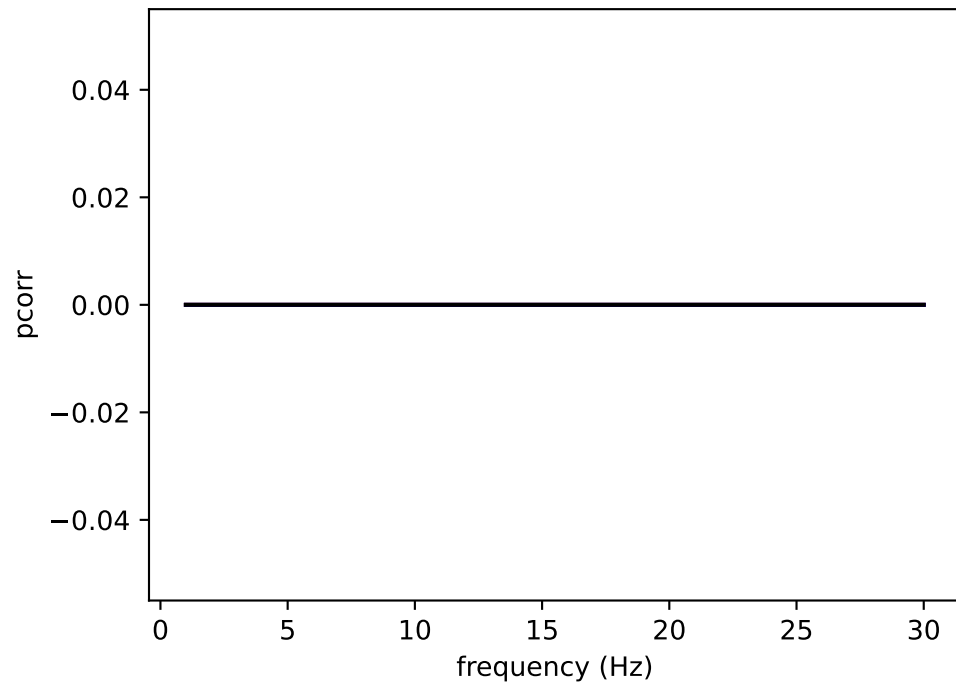


synco - edge # 127 : F3 - C3

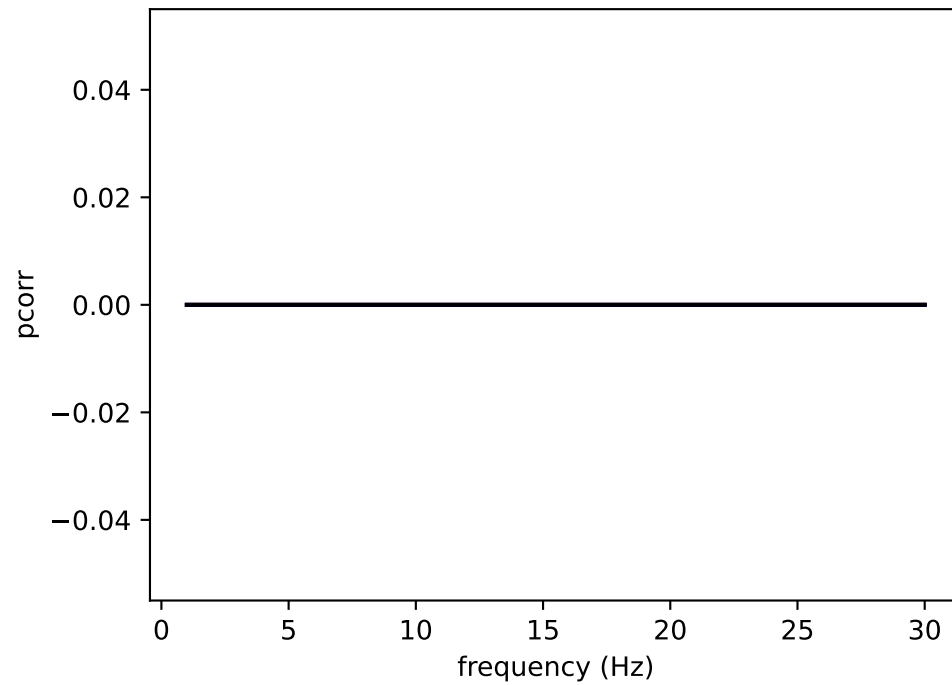


re-estimated pcorr for each edge

synch - edge # 128 : F3 - Cz

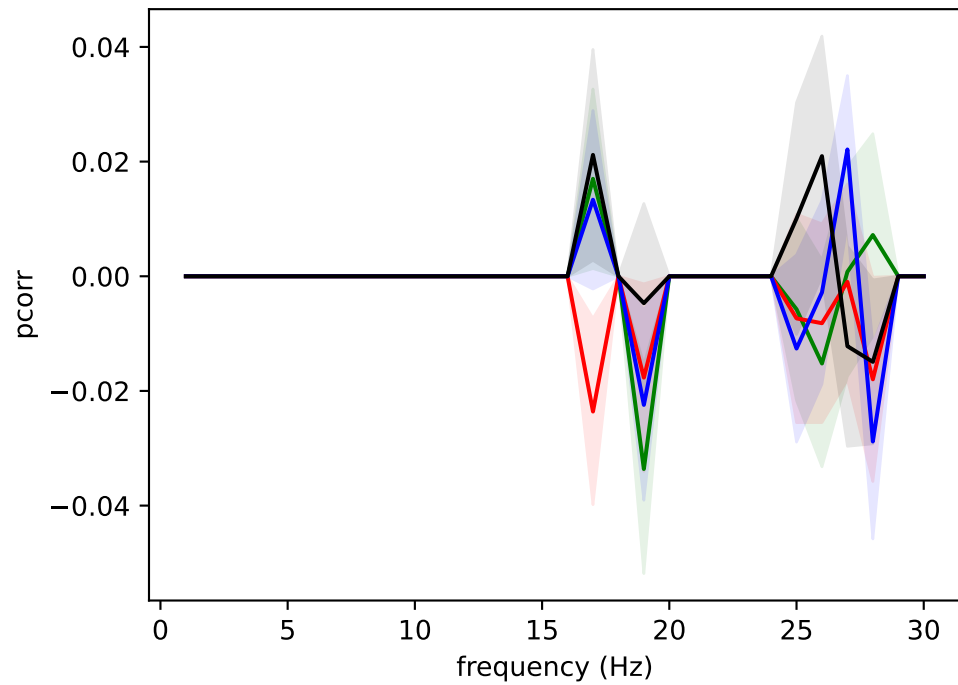


synco - edge # 128 : F3 - Cz

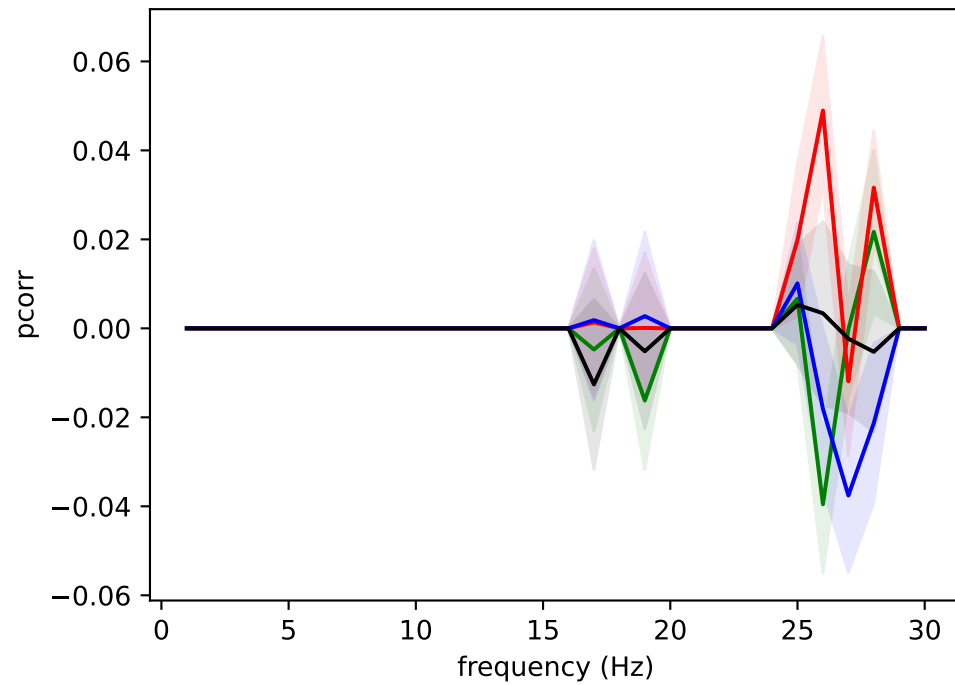


re-estimated pcorr for each edge

synch - edge # 129 : F3 - C4

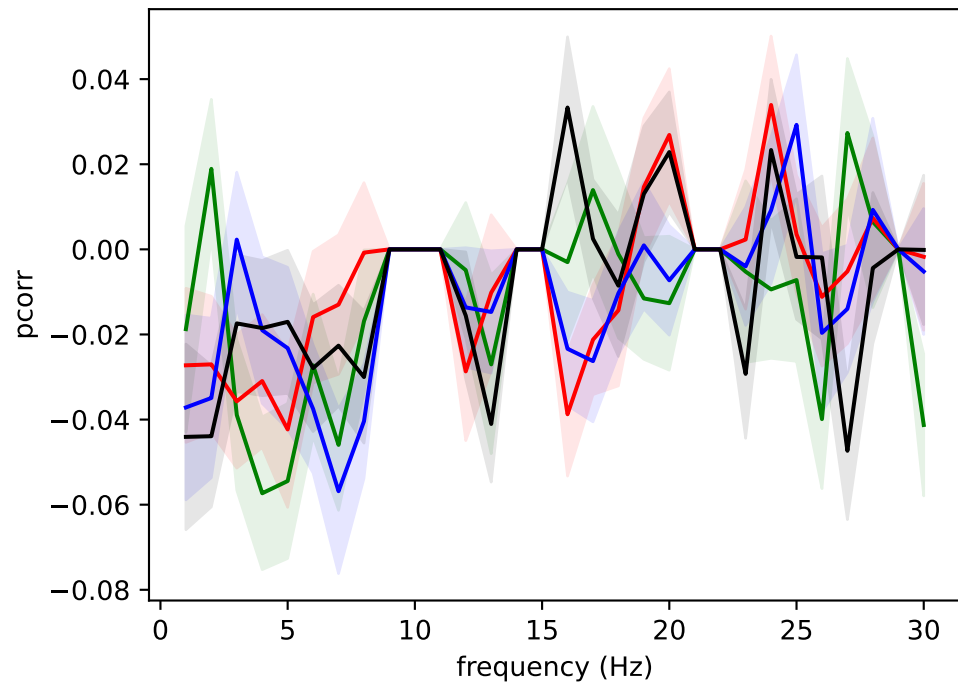


synco - edge # 129 : F3 - C4

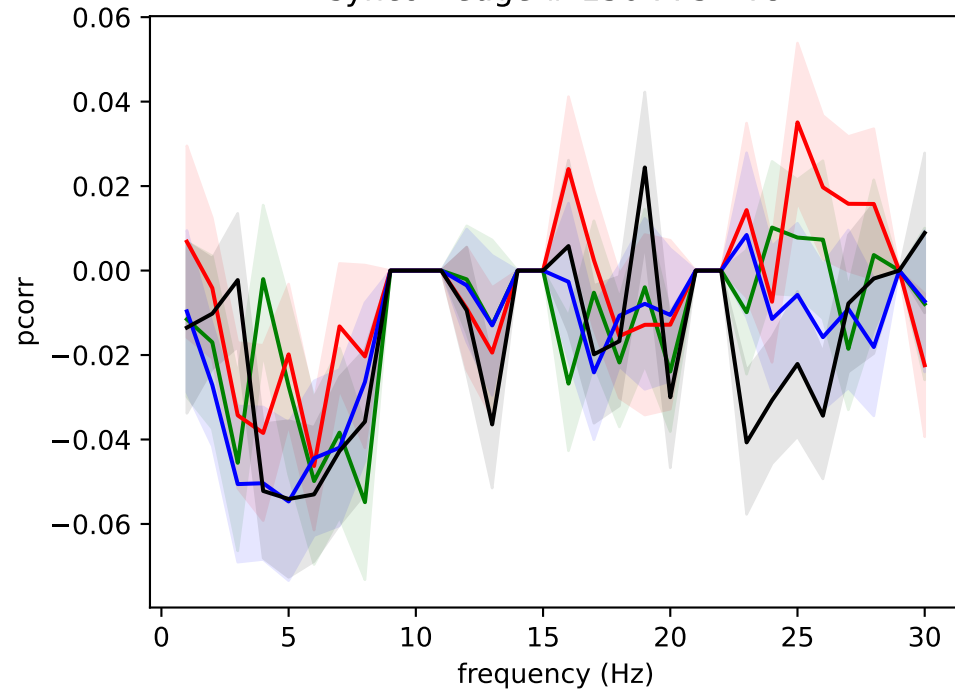


re-estimated pcorr for each edge

synch - edge # 130 : F3 - T8

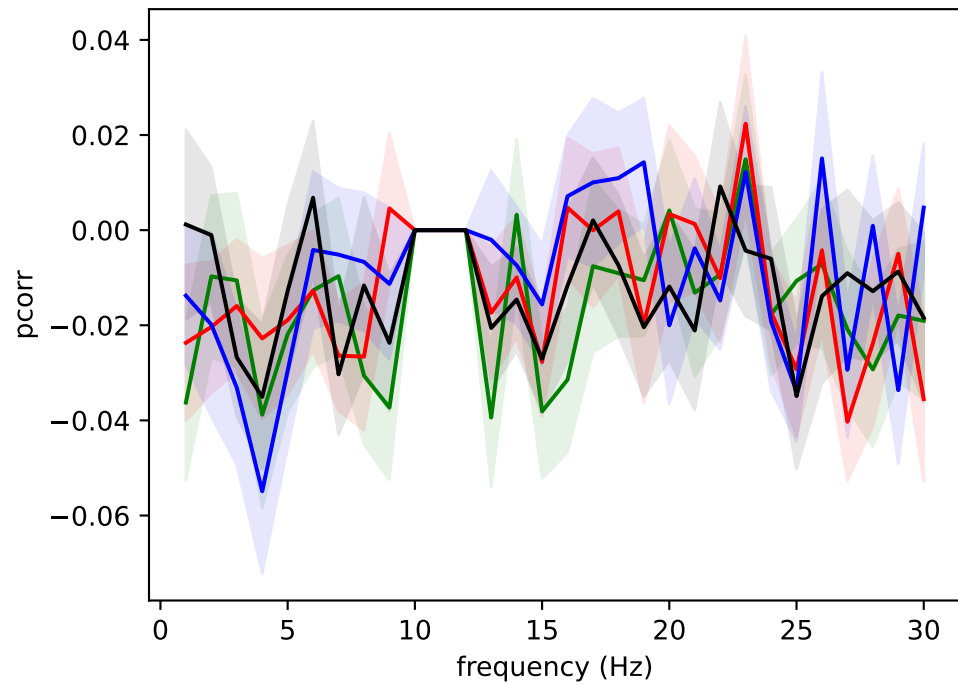


synco - edge # 130 : F3 - T8

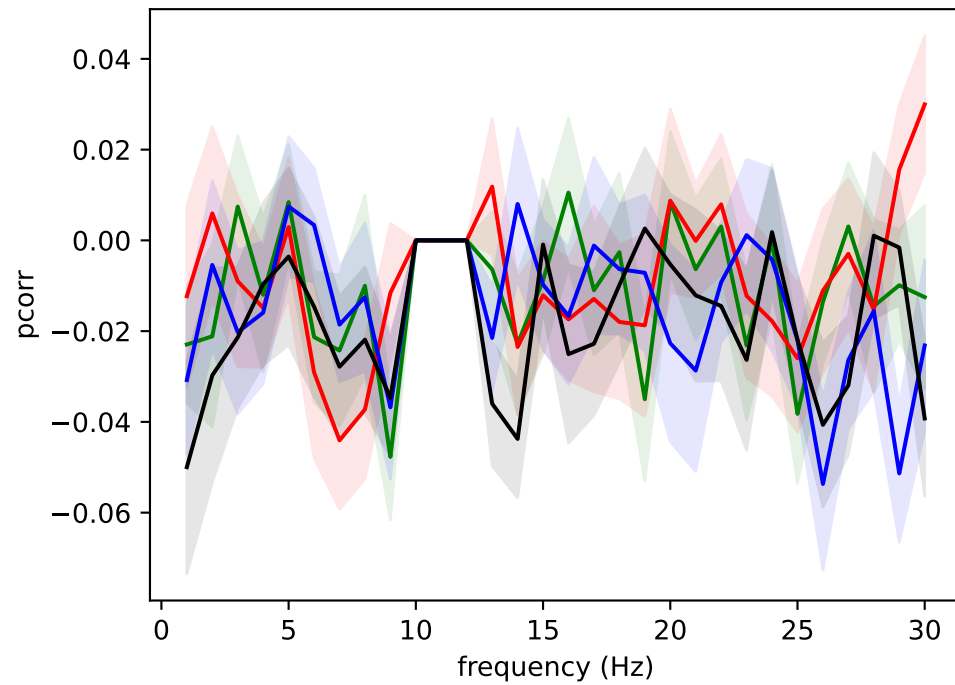


re-estimated pcorr for each edge

synch - edge # 131 : F3 - M2

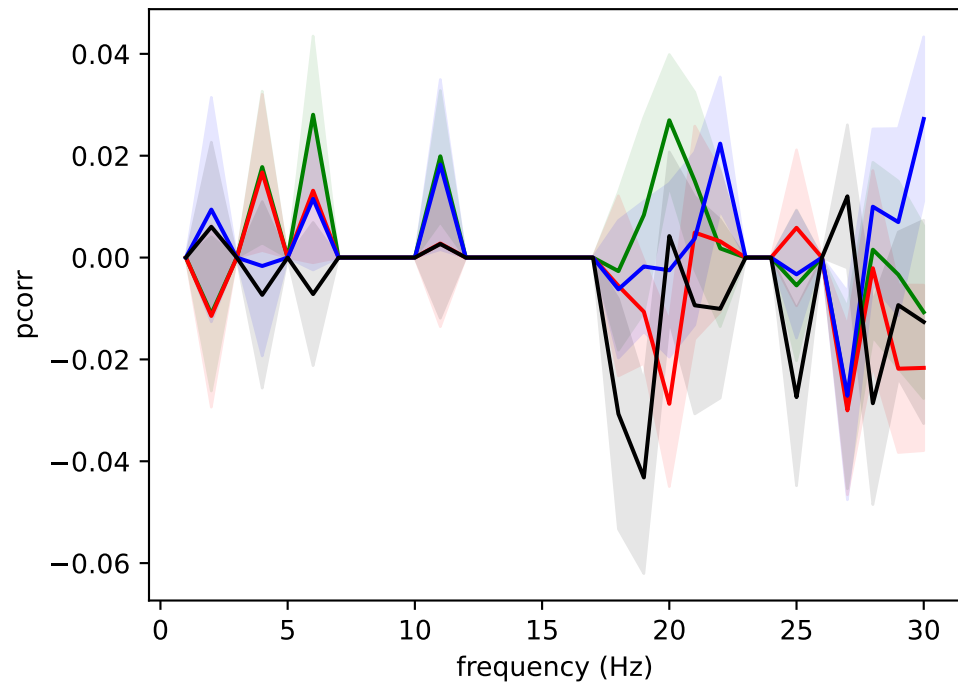


synco - edge # 131 : F3 - M2

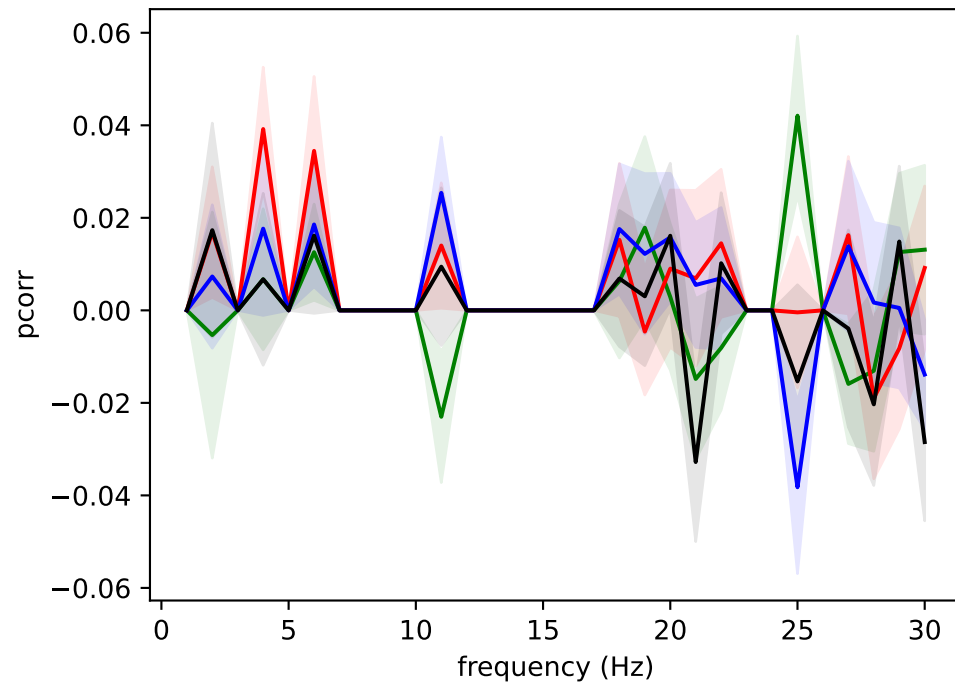


re-estimated pcorr for each edge

synch - edge # 132 : F3 - CP5

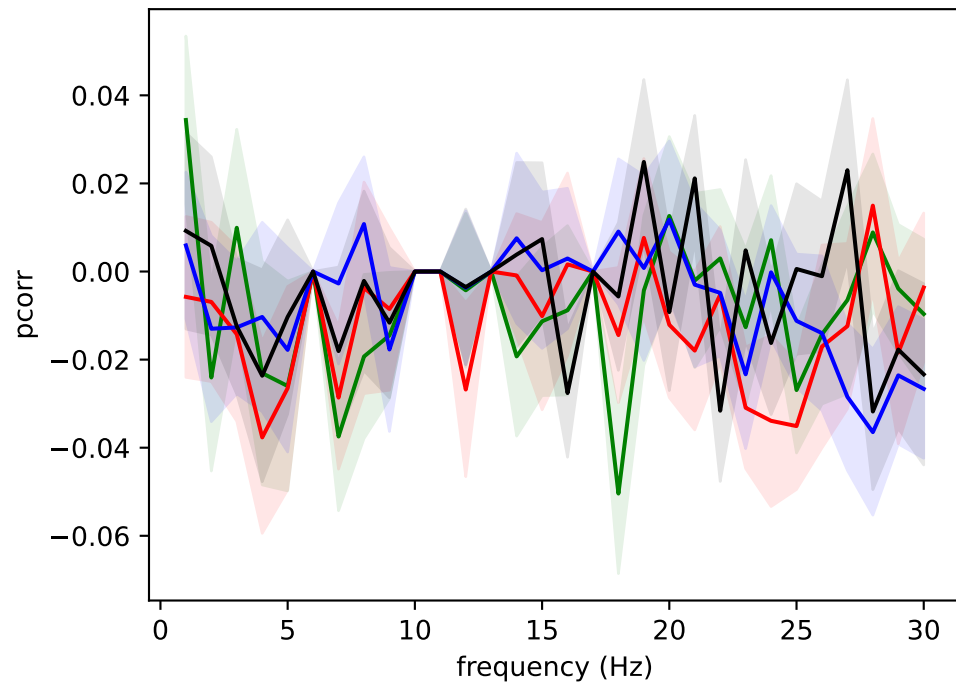


synco - edge # 132 : F3 - CP5

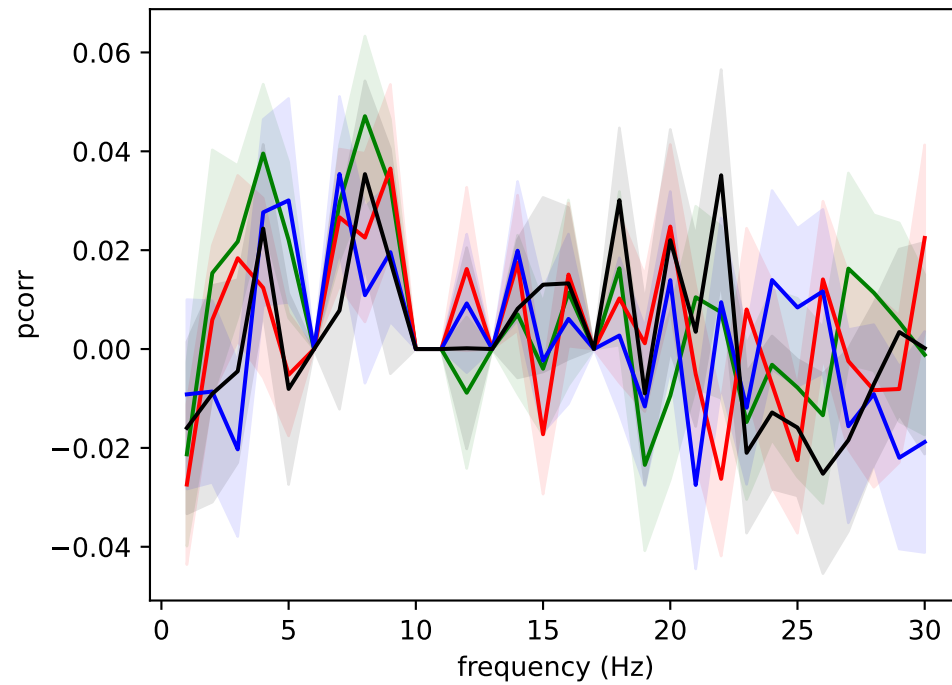


re-estimated pcorr for each edge

synch - edge # 133 : F3 - CP1

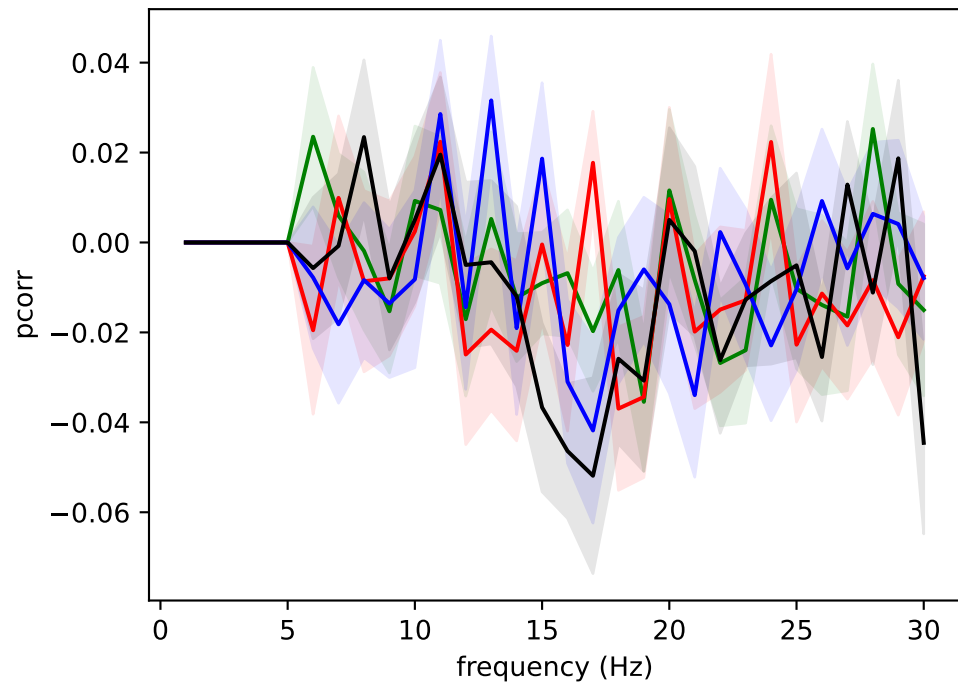


synco - edge # 133 : F3 - CP1

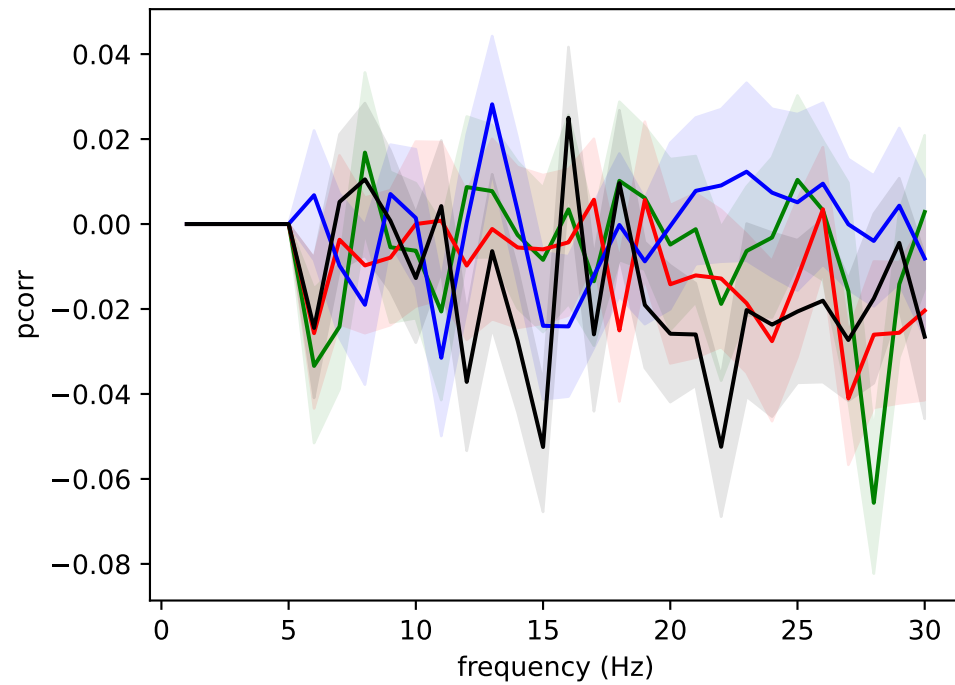


re-estimated pcorr for each edge

synch - edge # 134 : F3 - CP2

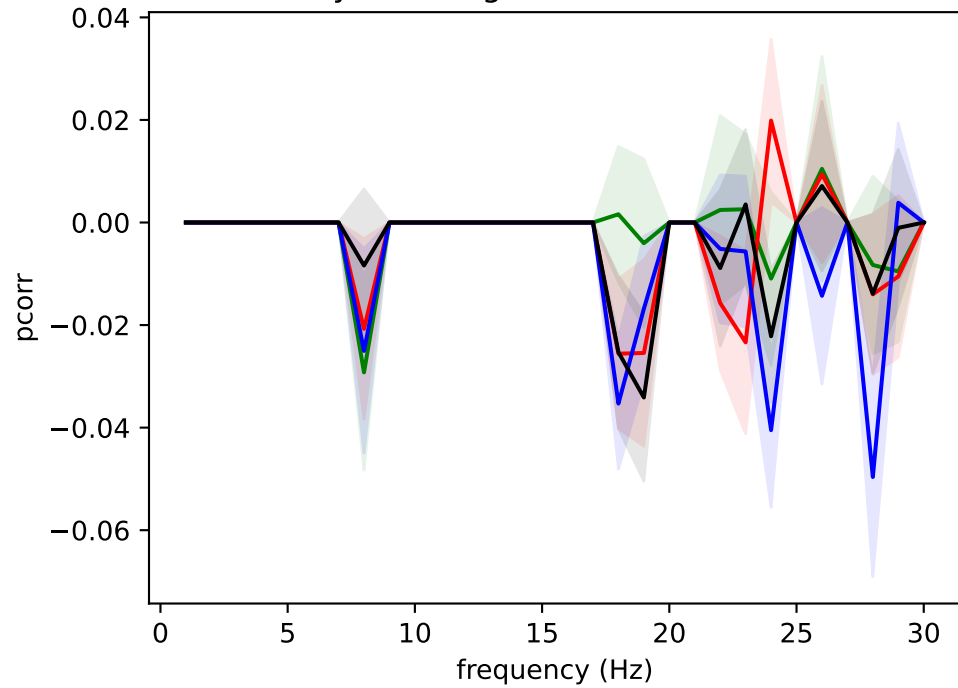


synco - edge # 134 : F3 - CP2

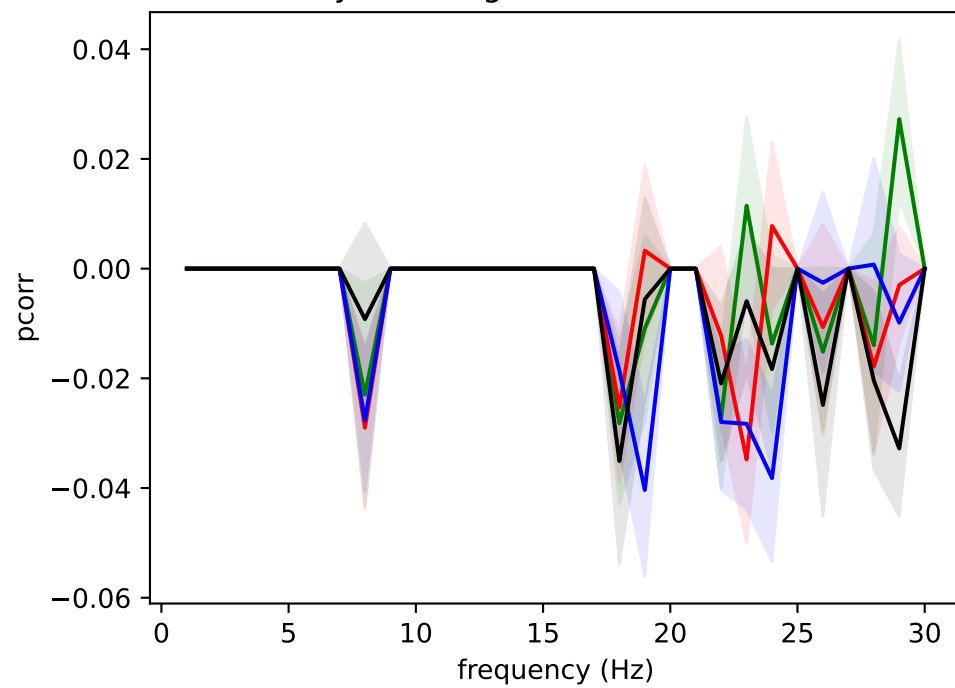


re-estimated pcorr for each edge

synch - edge # 135 : F3 - CP6

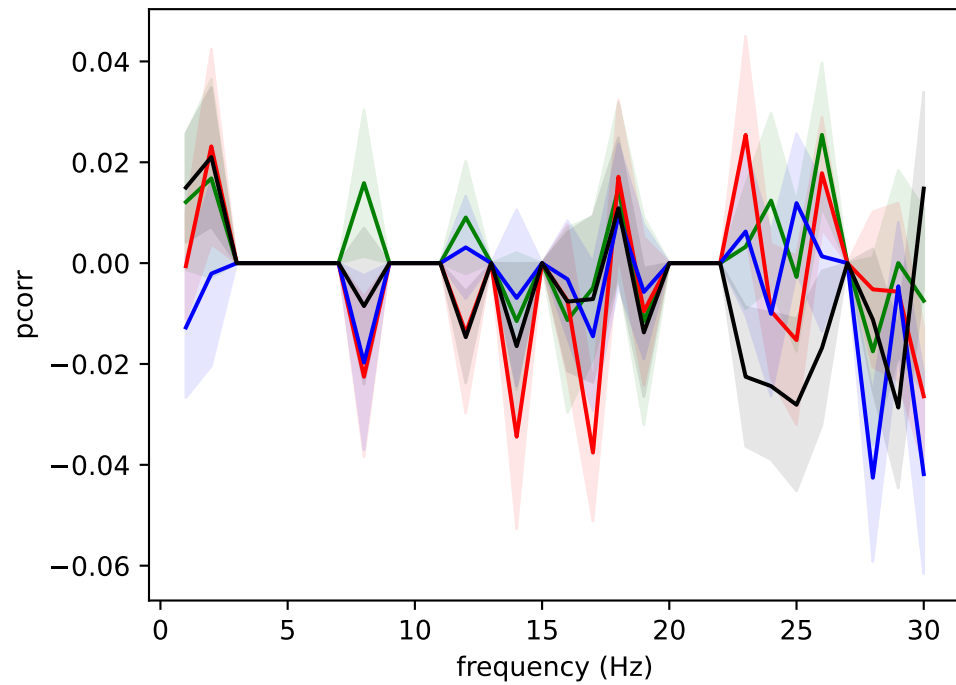


synco - edge # 135 : F3 - CP6

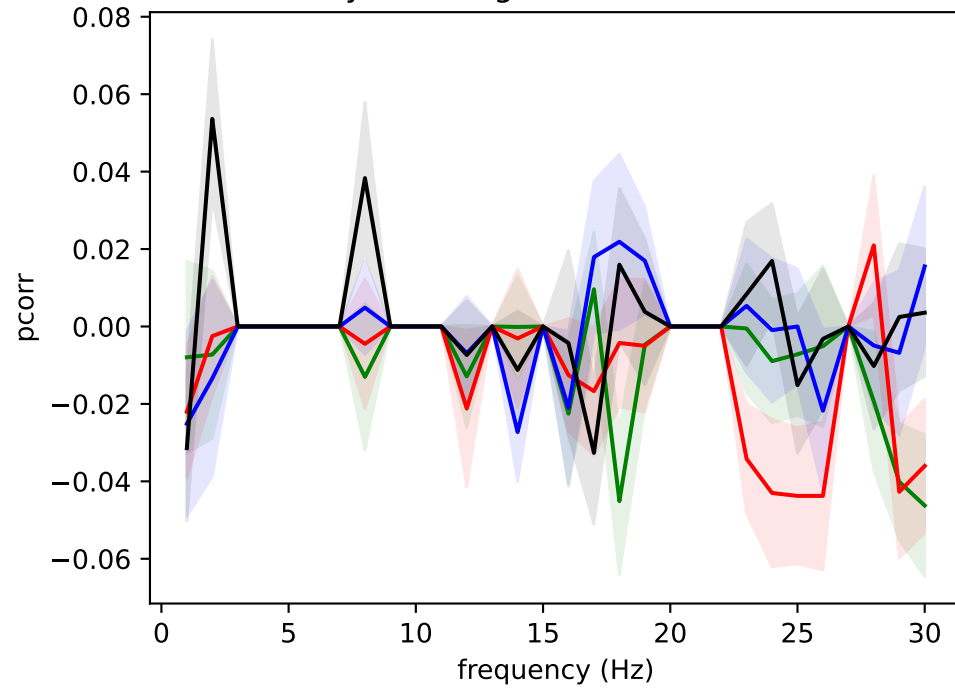


re-estimated pcorr for each edge

synch - edge # 136 : F3 - P7

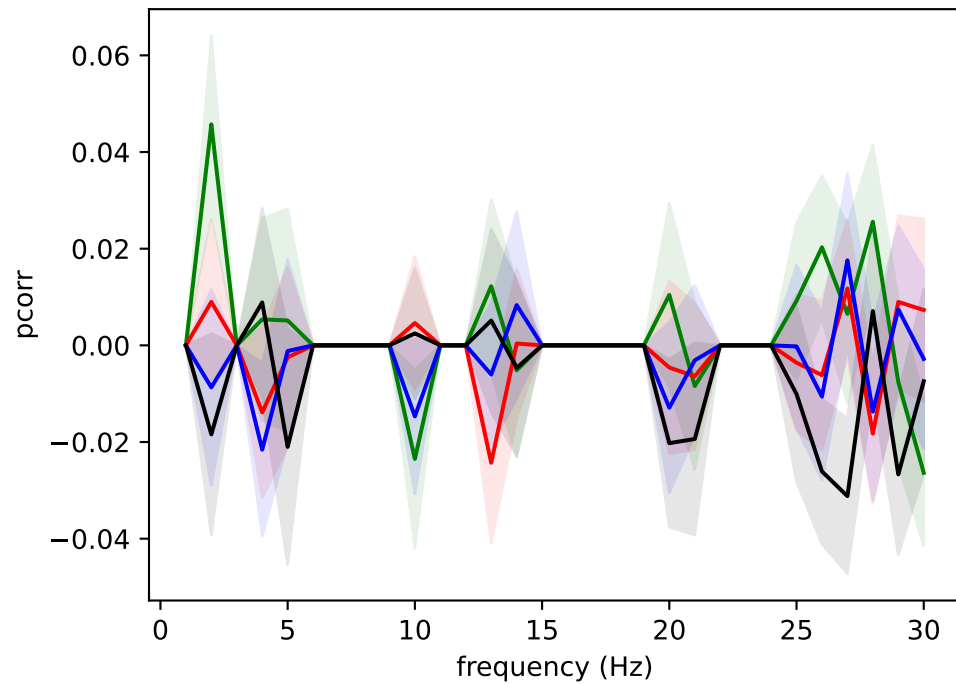


synco - edge # 136 : F3 - P7

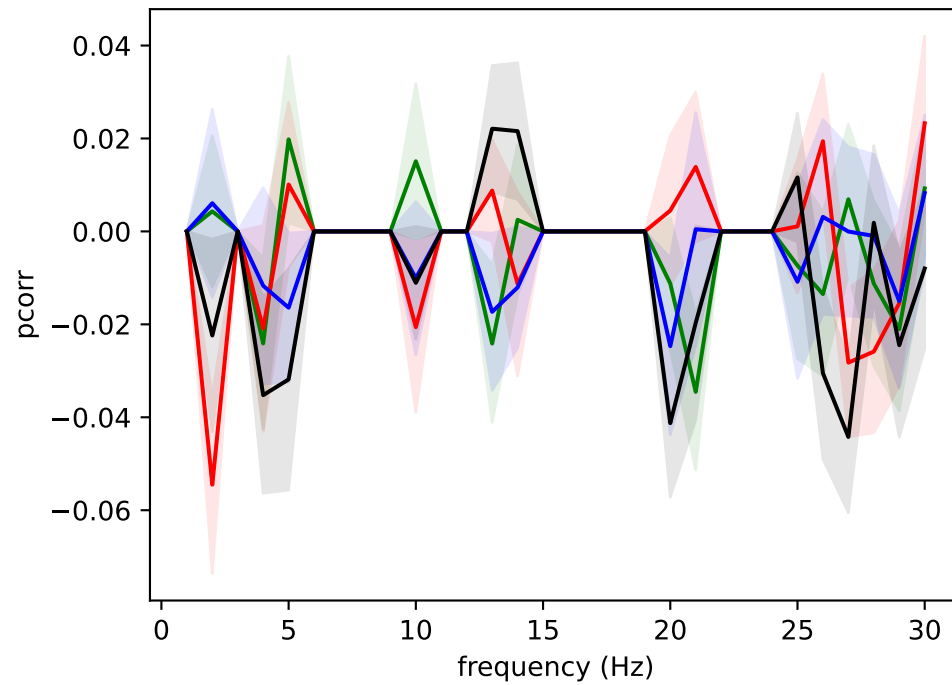


re-estimated pcorr for each edge

synch - edge # 137 : F3 - P3

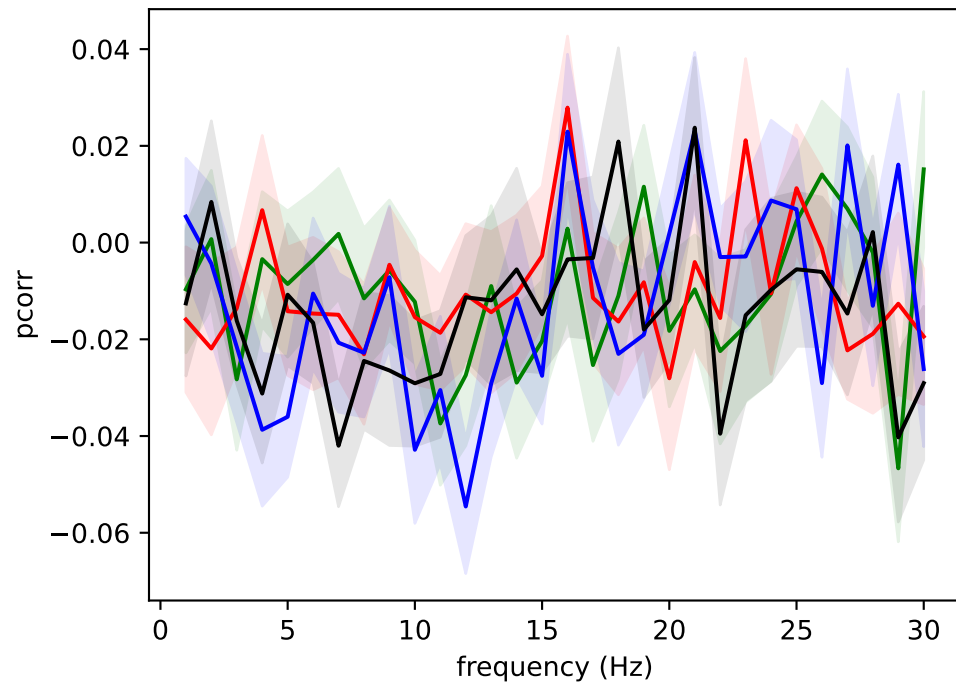


synco - edge # 137 : F3 - P3

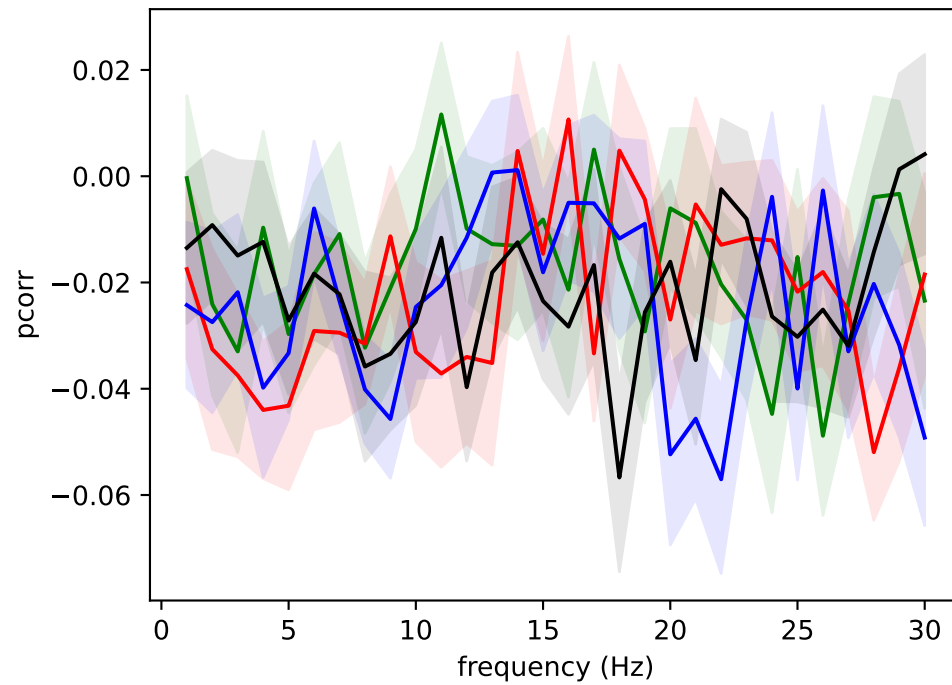


re-estimated pcorr for each edge

synch - edge # 138 : F3 - Pz

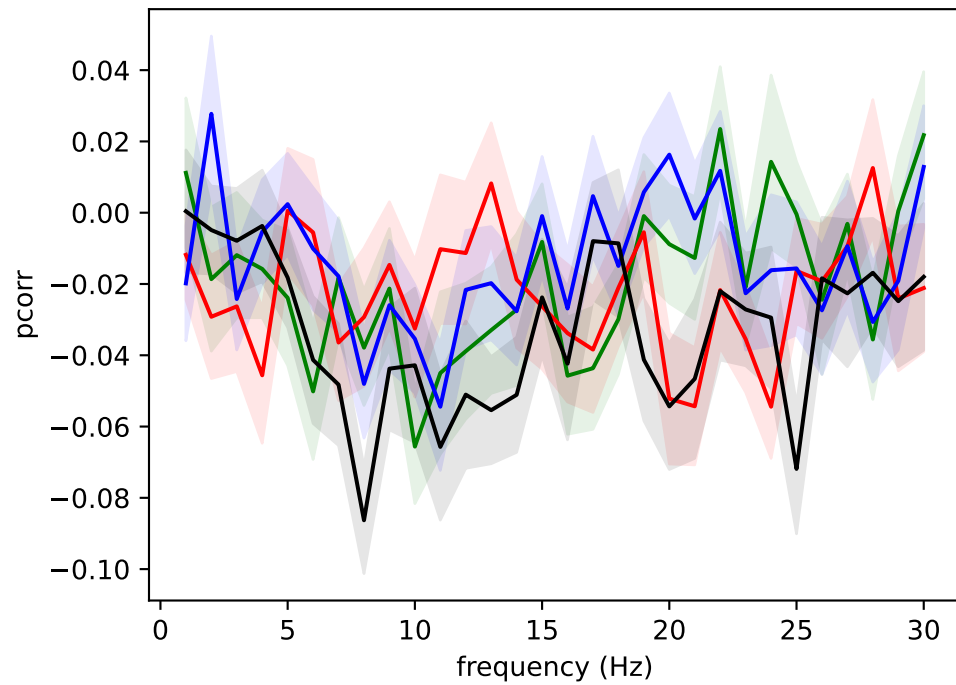


synco - edge # 138 : F3 - Pz

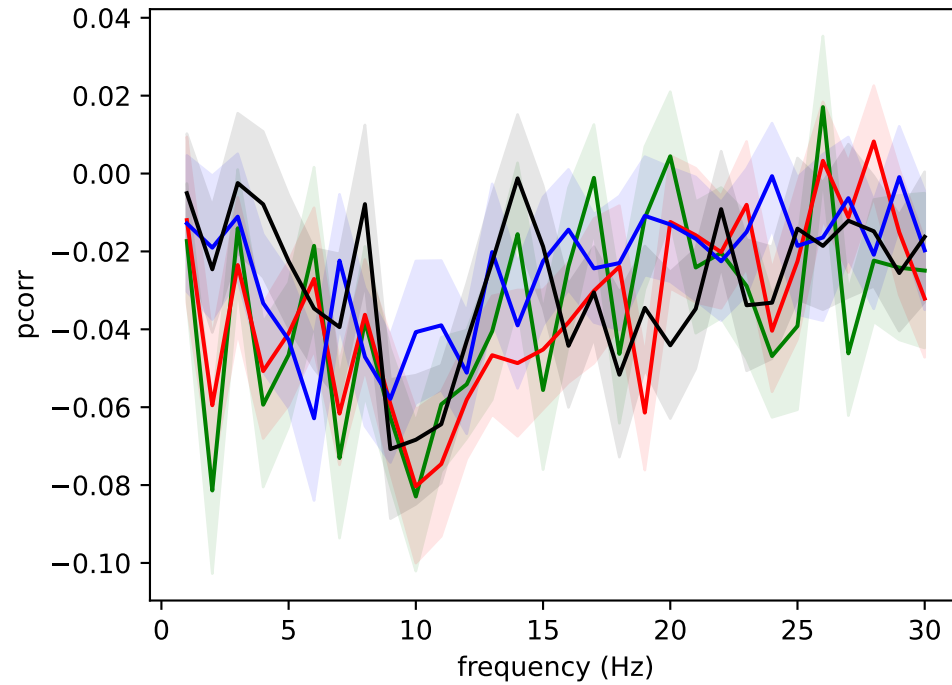


re-estimated pcorr for each edge

synch - edge # 139 : F3 - P4

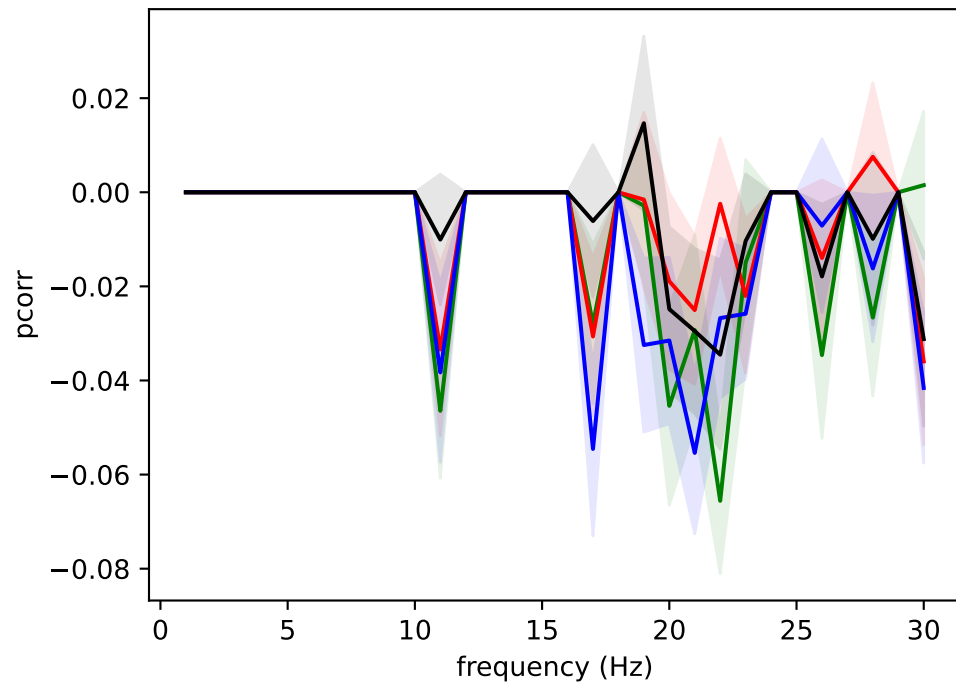


synco - edge # 139 : F3 - P4

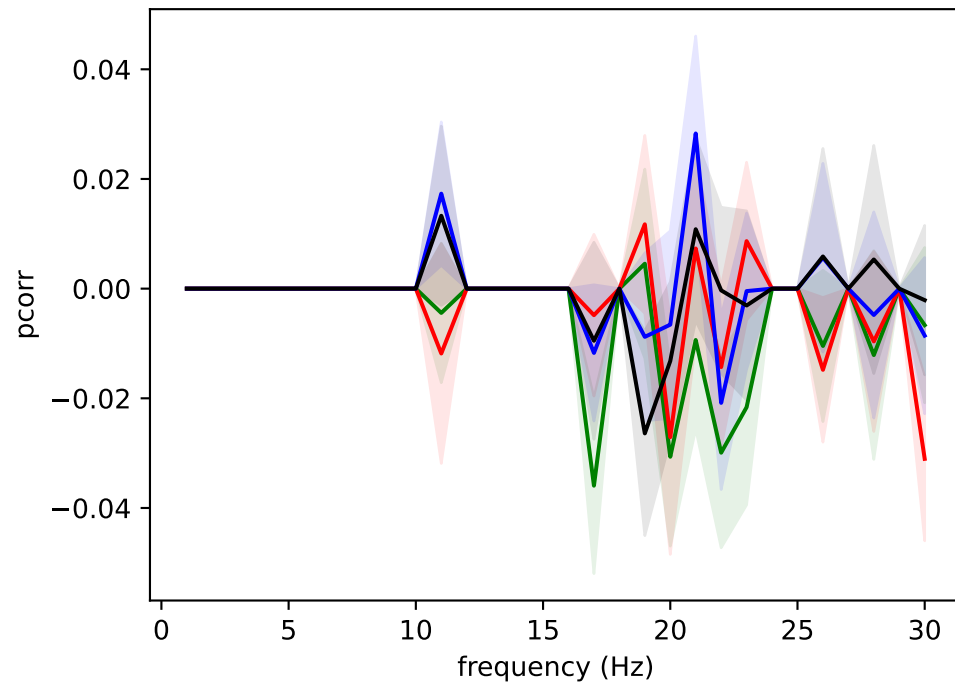


re-estimated pcorr for each edge

synch - edge # 140 : F3 - P8

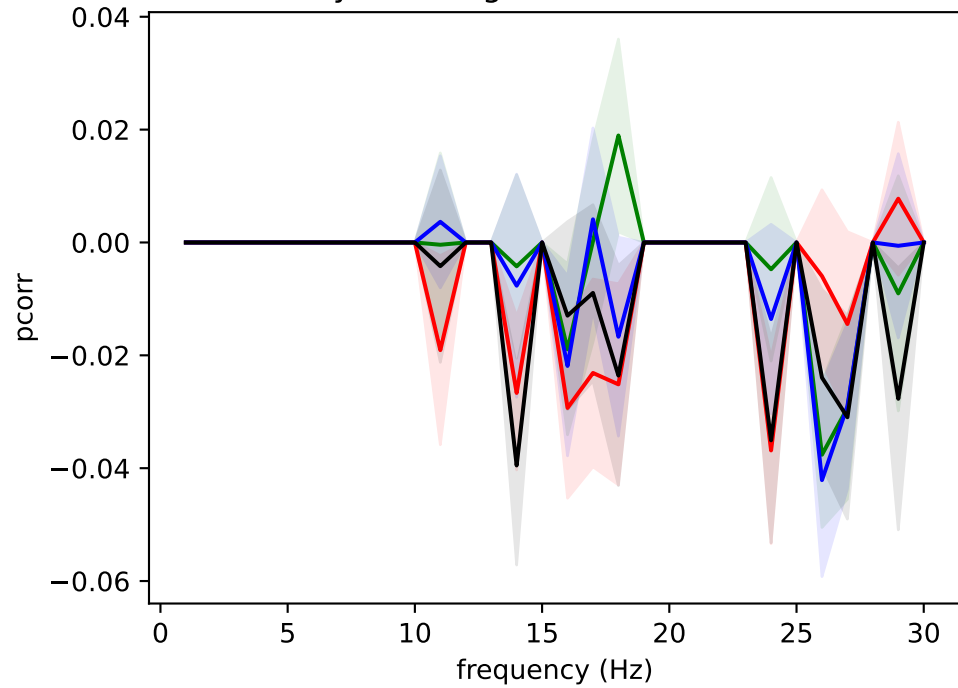


synco - edge # 140 : F3 - P8

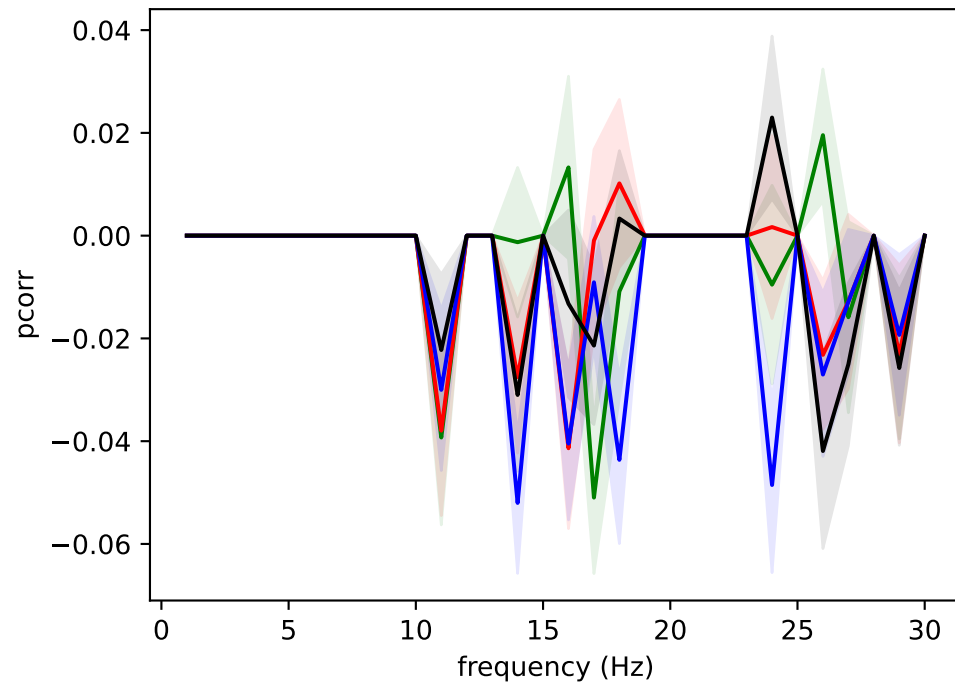


re-estimated pcorr for each edge

synch - edge # 141 : F3 - POz

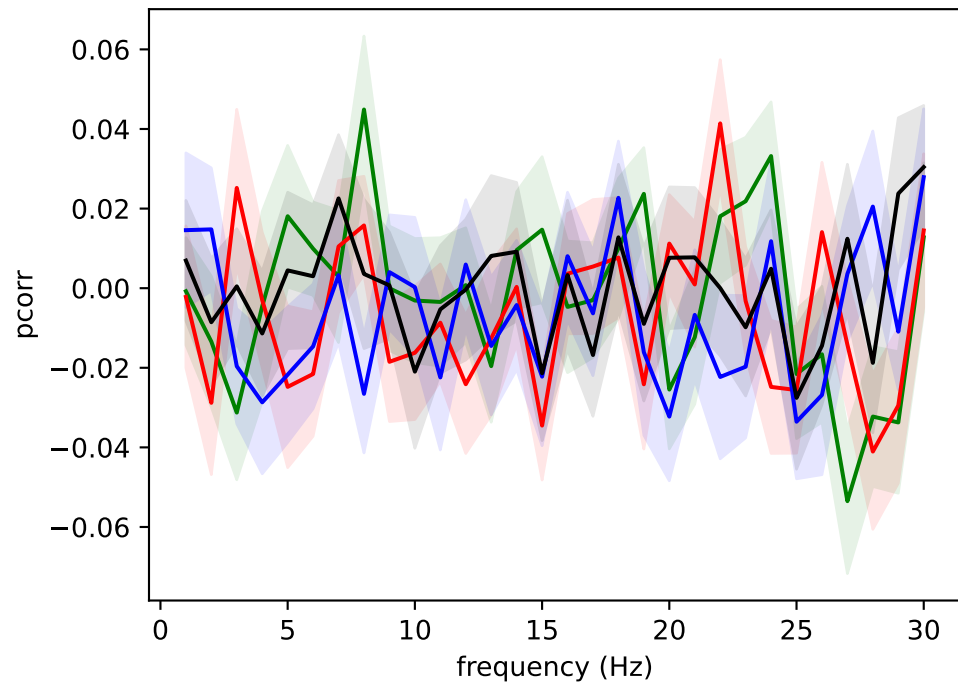


synco - edge # 141 : F3 - POz

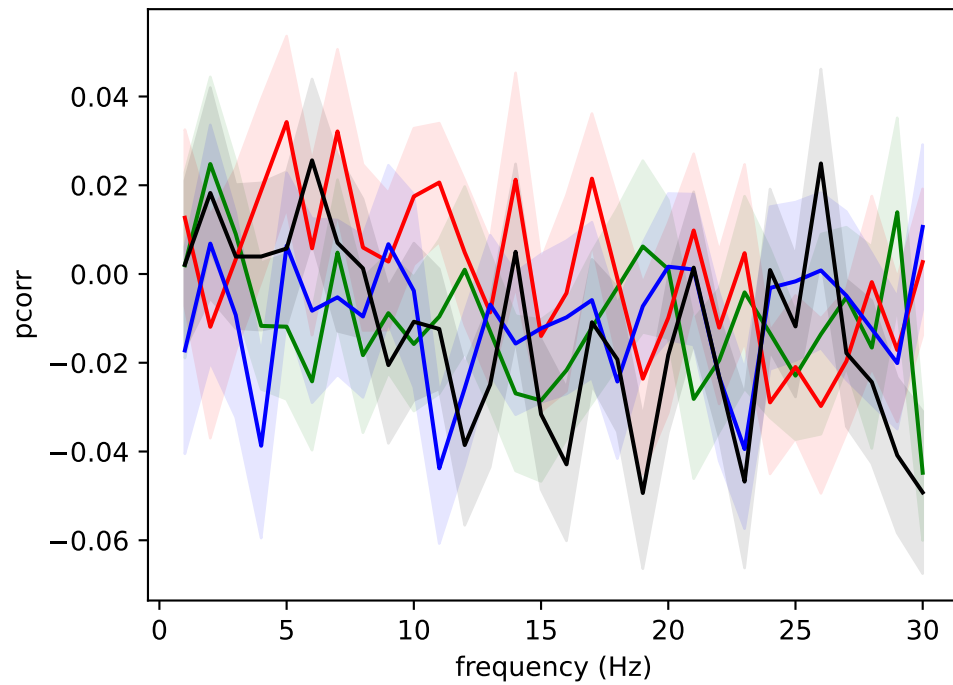


re-estimated pcorr for each edge

synch - edge # 142 : F3 - O1

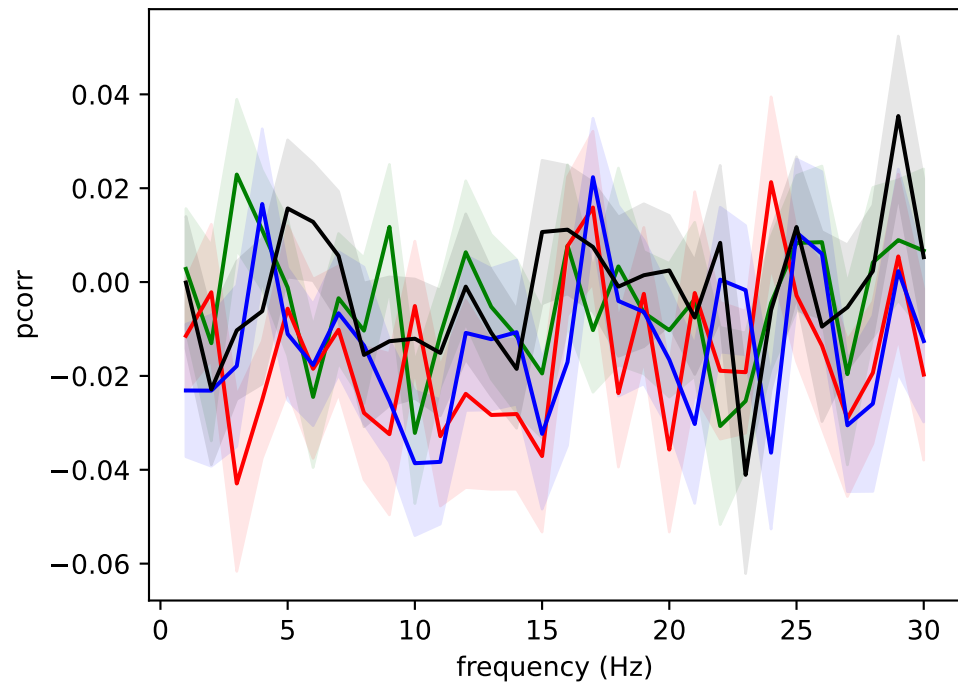


synco - edge # 142 : F3 - O1

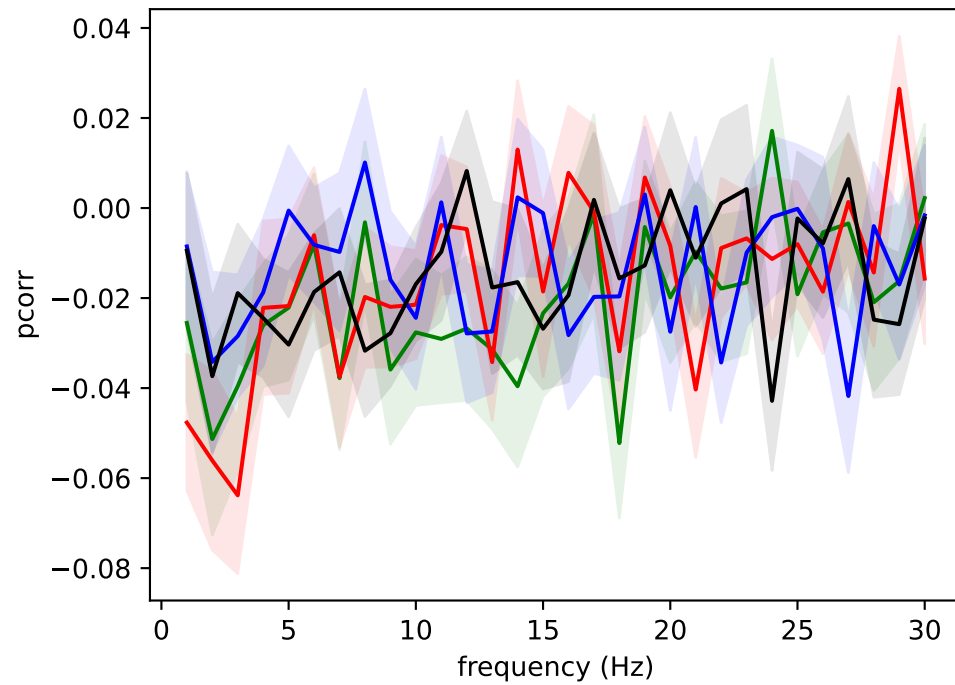


re-estimated pcorr for each edge

synch - edge # 143 : F3 - Oz

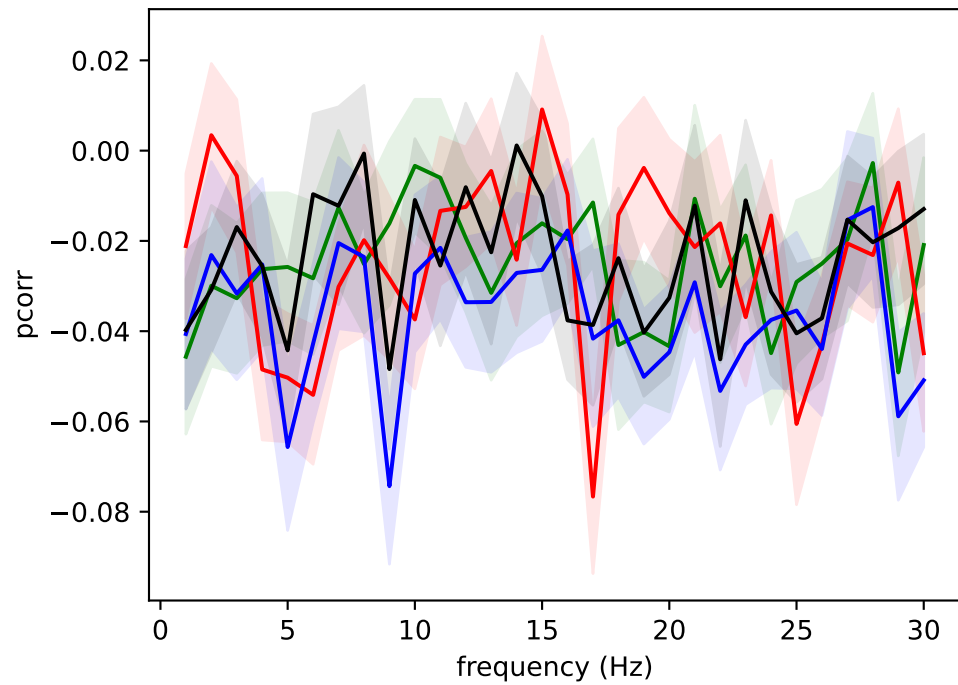


synco - edge # 143 : F3 - Oz

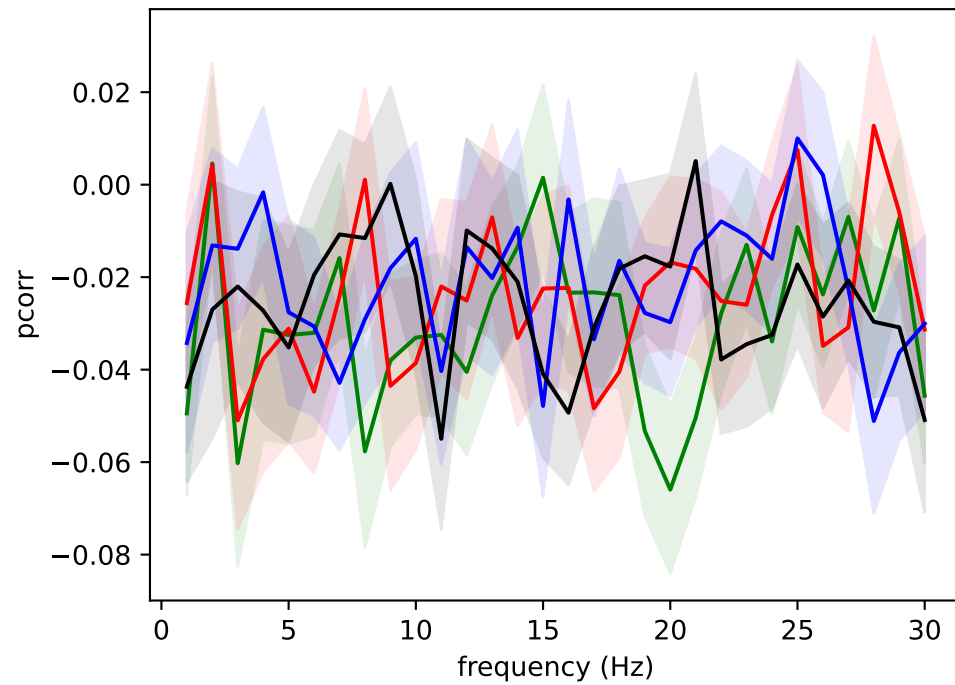


re-estimated pcorr for each edge

synch - edge # 144 : F3 - O2

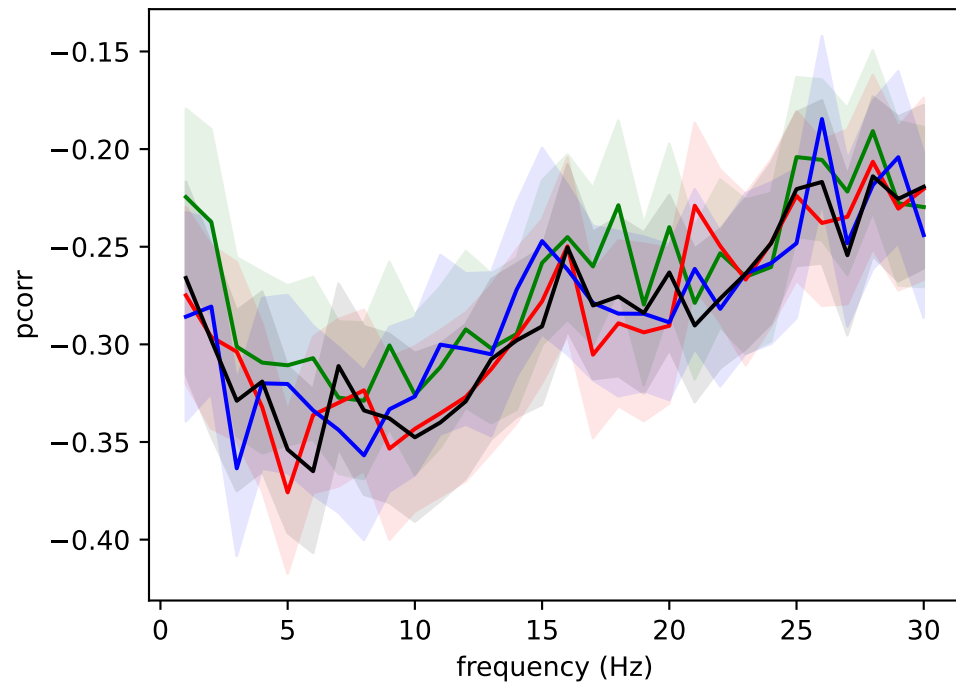


synco - edge # 144 : F3 - O2

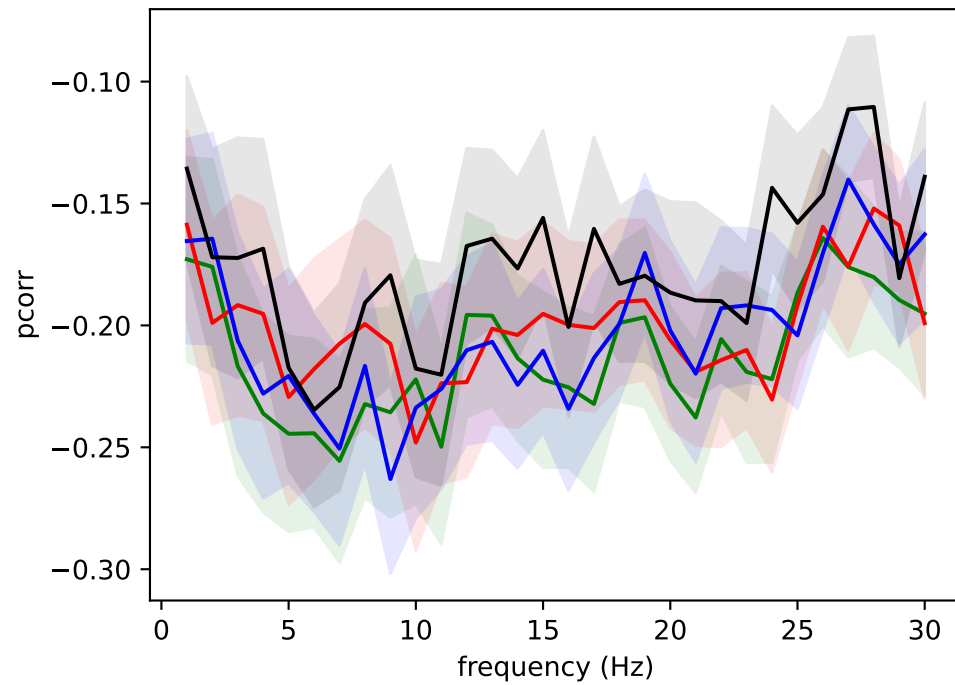


re-estimated pcorr for each edge

synch - edge # 145 : Fz - F4

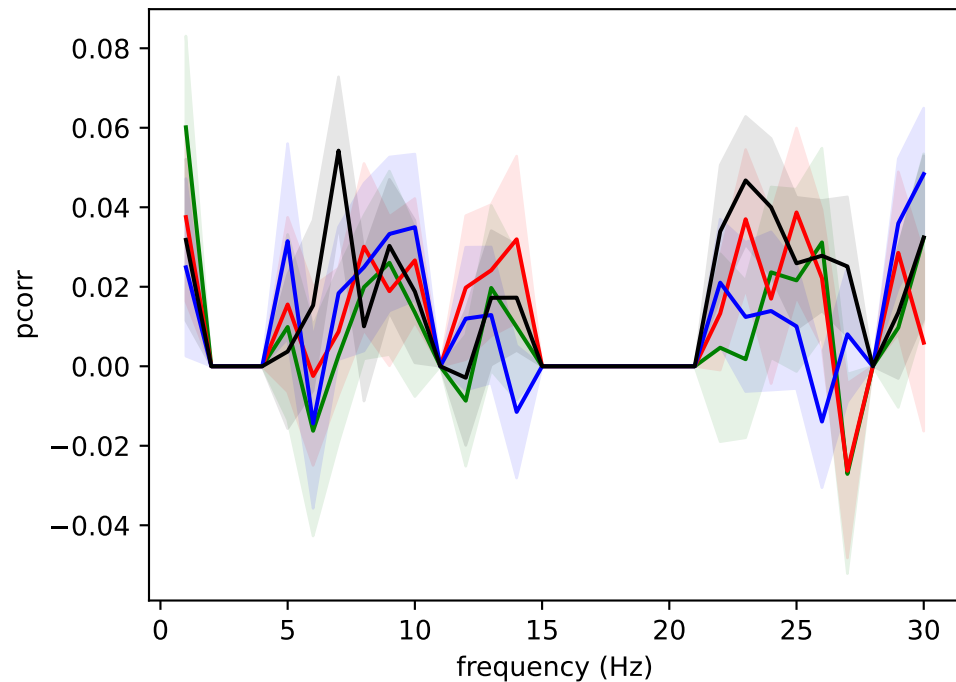


synco - edge # 145 : Fz - F4

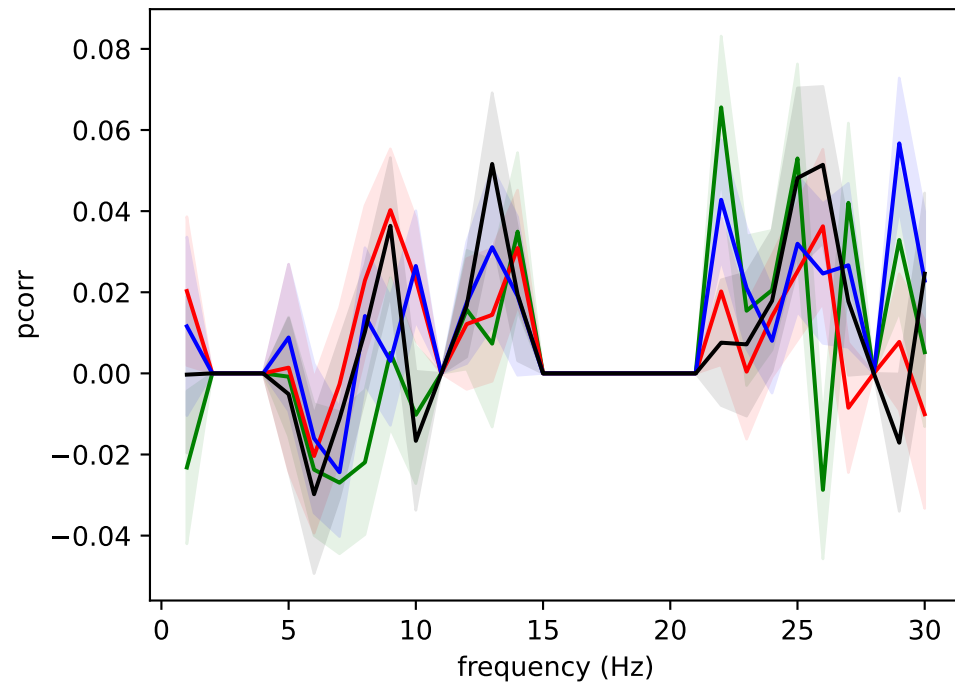


re-estimated pcorr for each edge

synch - edge # 146 : Fz - F8



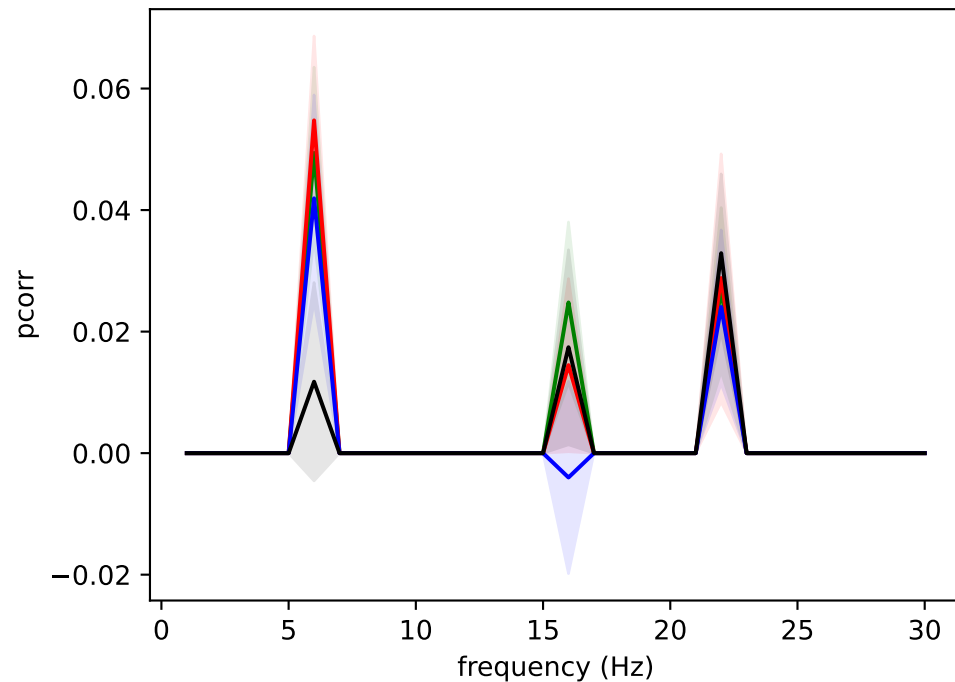
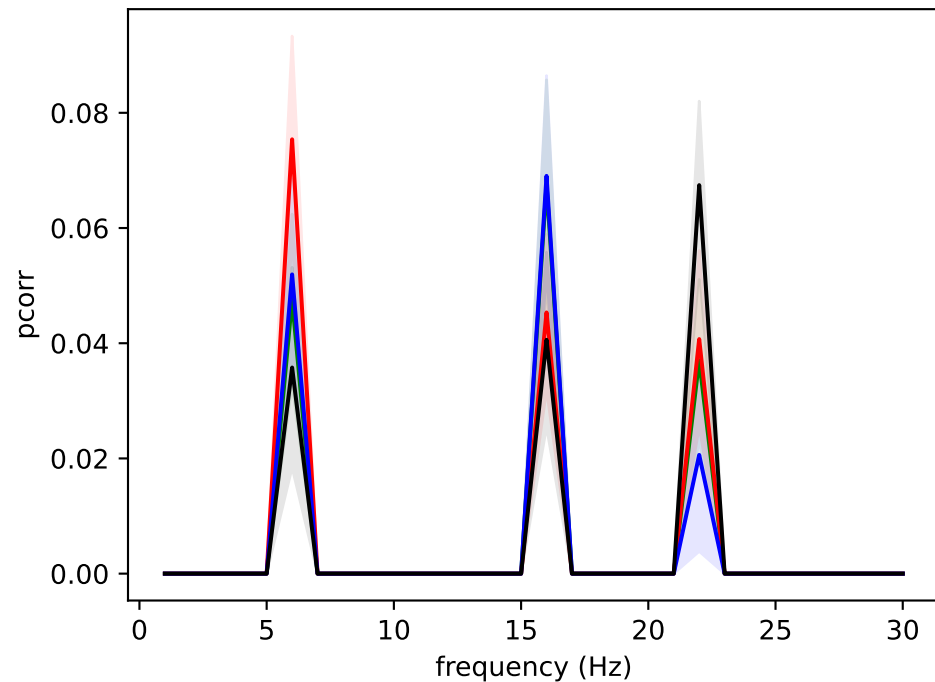
synco - edge # 146 : Fz - F8



re-estimated pcorr for each edge

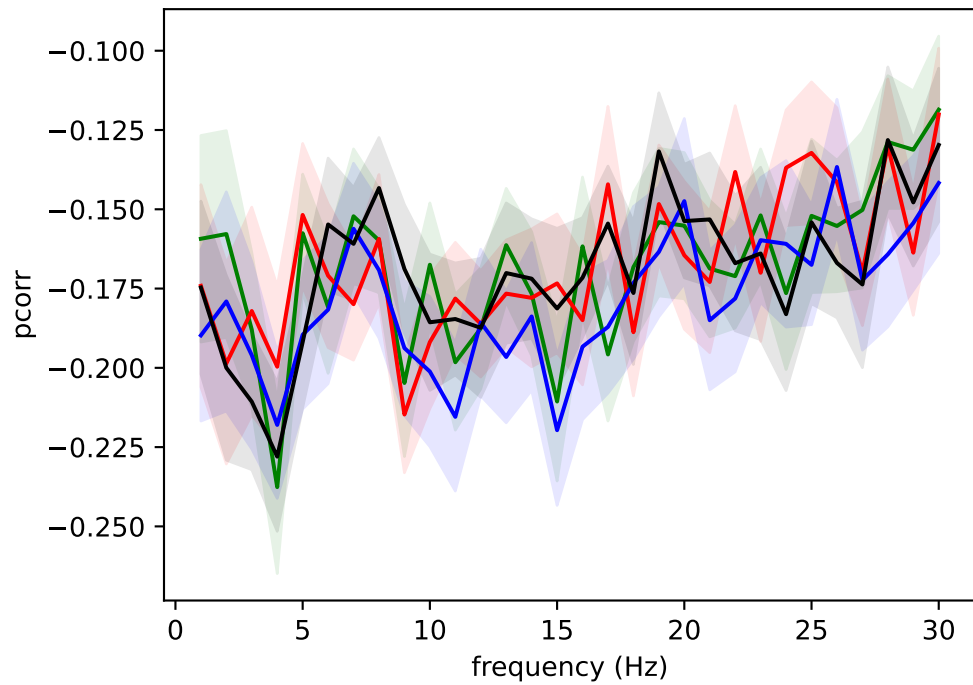
synch - edge # 147 : Fz - FC5

synco - edge # 147 : Fz - FC5

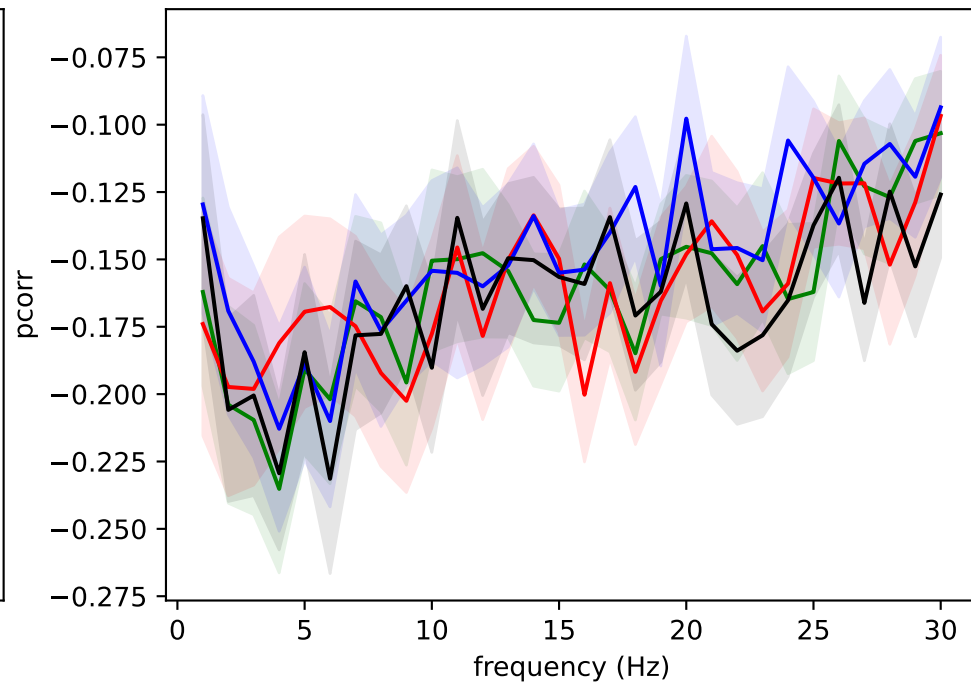


re-estimated pcorr for each edge

synch - edge # 148 : Fz - FC1

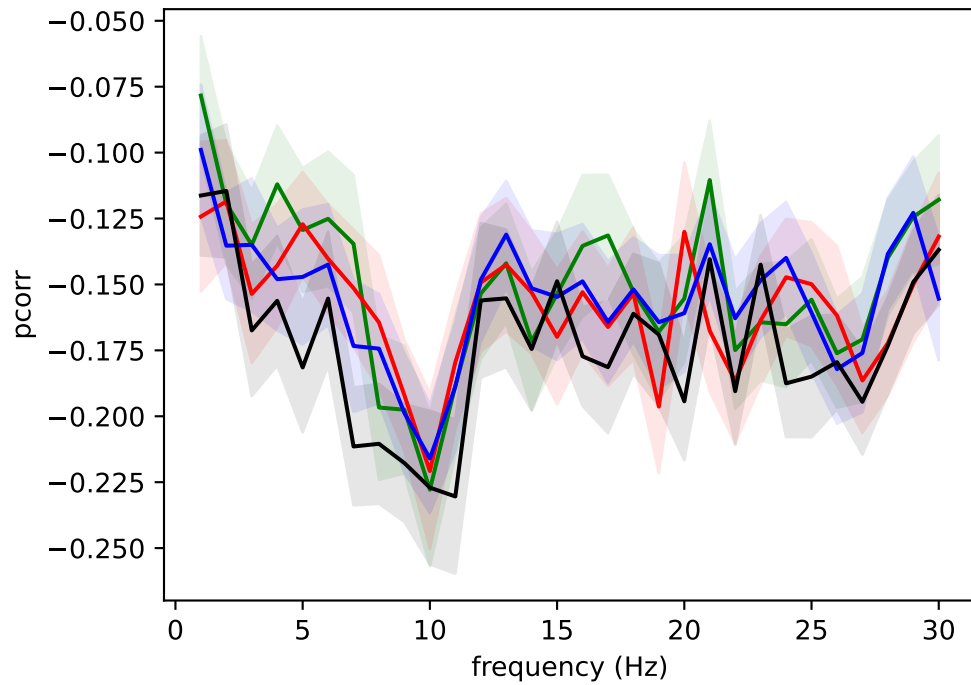


synco - edge # 148 : Fz - FC1

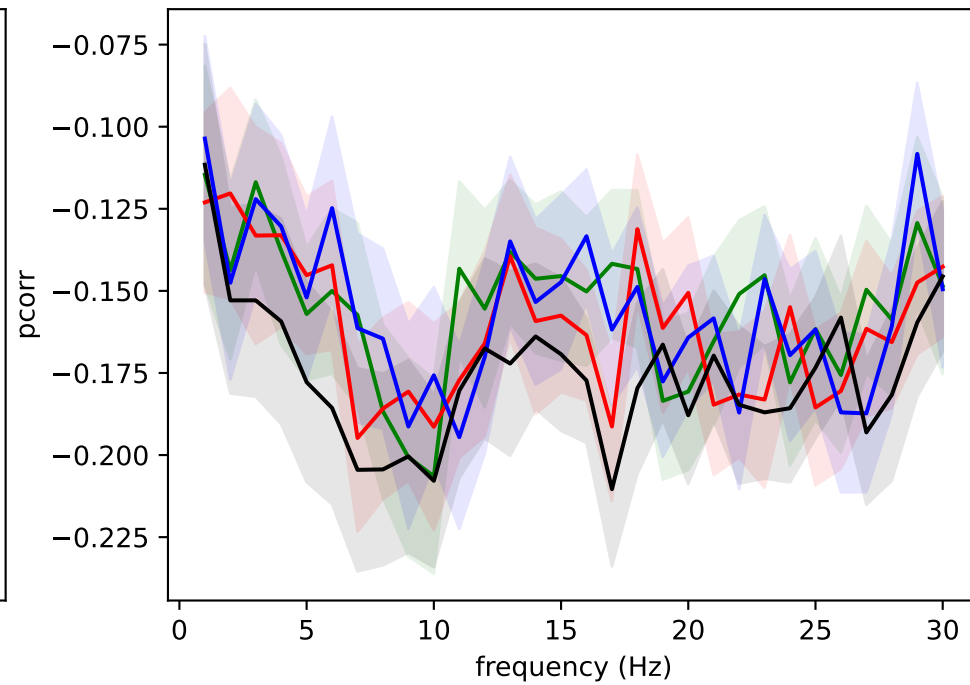


re-estimated pcorr for each edge

synch - edge # 149 : Fz - FC2

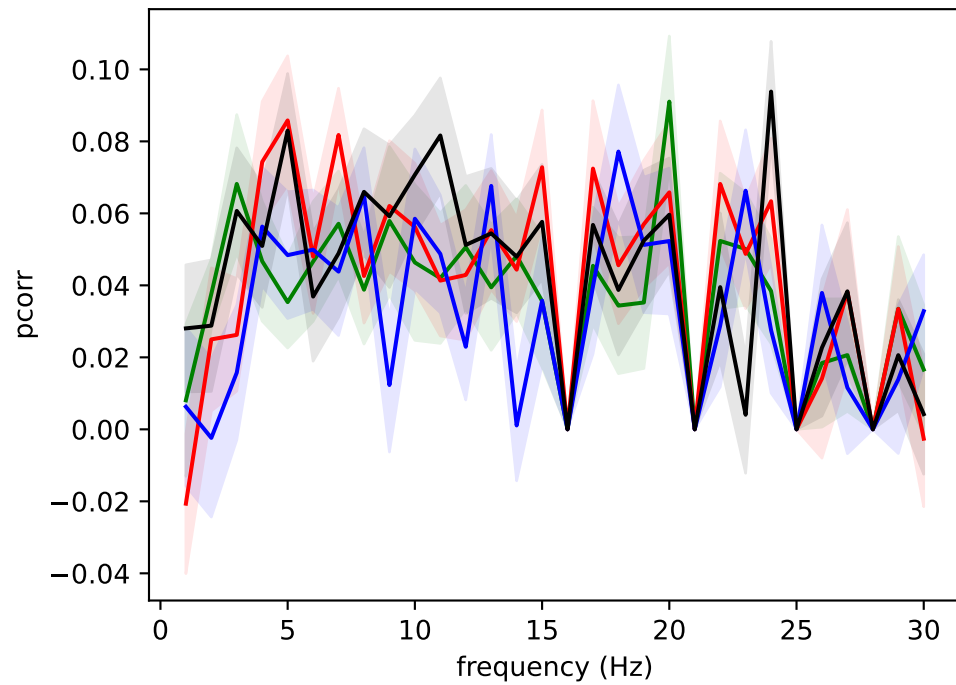


synco - edge # 149 : Fz - FC2

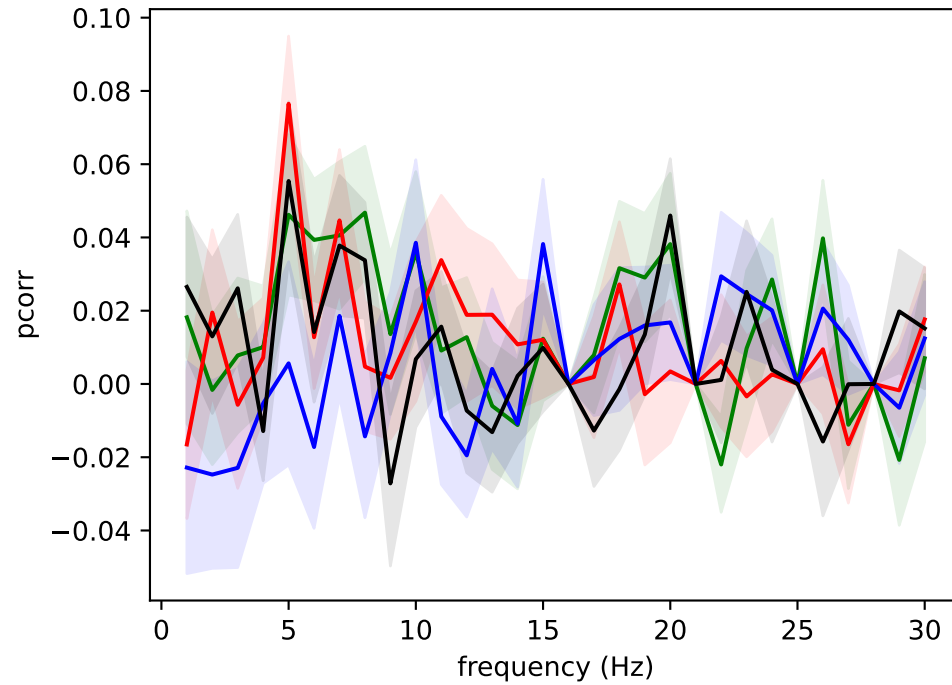


re-estimated pcorr for each edge

synch - edge # 150 : Fz - FC6

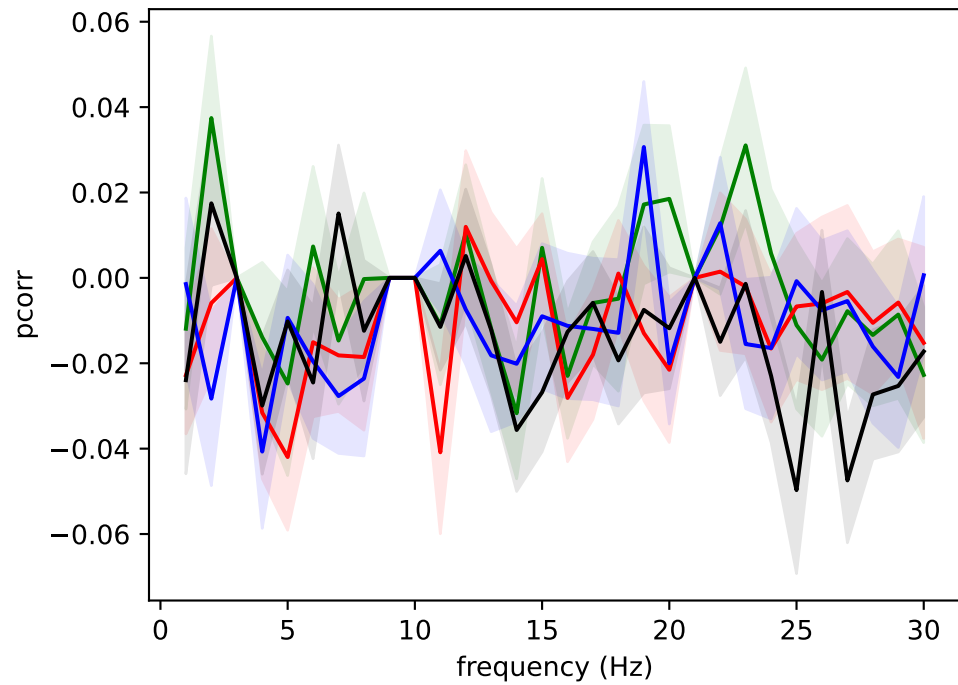


synco - edge # 150 : Fz - FC6

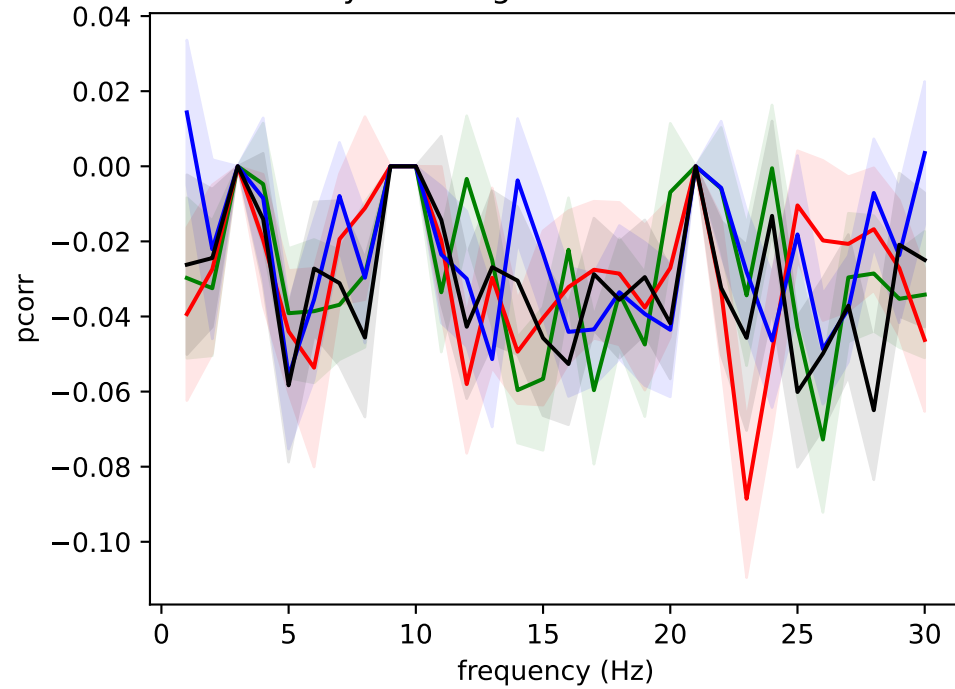


re-estimated pcorr for each edge

synch - edge # 151 : Fz - M1

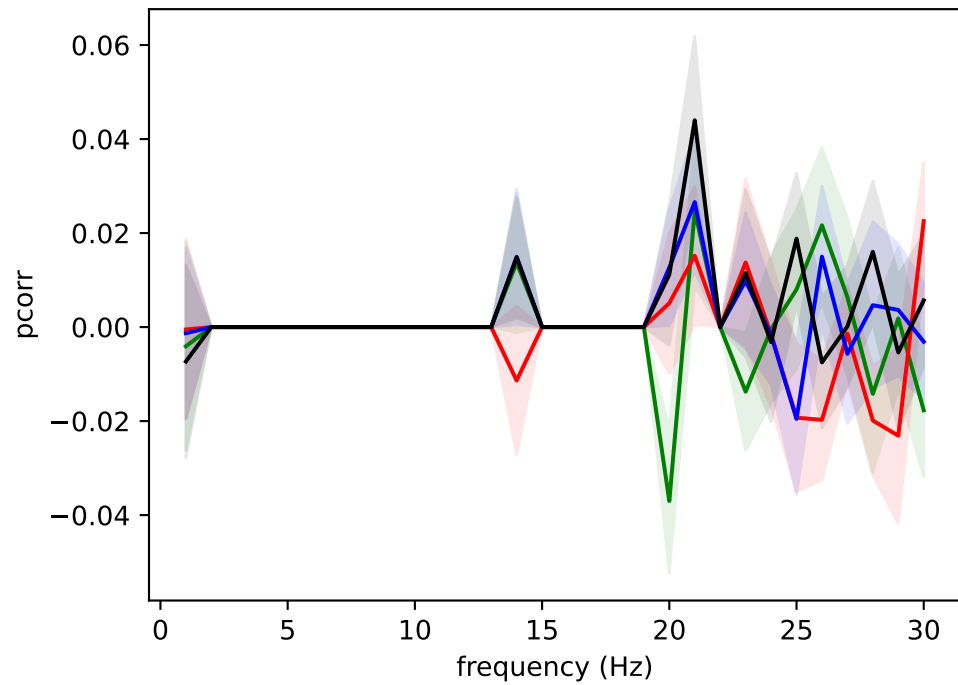


synco - edge # 151 : Fz - M1

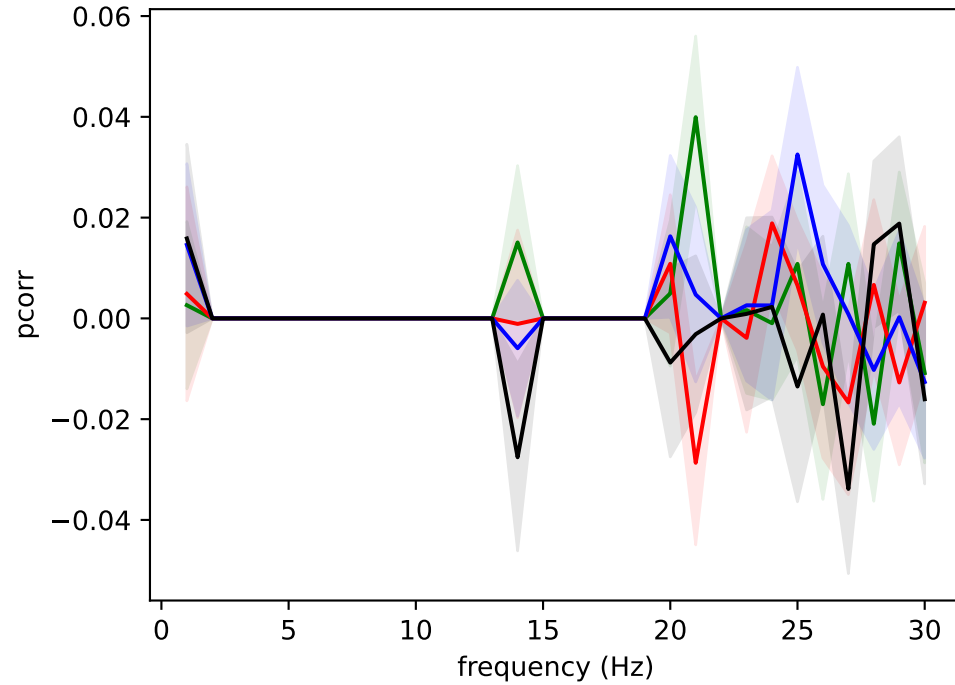


re-estimated pcorr for each edge

synch - edge # 152 : Fz - T7

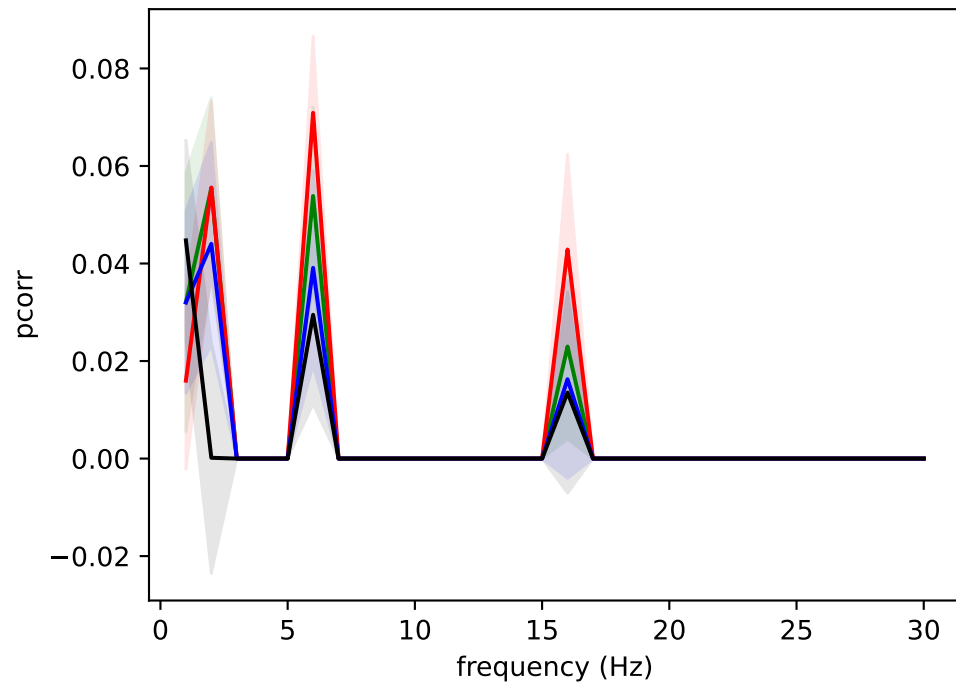


synco - edge # 152 : Fz - T7

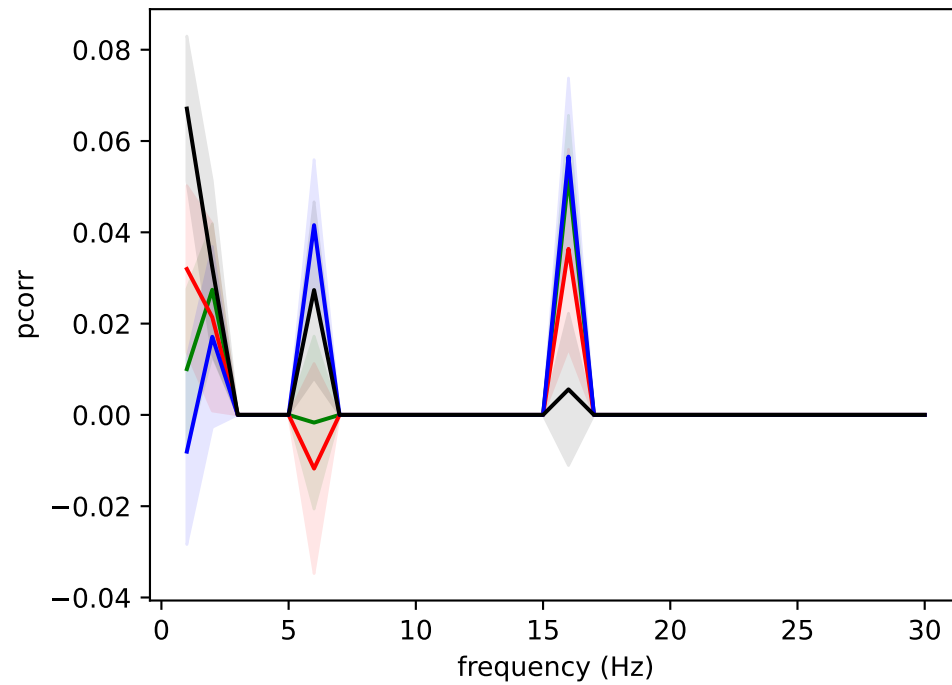


re-estimated pcorr for each edge

synch - edge # 153 : Fz - C3

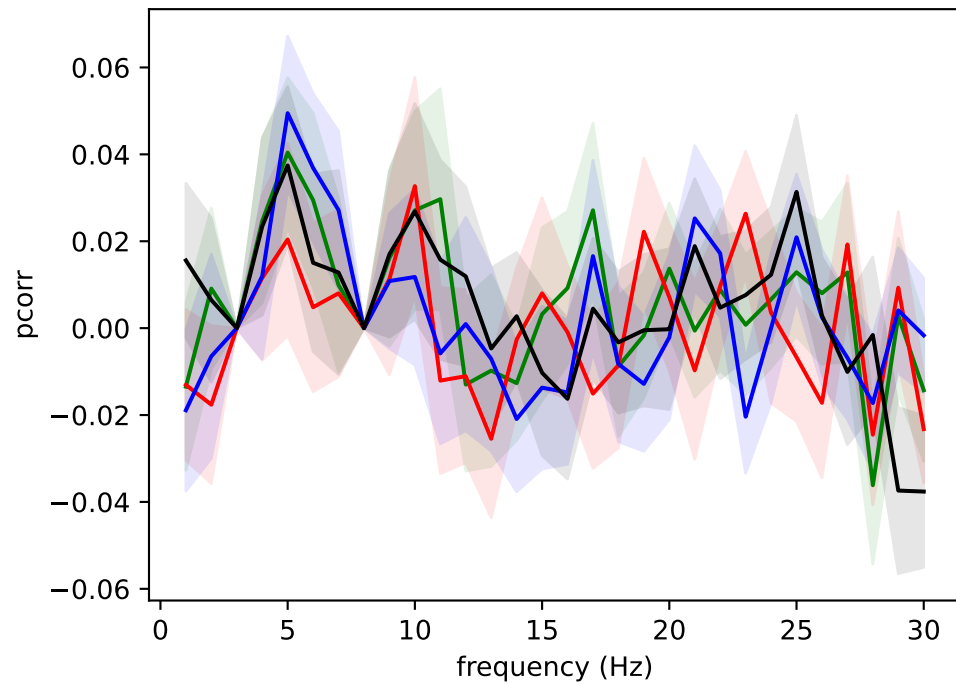


synco - edge # 153 : Fz - C3

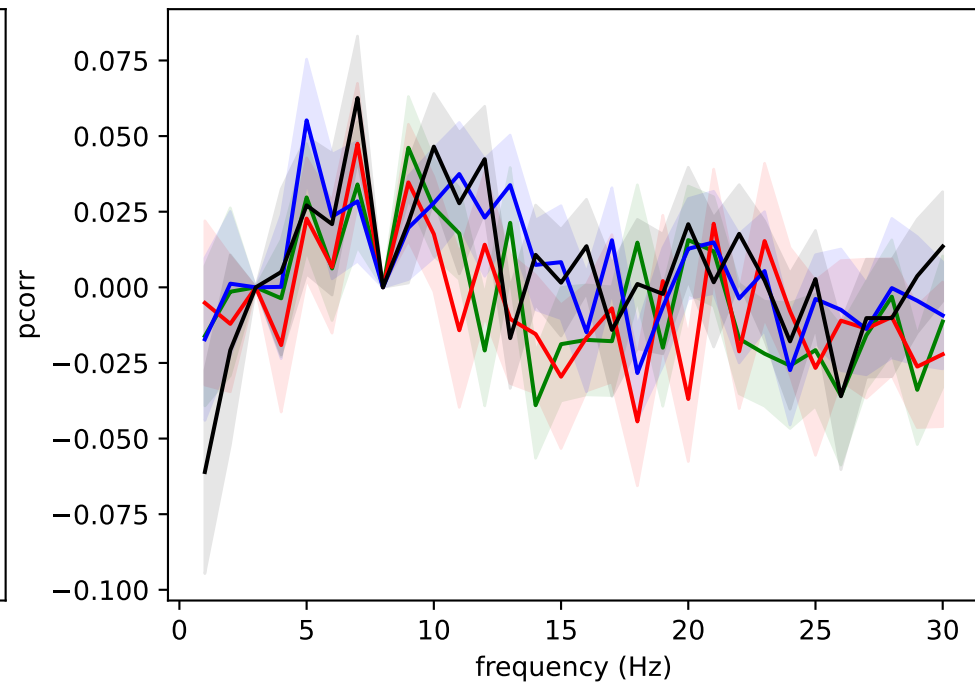


re-estimated pcorr for each edge

synch - edge # 154 : Fz - Cz

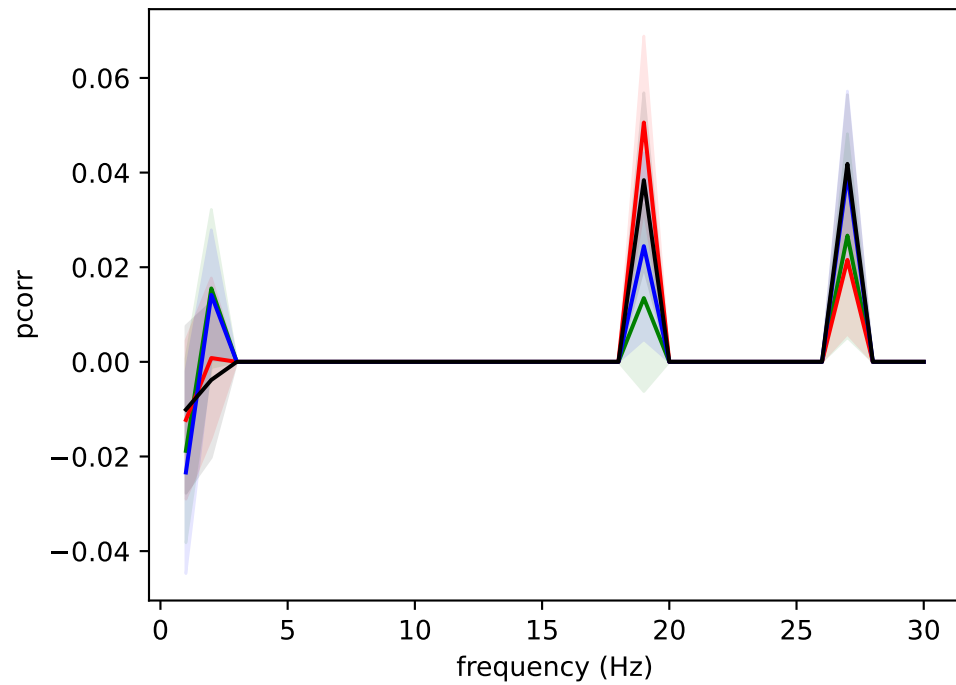


synco - edge # 154 : Fz - Cz

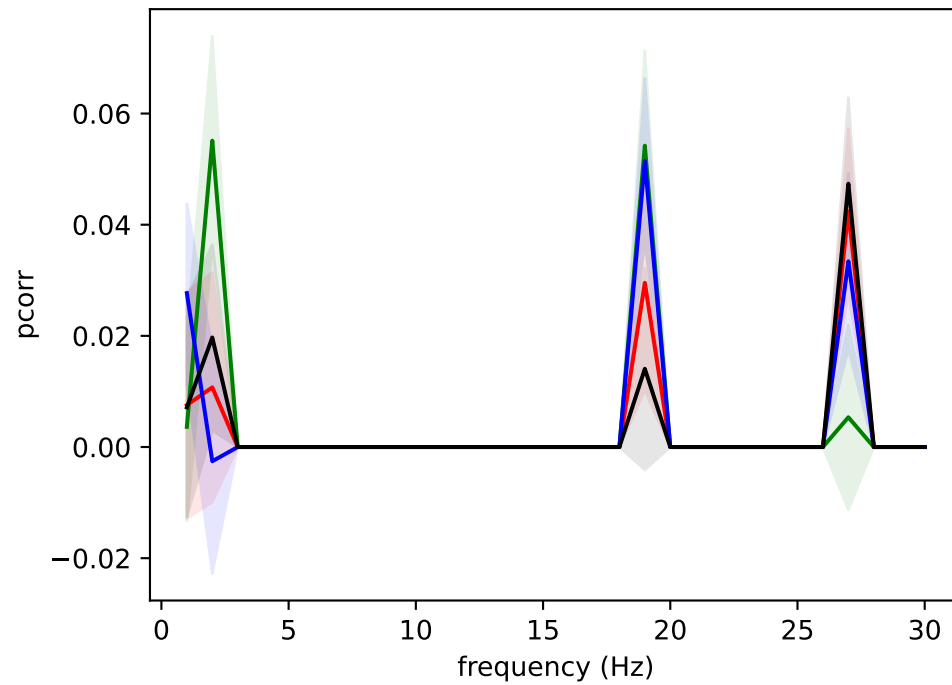


re-estimated pcorr for each edge

synch - edge # 155 : Fz - C4

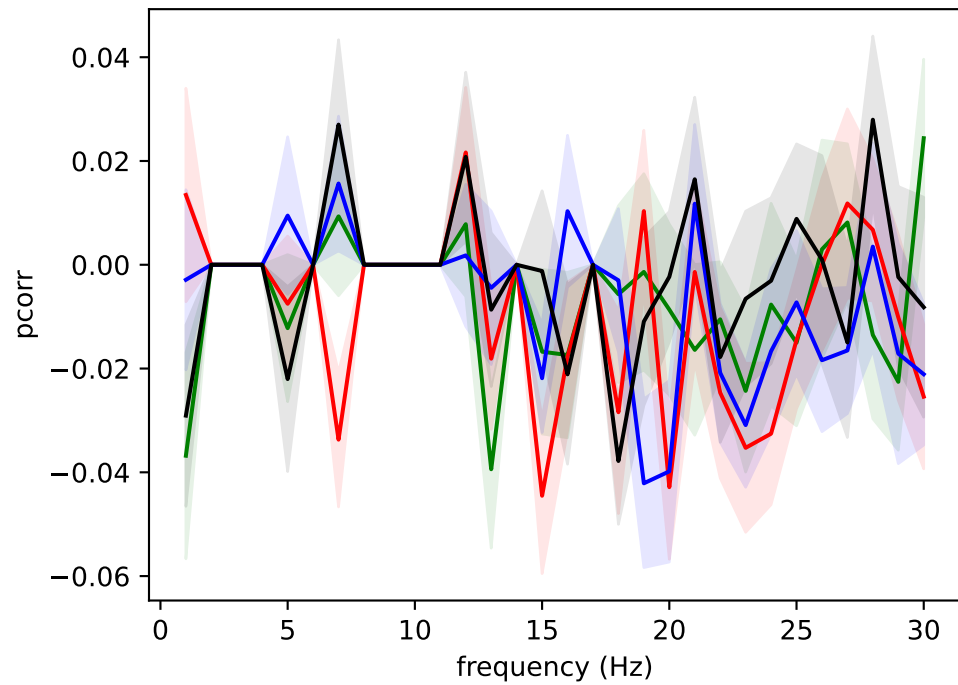


synco - edge # 155 : Fz - C4

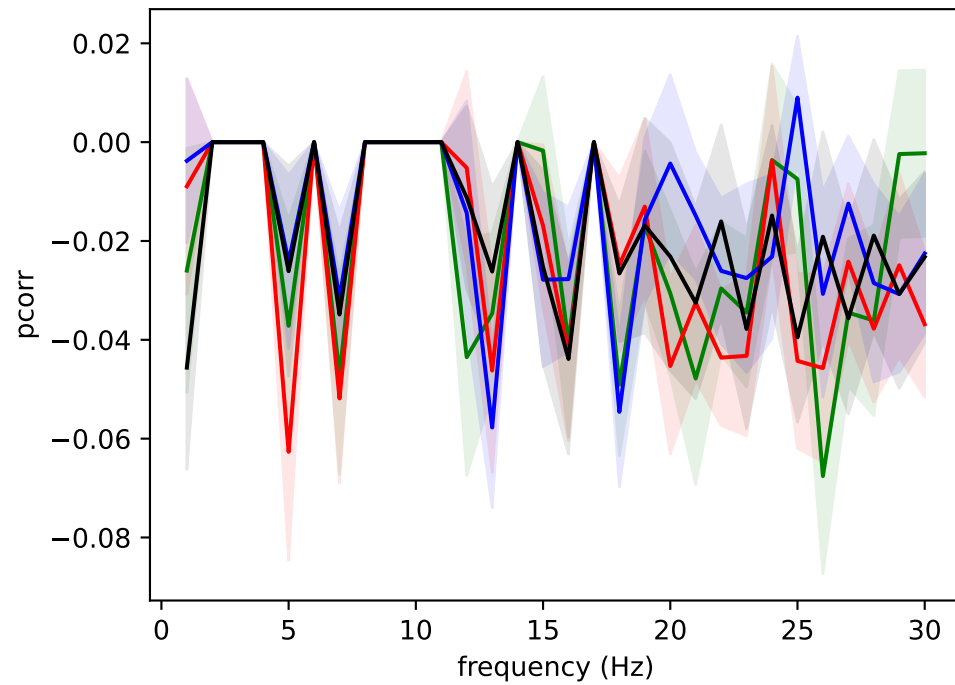


re-estimated pcorr for each edge

synch - edge # 156 : Fz - T8

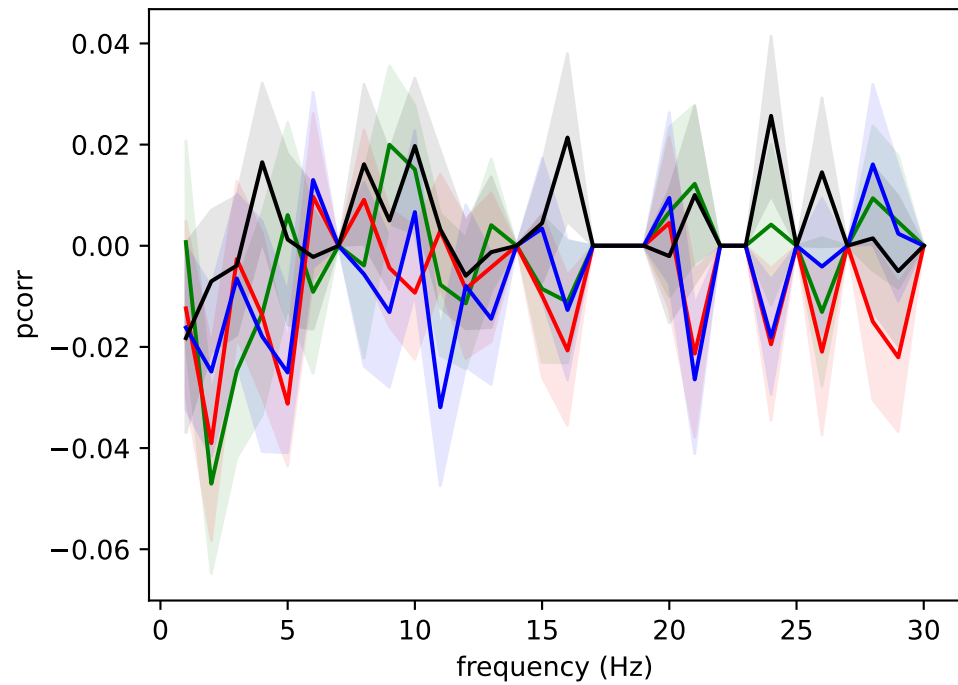


synco - edge # 156 : Fz - T8

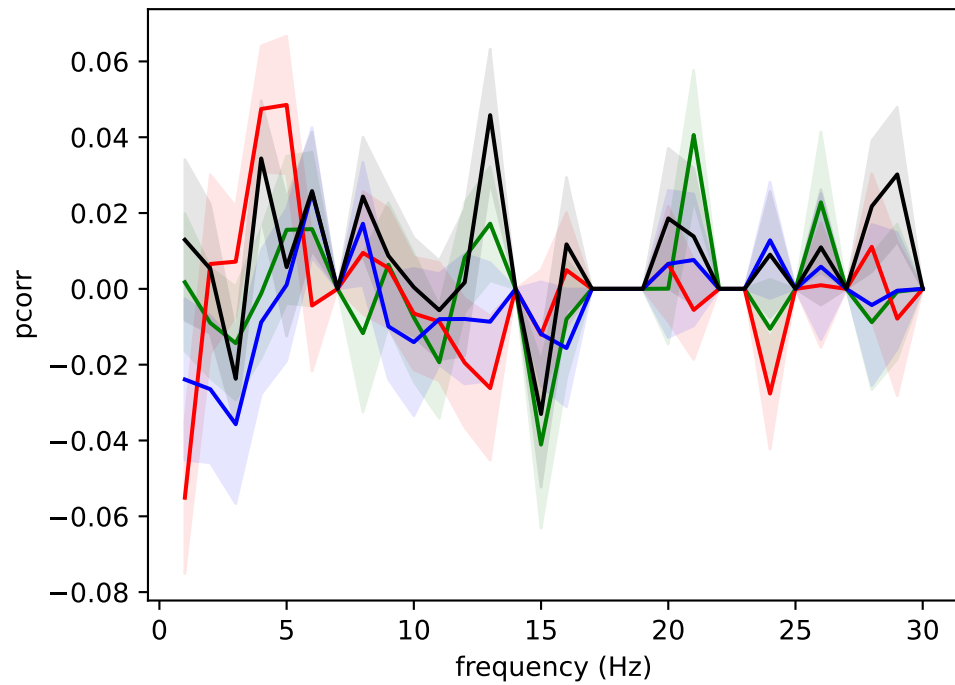


re-estimated pcorr for each edge

synch - edge # 157 : Fz - M2

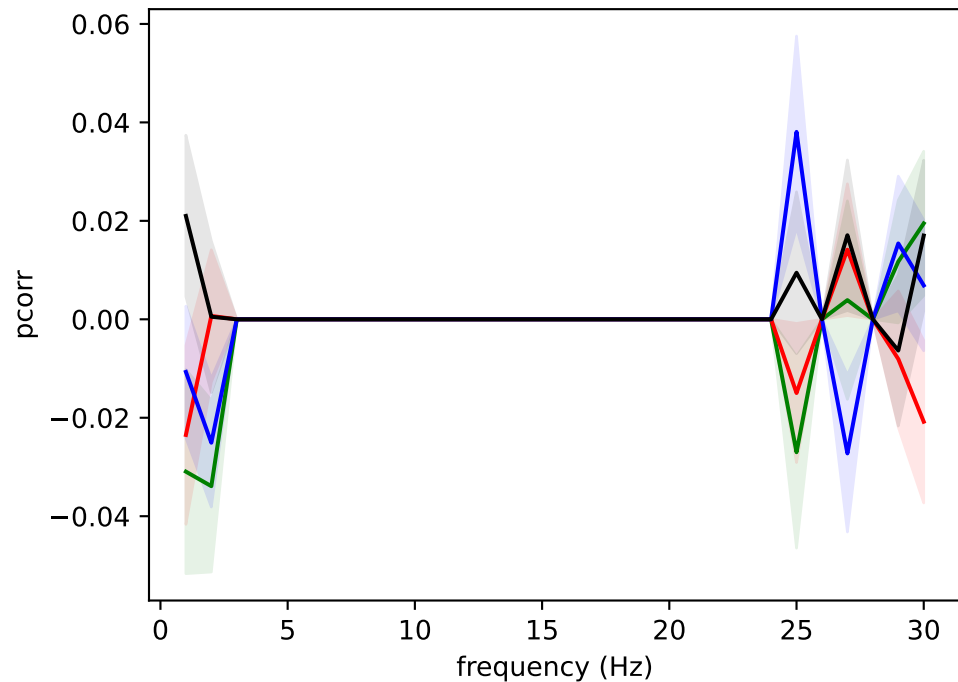


synco - edge # 157 : Fz - M2

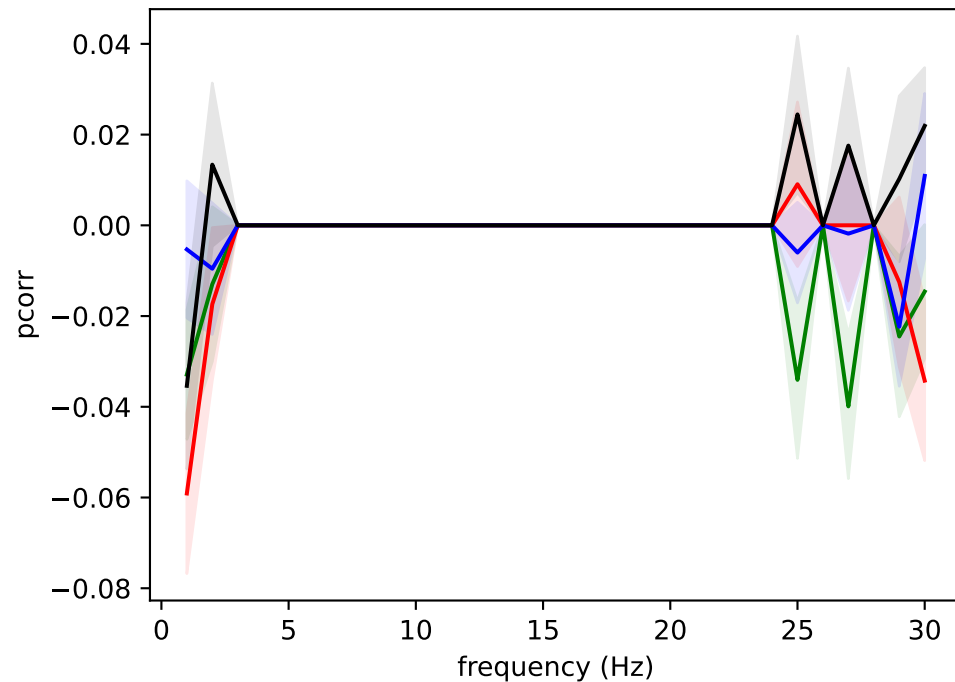


re-estimated pcorr for each edge

synch - edge # 158 : Fz - CP5

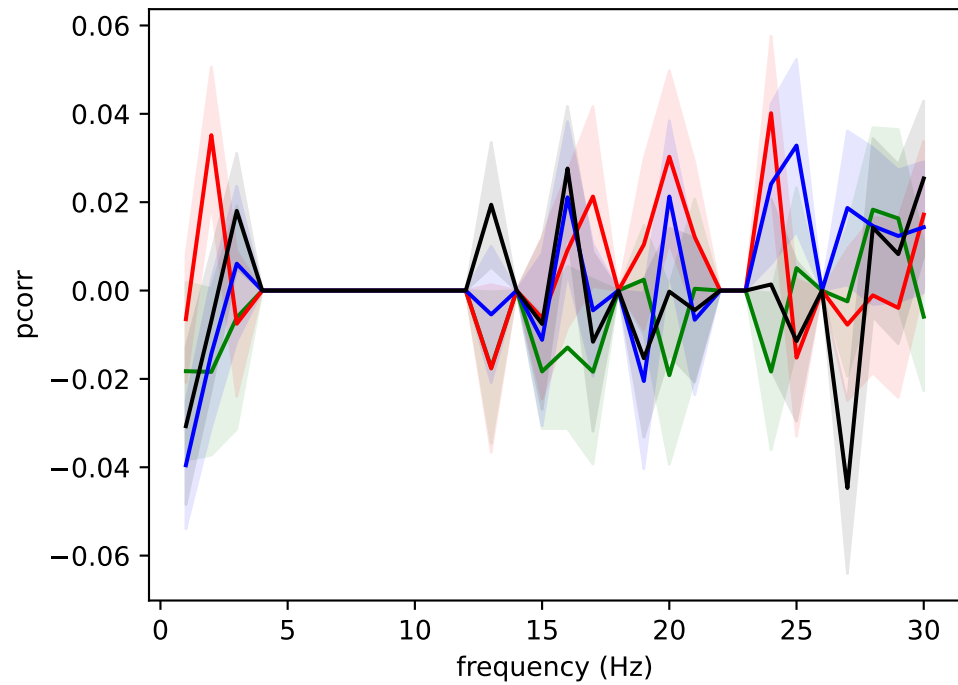


synco - edge # 158 : Fz - CP5

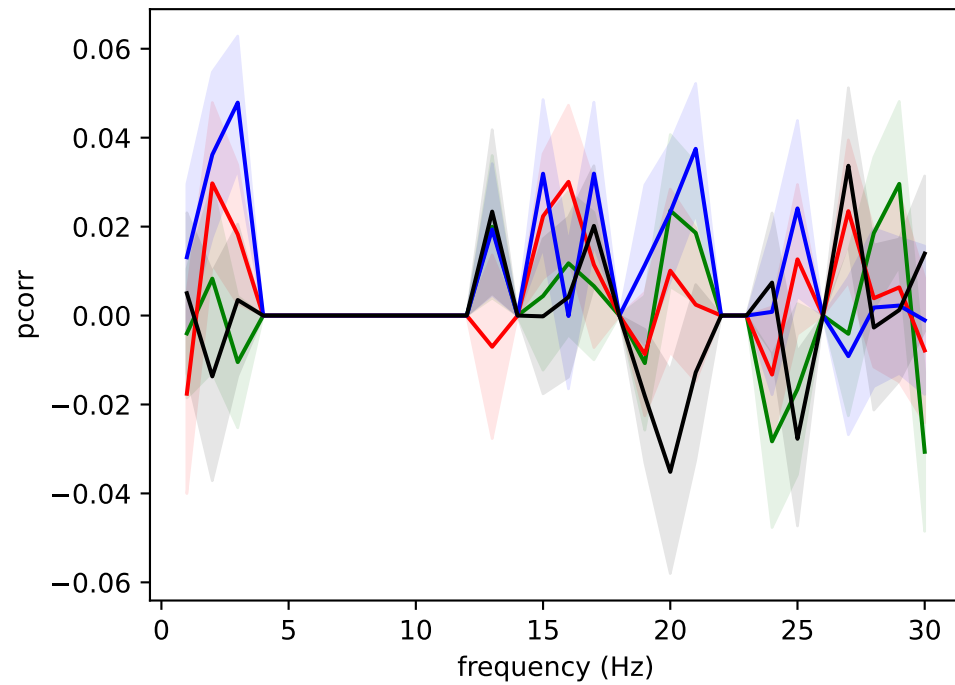


re-estimated pcorr for each edge

synch - edge # 159 : Fz - CP1

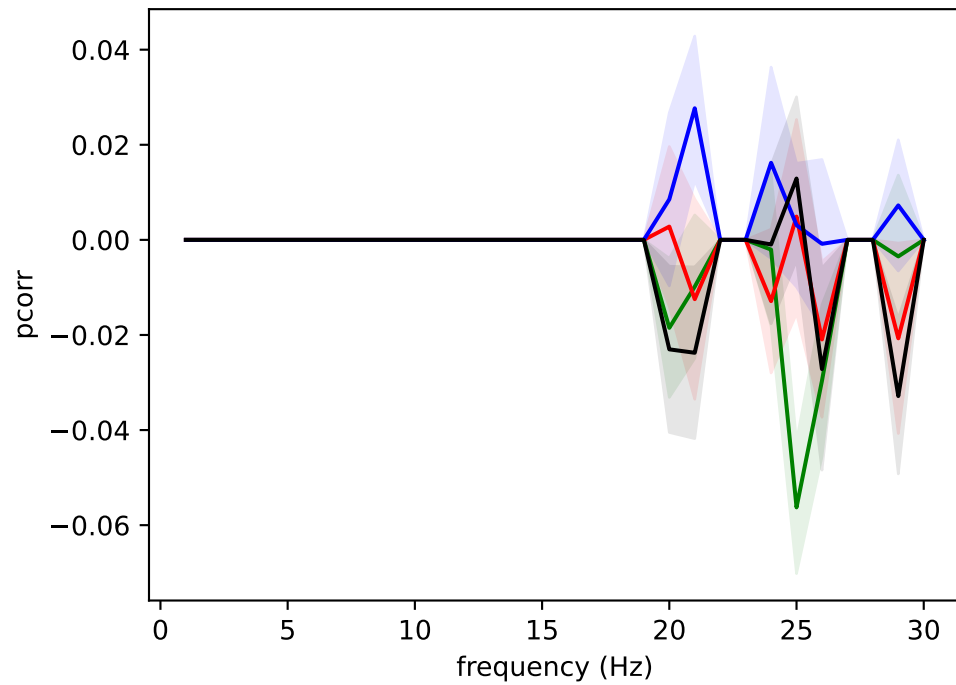


synco - edge # 159 : Fz - CP1

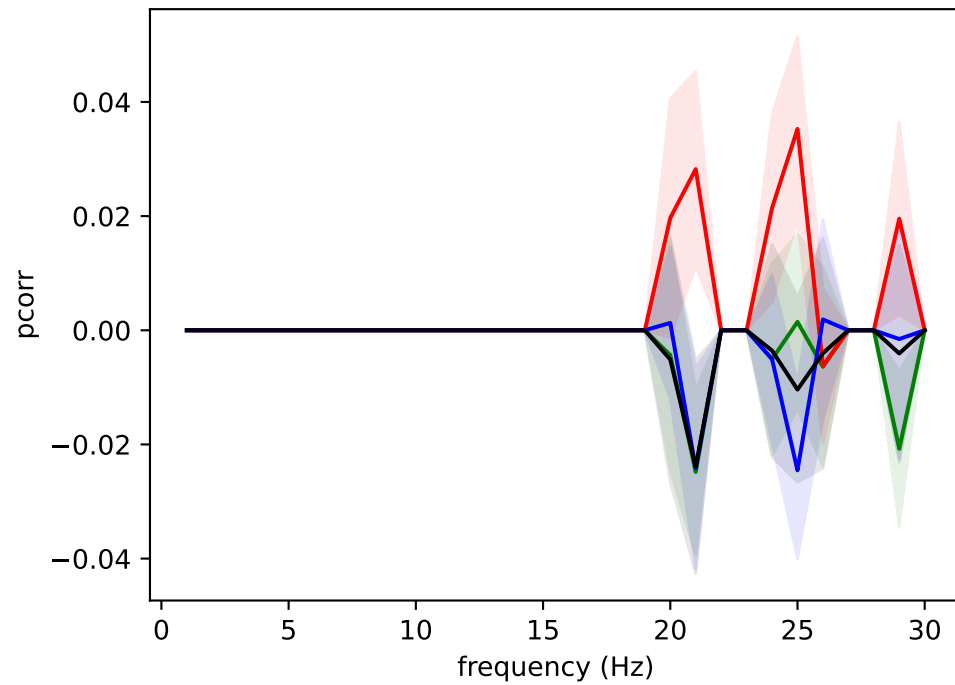


re-estimated pcorr for each edge

synch - edge # 160 : Fz - CP2

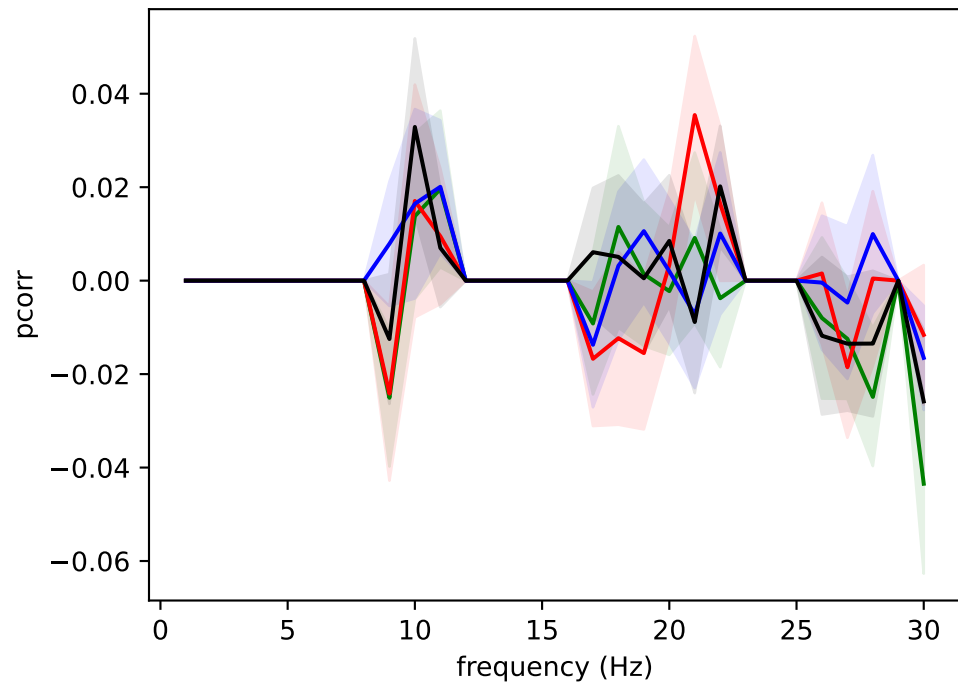


synco - edge # 160 : Fz - CP2

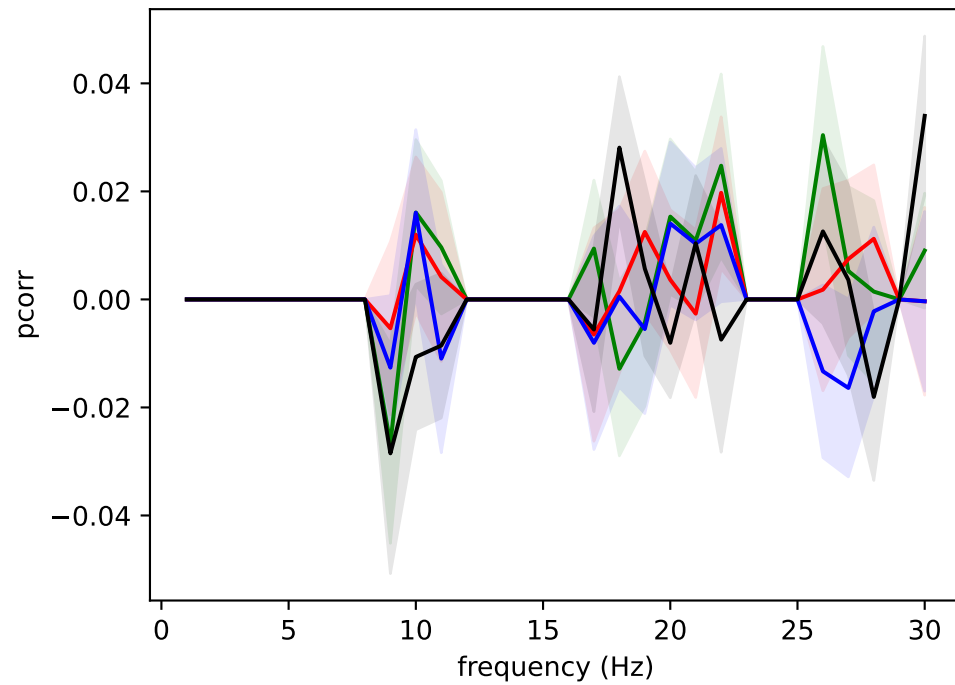


re-estimated pcorr for each edge

synch - edge # 161 : Fz - CP6

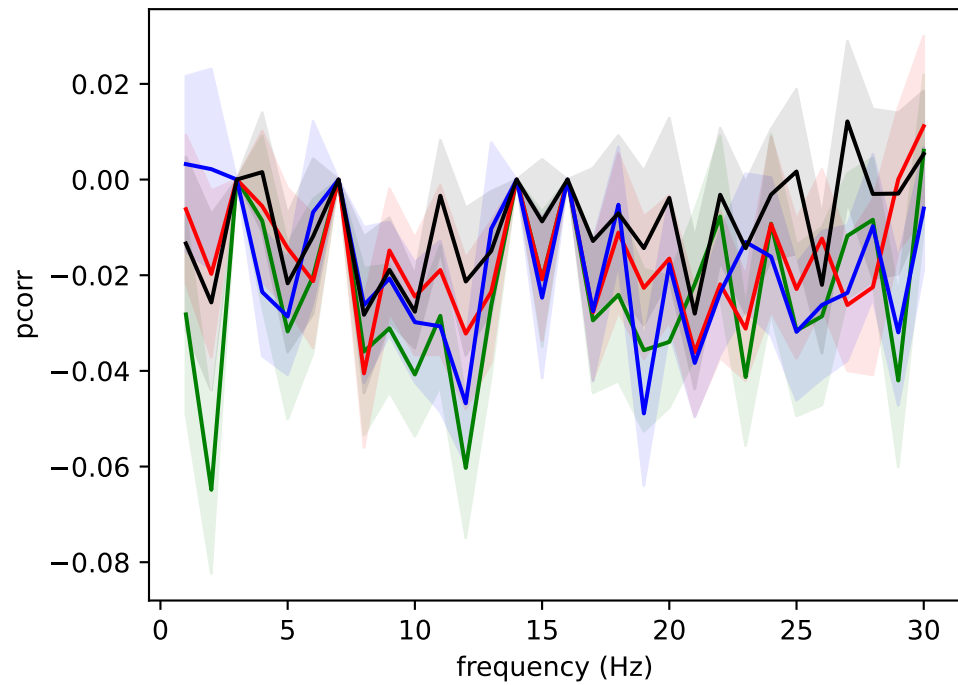


synco - edge # 161 : Fz - CP6

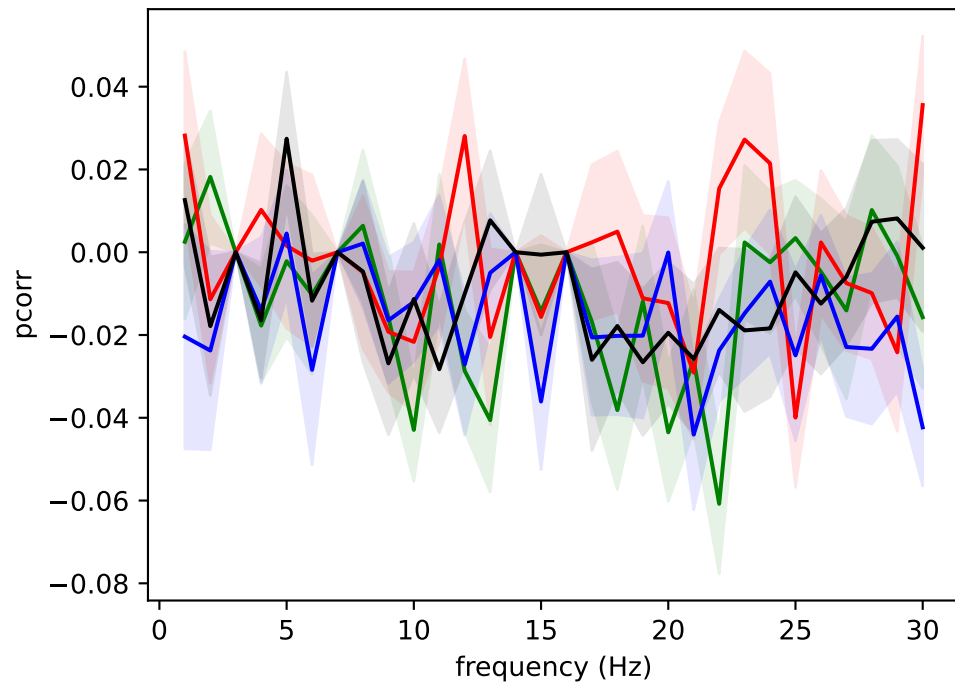


re-estimated pcorr for each edge

synch - edge # 162 : Fz - P7

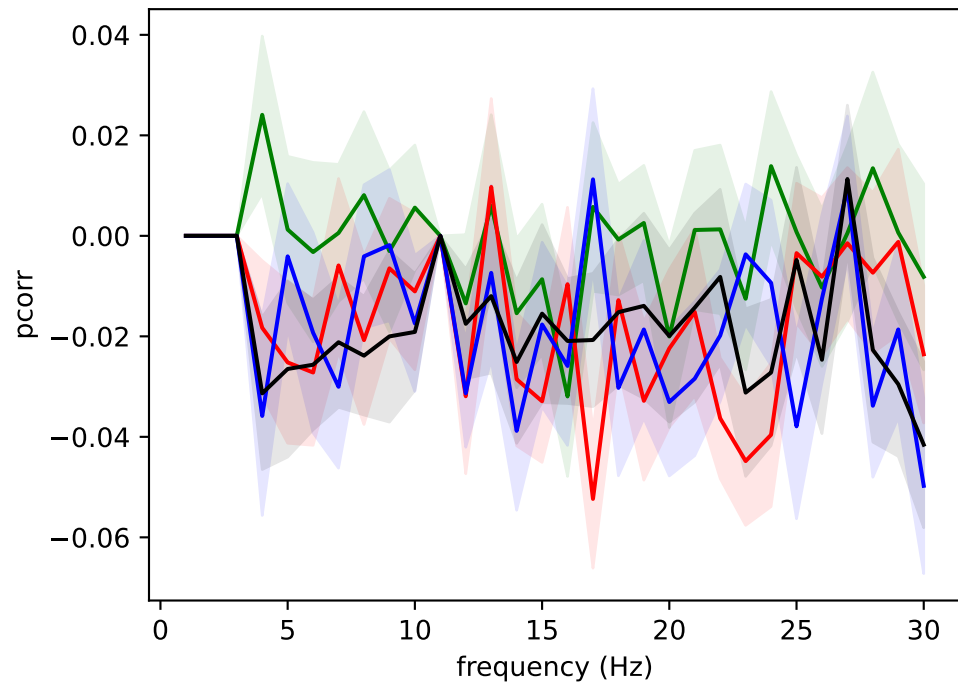


synco - edge # 162 : Fz - P7

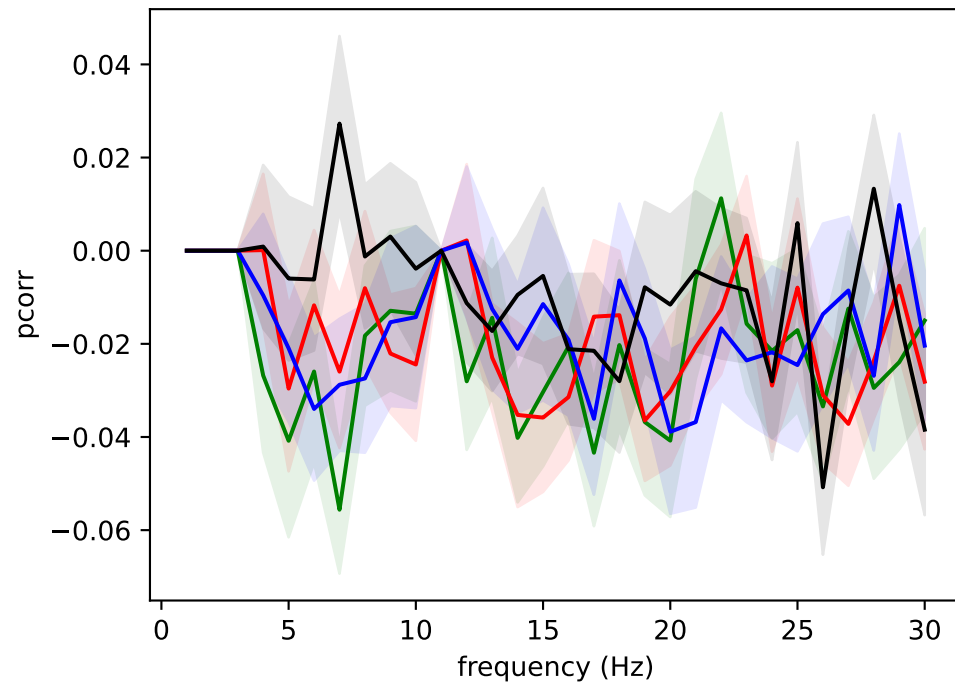


re-estimated pcorr for each edge

synch - edge # 163 : Fz - P3

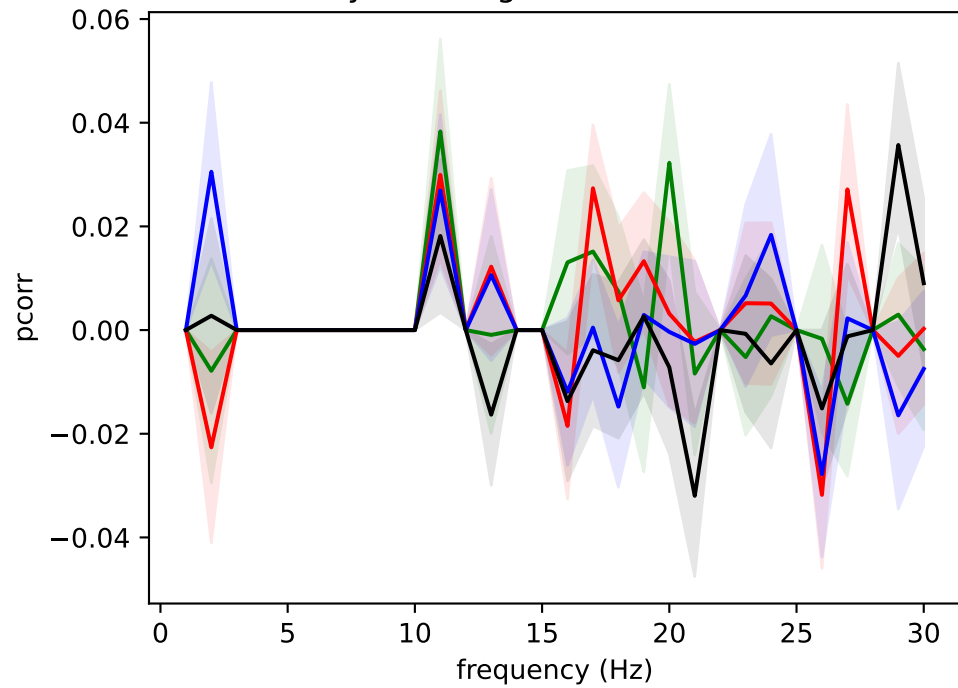


synco - edge # 163 : Fz - P3

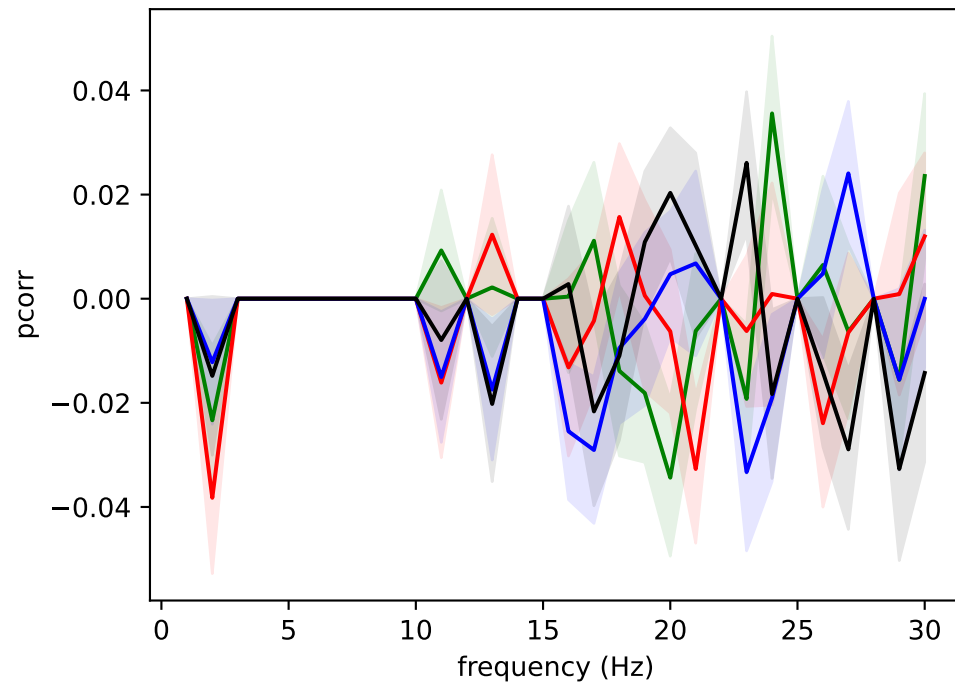


re-estimated pcorr for each edge

synch - edge # 164 : Fz - Pz

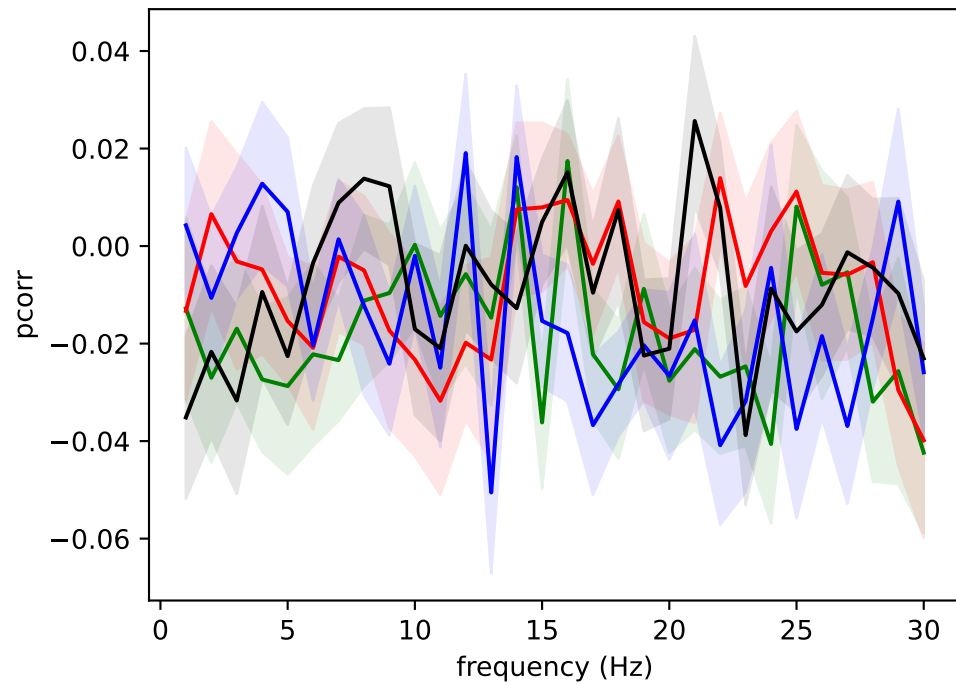


synco - edge # 164 : Fz - Pz

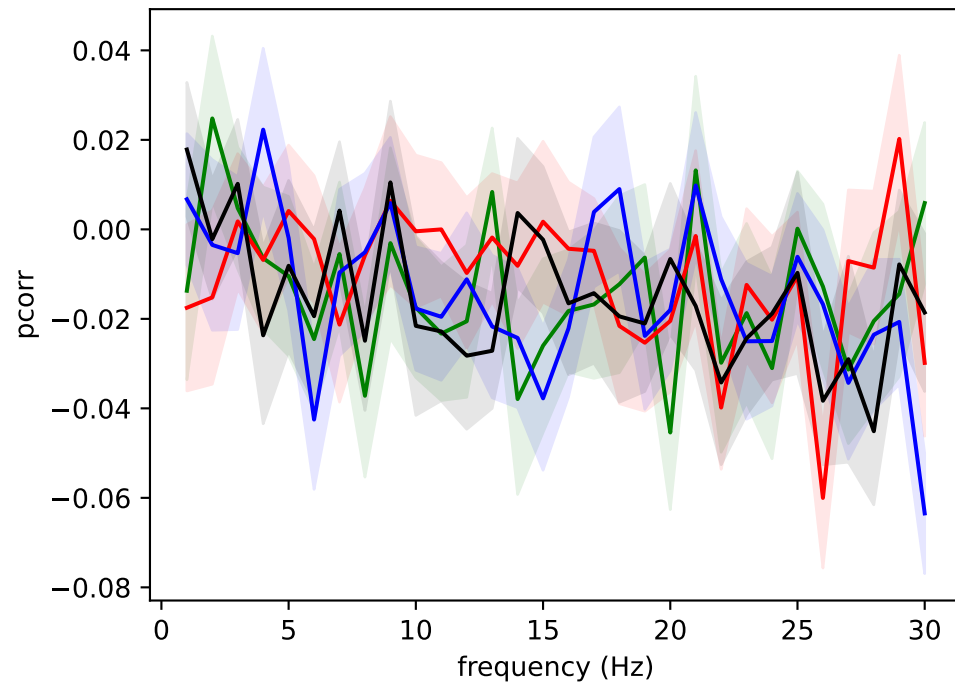


re-estimated pcorr for each edge

synch - edge # 165 : Fz - P4

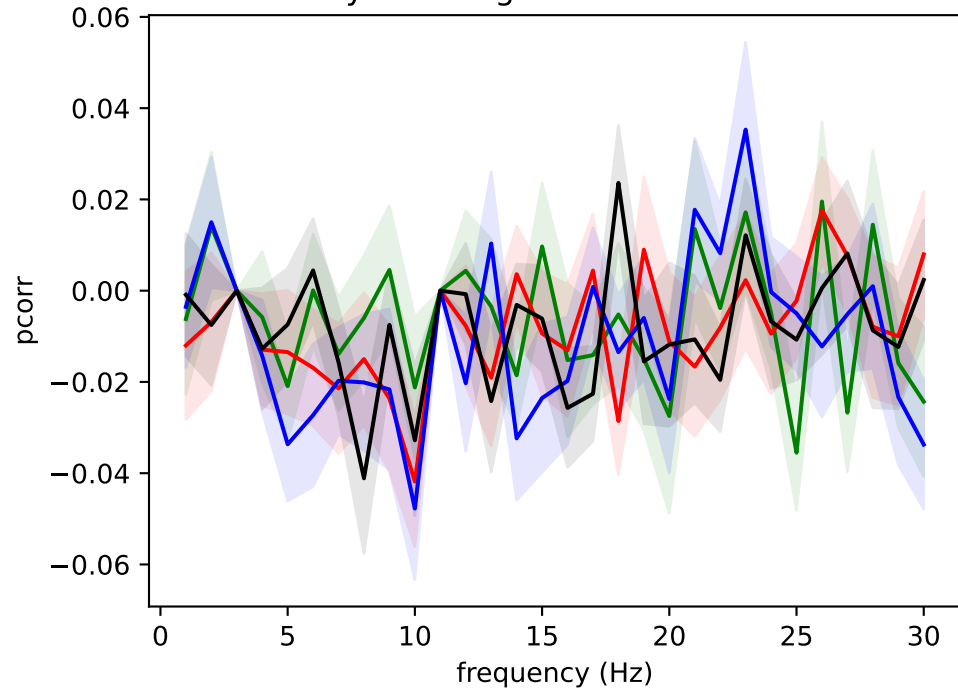


synco - edge # 165 : Fz - P4

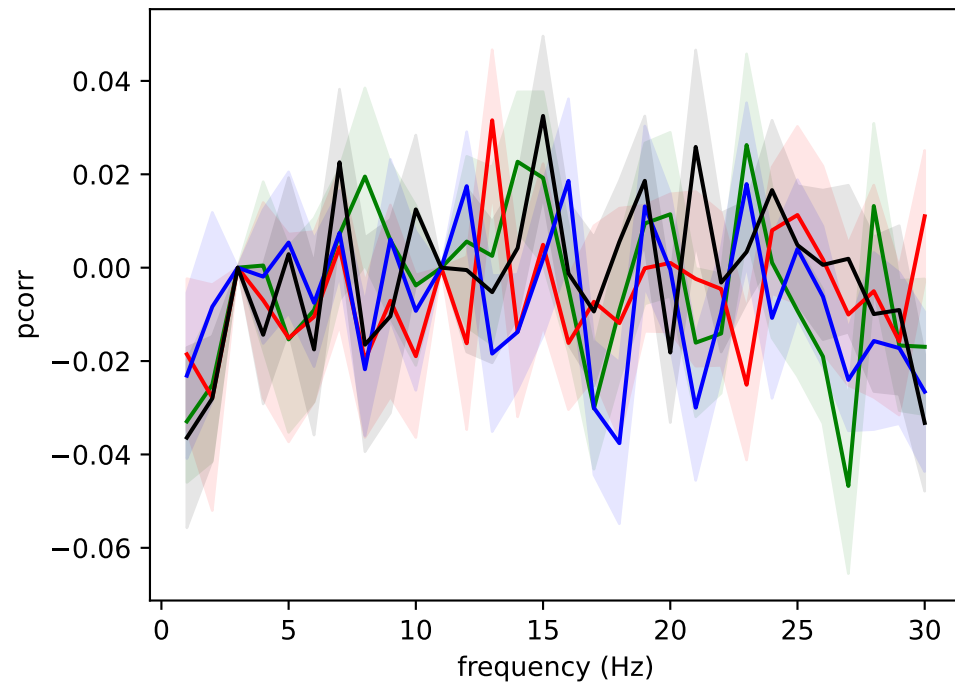


re-estimated pcorr for each edge

synch - edge # 166 : Fz - P8

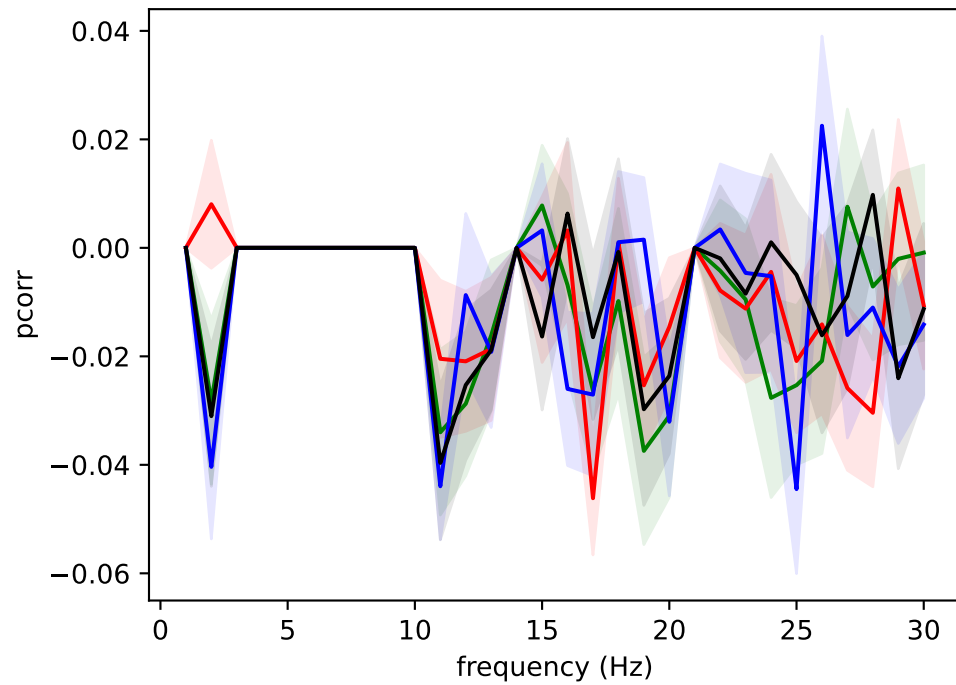


synco - edge # 166 : Fz - P8

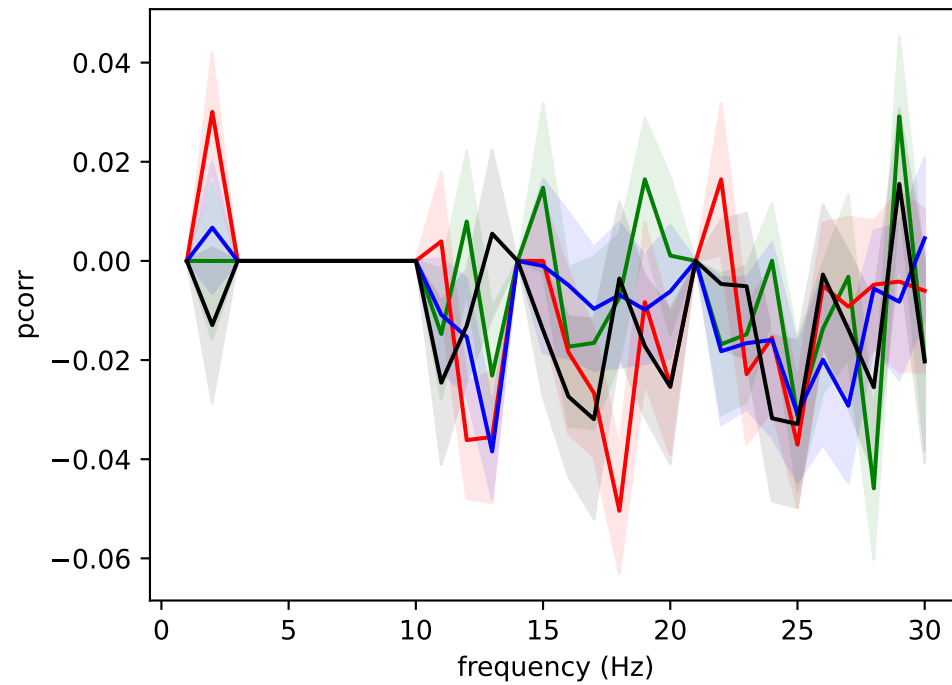


re-estimated pcorr for each edge

synch - edge # 167 : Fz - POz

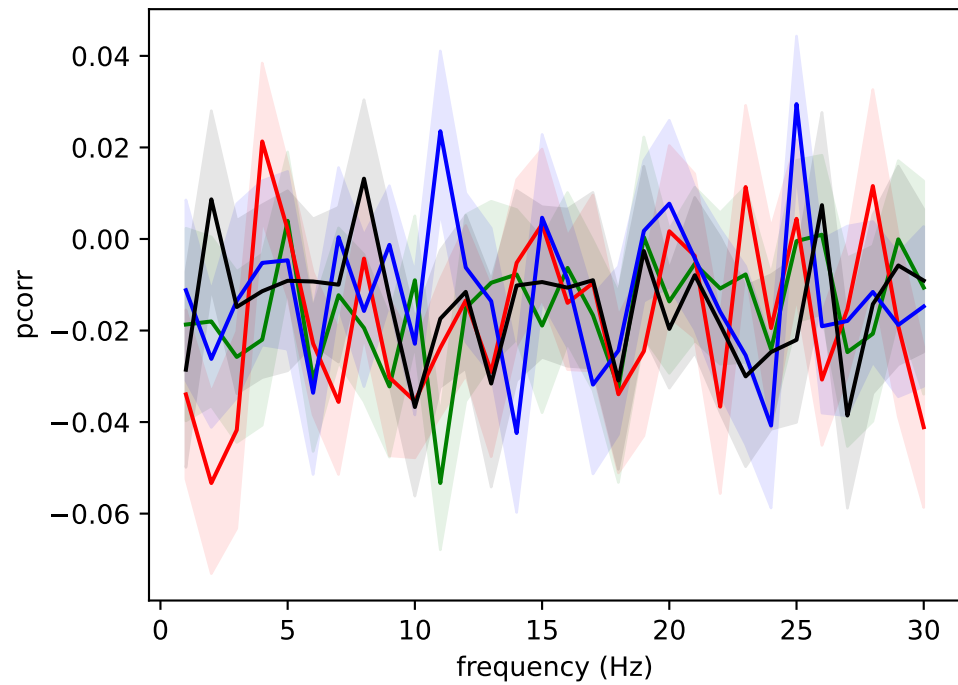


synco - edge # 167 : Fz - POz

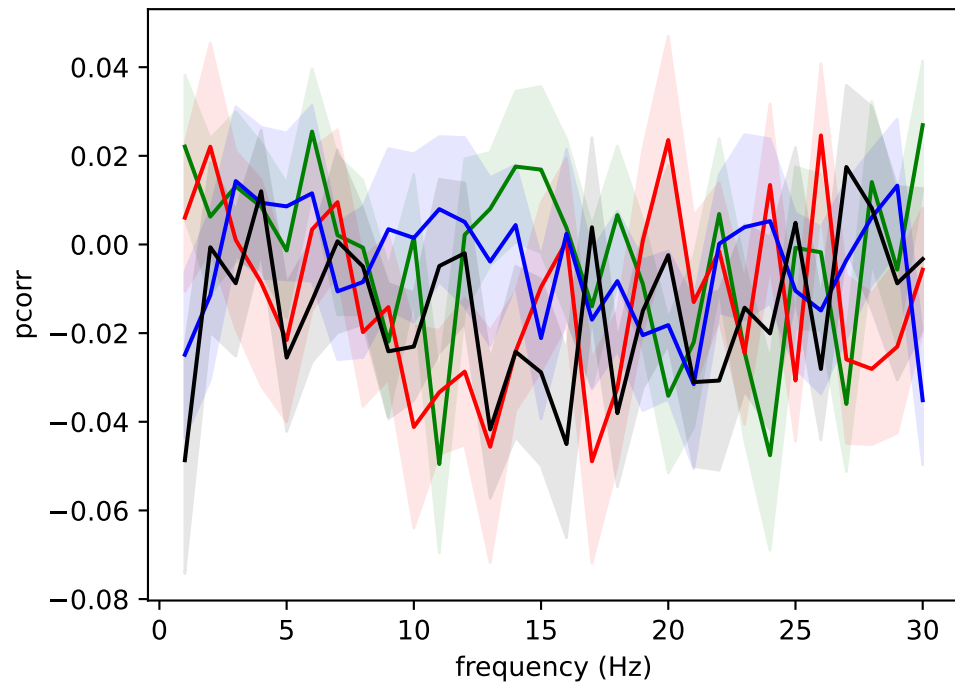


re-estimated pcorr for each edge

synch - edge # 168 : Fz - O1

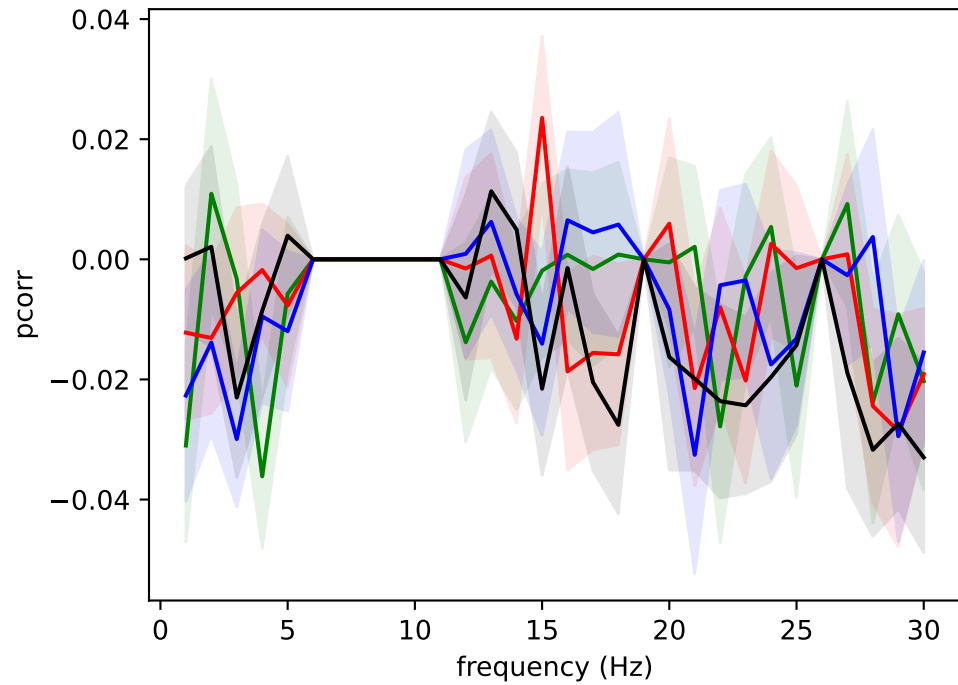


synco - edge # 168 : Fz - O1

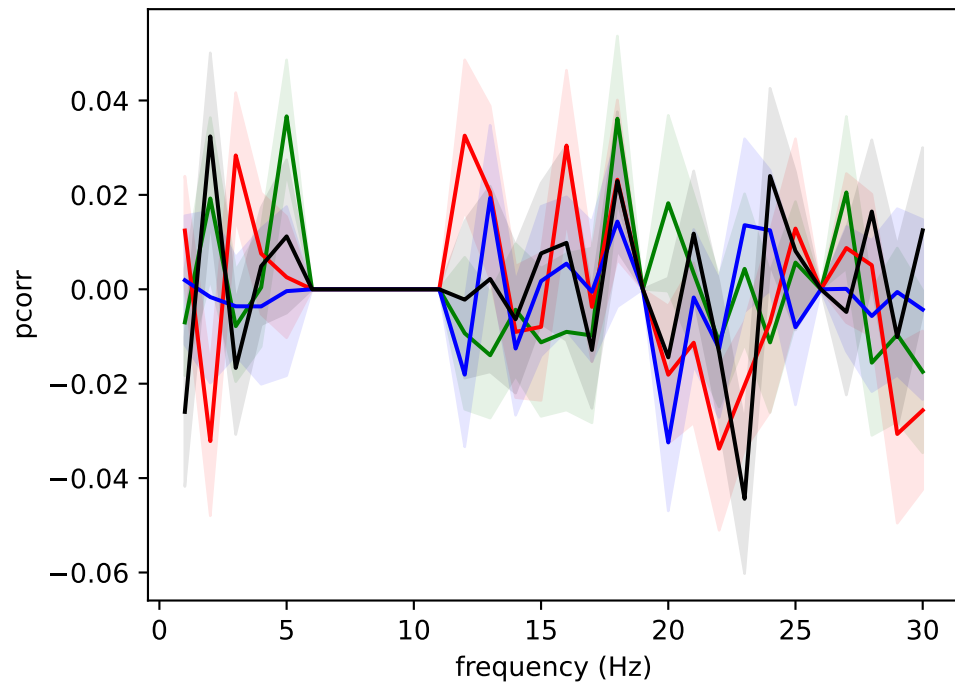


re-estimated pcorr for each edge

synch - edge # 169 : Fz - Oz

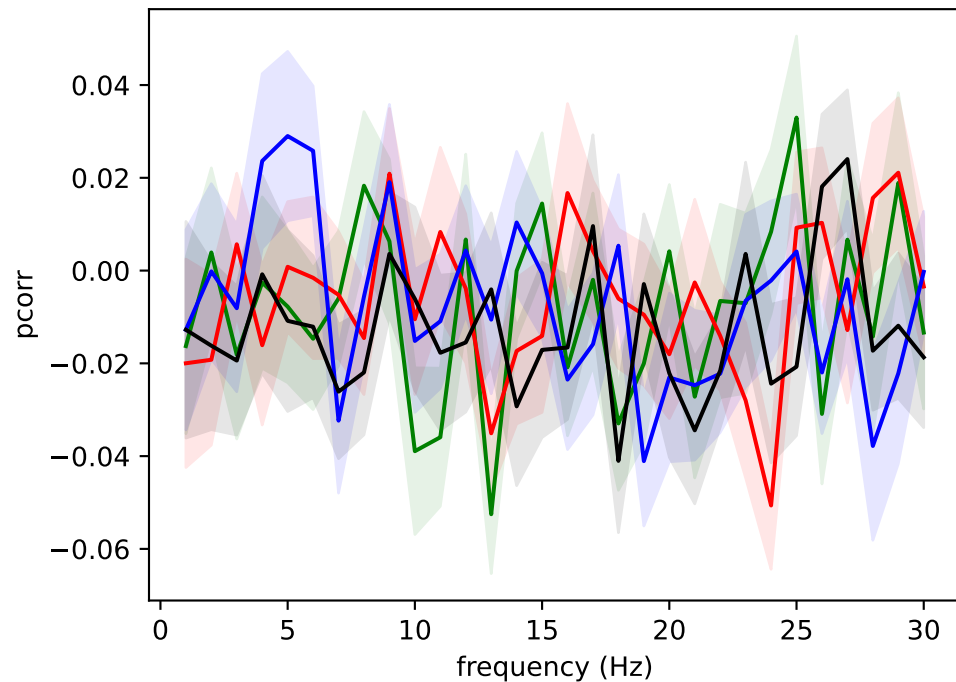


synco - edge # 169 : Fz - Oz

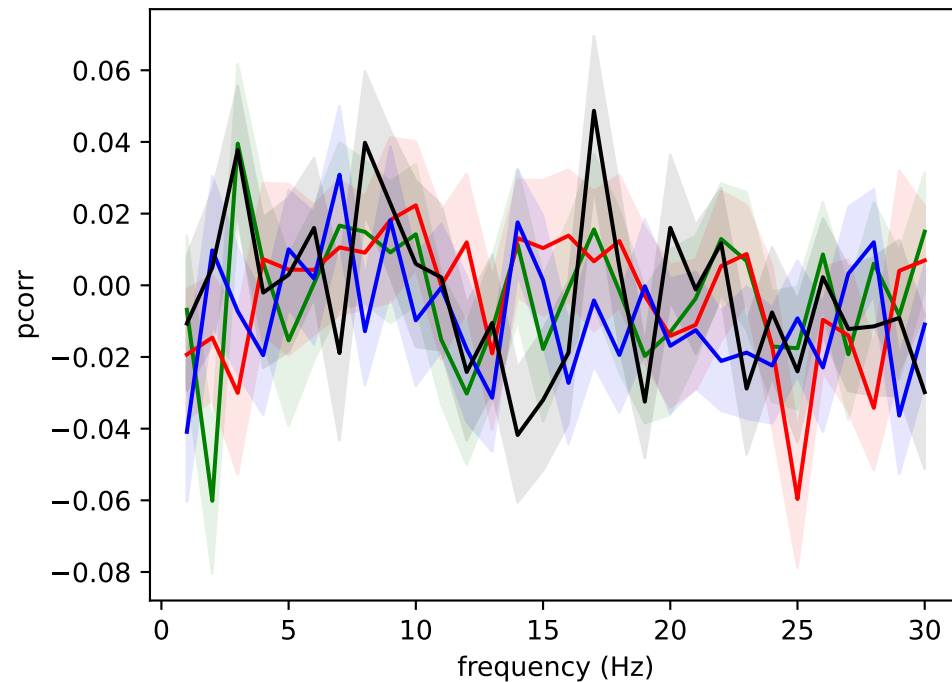


re-estimated pcorr for each edge

synch - edge # 170 : Fz - O2

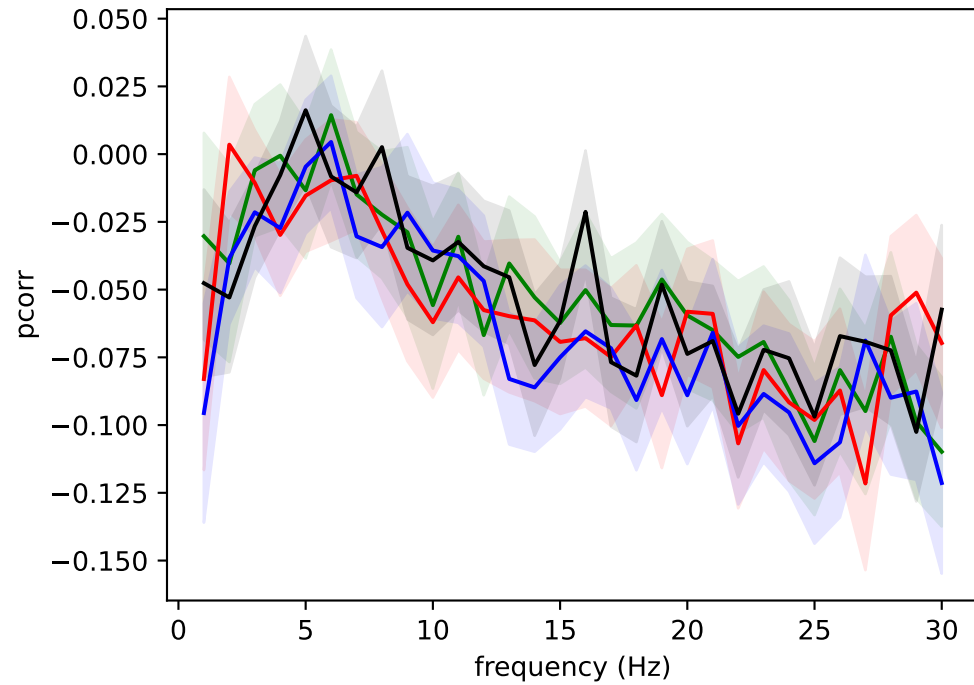


synco - edge # 170 : Fz - O2

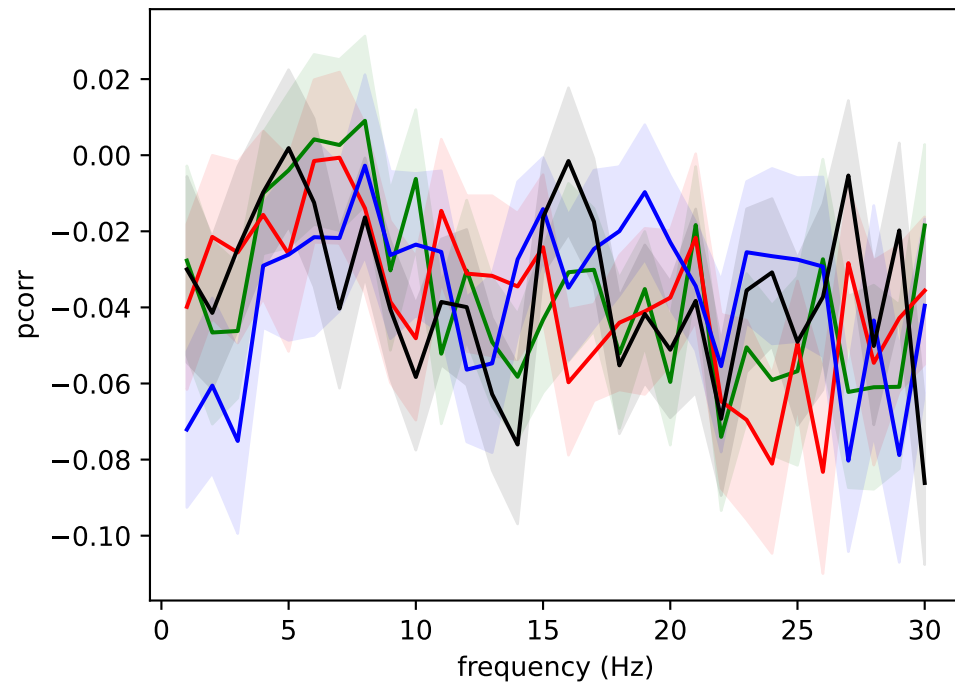


re-estimated pcorr for each edge

synch - edge # 171 : F4 - F8

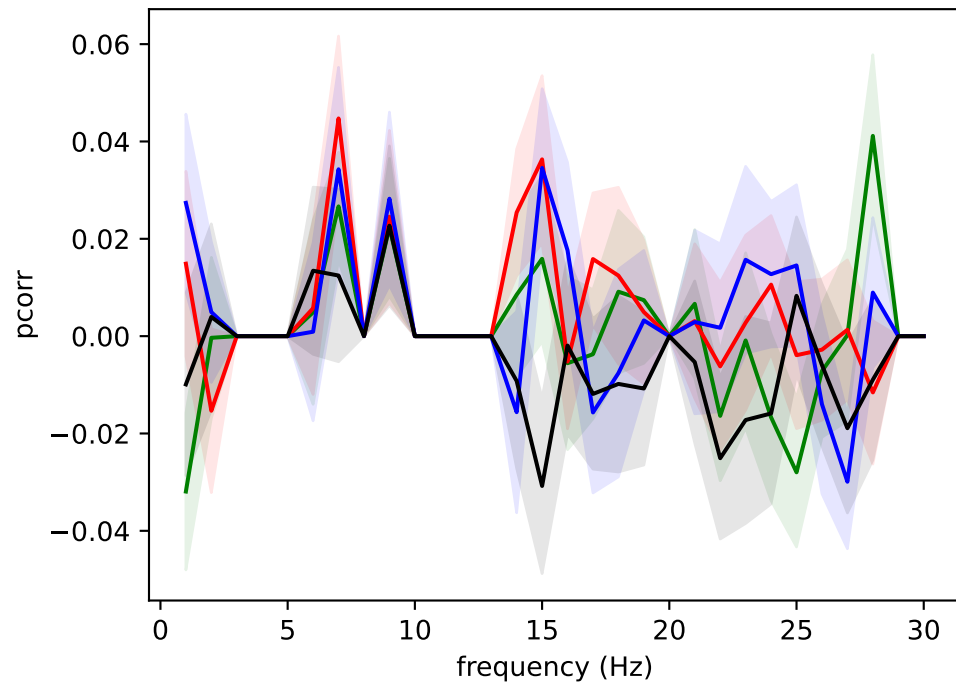


synco - edge # 171 : F4 - F8

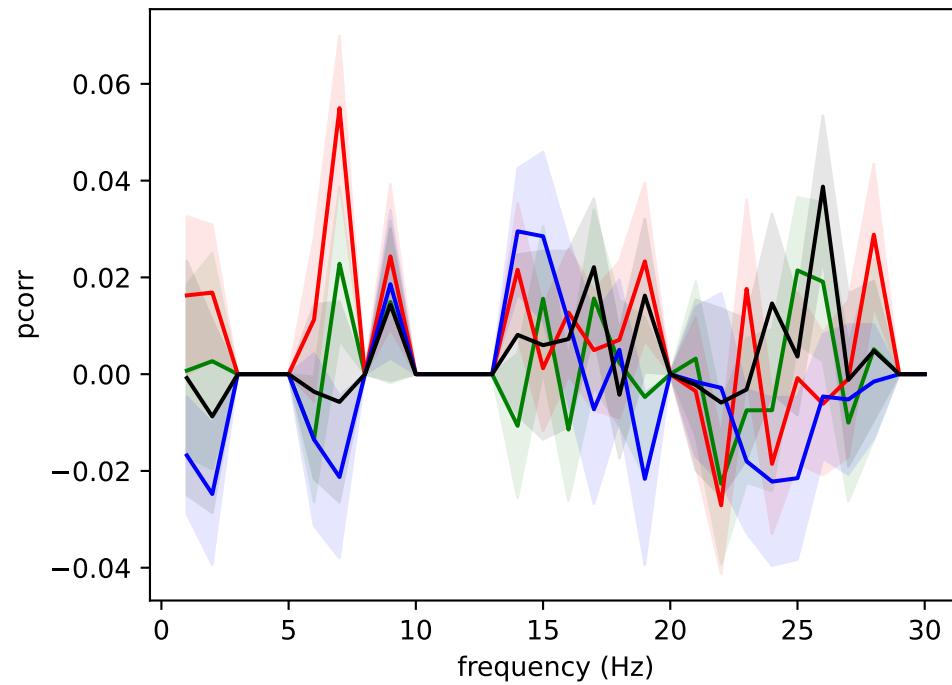


re-estimated pcorr for each edge

synch - edge # 172 : F4 - FC5

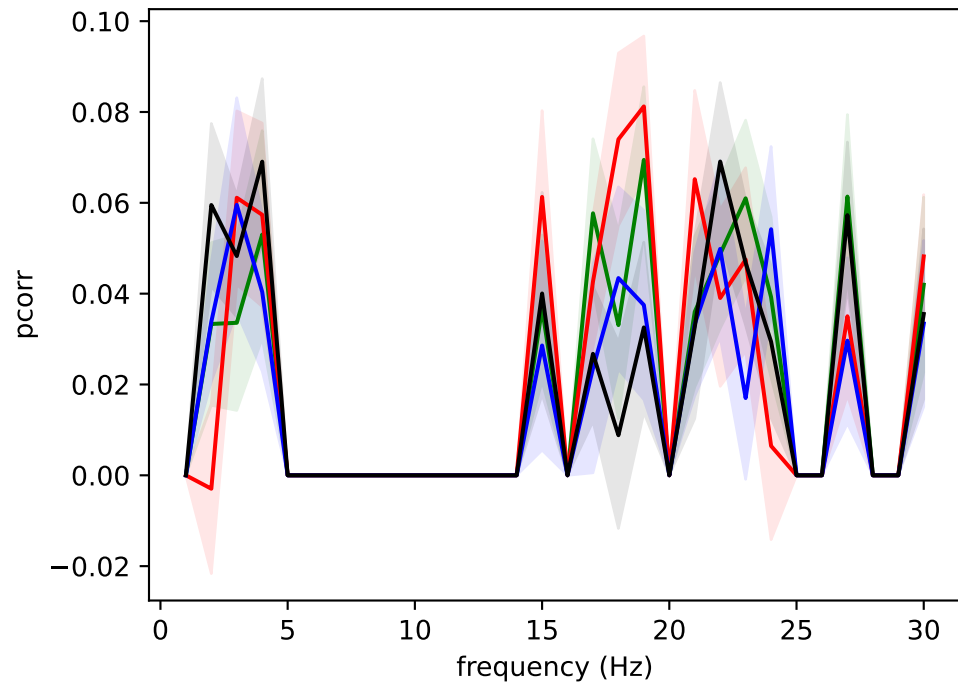


synco - edge # 172 : F4 - FC5

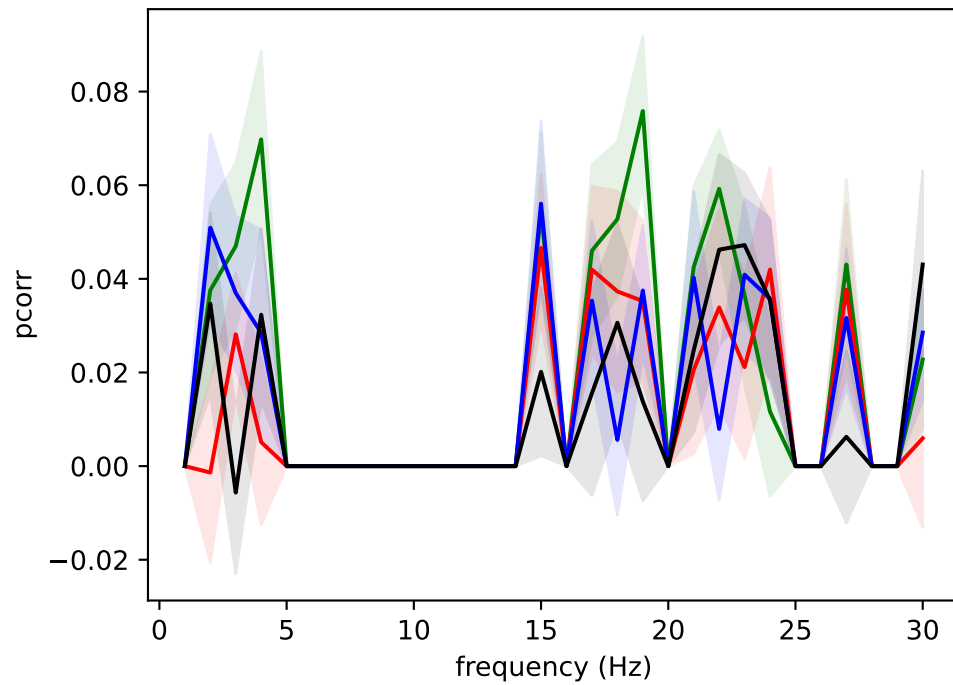


re-estimated pcorr for each edge

synch - edge # 173 : F4 - FC1

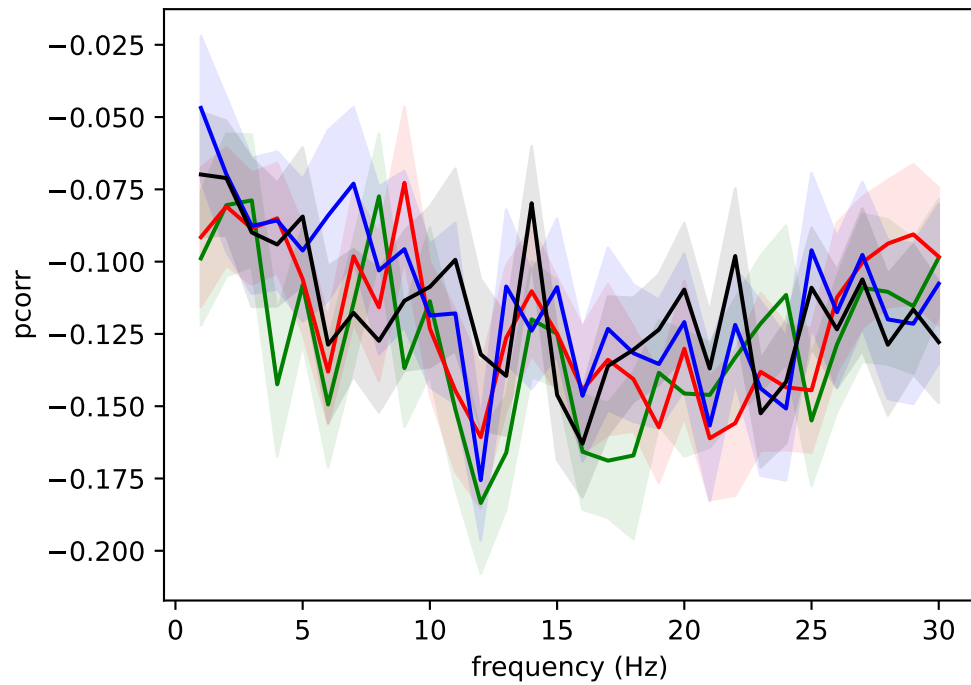


synco - edge # 173 : F4 - FC1

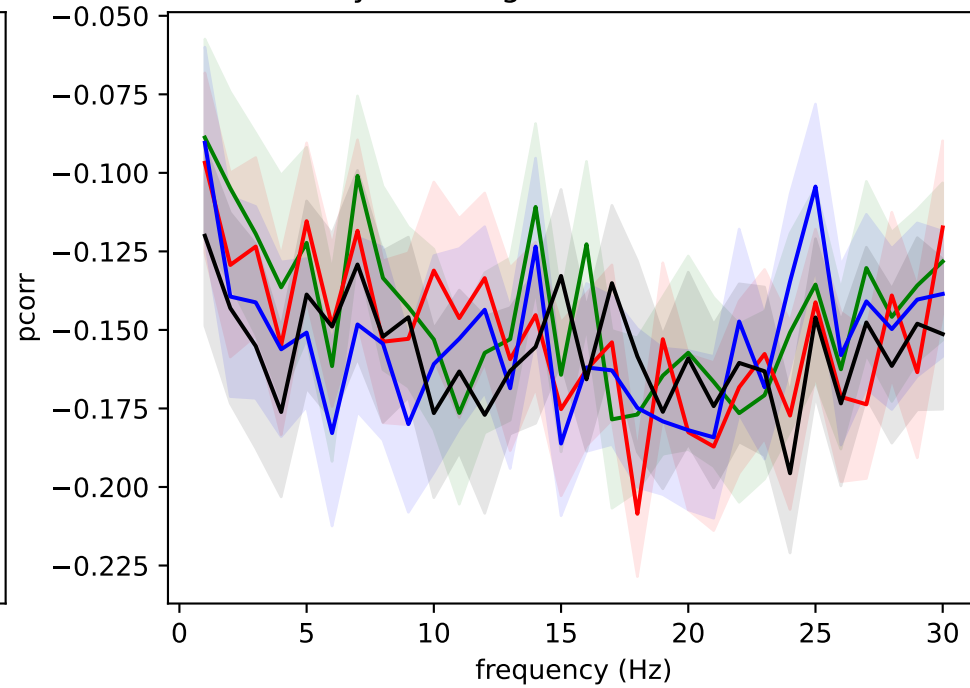


re-estimated pcorr for each edge

synch - edge # 174 : F4 - FC2

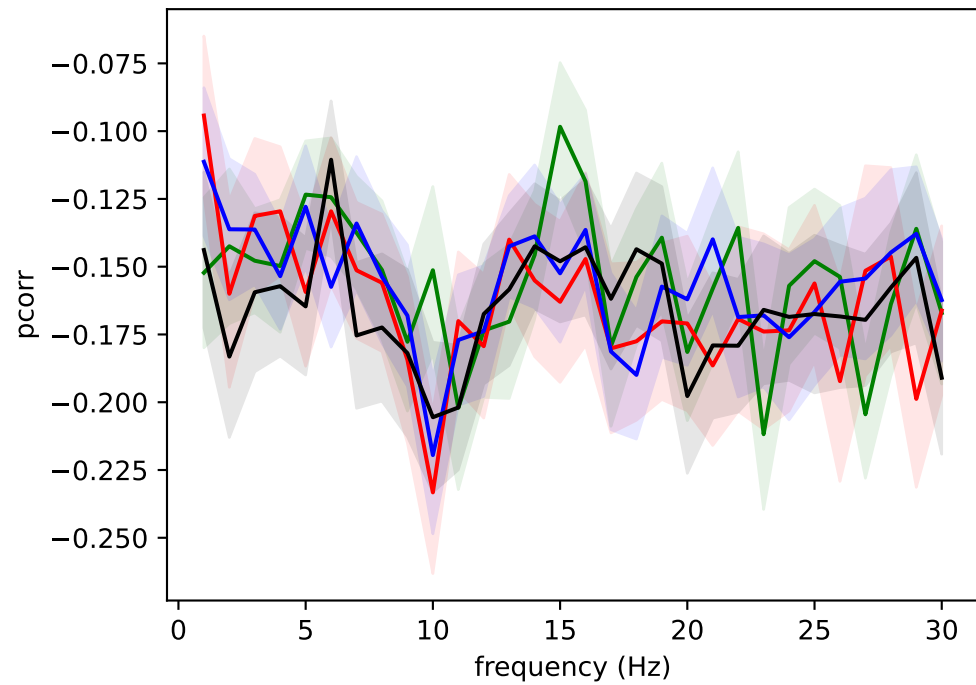


synco - edge # 174 : F4 - FC2

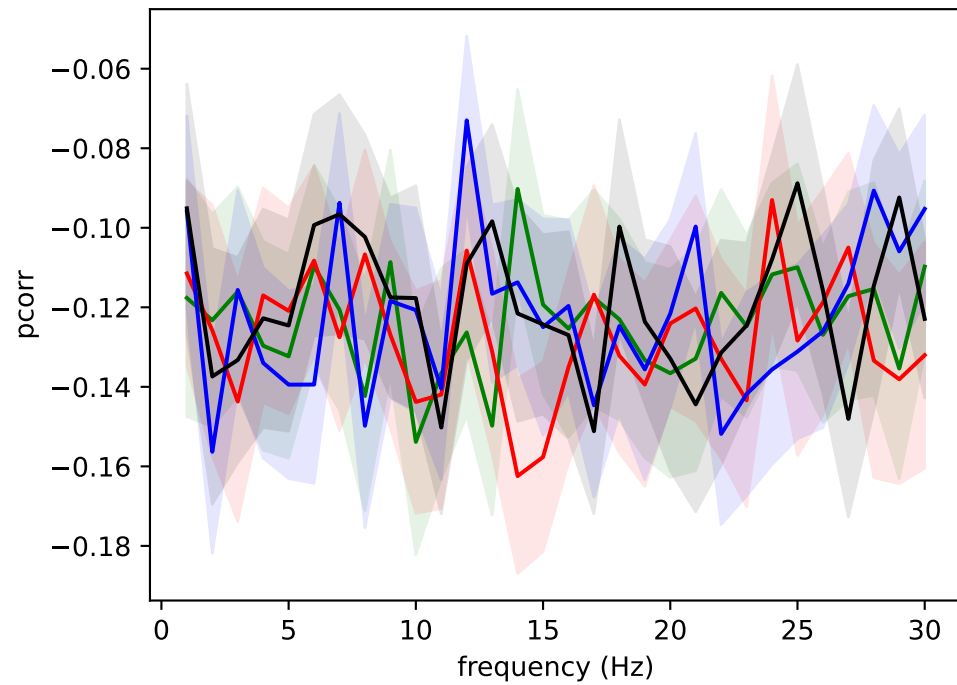


re-estimated pcorr for each edge

synch - edge # 175 : F4 - FC6

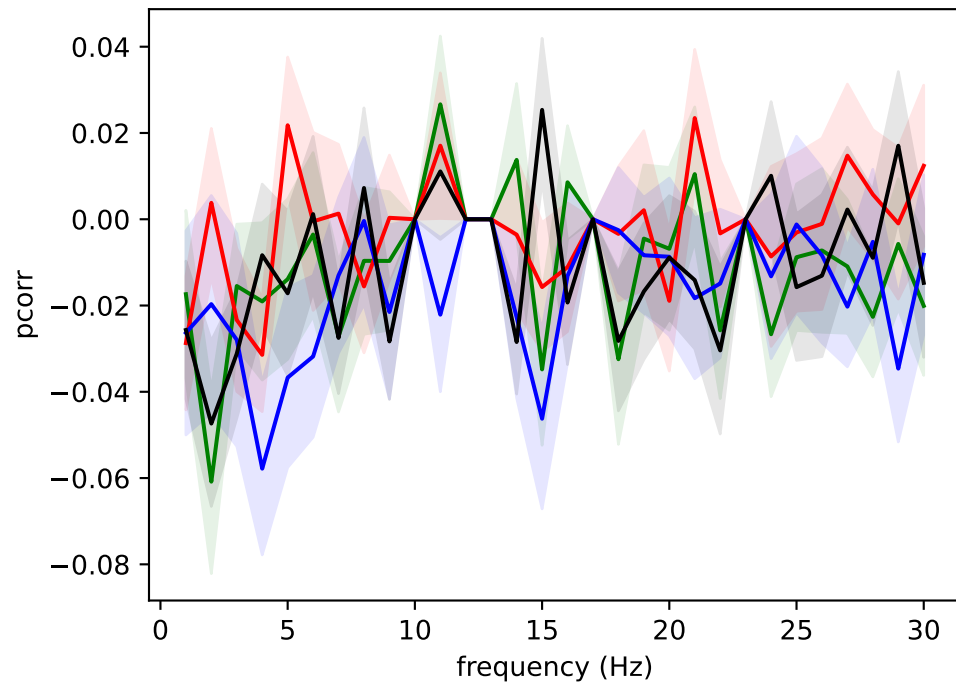


synco - edge # 175 : F4 - FC6

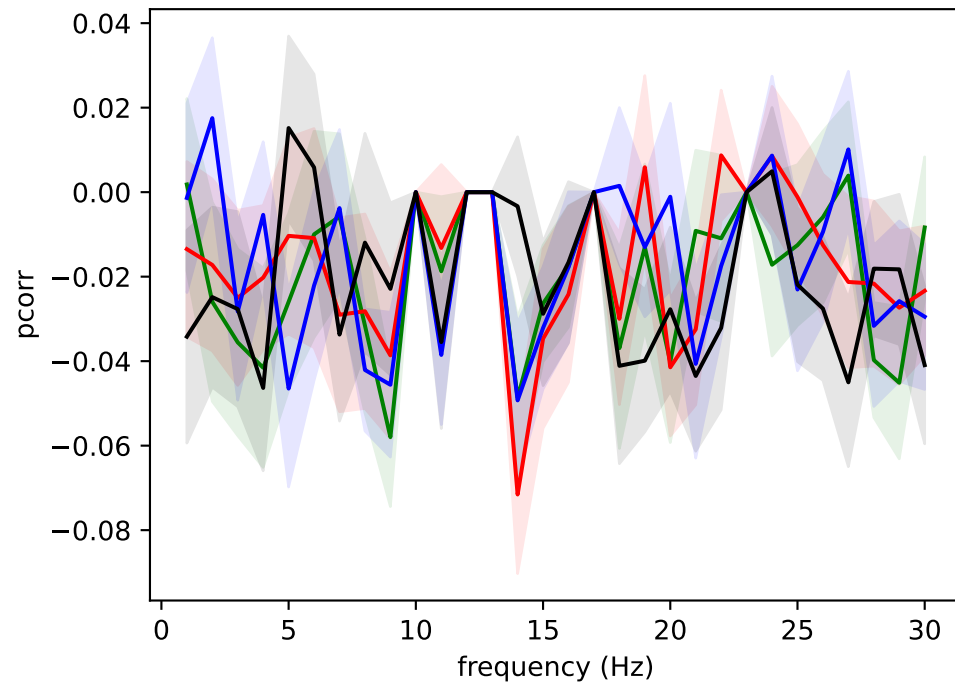


re-estimated pcorr for each edge

synch - edge # 176 : F4 - M1

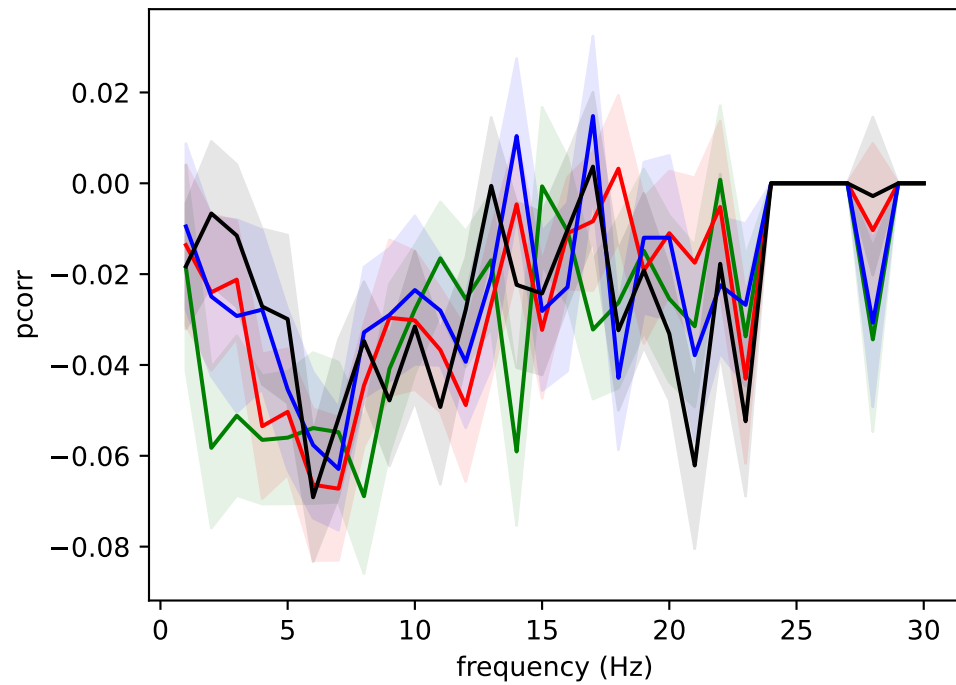


synco - edge # 176 : F4 - M1

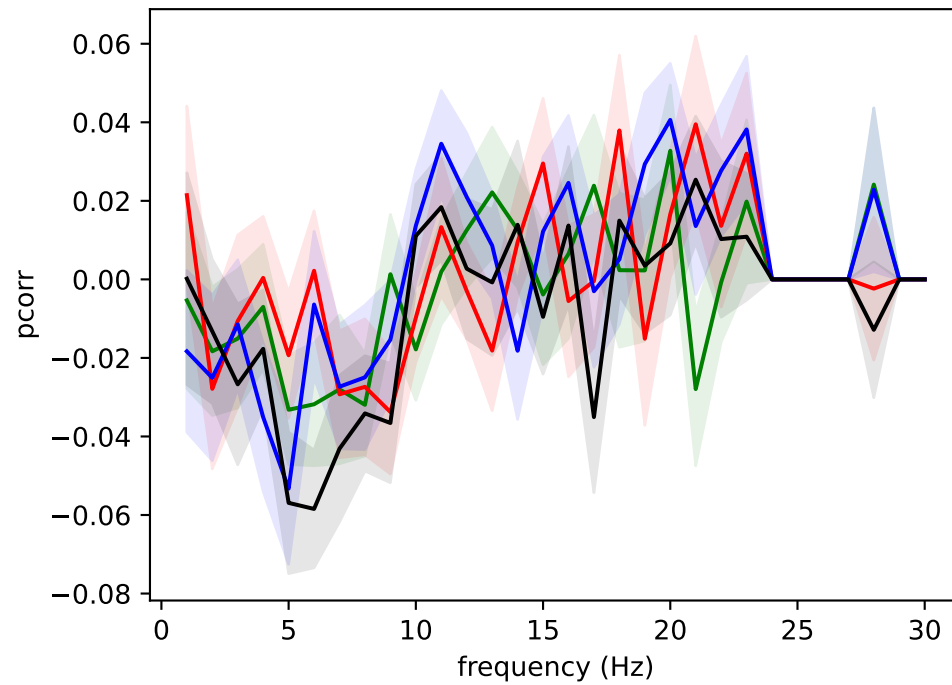


re-estimated pcorr for each edge

synch - edge # 177 : F4 - T7

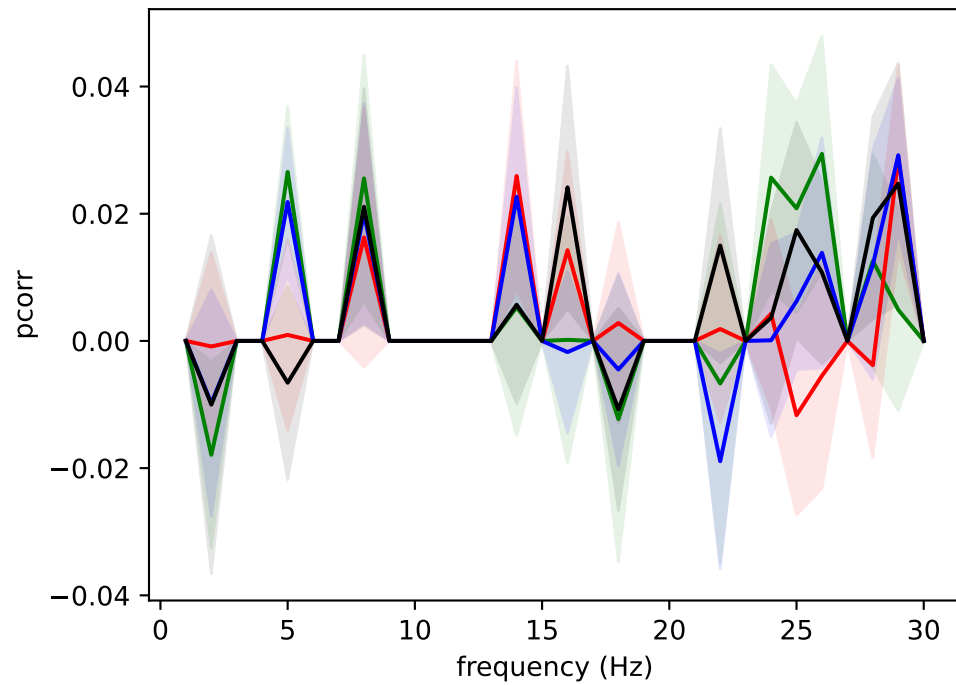


synco - edge # 177 : F4 - T7

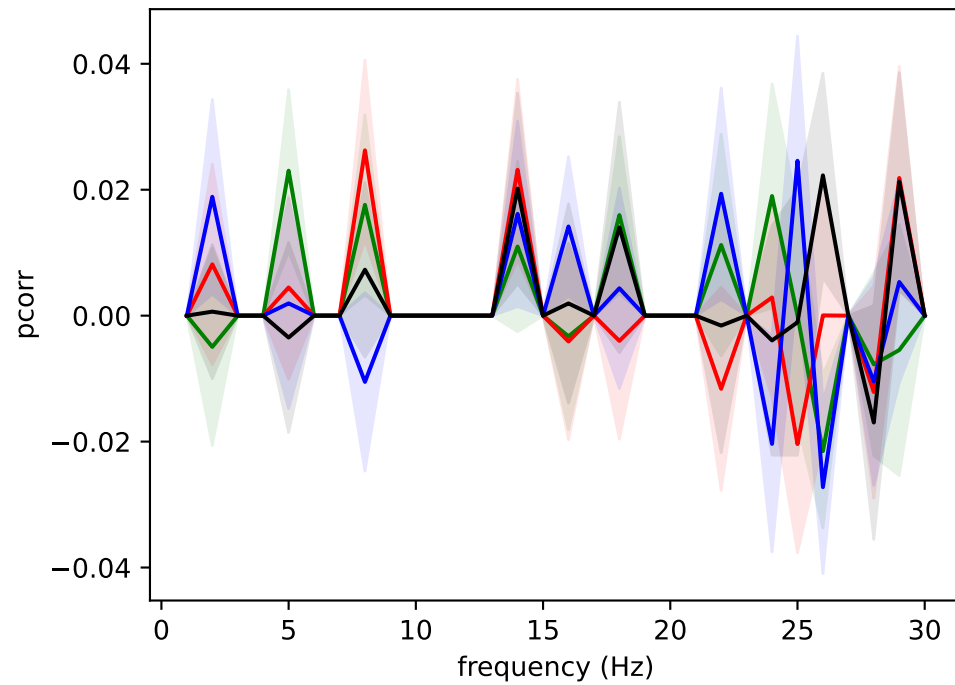


re-estimated pcorr for each edge

synch - edge # 178 : F4 - C3



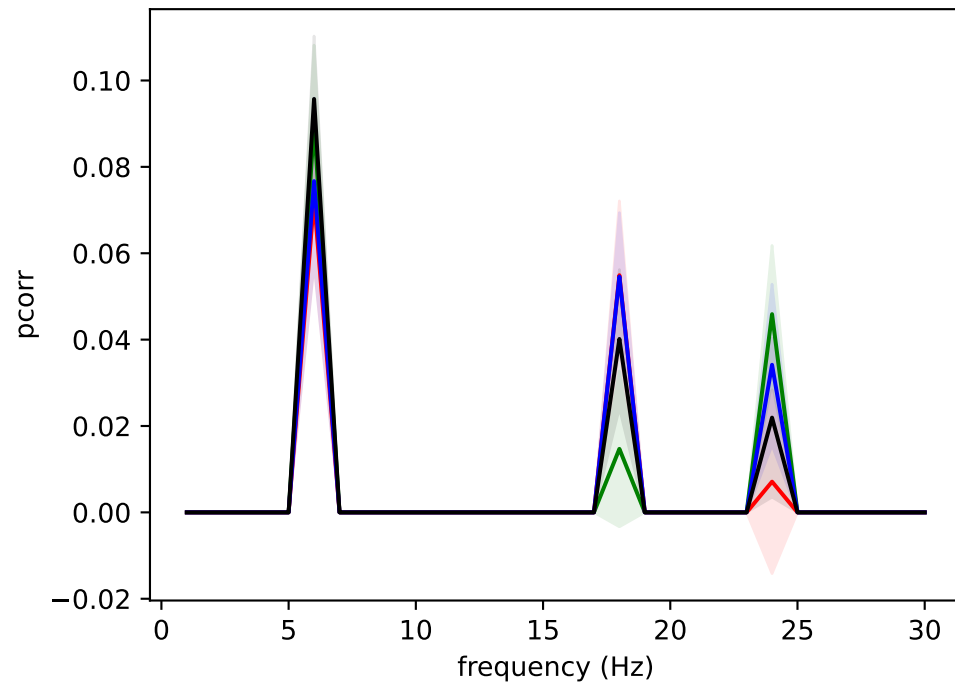
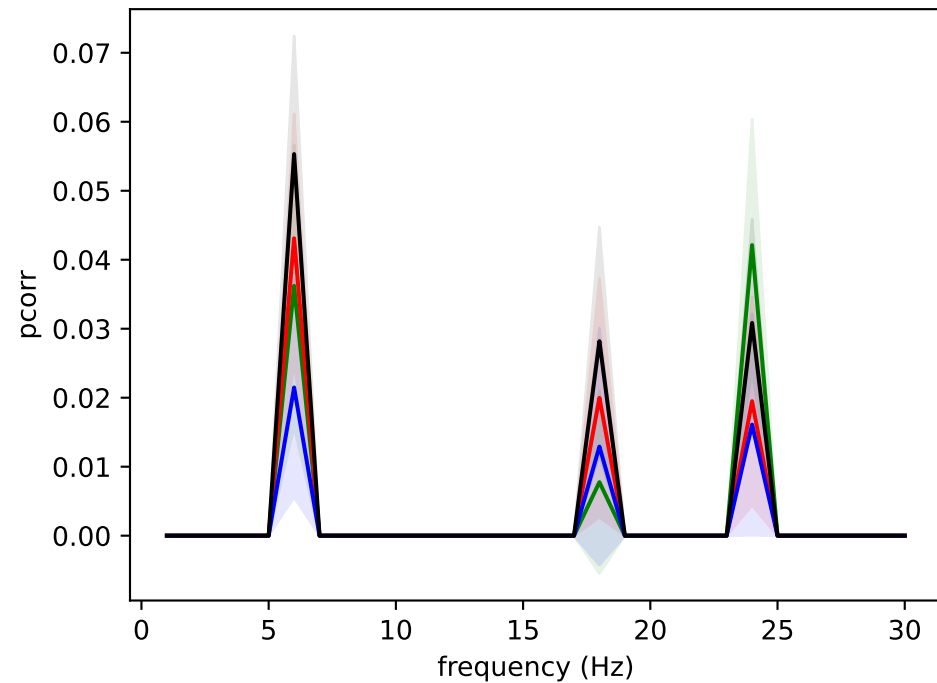
synco - edge # 178 : F4 - C3



re-estimated pcorr for each edge

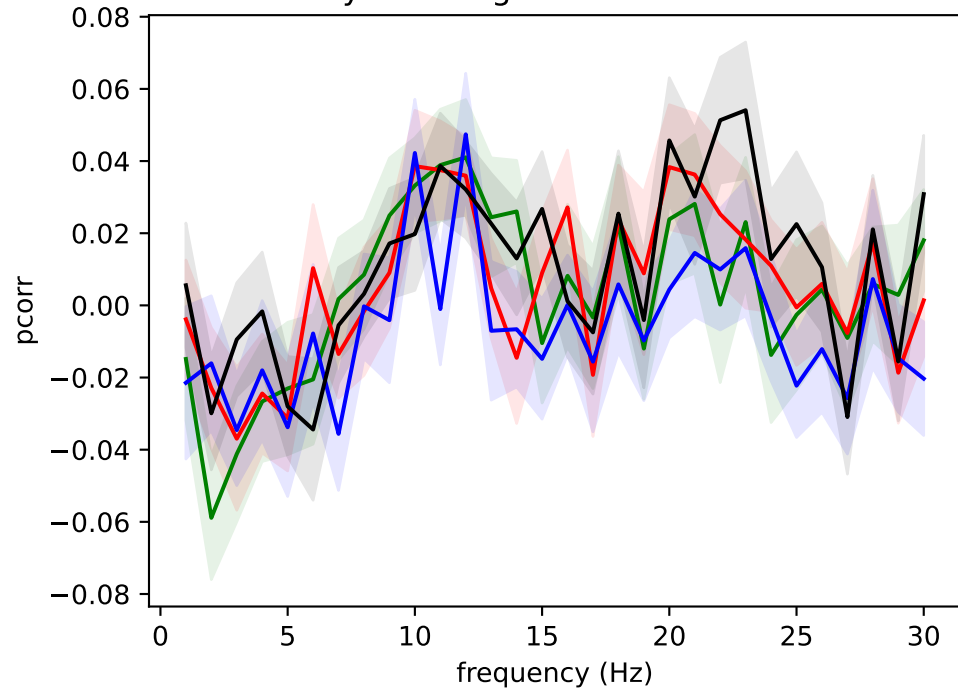
synch - edge # 179 : F4 - Cz

synco - edge # 179 : F4 - Cz

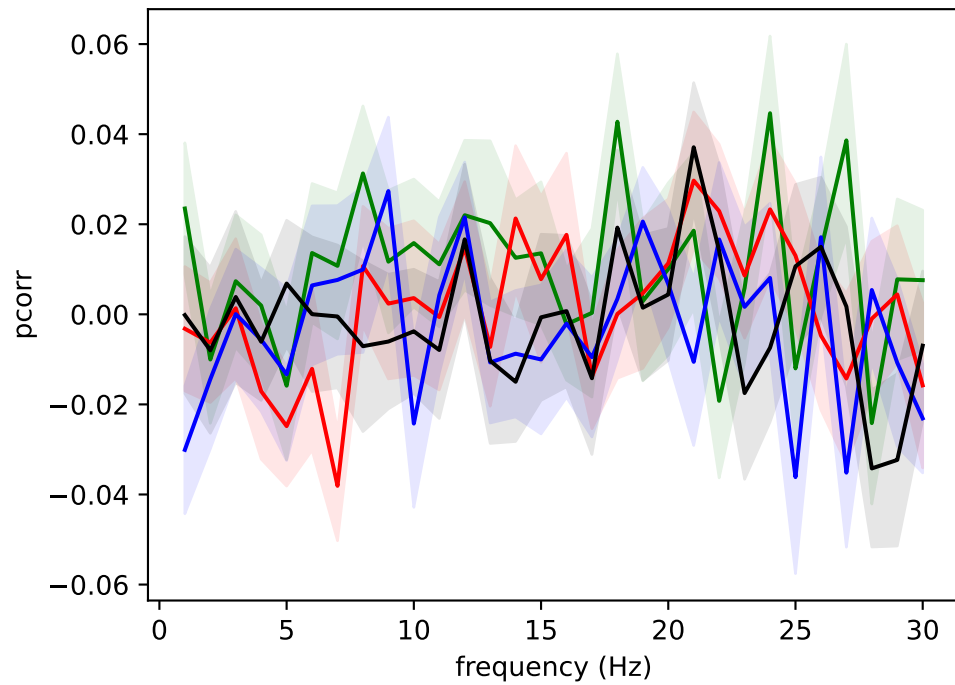


re-estimated pcorr for each edge

synch - edge # 180 : F4 - C4

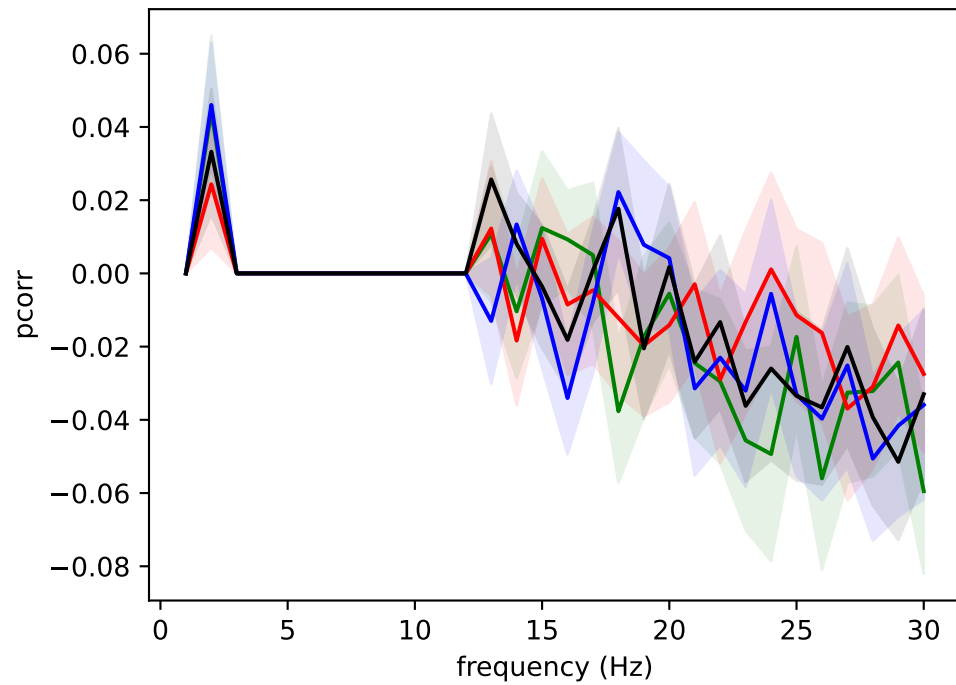


synco - edge # 180 : F4 - C4

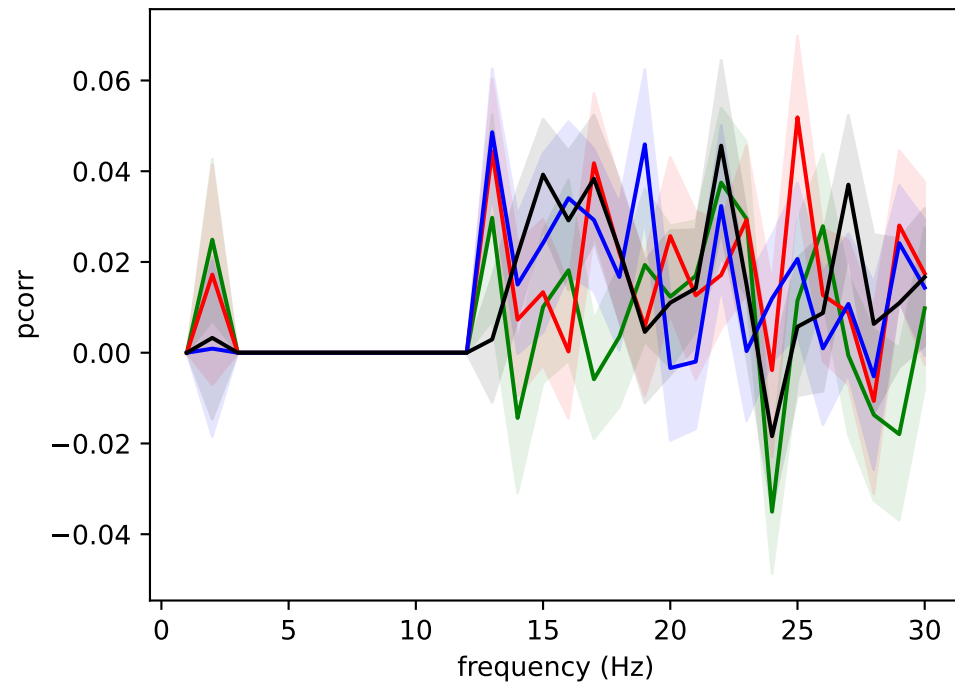


re-estimated pcorr for each edge

synch - edge # 181 : F4 - T8

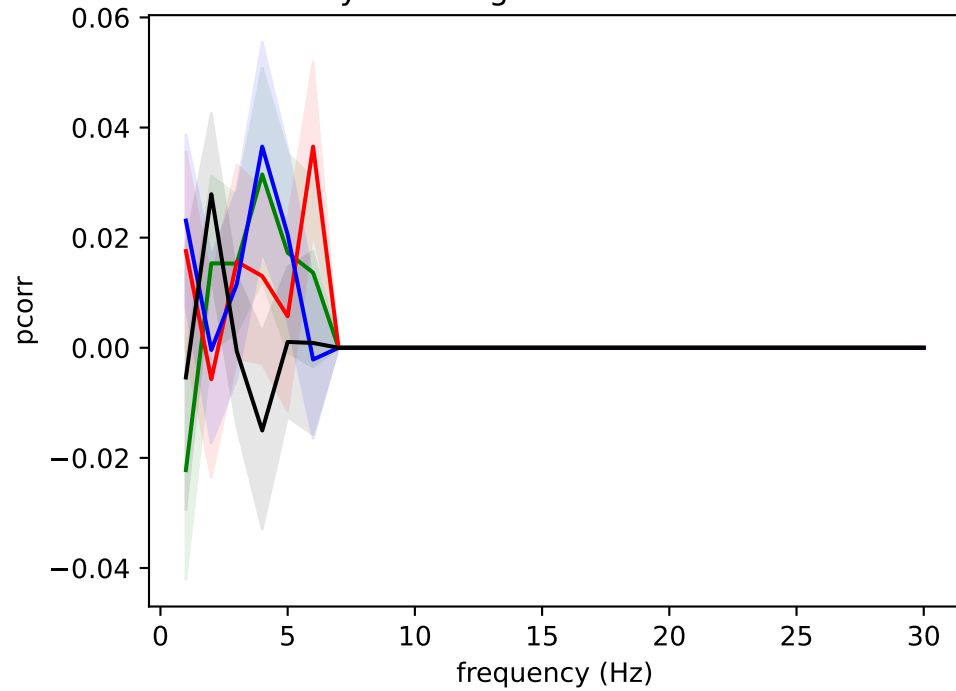


synco - edge # 181 : F4 - T8

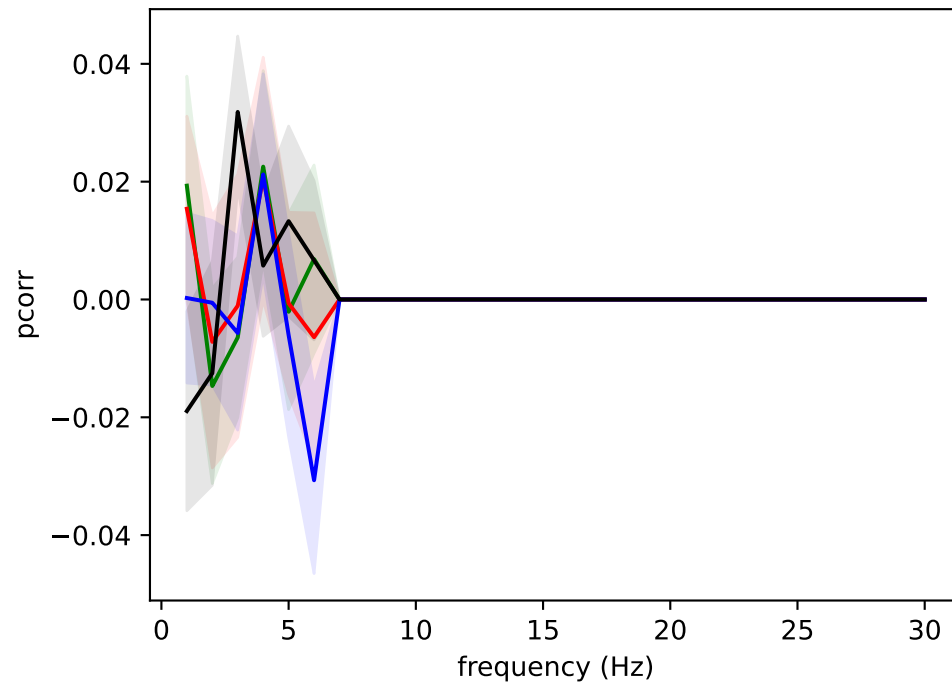


re-estimated pcorr for each edge

synch - edge # 182 : F4 - M2

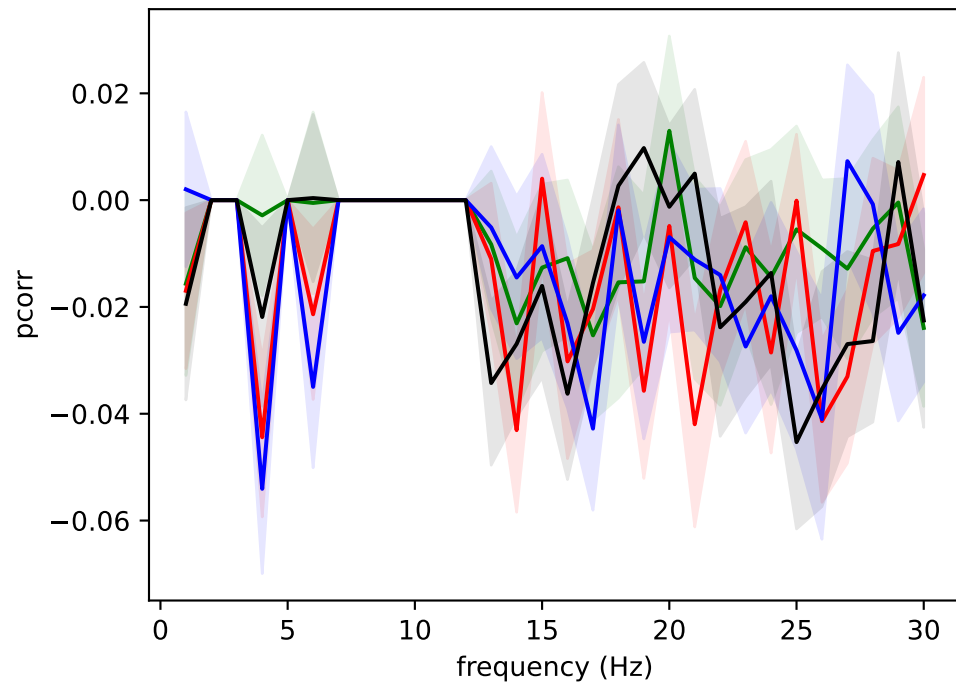


synco - edge # 182 : F4 - M2

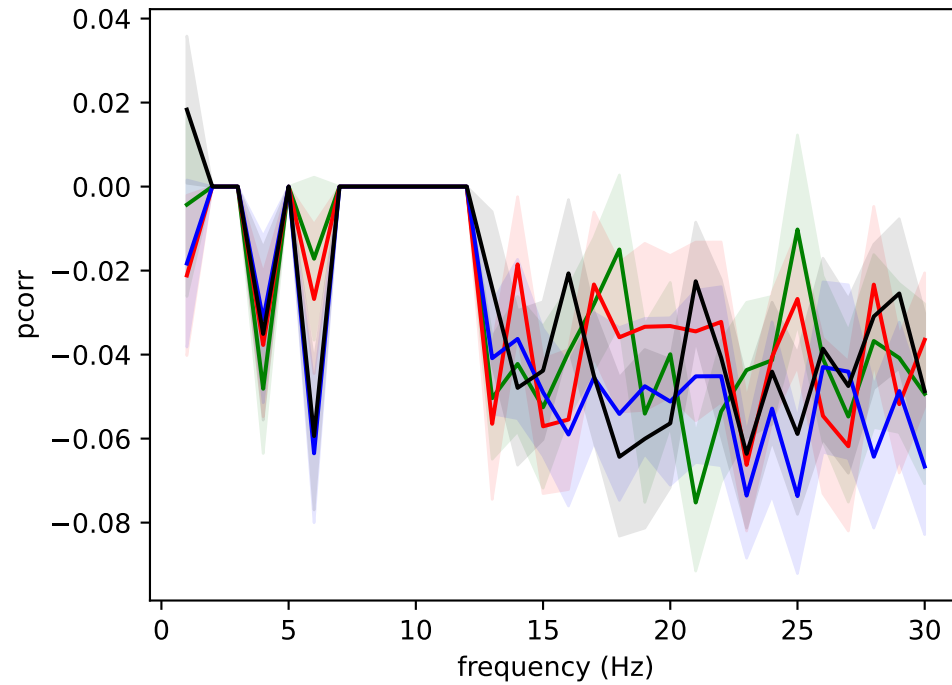


re-estimated pcorr for each edge

synch - edge # 183 : F4 - CP5

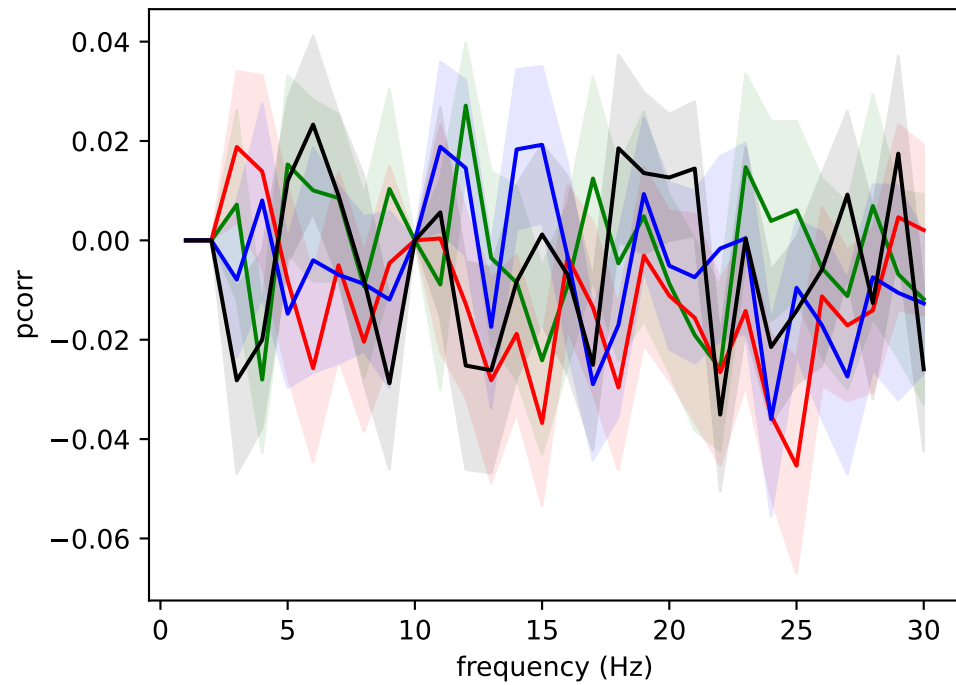


synco - edge # 183 : F4 - CP5

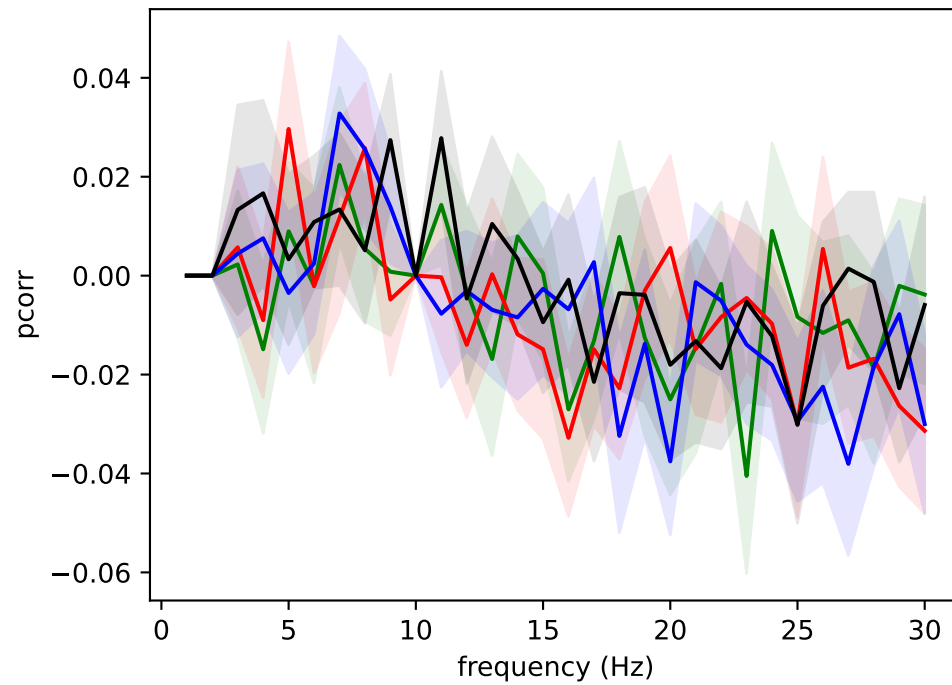


re-estimated pcorr for each edge

synch - edge # 184 : F4 - CP1

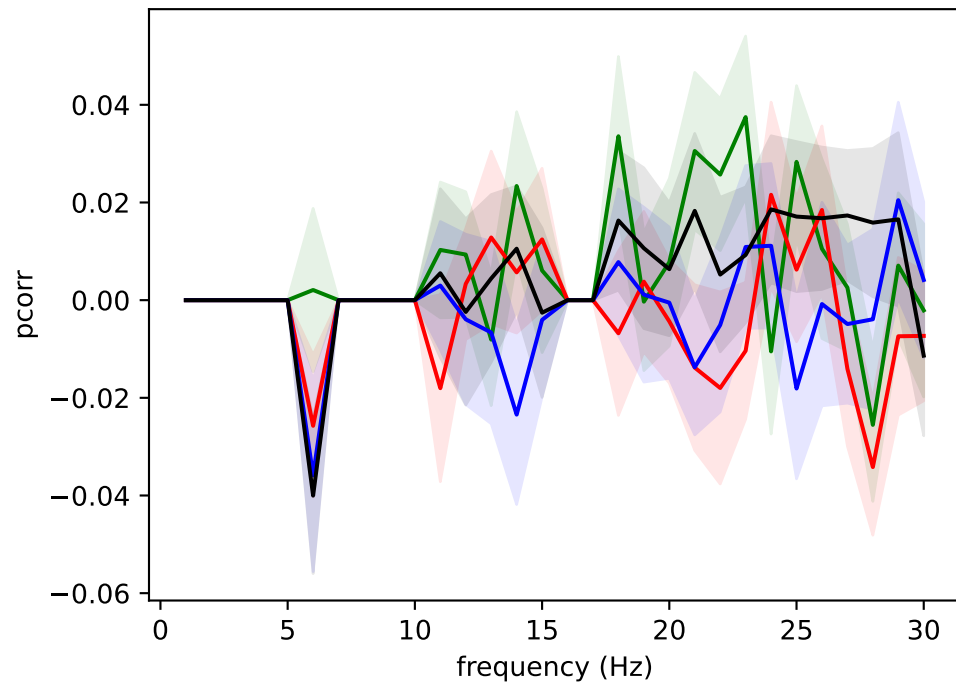


synco - edge # 184 : F4 - CP1

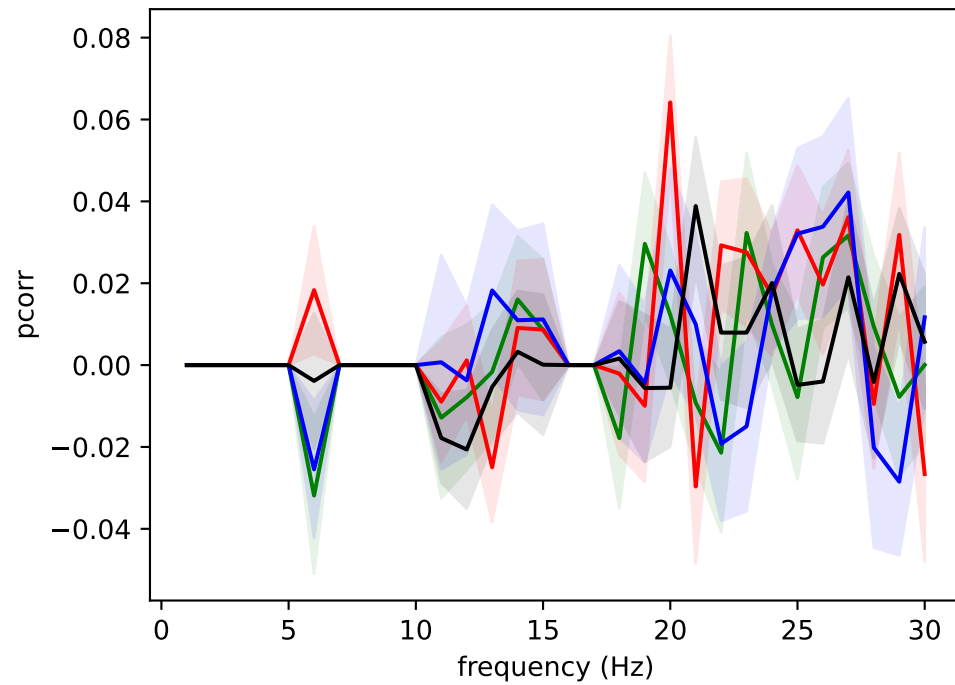


re-estimated pcorr for each edge

synch - edge # 185 : F4 - CP2

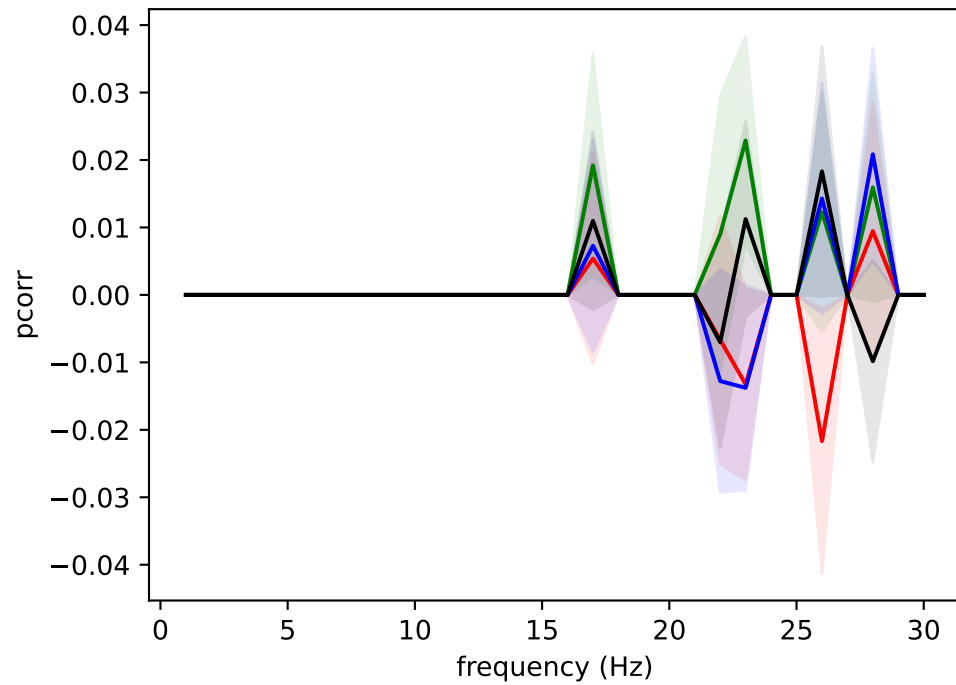


synco - edge # 185 : F4 - CP2

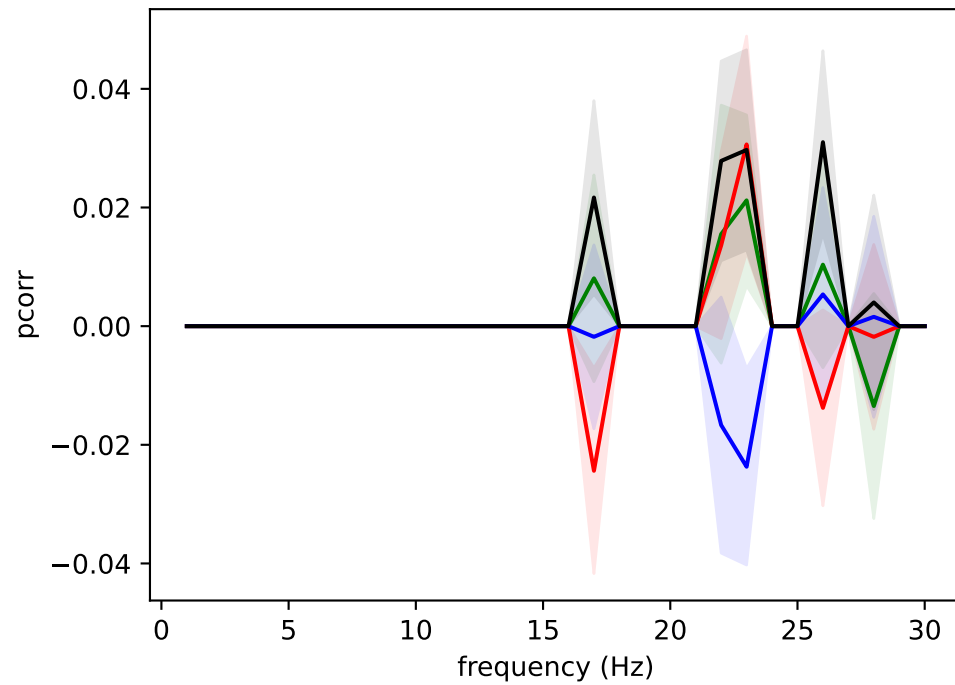


re-estimated pcorr for each edge

synch - edge # 186 : F4 - CP6

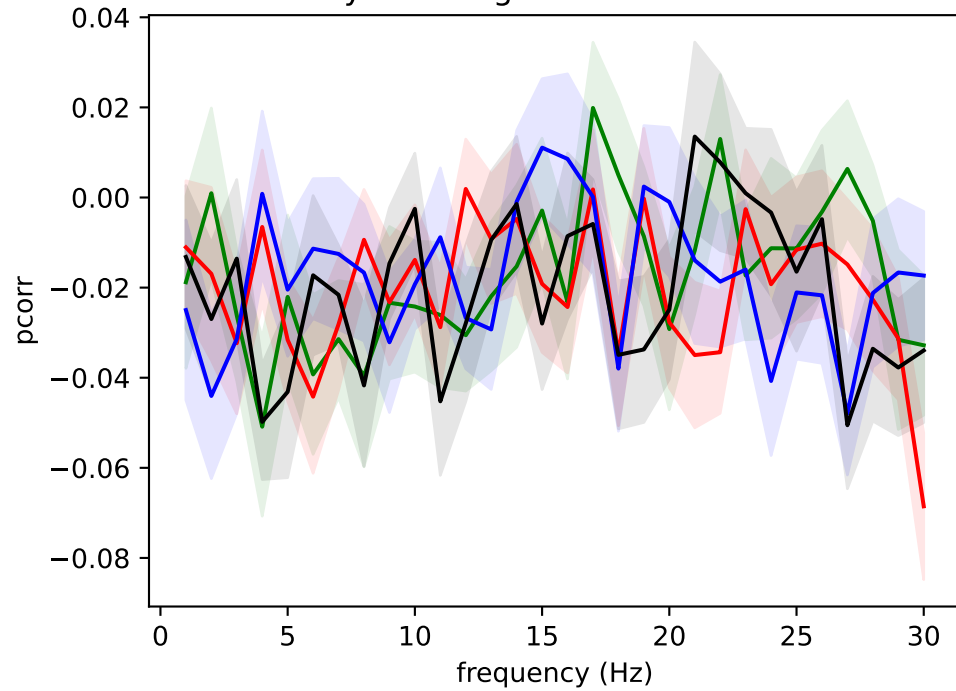


synco - edge # 186 : F4 - CP6

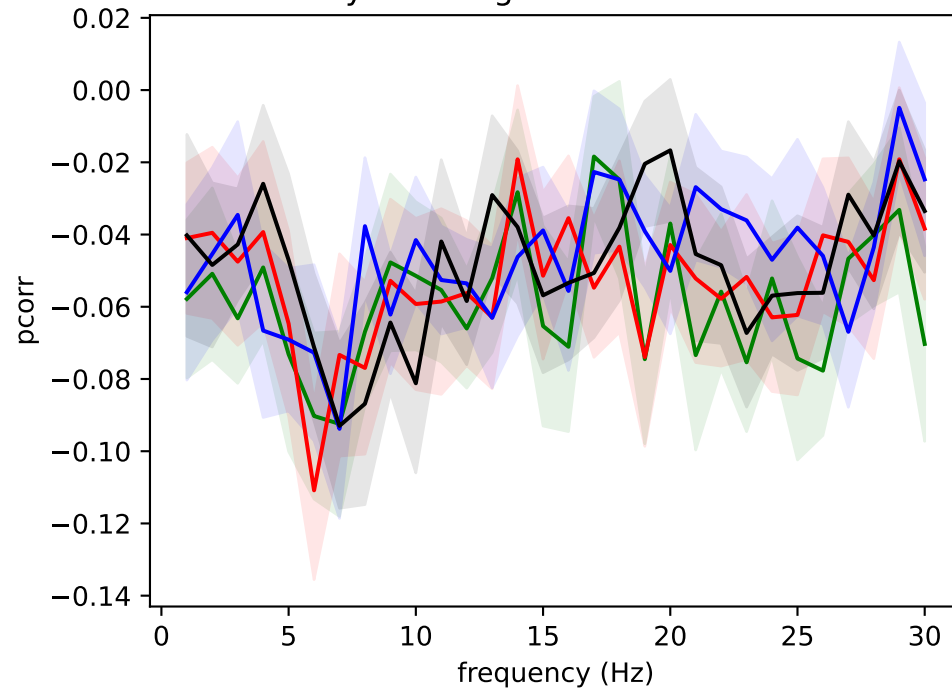


re-estimated pcorr for each edge

synch - edge # 187 : F4 - P7

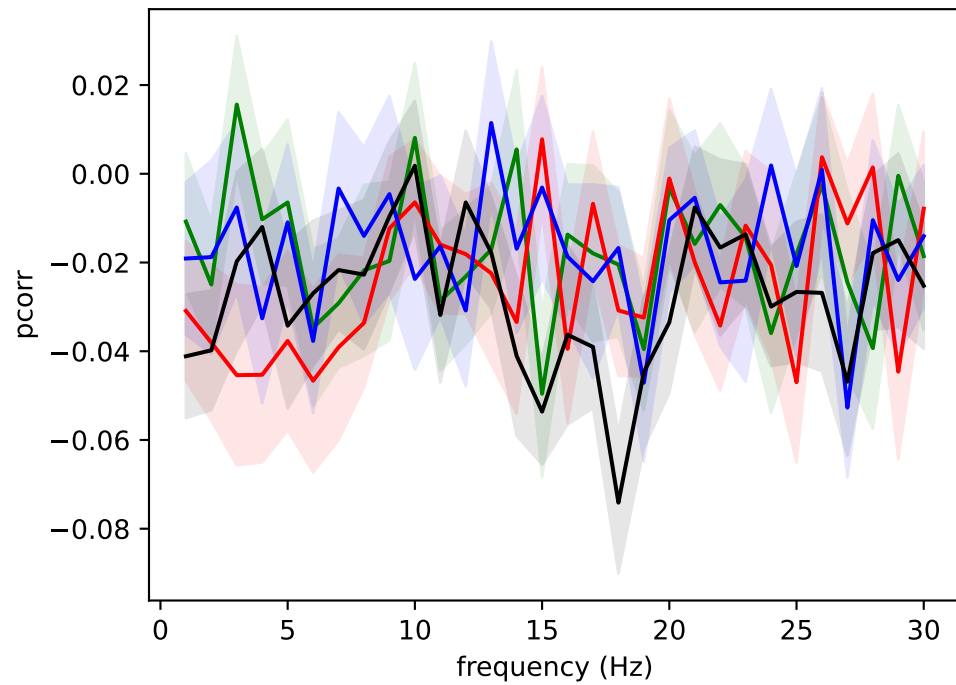


synco - edge # 187 : F4 - P7

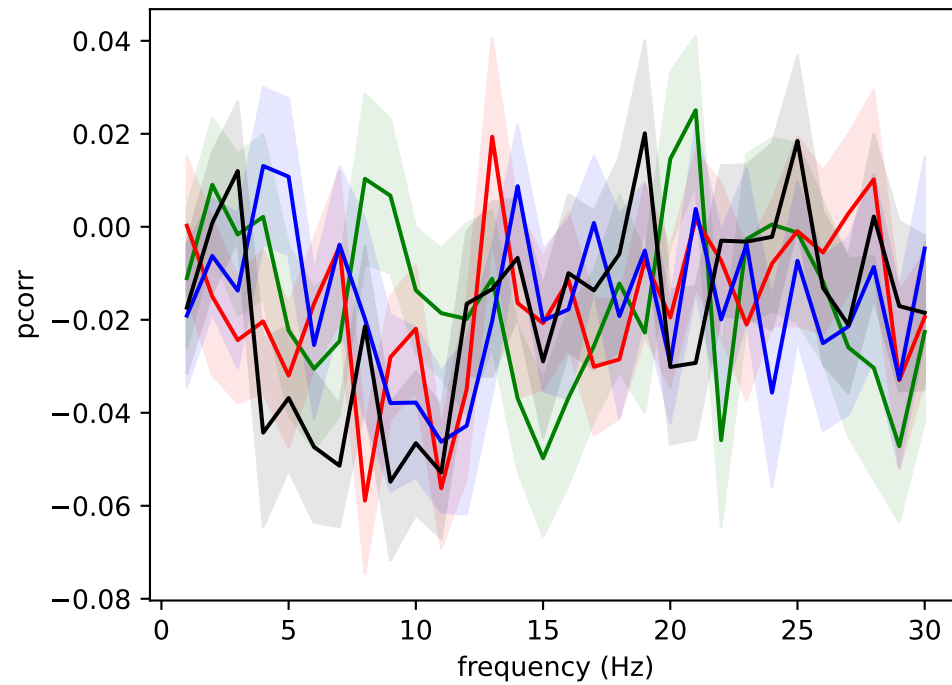


re-estimated pcorr for each edge

synch - edge # 188 : F4 - P3

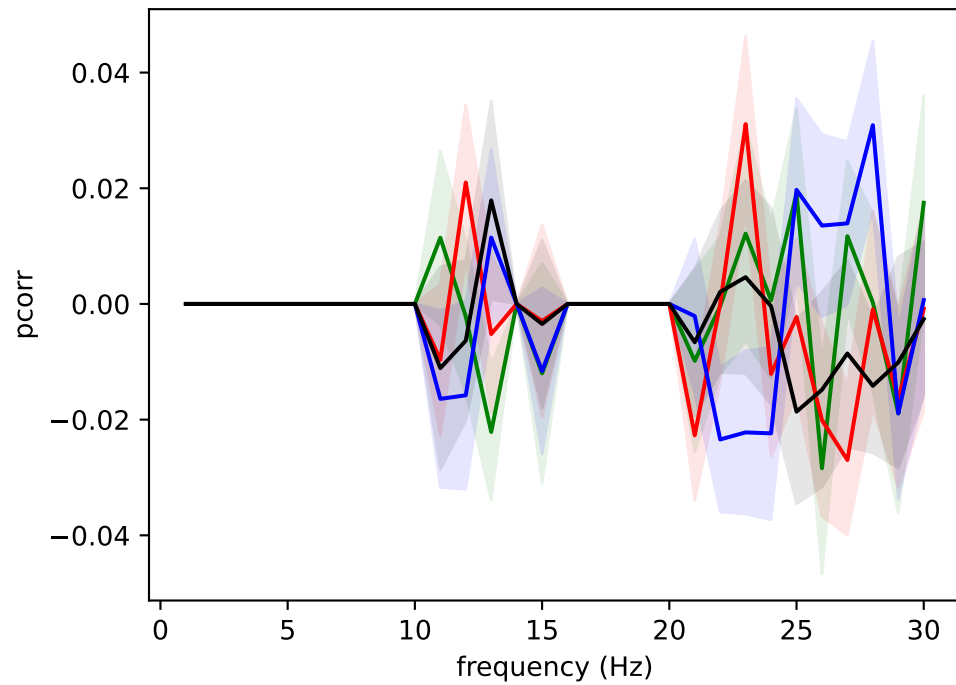


synco - edge # 188 : F4 - P3

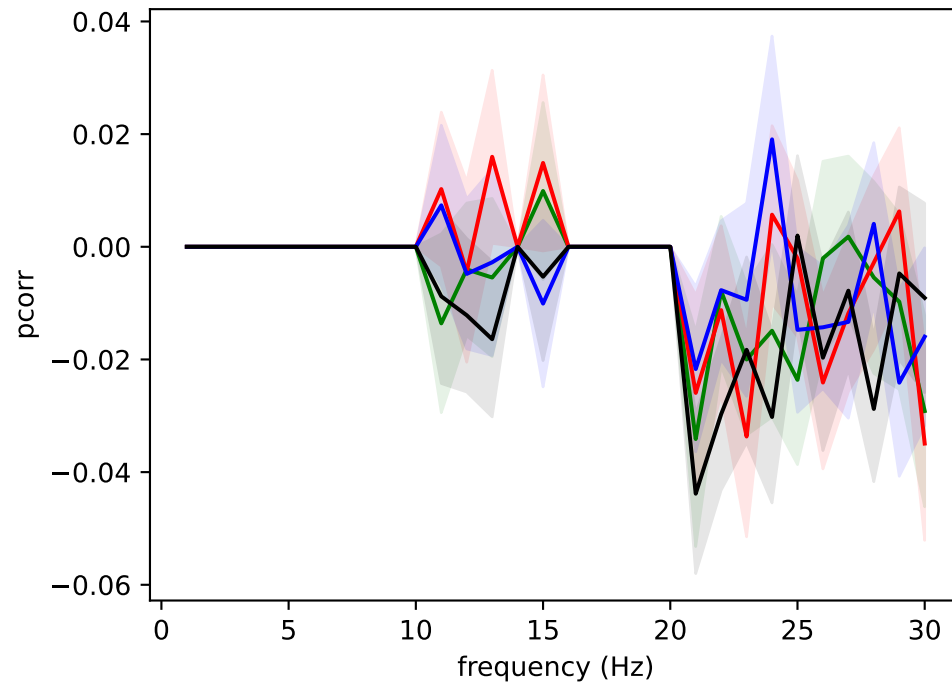


re-estimated pcorr for each edge

synch - edge # 189 : F4 - Pz

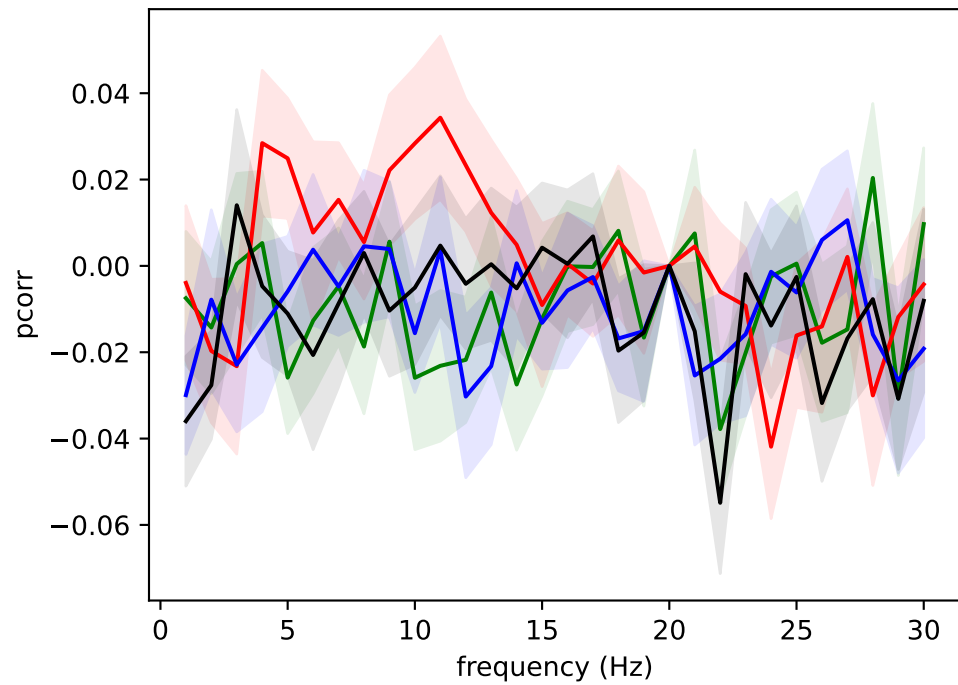


synco - edge # 189 : F4 - Pz

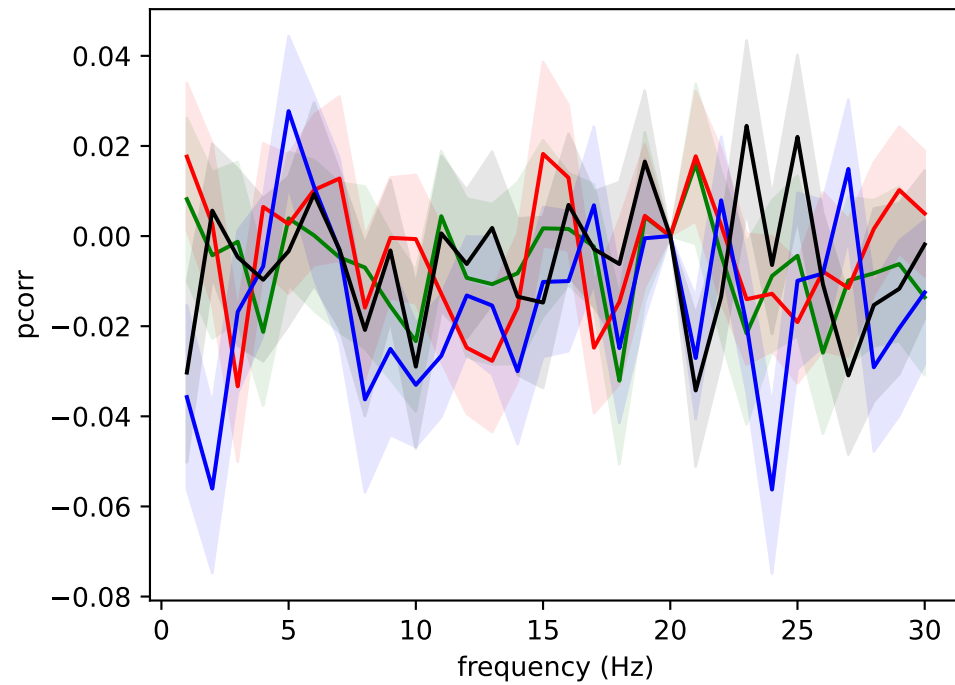


re-estimated pcorr for each edge

synch - edge # 190 : F4 - P4

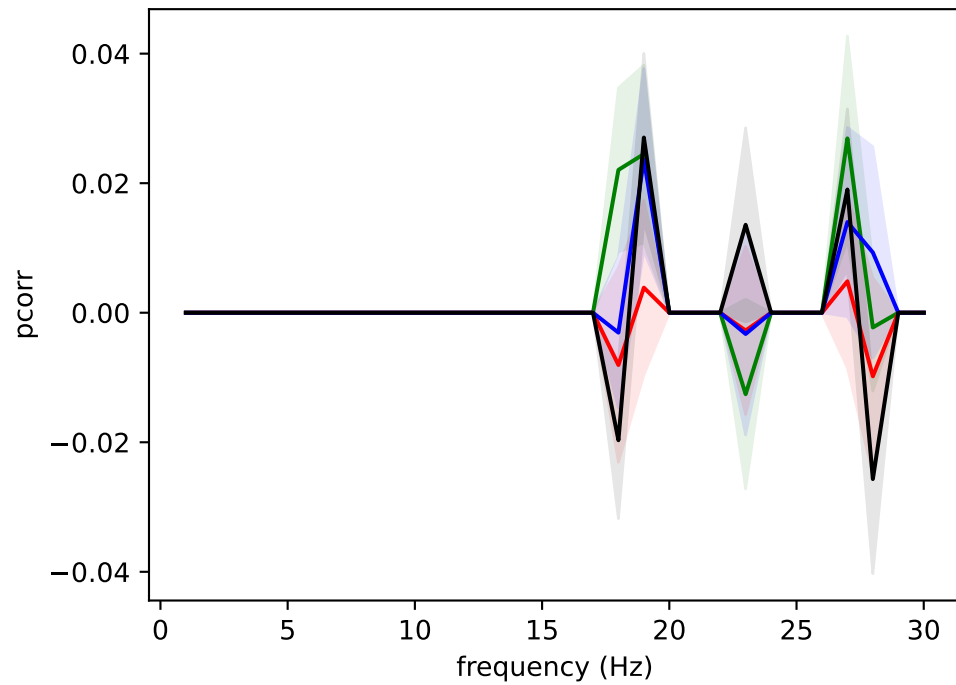


synco - edge # 190 : F4 - P4

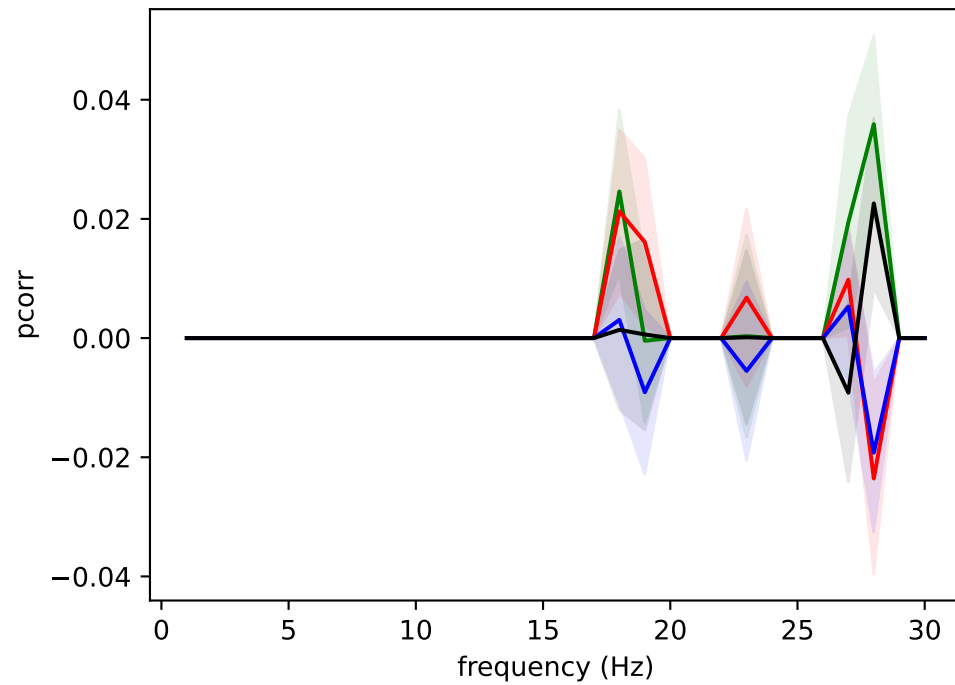


re-estimated pcorr for each edge

synch - edge # 191 : F4 - P8

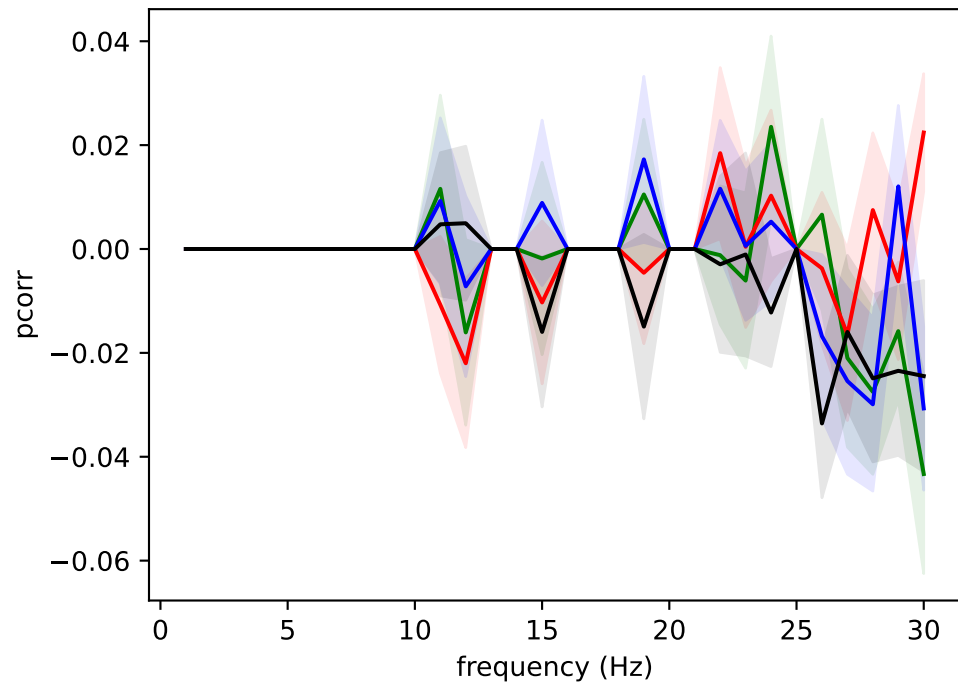


synco - edge # 191 : F4 - P8

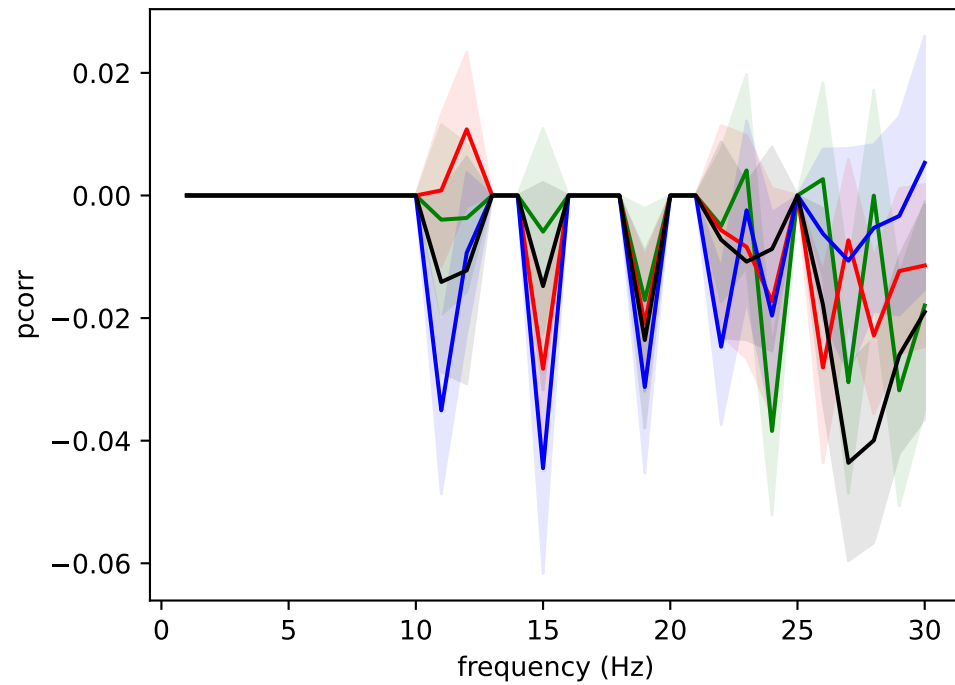


re-estimated pcorr for each edge

synch - edge # 192 : F4 - POz

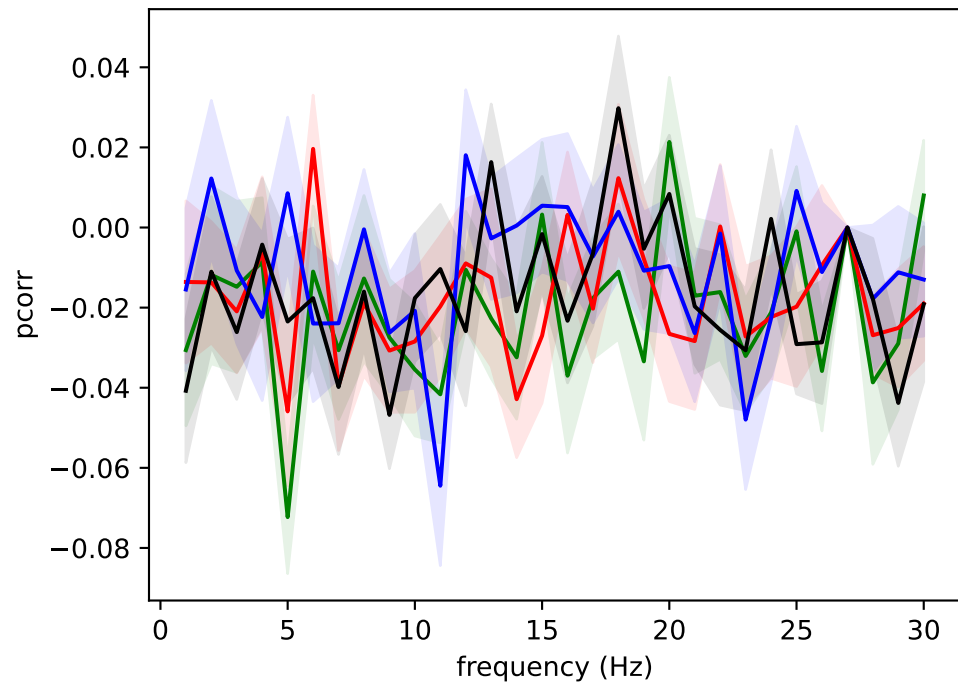


synco - edge # 192 : F4 - POz

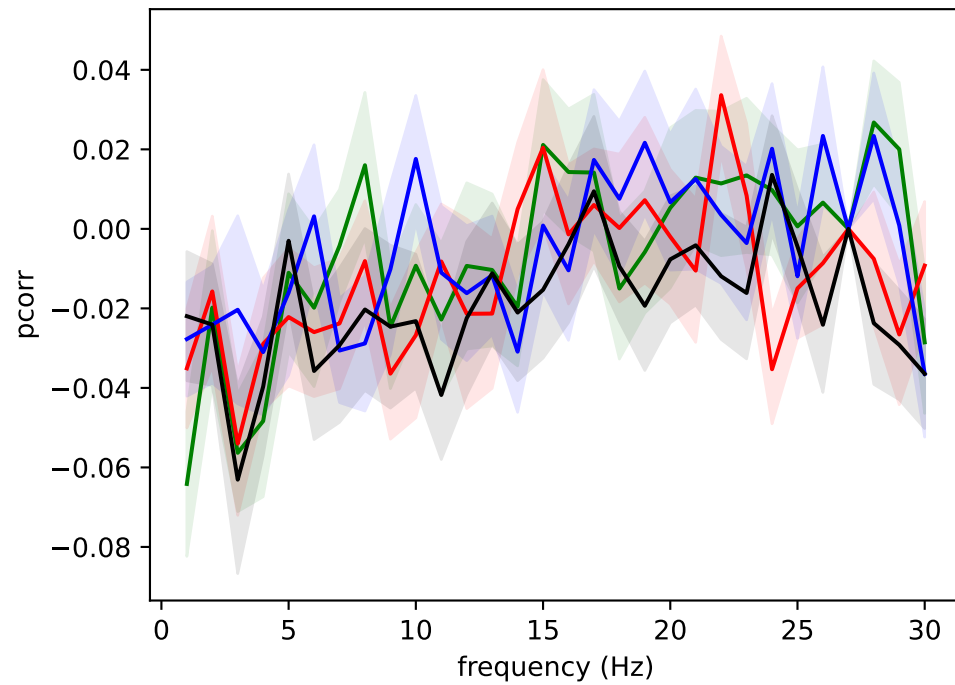


re-estimated pcorr for each edge

synch - edge # 193 : F4 - O1

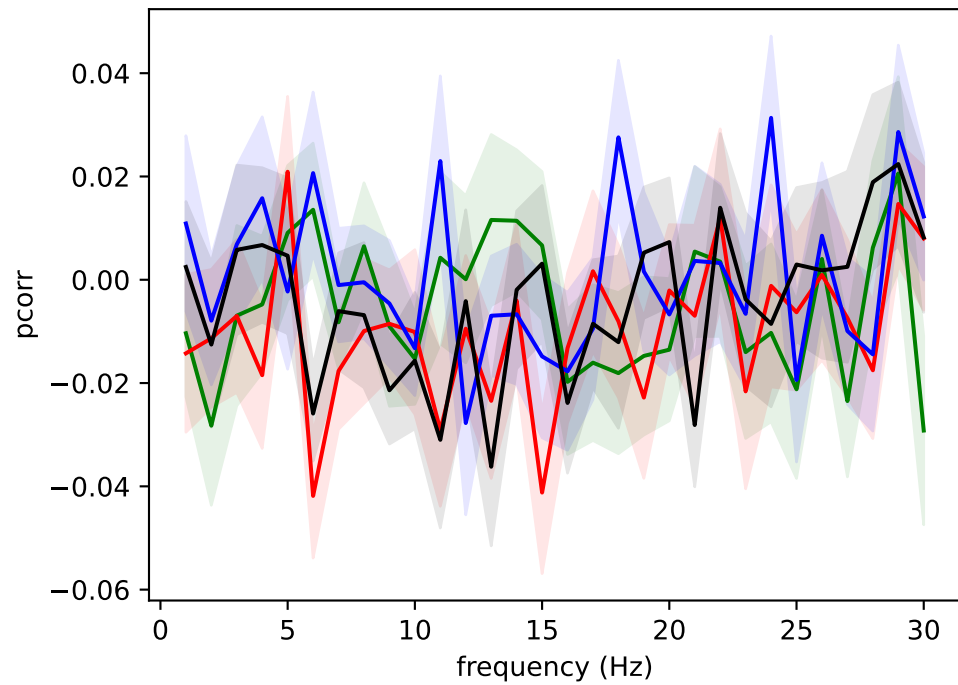


synco - edge # 193 : F4 - O1

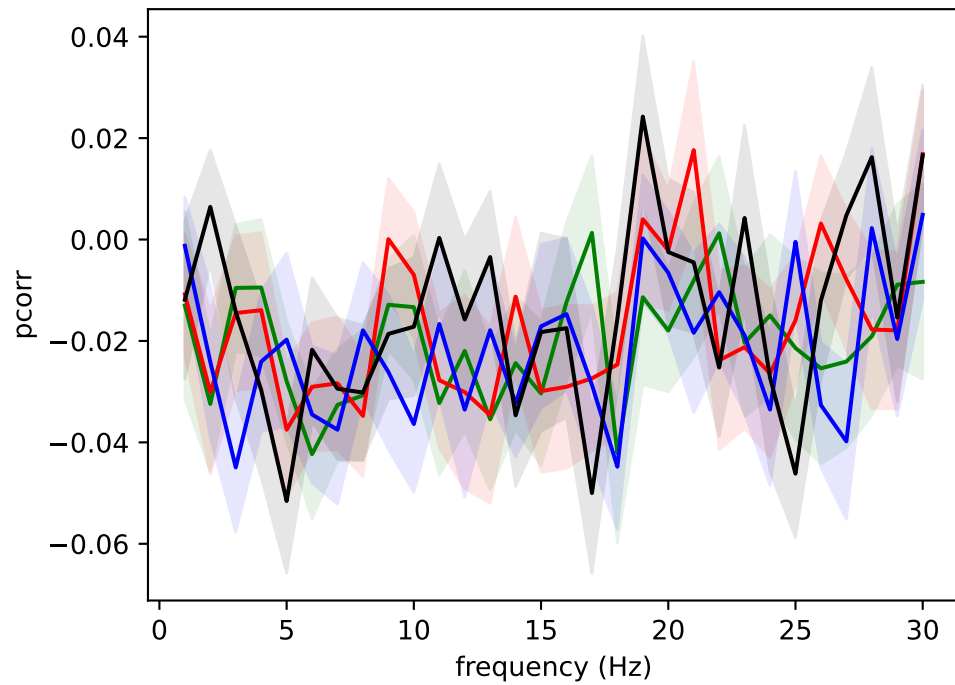


re-estimated pcorr for each edge

synch - edge # 194 : F4 - Oz

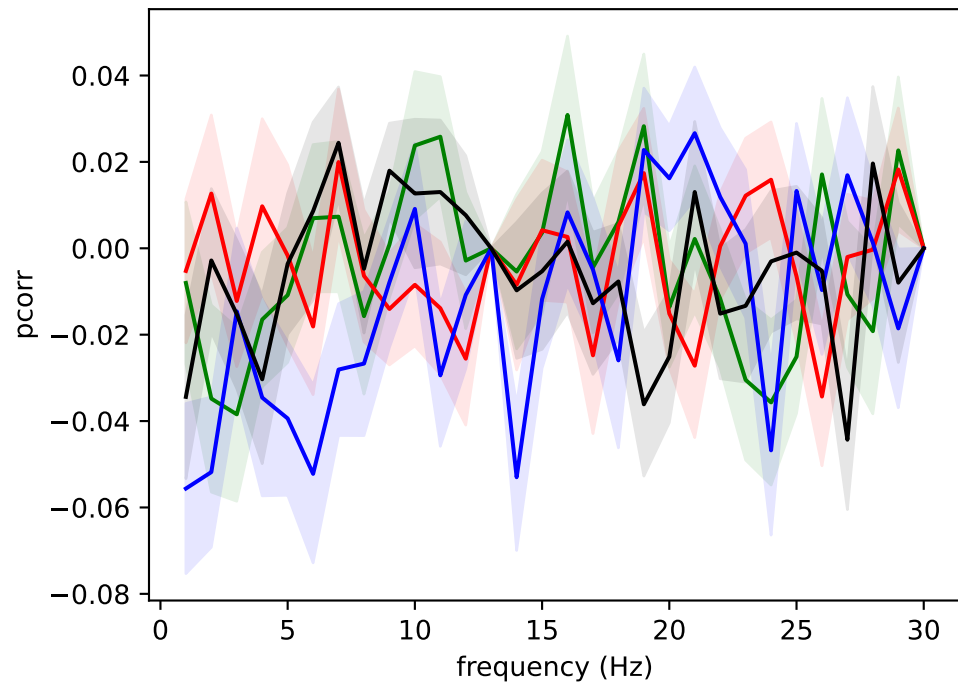


synco - edge # 194 : F4 - Oz

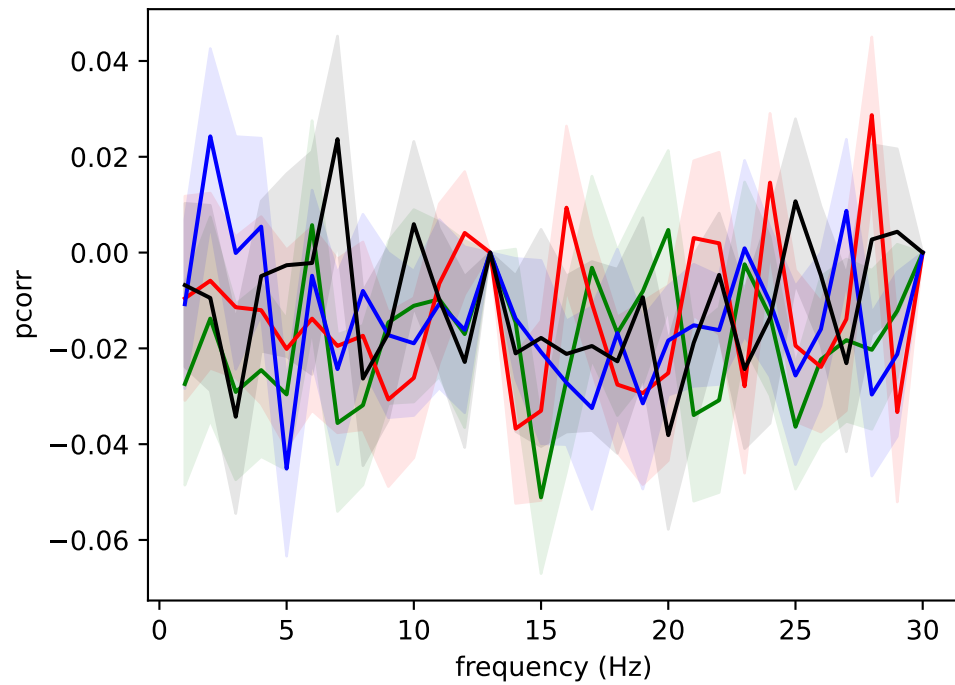


re-estimated pcorr for each edge

synch - edge # 195 : F4 - O2

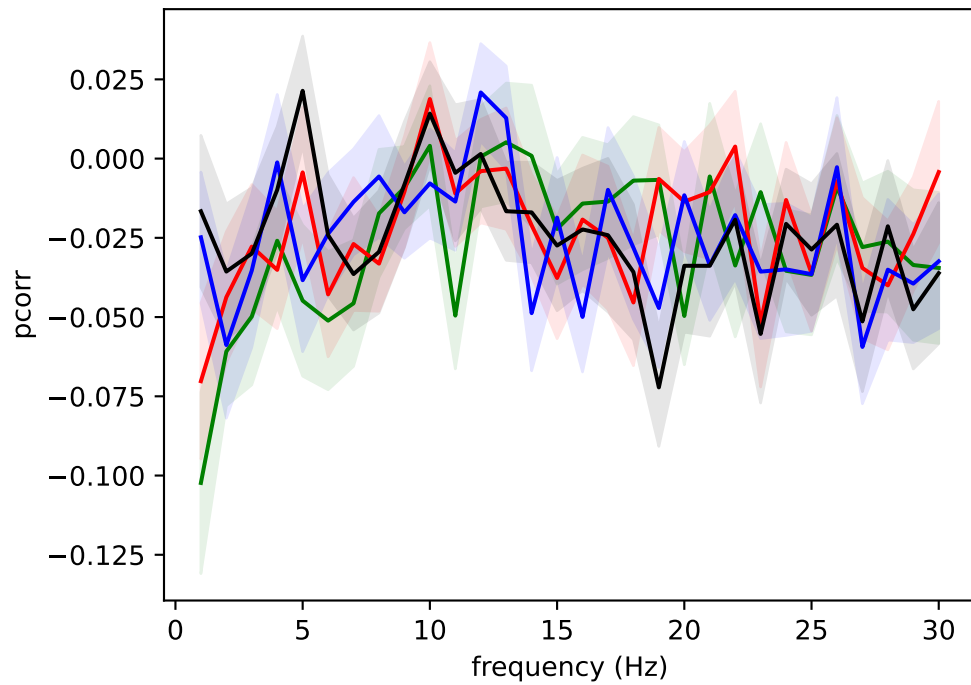


synco - edge # 195 : F4 - O2

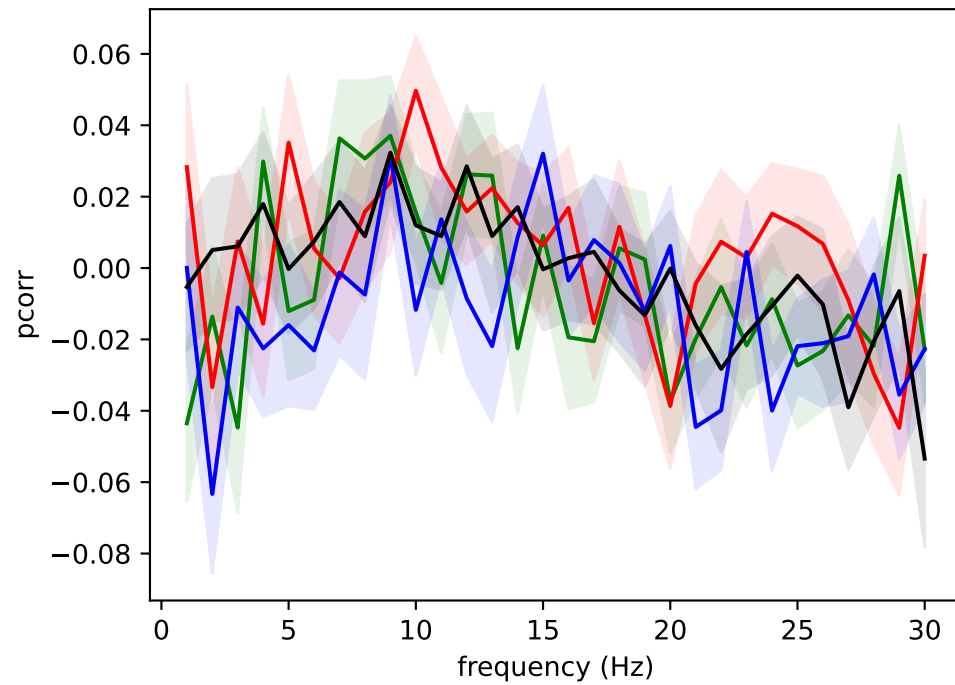


re-estimated pcorr for each edge

synch - edge # 196 : F8 - FC5

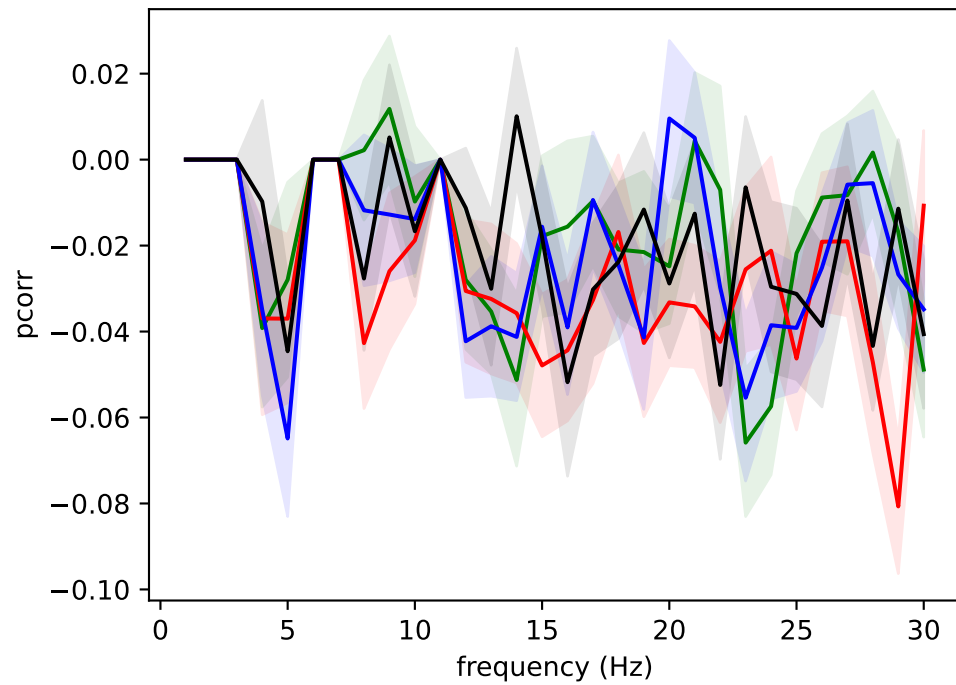


synco - edge # 196 : F8 - FC5

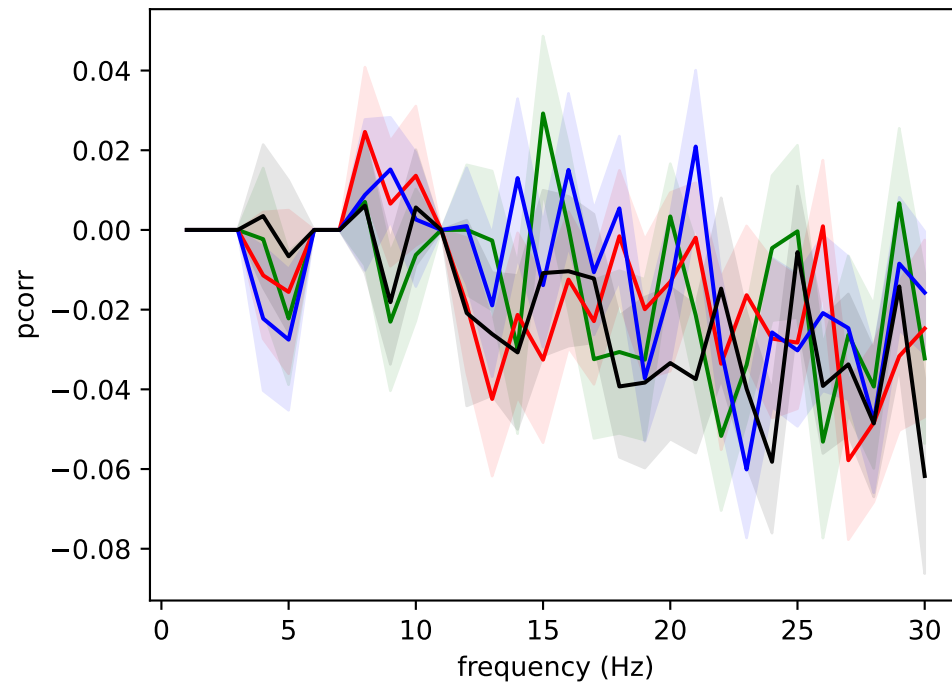


re-estimated pcorr for each edge

synch - edge # 197 : F8 - FC1

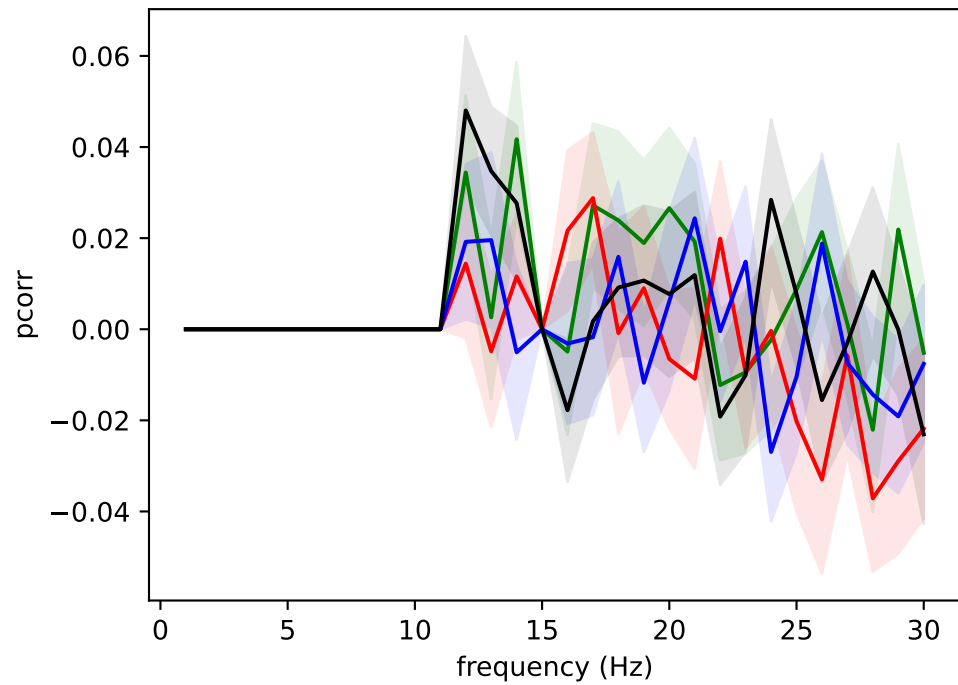


synco - edge # 197 : F8 - FC1

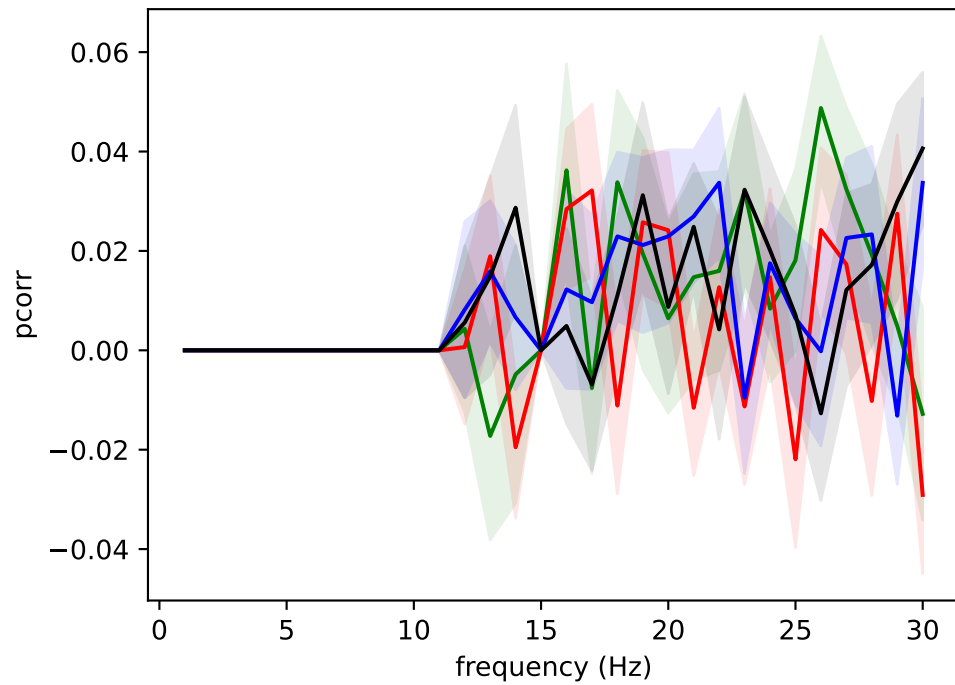


re-estimated pcorr for each edge

synch - edge # 198 : F8 - FC2

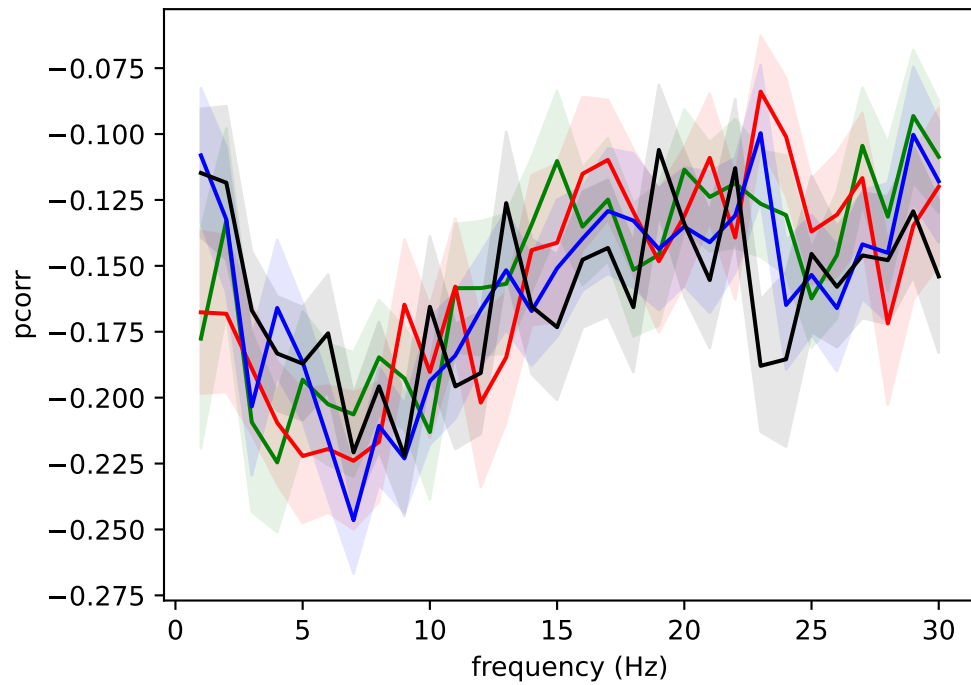


synco - edge # 198 : F8 - FC2

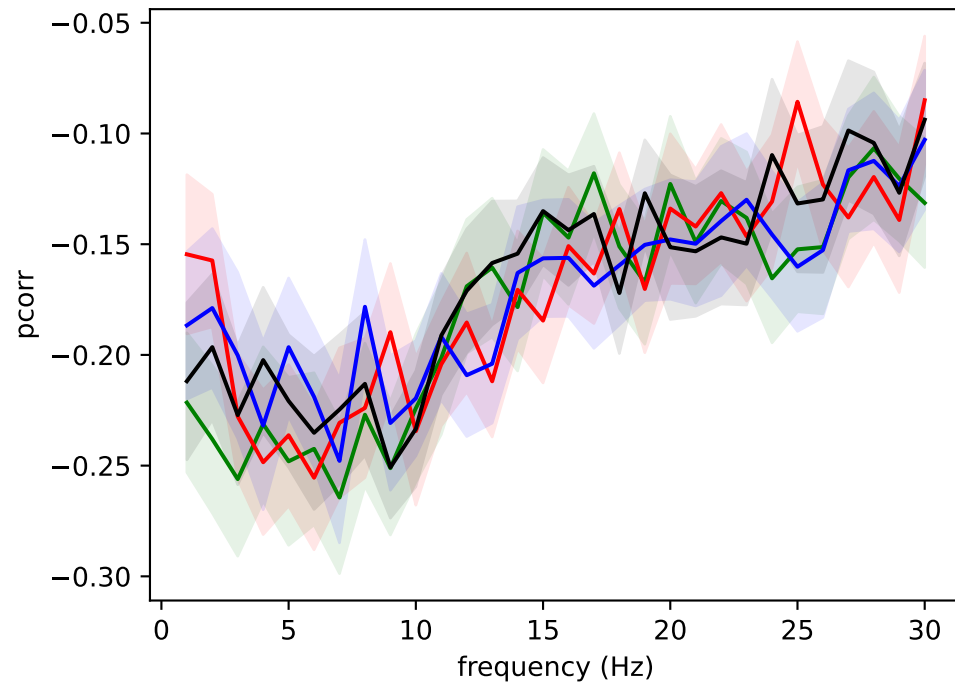


re-estimated pcorr for each edge

synch - edge # 199 : F8 - FC6

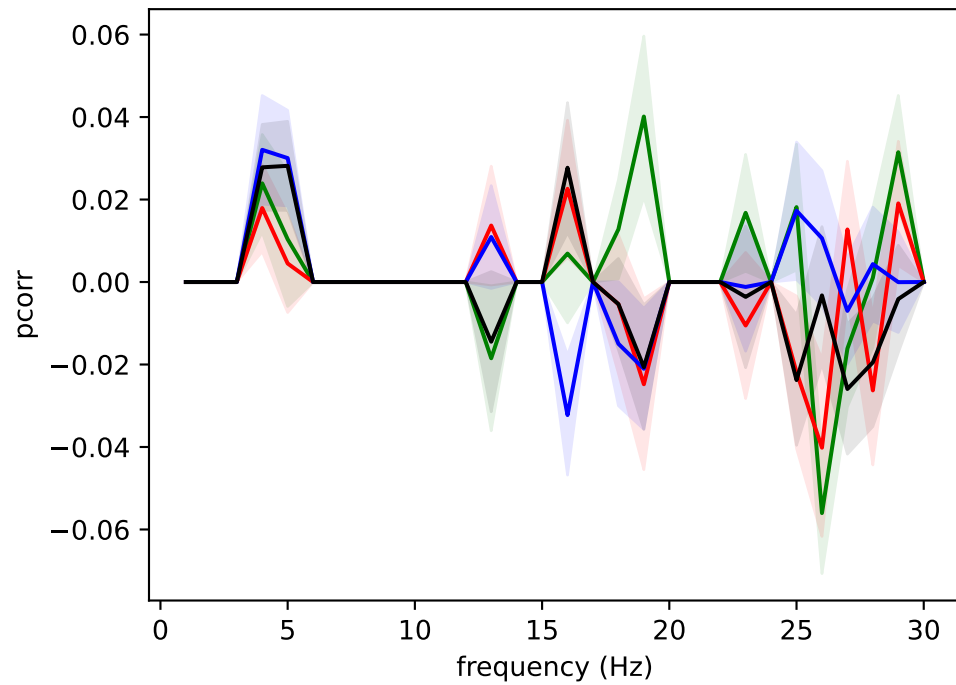


synco - edge # 199 : F8 - FC6

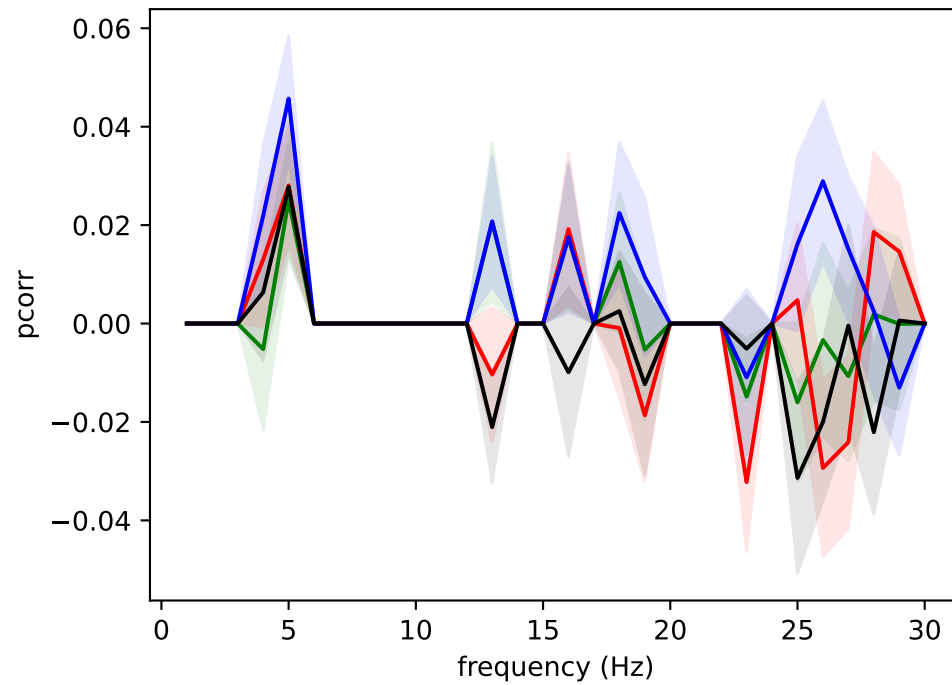


re-estimated pcorr for each edge

synch - edge # 200 : F8 - M1

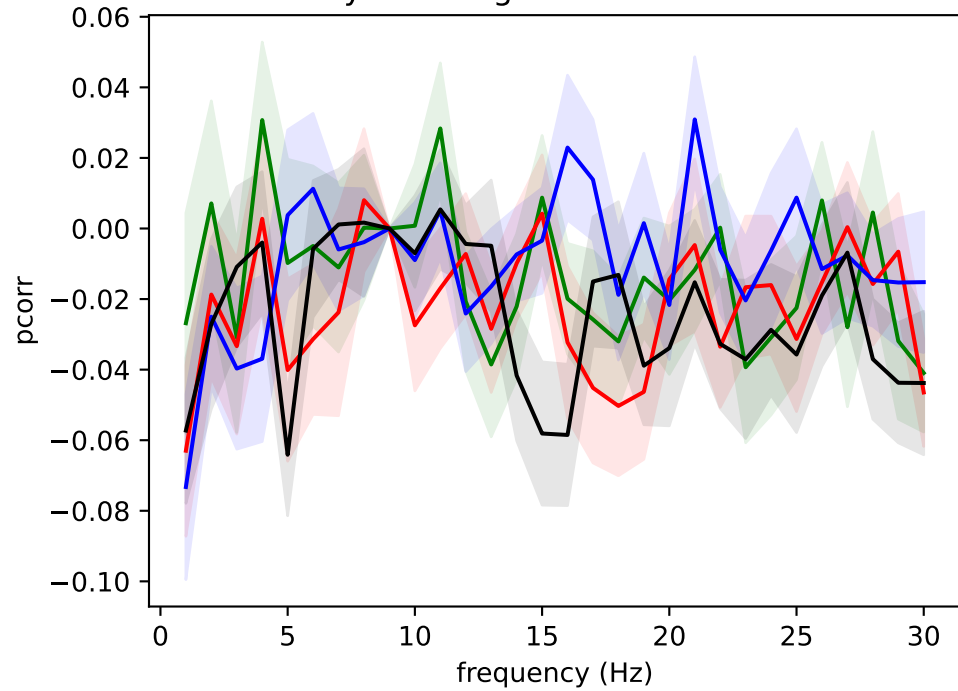


synco - edge # 200 : F8 - M1

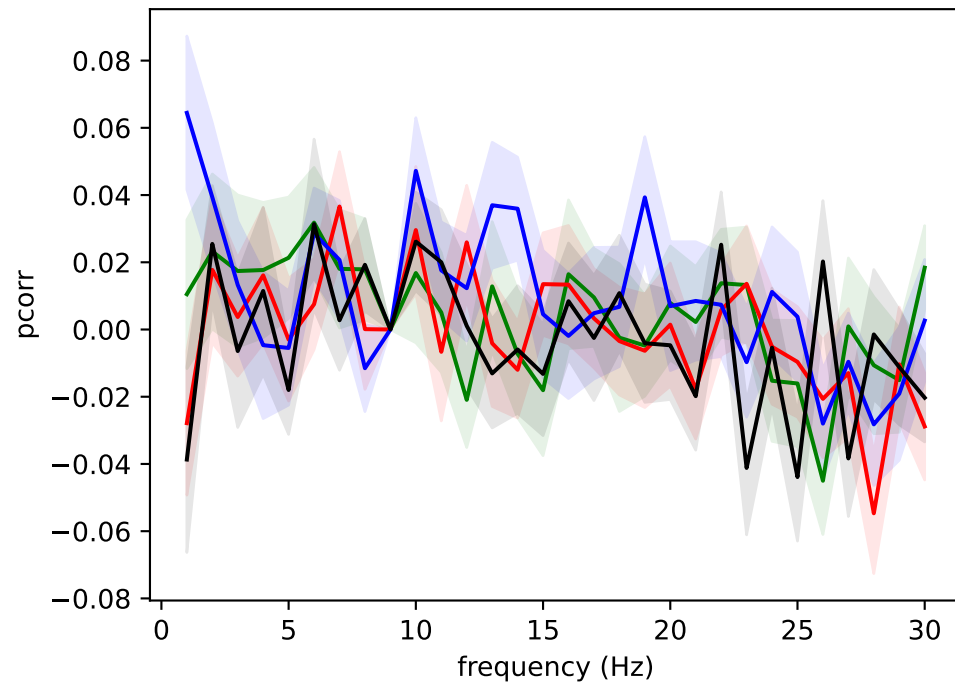


re-estimated pcorr for each edge

synch - edge # 201 : F8 - T7

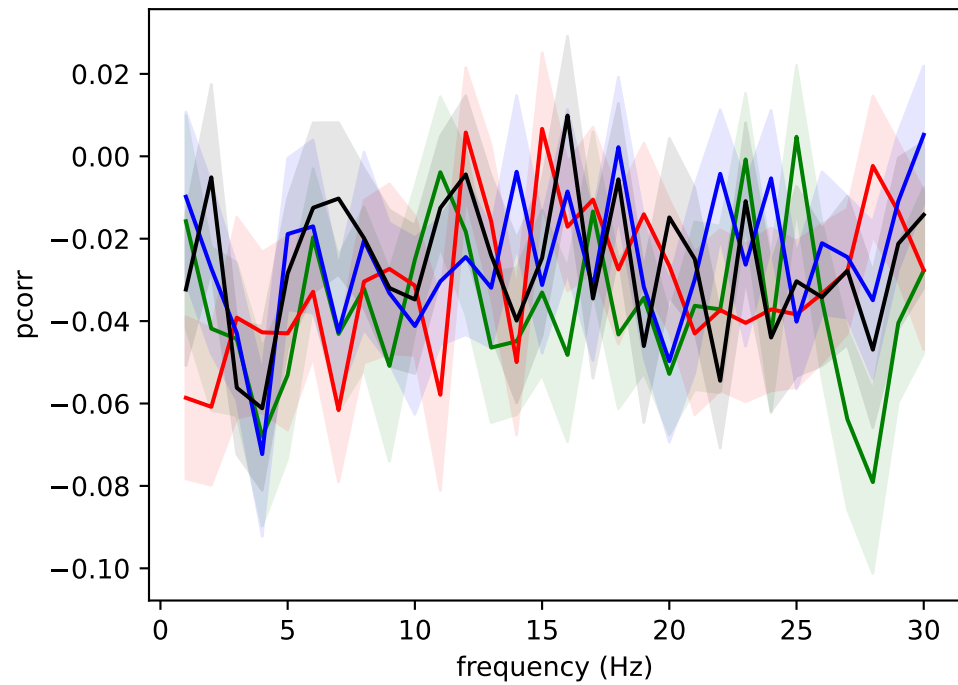


synco - edge # 201 : F8 - T7

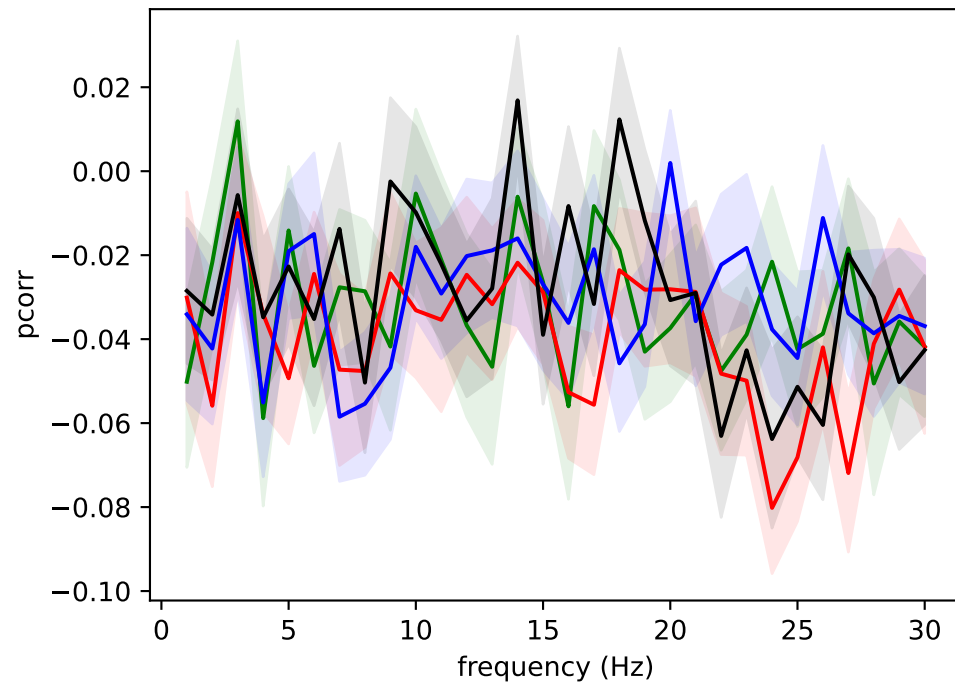


re-estimated pcorr for each edge

synch - edge # 202 : F8 - C3

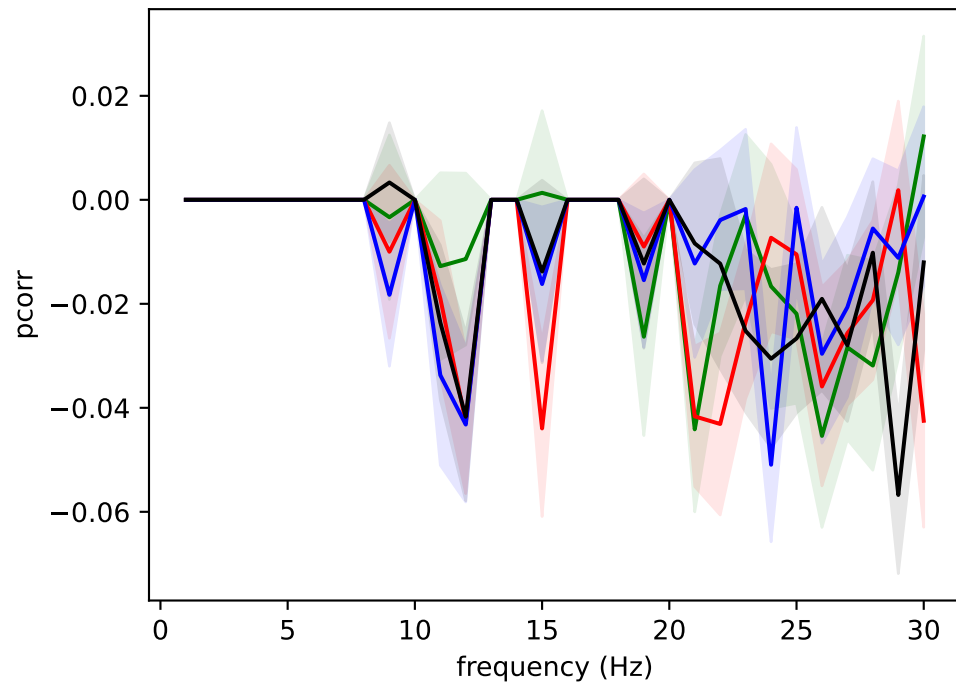


synco - edge # 202 : F8 - C3

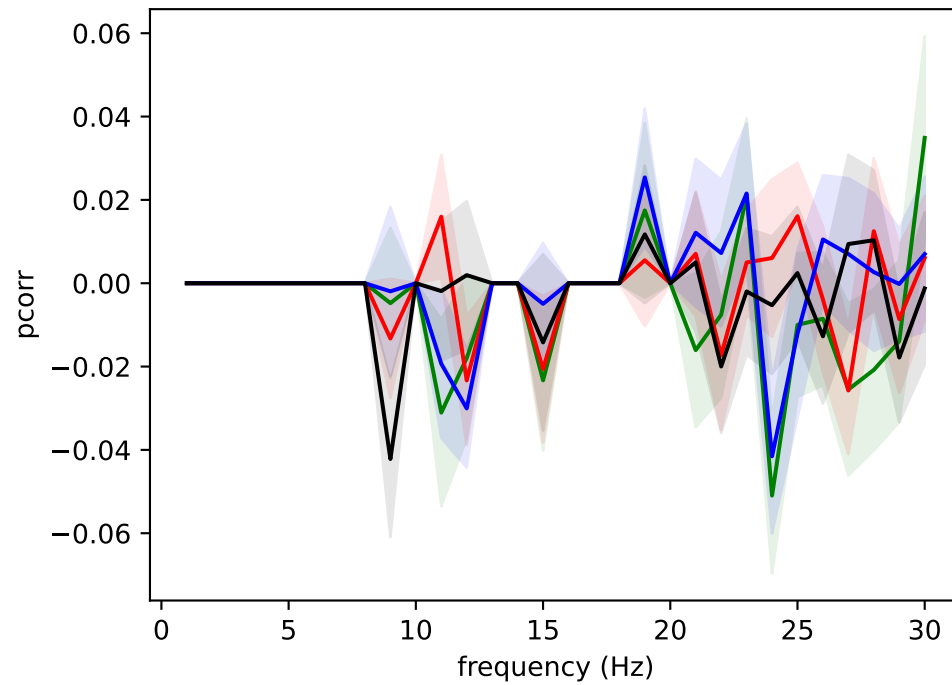


re-estimated pcorr for each edge

synch - edge # 203 : F8 - Cz

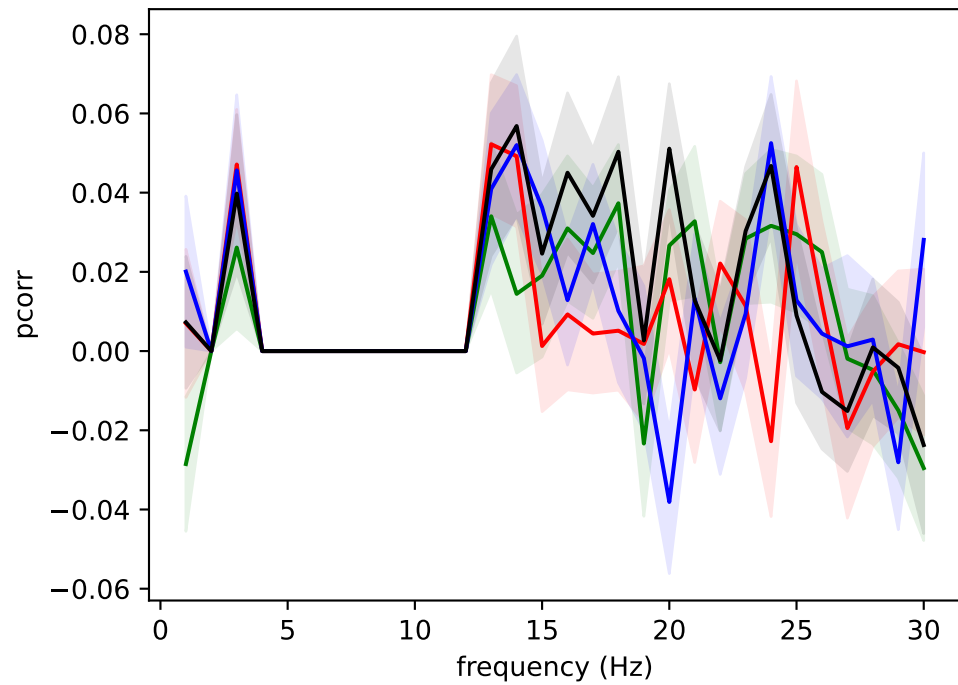


synco - edge # 203 : F8 - Cz

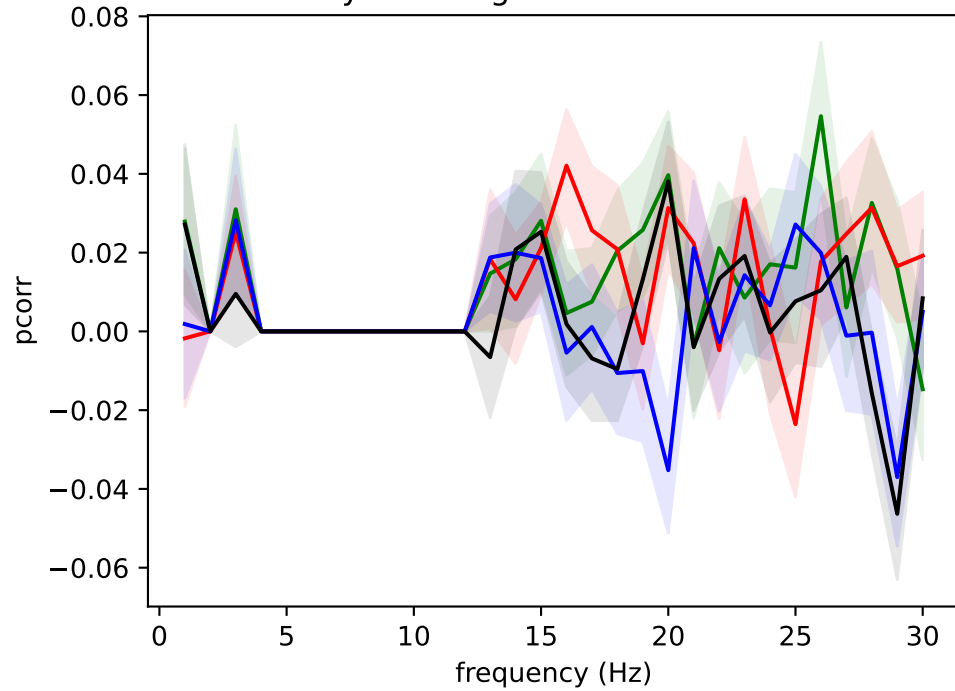


re-estimated pcorr for each edge

synch - edge # 204 : F8 - C4

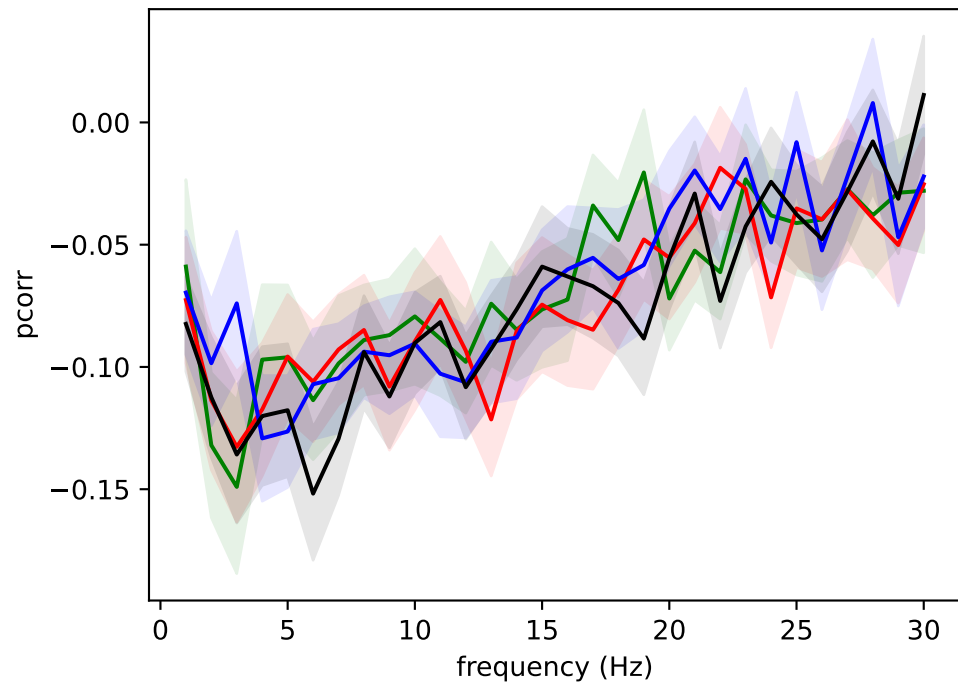


synco - edge # 204 : F8 - C4

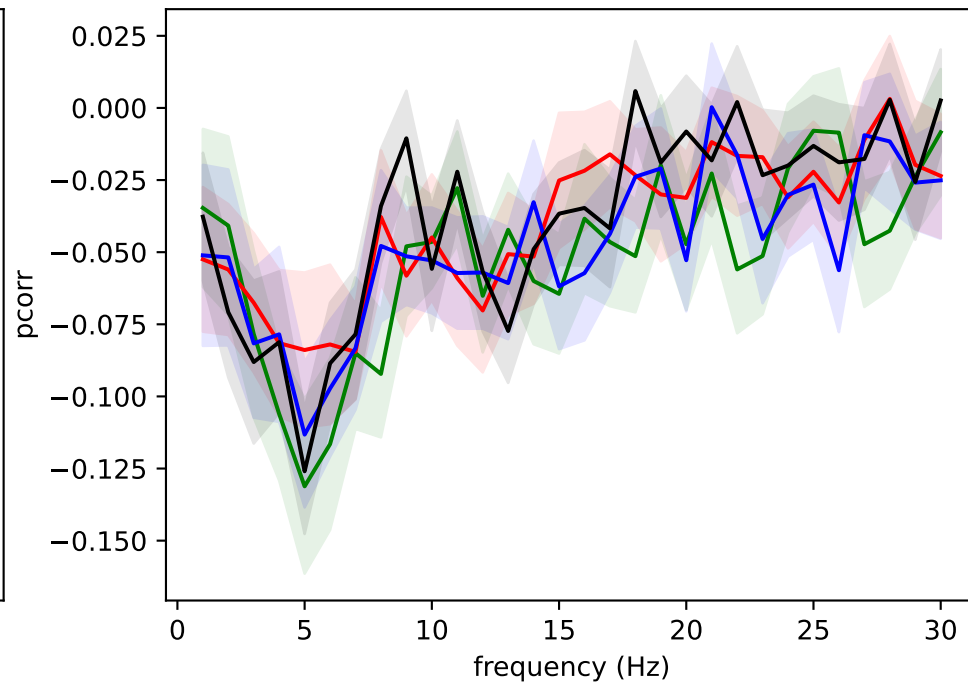


re-estimated pcorr for each edge

synch - edge # 205 : F8 - T8

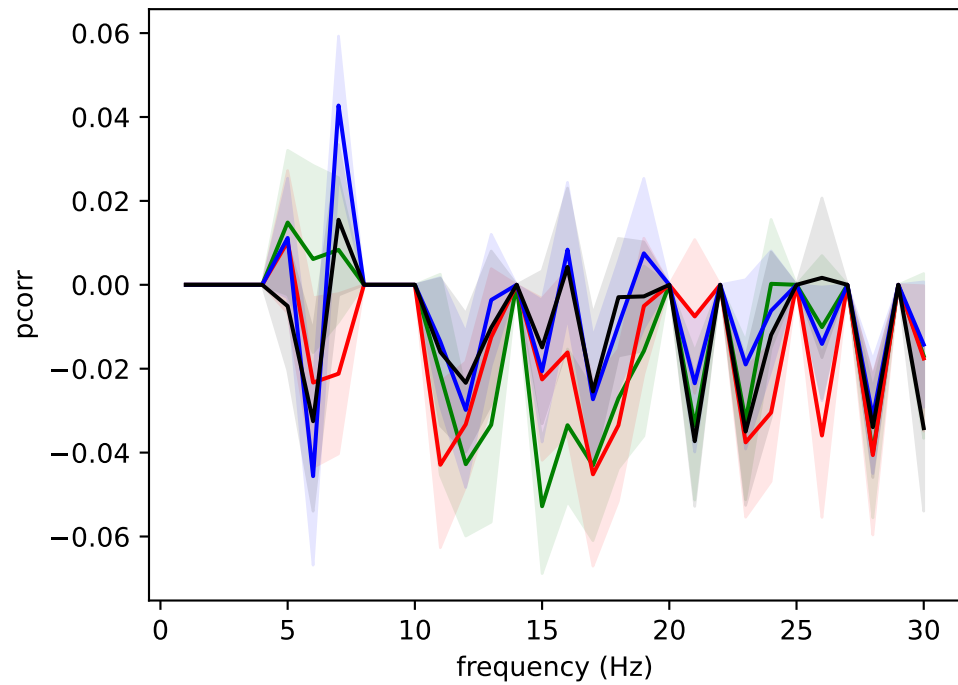


synco - edge # 205 : F8 - T8

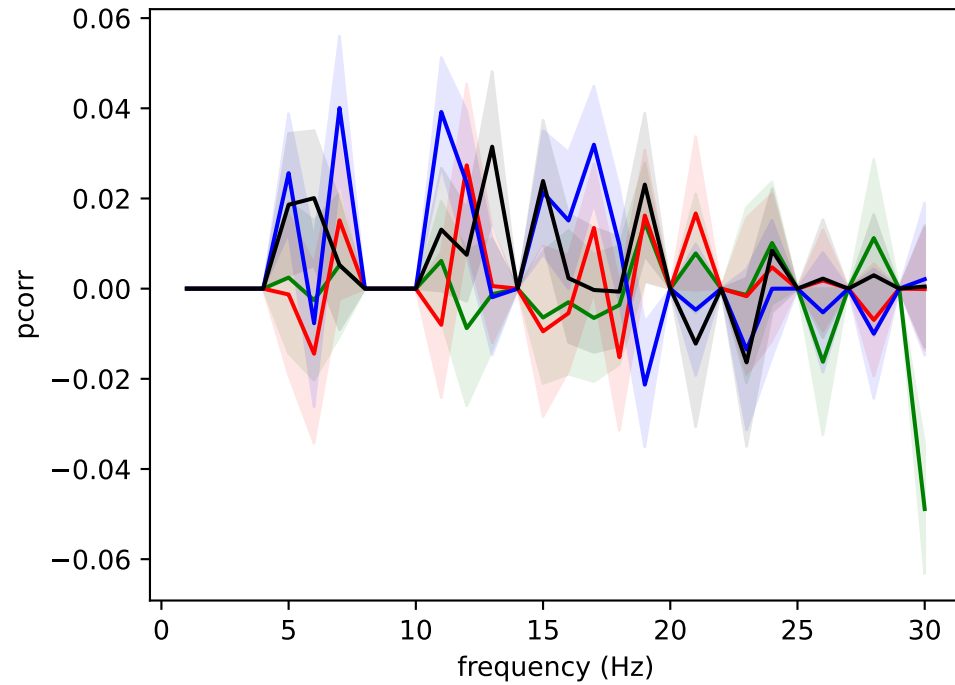


re-estimated pcorr for each edge

synch - edge # 206 : F8 - M2

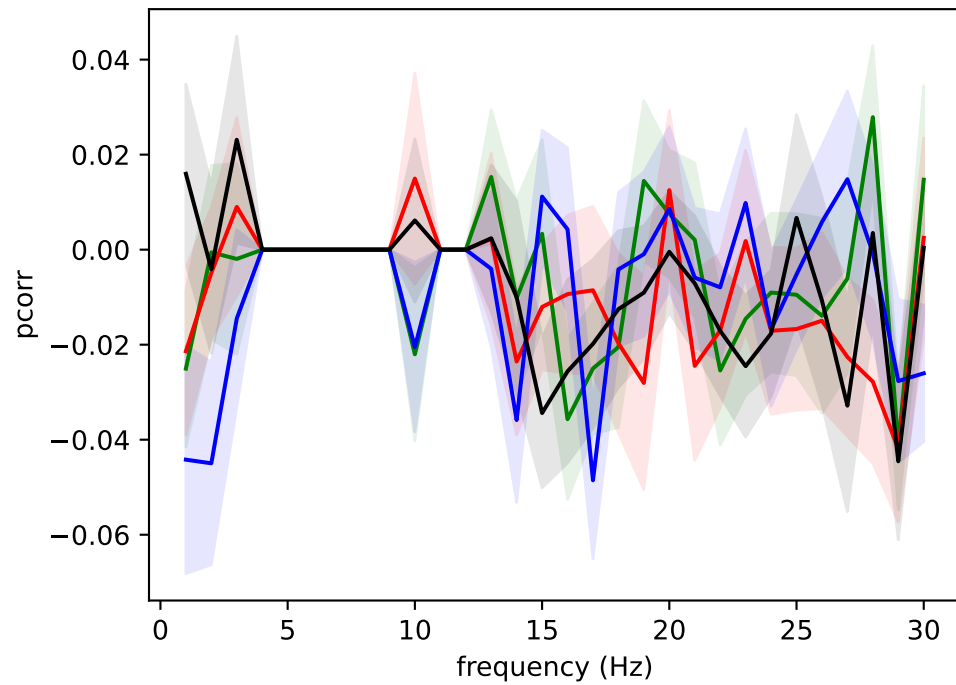


synco - edge # 206 : F8 - M2

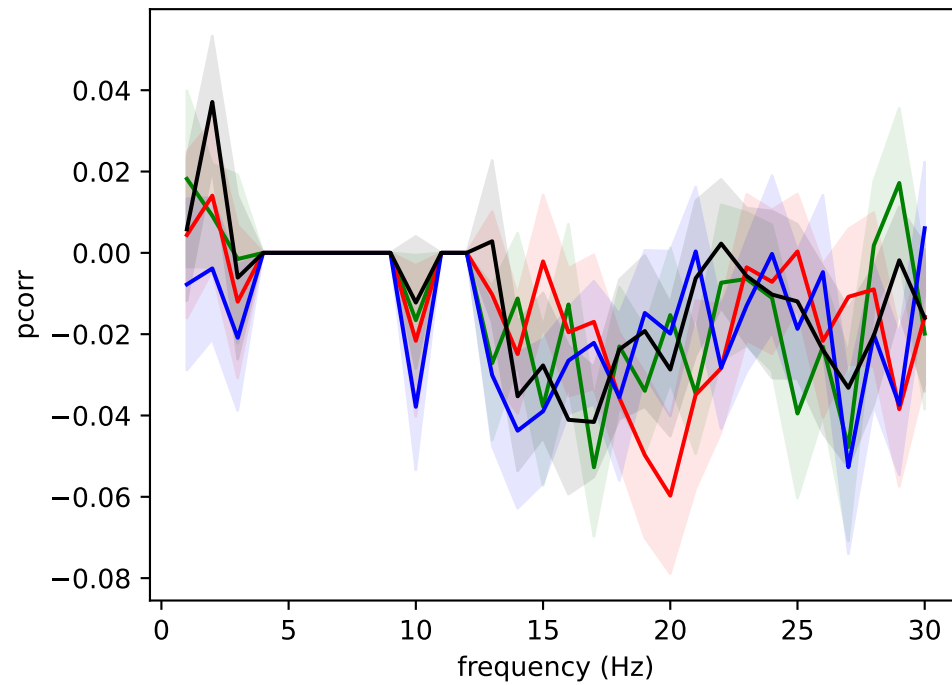


re-estimated pcorr for each edge

synch - edge # 207 : F8 - CP5

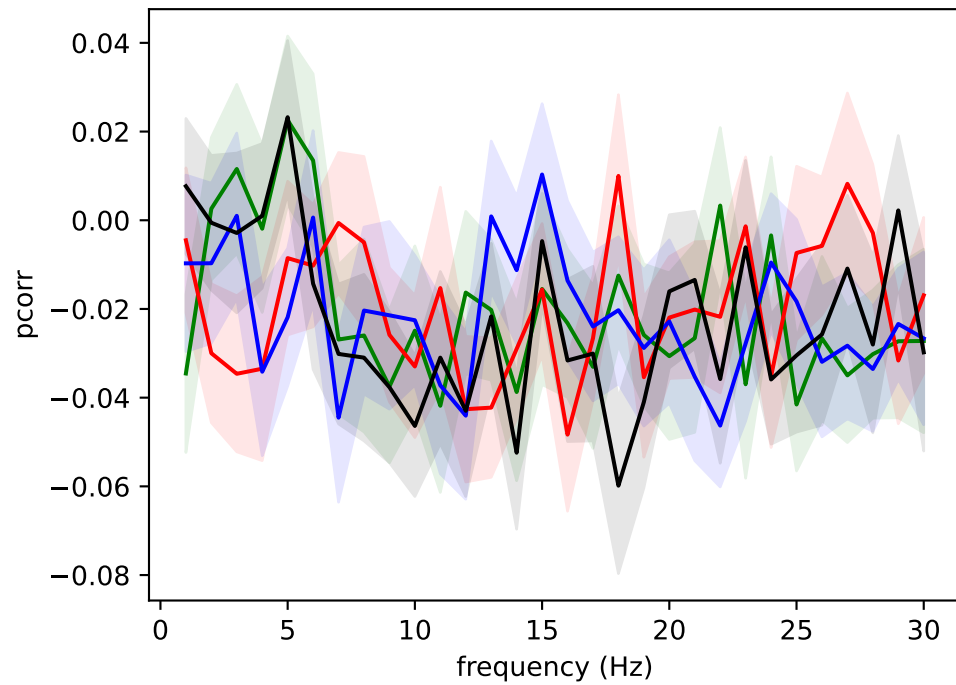


synco - edge # 207 : F8 - CP5

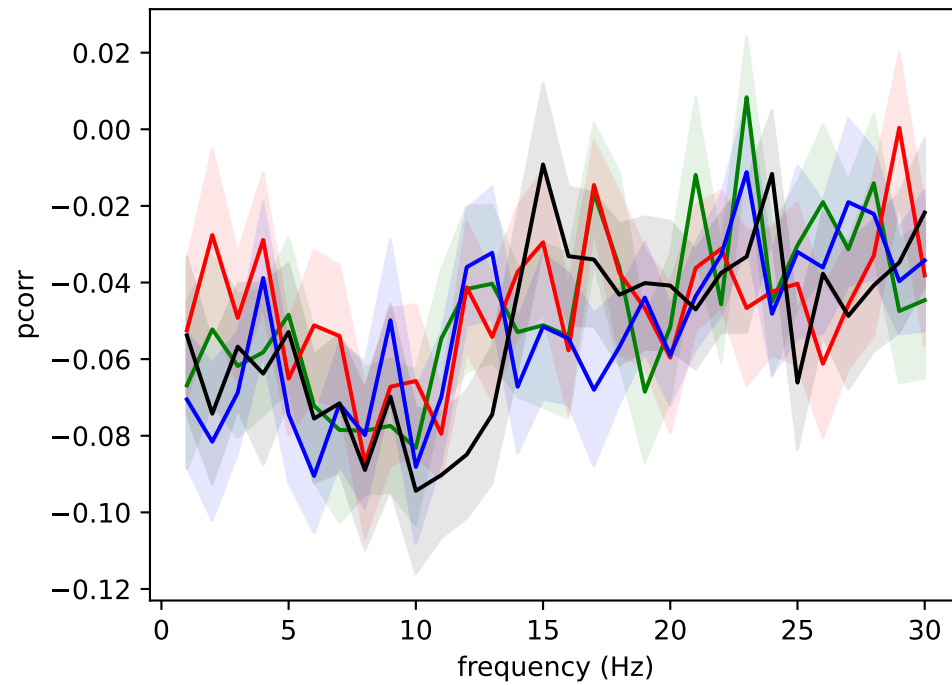


re-estimated pcorr for each edge

synch - edge # 208 : F8 - CP1

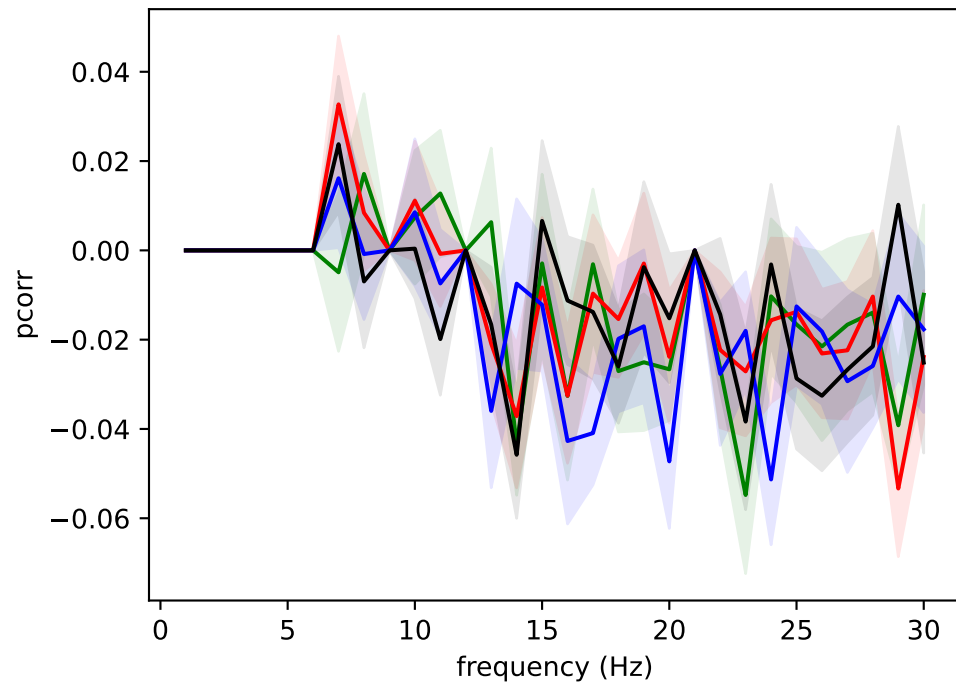


synco - edge # 208 : F8 - CP1

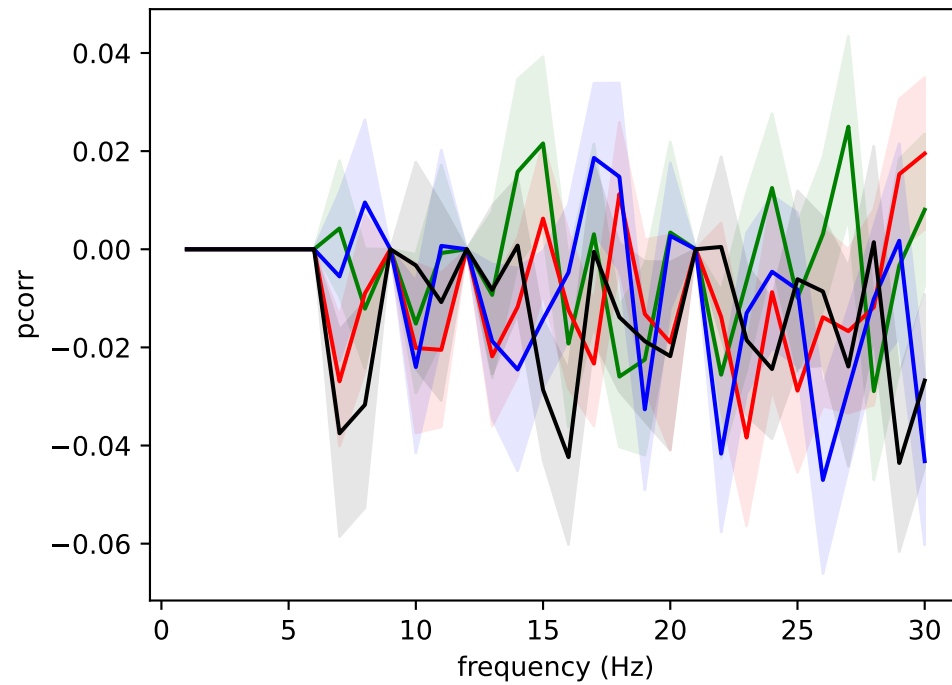


re-estimated pcorr for each edge

synch - edge # 209 : F8 - CP2

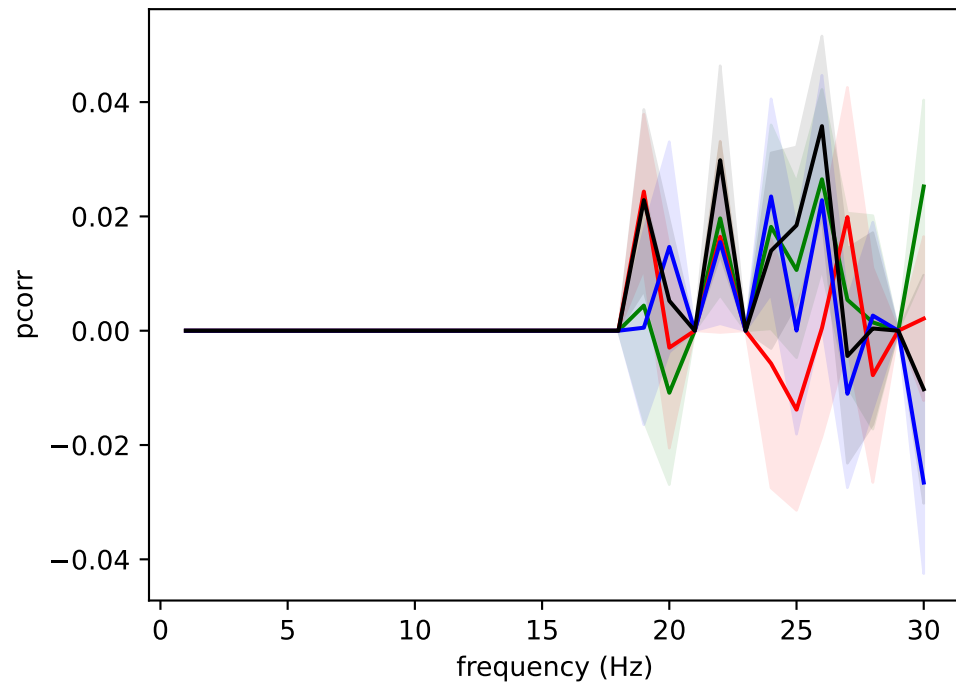


synco - edge # 209 : F8 - CP2

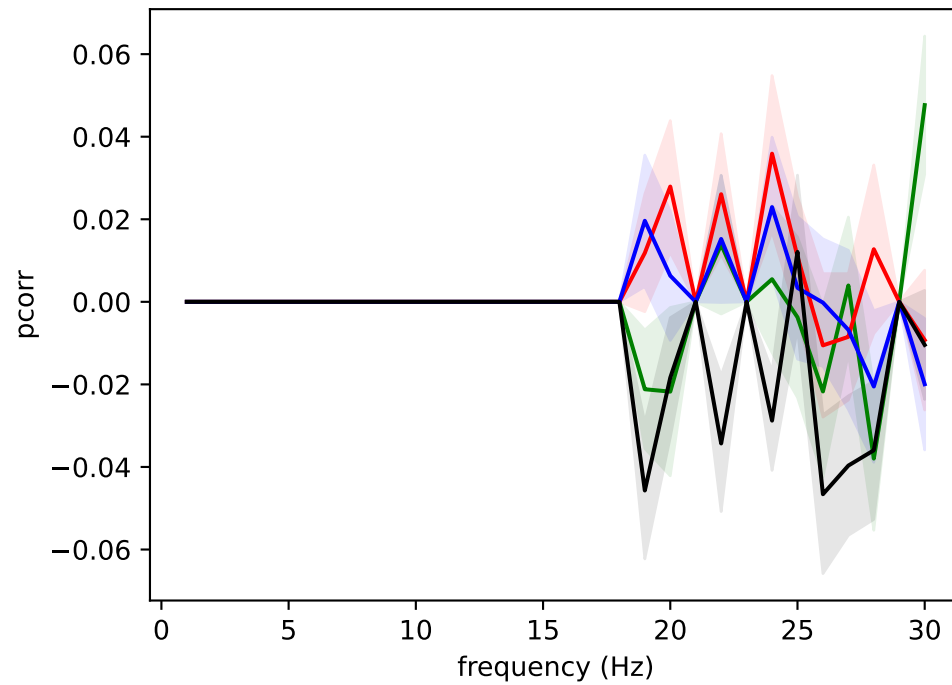


re-estimated pcorr for each edge

synch - edge # 210 : F8 - CP6

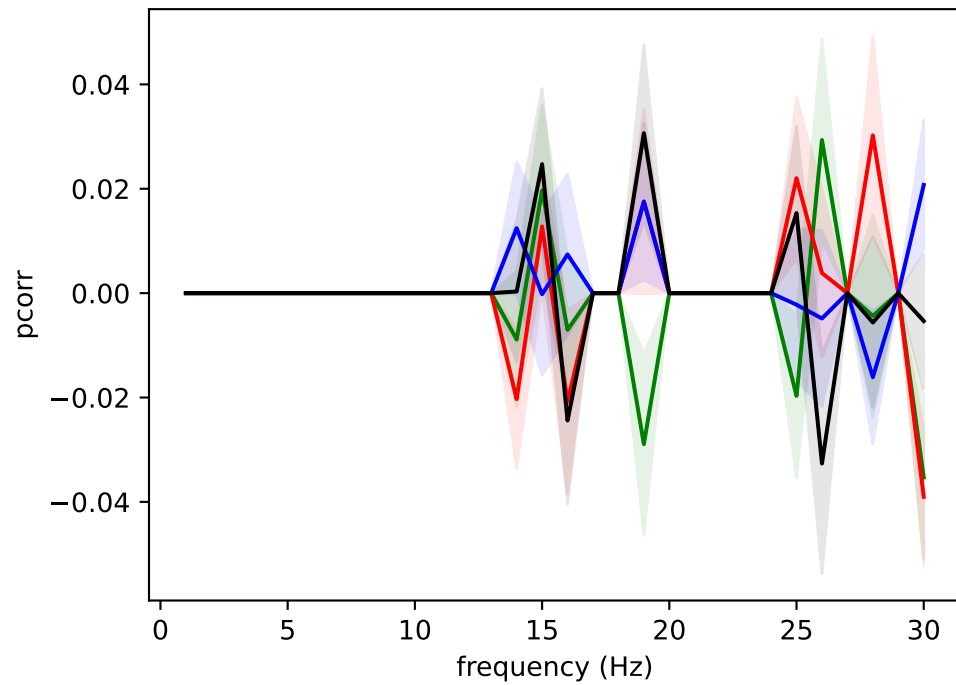


synco - edge # 210 : F8 - CP6

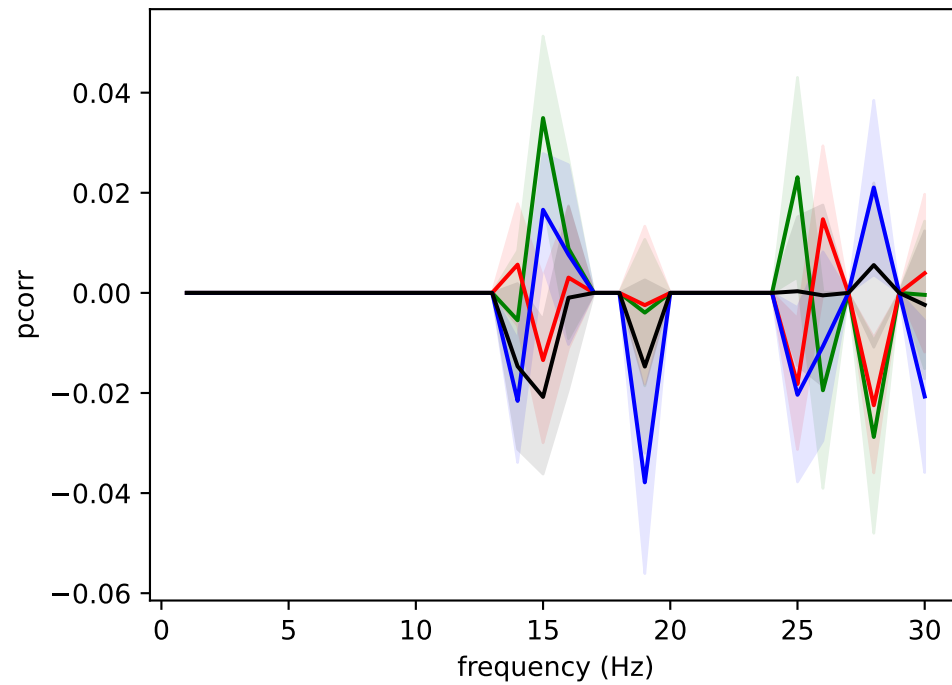


re-estimated pcorr for each edge

synch - edge # 211 : F8 - P7

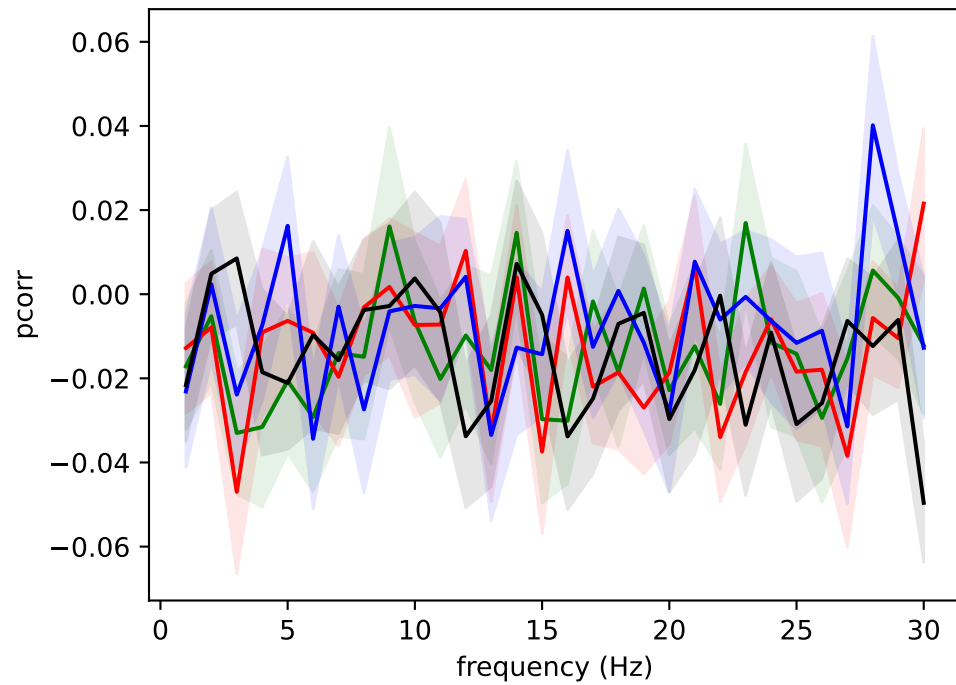


synco - edge # 211 : F8 - P7

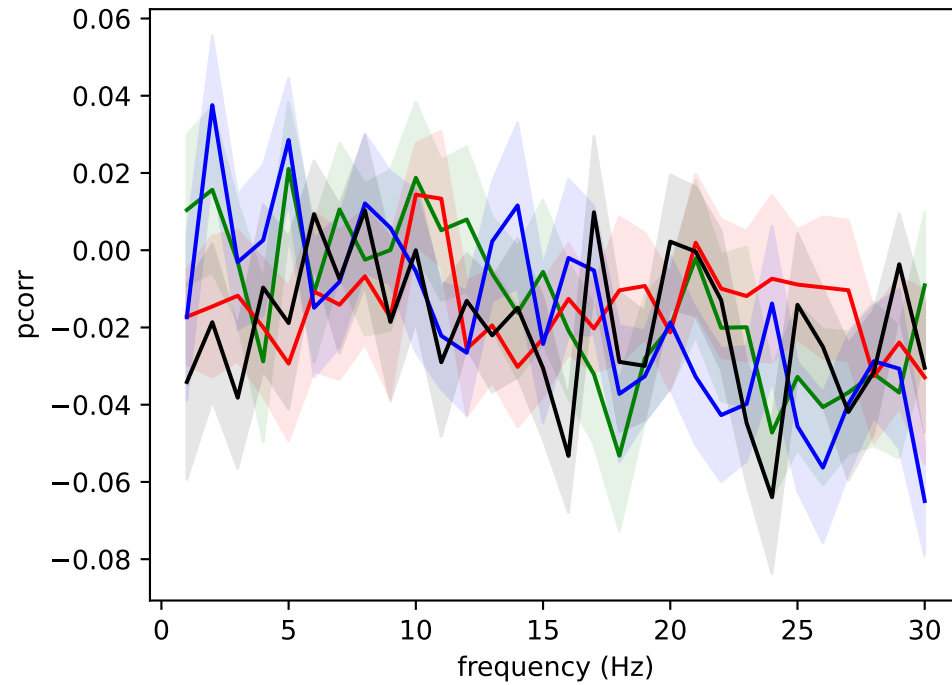


re-estimated pcorr for each edge

synch - edge # 212 : F8 - P3

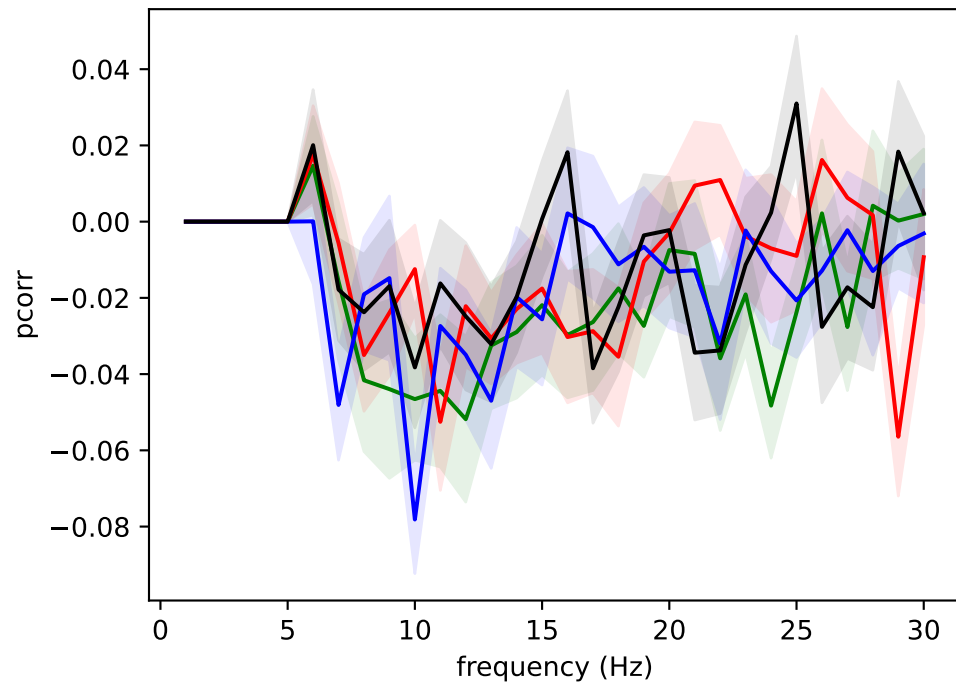


synco - edge # 212 : F8 - P3

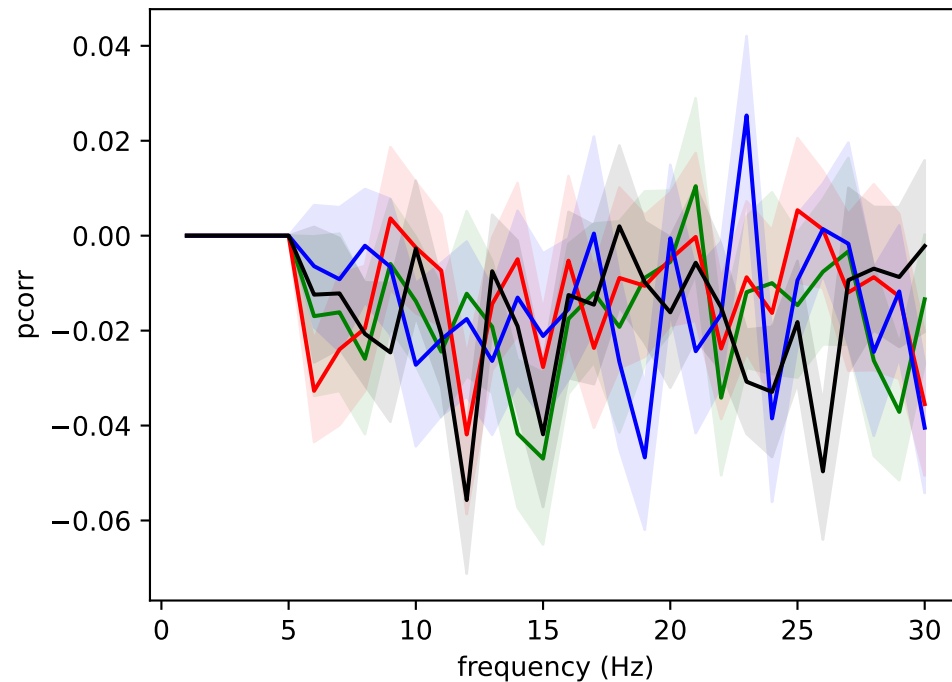


re-estimated pcorr for each edge

synch - edge # 213 : F8 - Pz

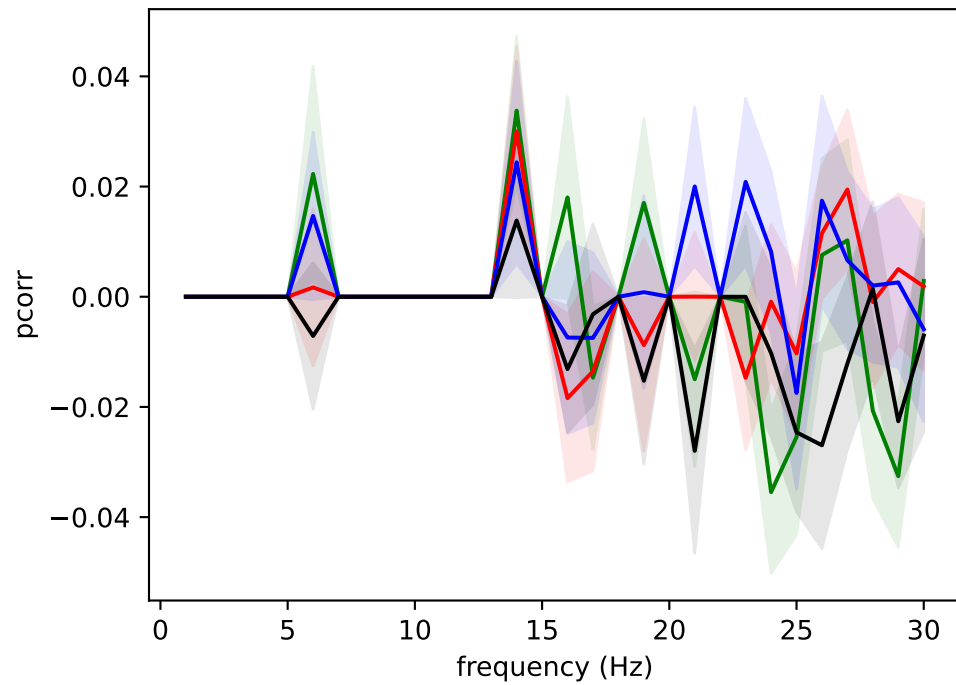


synco - edge # 213 : F8 - Pz

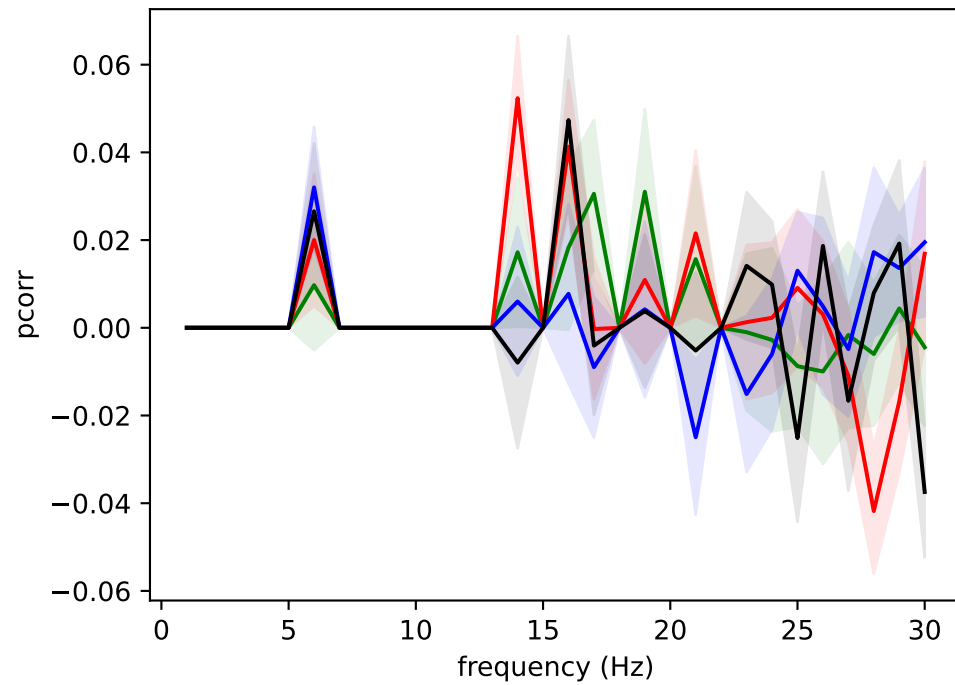


re-estimated pcorr for each edge

synch - edge # 214 : F8 - P4

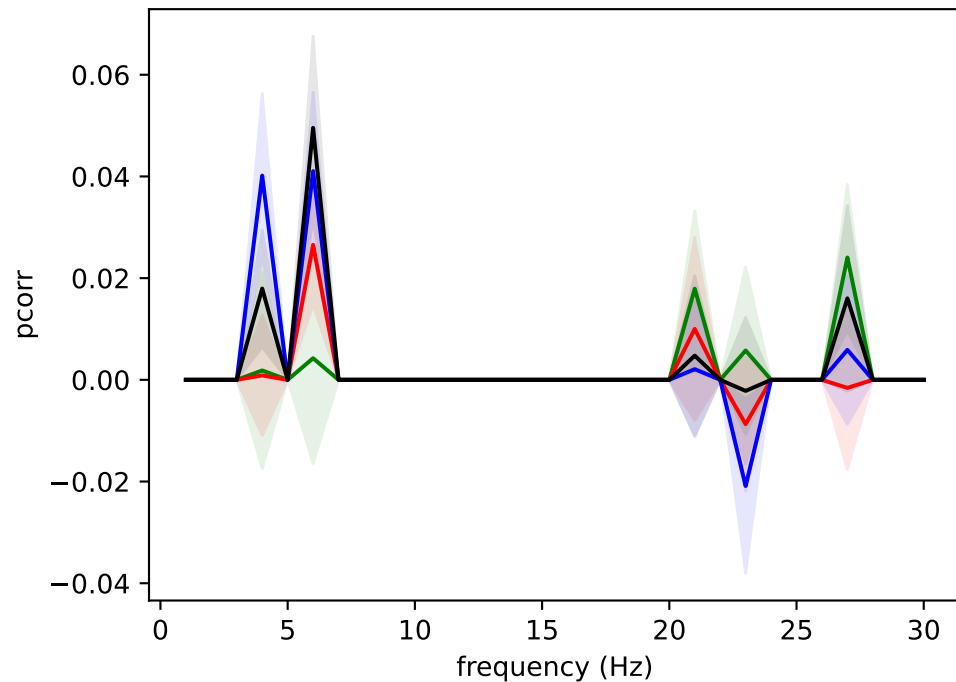


synco - edge # 214 : F8 - P4

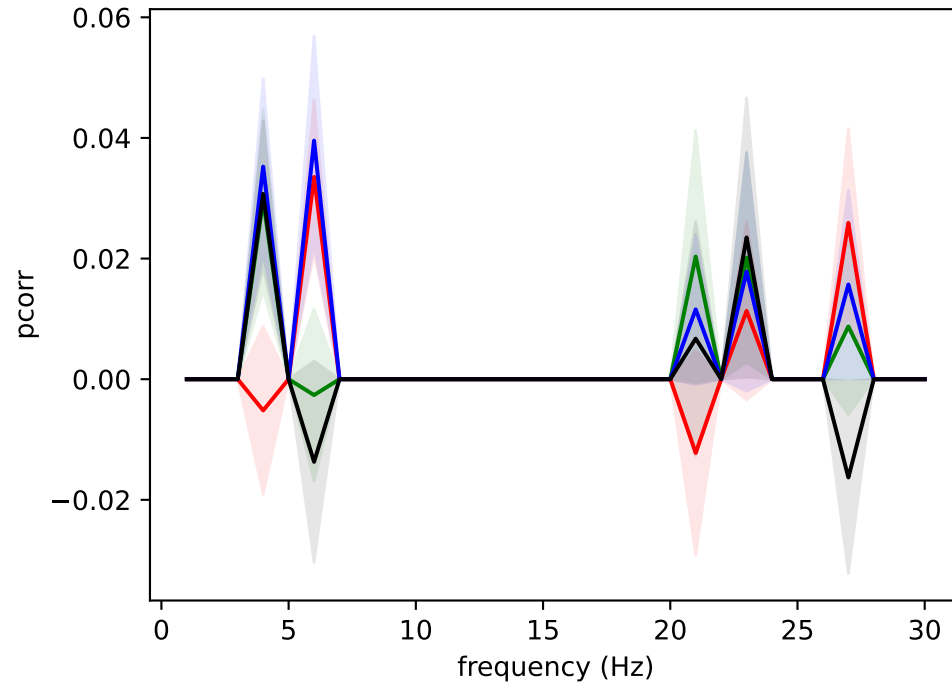


re-estimated pcorr for each edge

synch - edge # 215 : F8 - P8

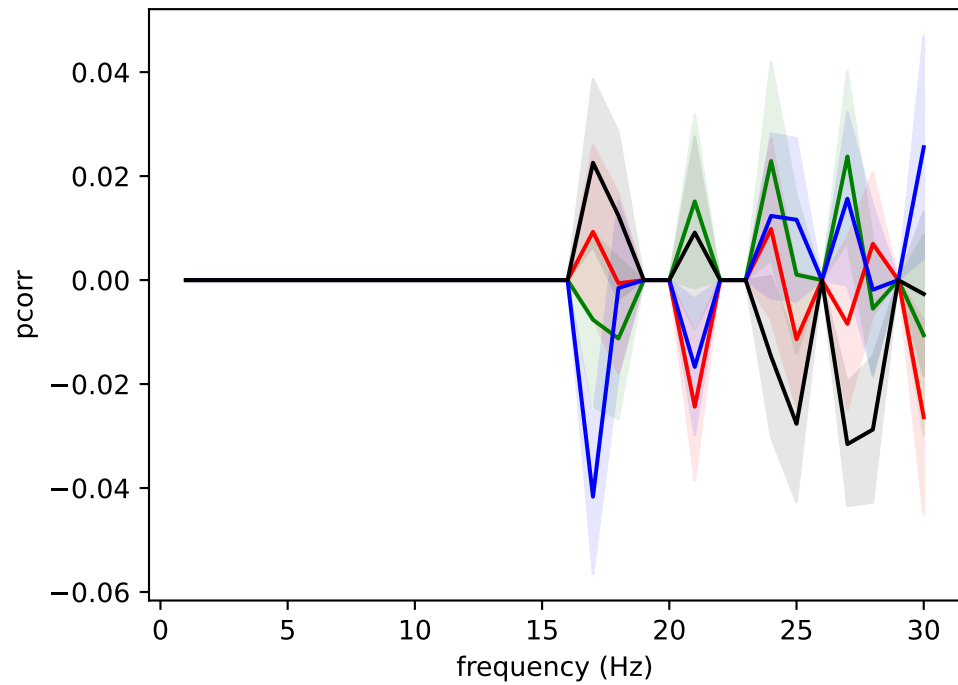


synco - edge # 215 : F8 - P8

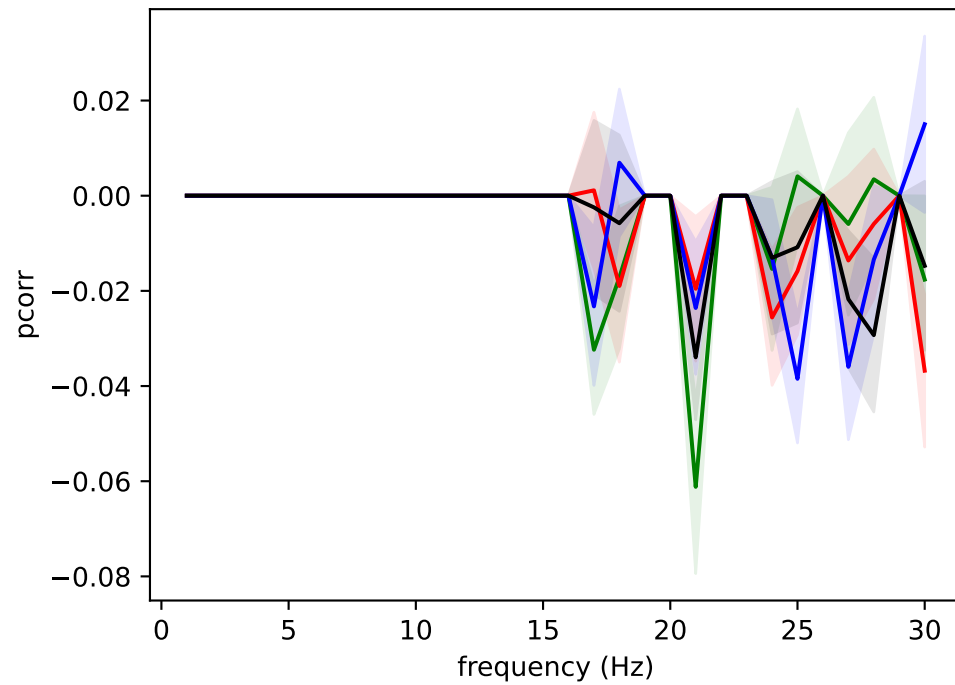


re-estimated pcorr for each edge

synch - edge # 216 : F8 - POz

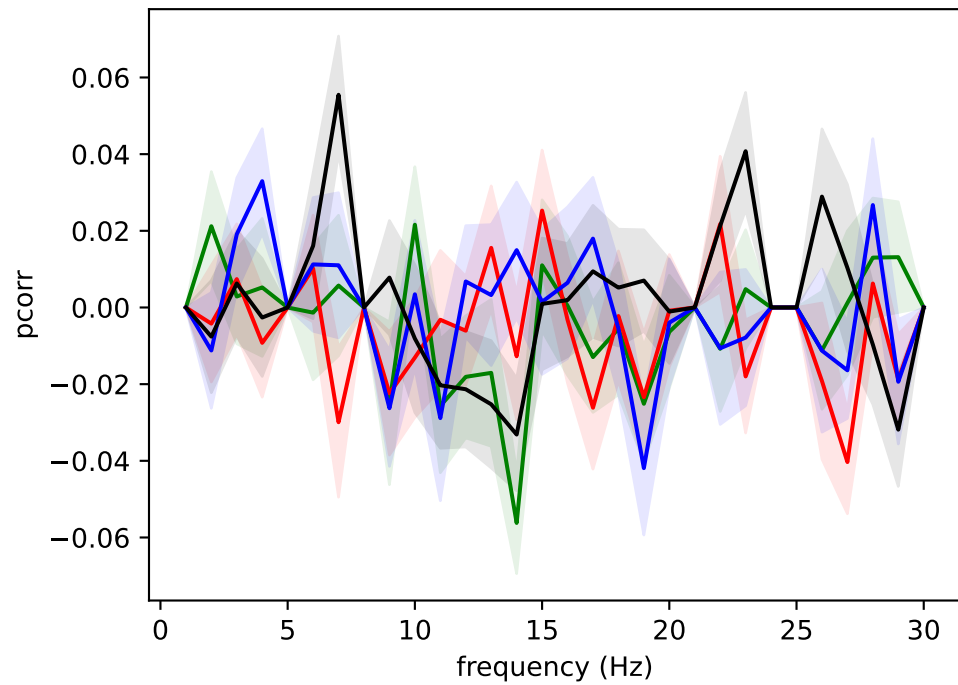


synco - edge # 216 : F8 - POz

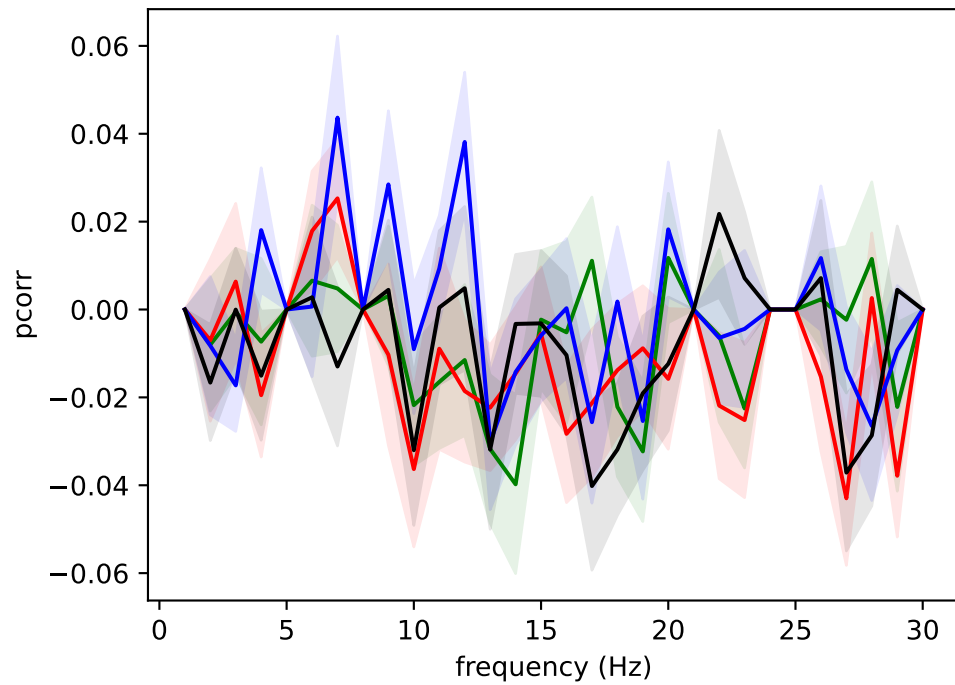


re-estimated pcorr for each edge

synch - edge # 217 : F8 - O1

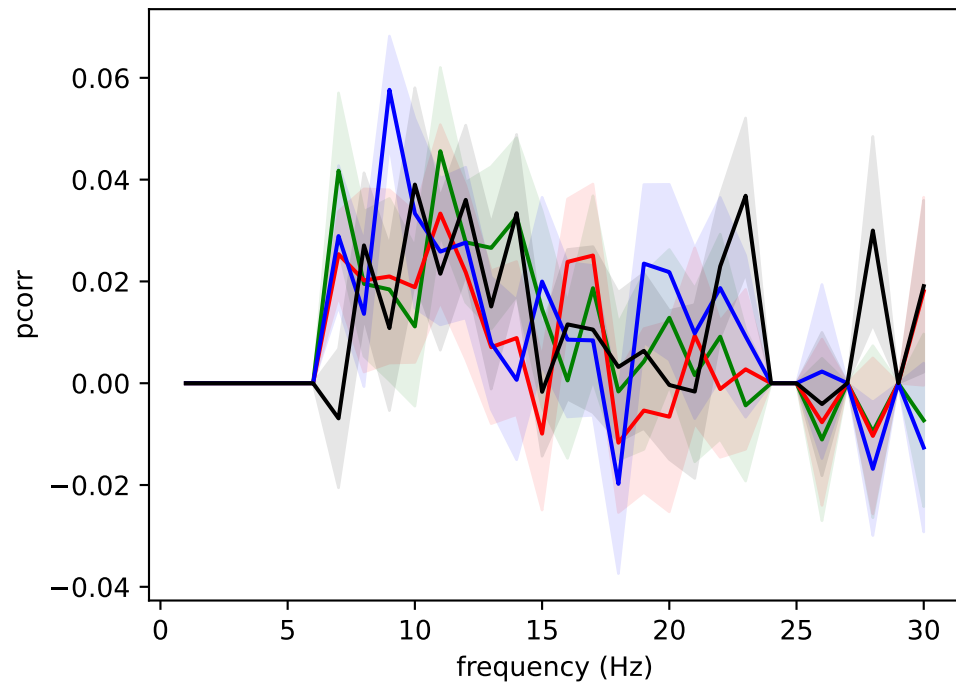


synco - edge # 217 : F8 - O1

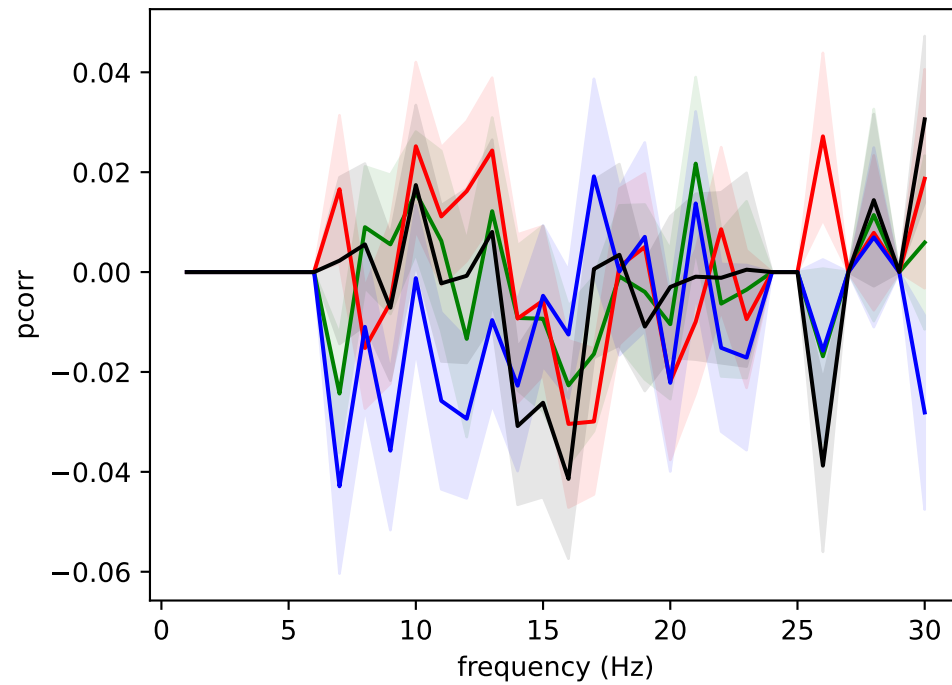


re-estimated pcorr for each edge

synch - edge # 218 : F8 - Oz

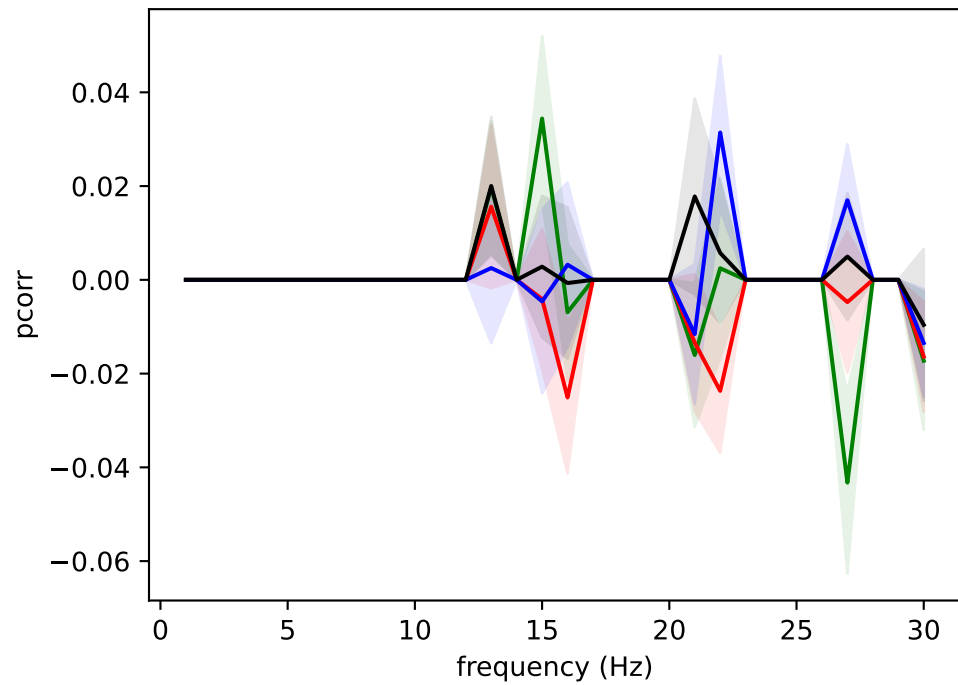


synco - edge # 218 : F8 - Oz

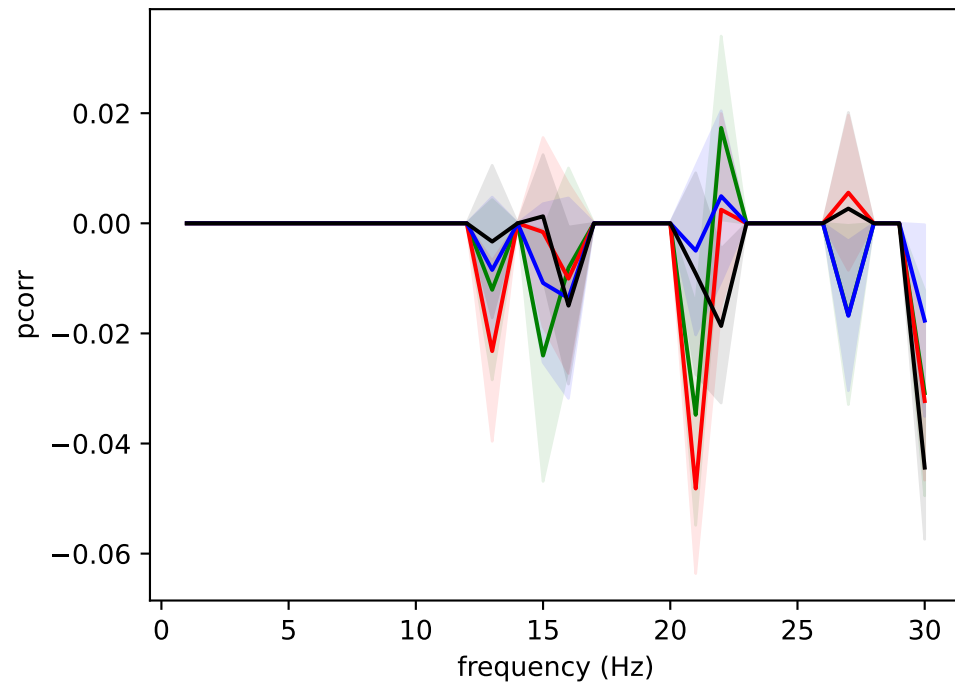


re-estimated pcorr for each edge

synch - edge # 219 : F8 - O2

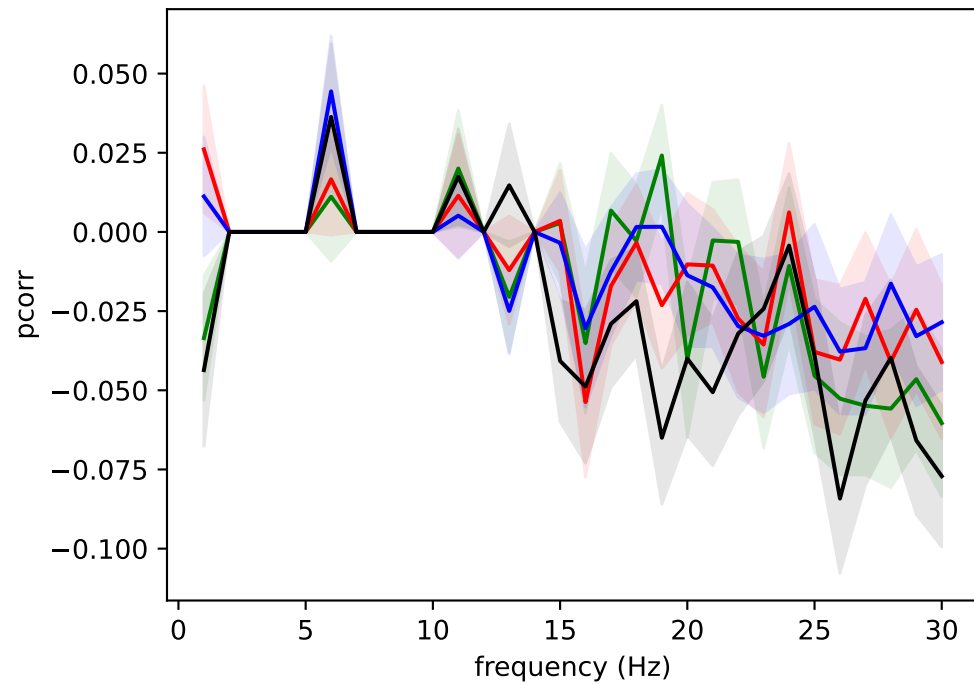


synco - edge # 219 : F8 - O2

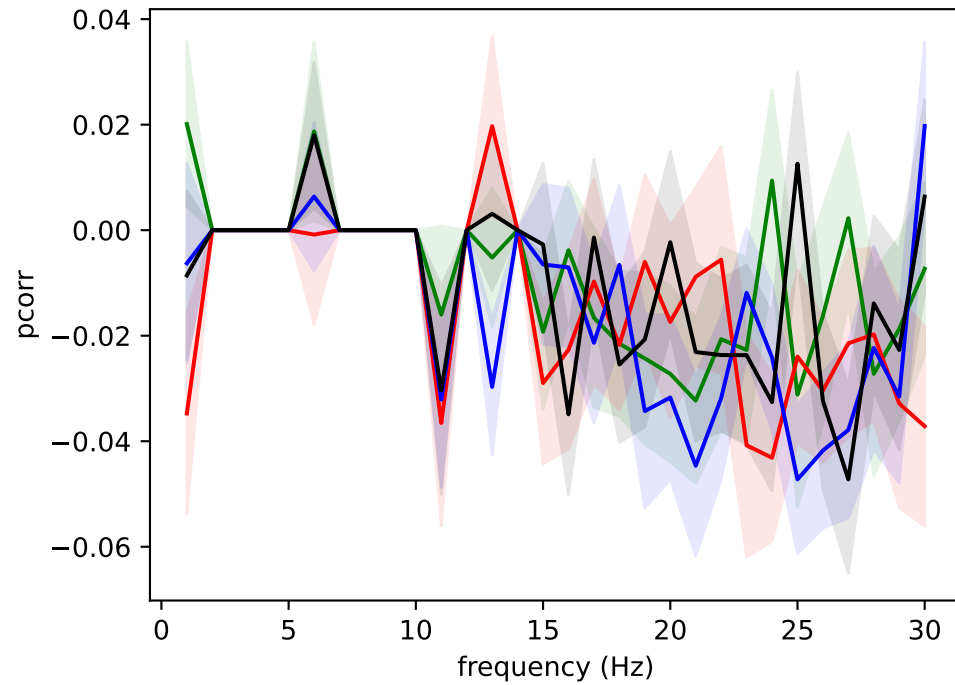


re-estimated pcorr for each edge

synch - edge # 220 : FC5 - FC1

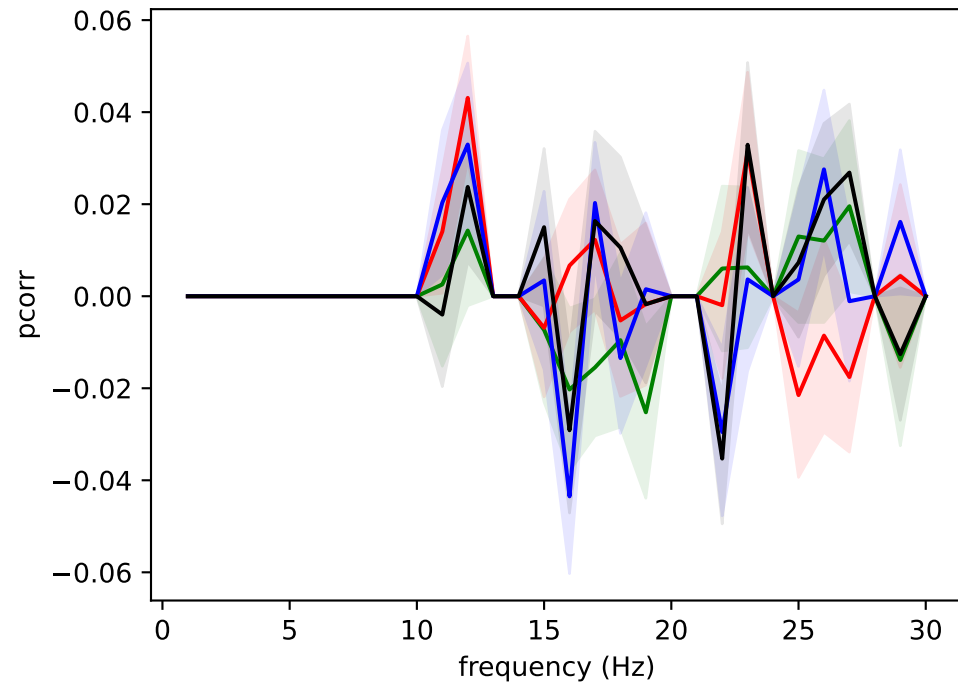


synco - edge # 220 : FC5 - FC1

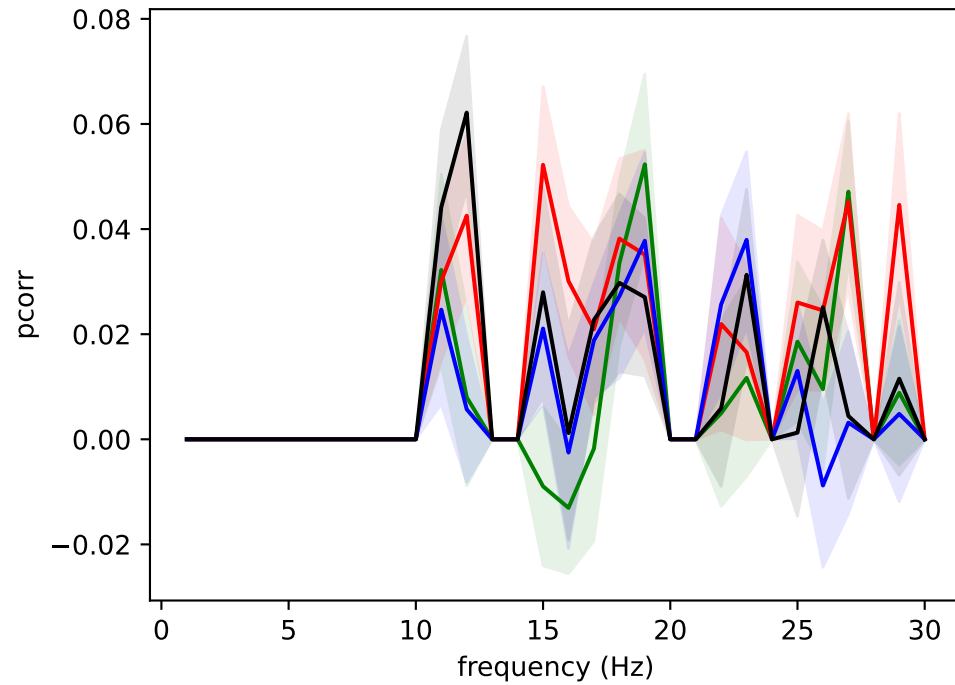


re-estimated pcorr for each edge

synch - edge # 221 : FC5 - FC2

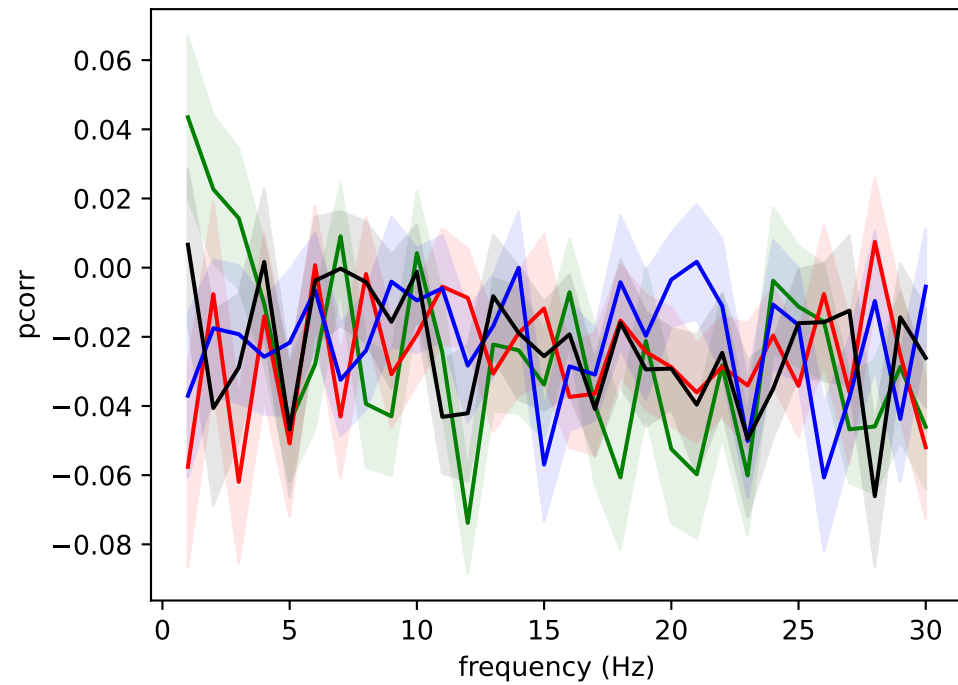


synco - edge # 221 : FC5 - FC2

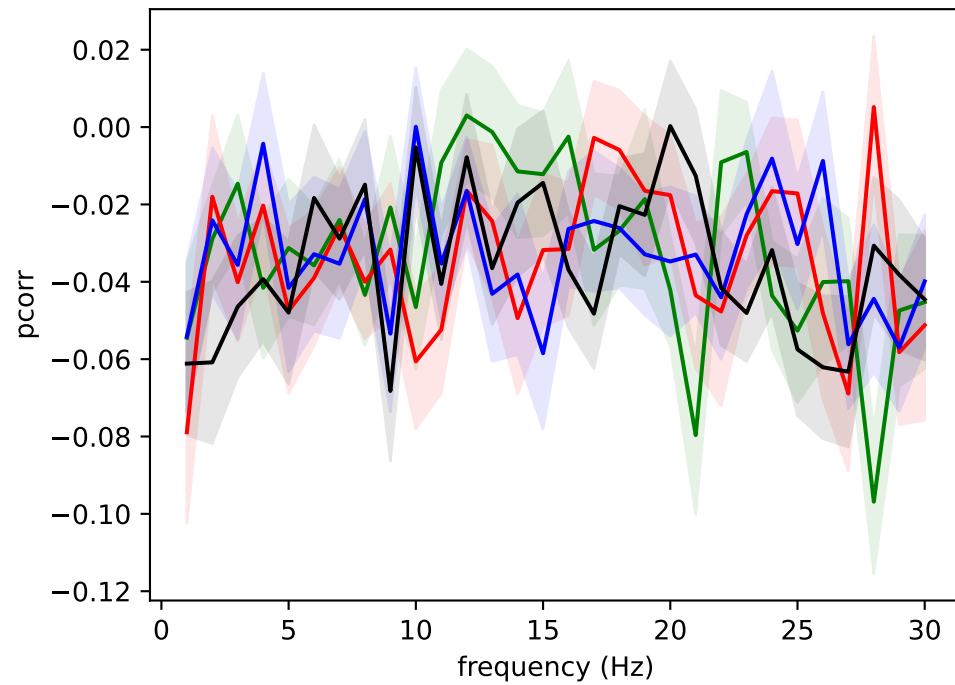


re-estimated pcorr for each edge

synch - edge # 222 : FC5 - FC6

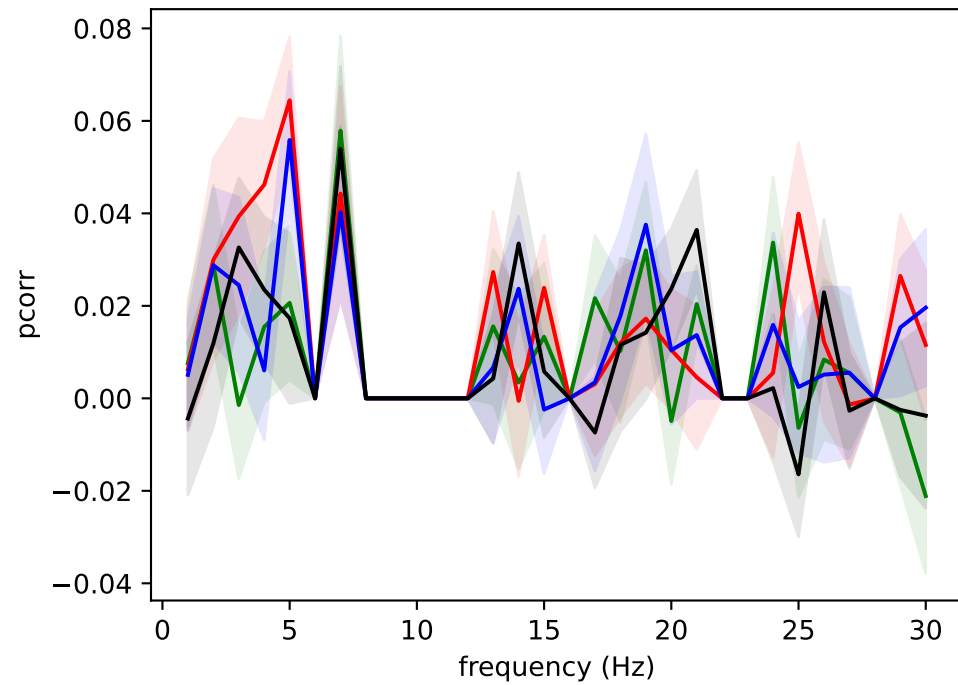


synco - edge # 222 : FC5 - FC6

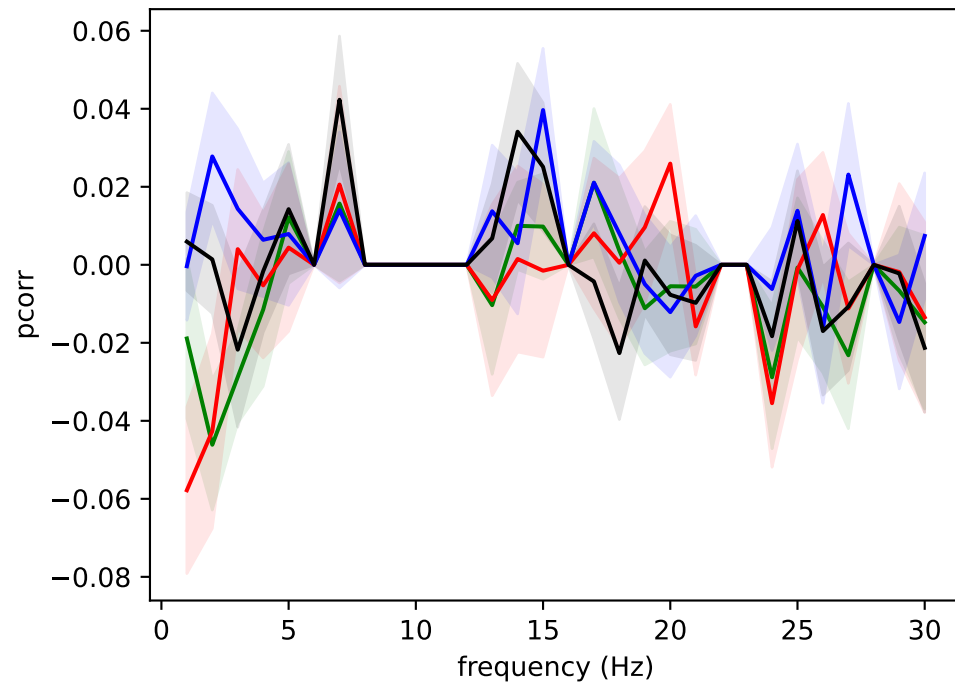


re-estimated pcorr for each edge

synch - edge # 223 : FC5 - M1

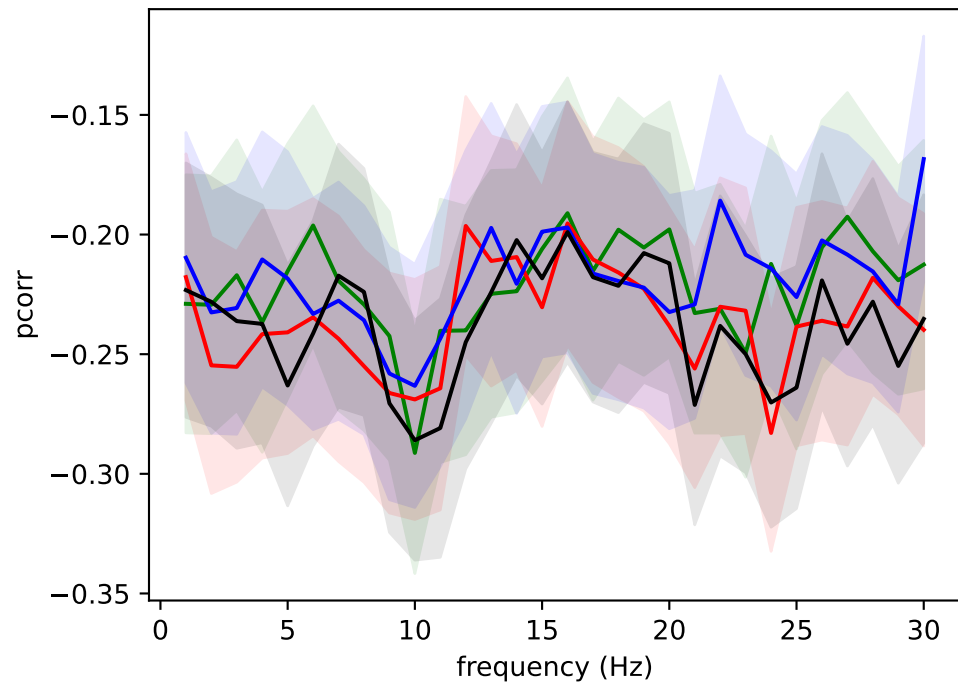


synco - edge # 223 : FC5 - M1

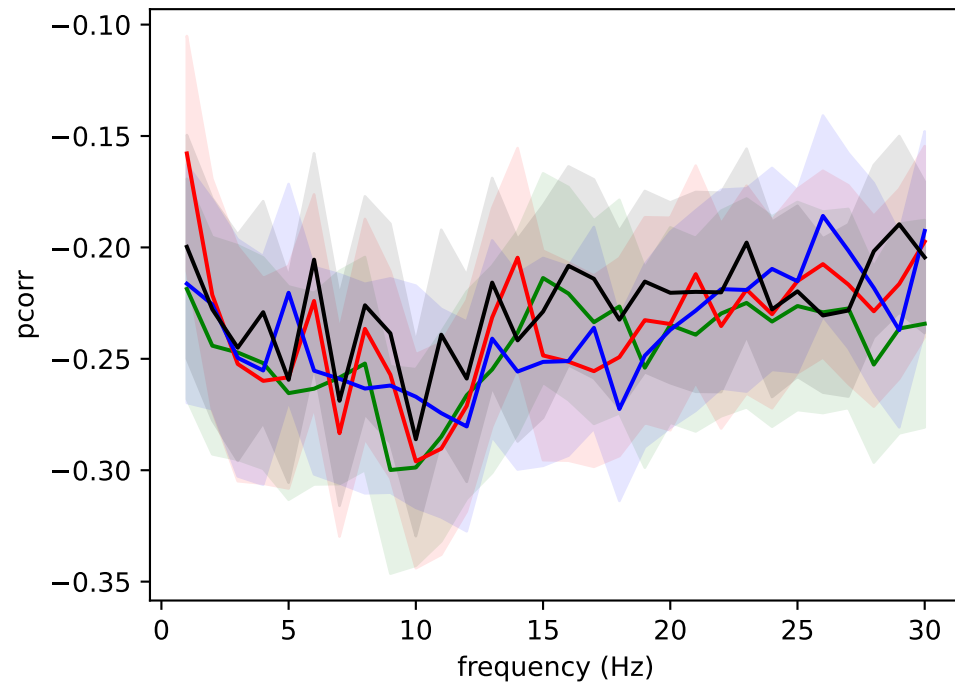


re-estimated pcorr for each edge

synch - edge # 224 : FC5 - T7

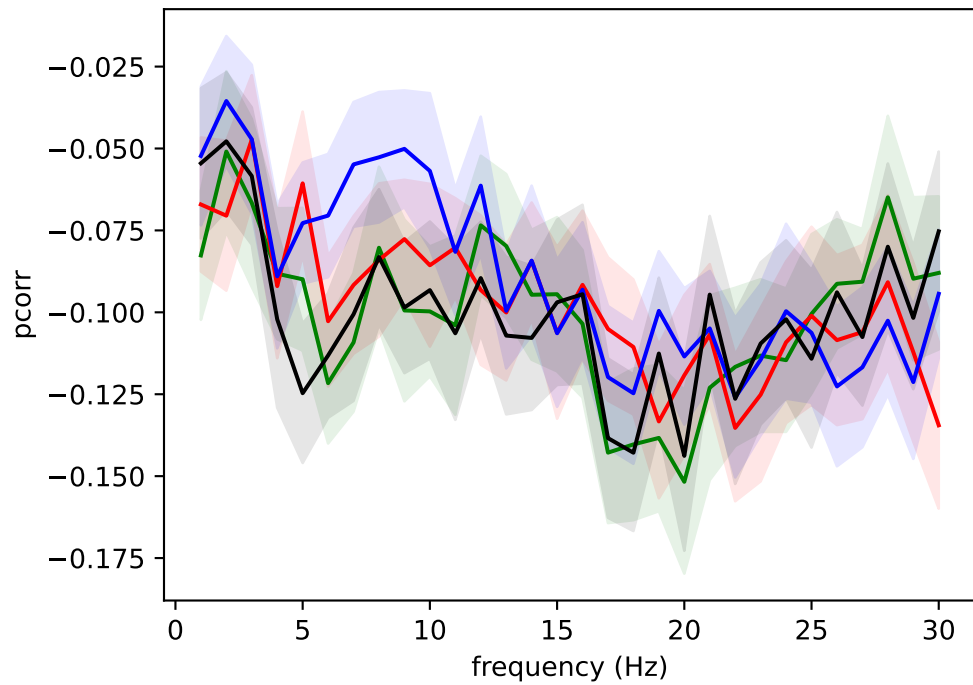


synco - edge # 224 : FC5 - T7

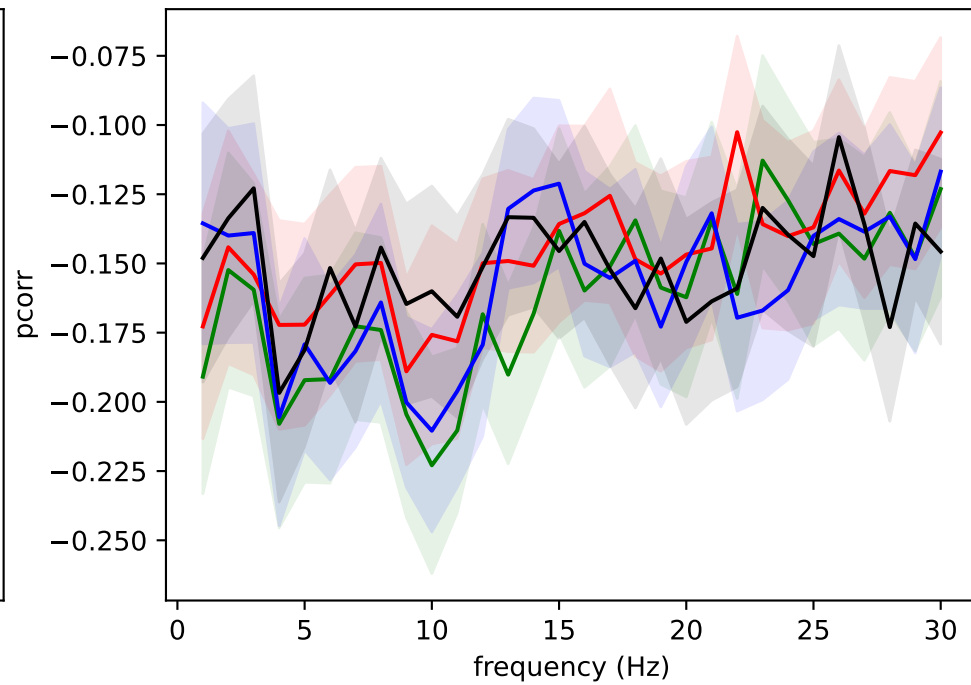


re-estimated pcorr for each edge

synch - edge # 225 : FC5 - C3

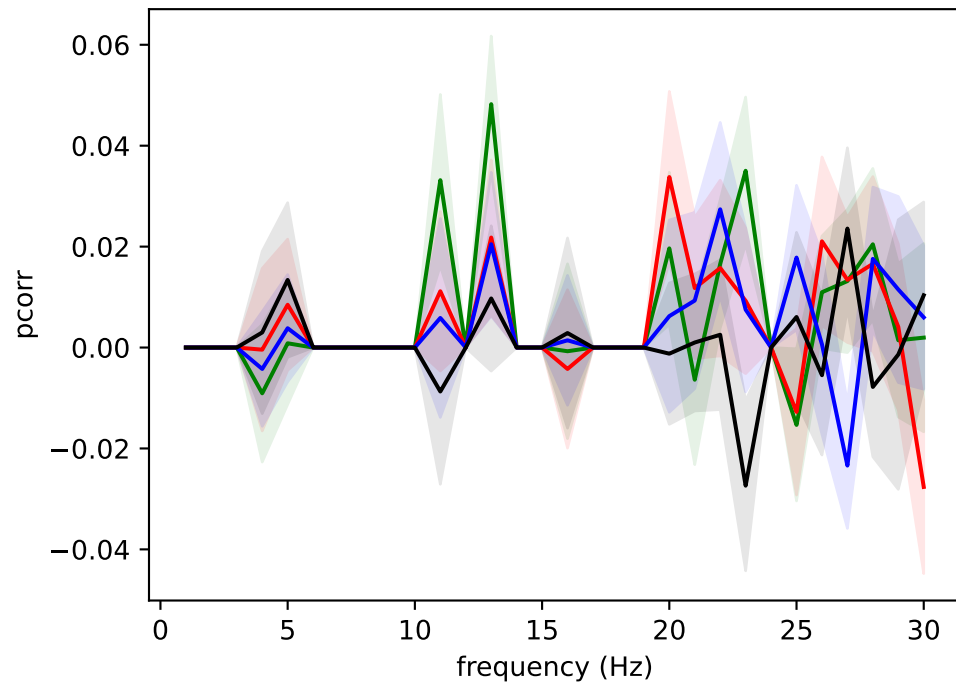


synco - edge # 225 : FC5 - C3

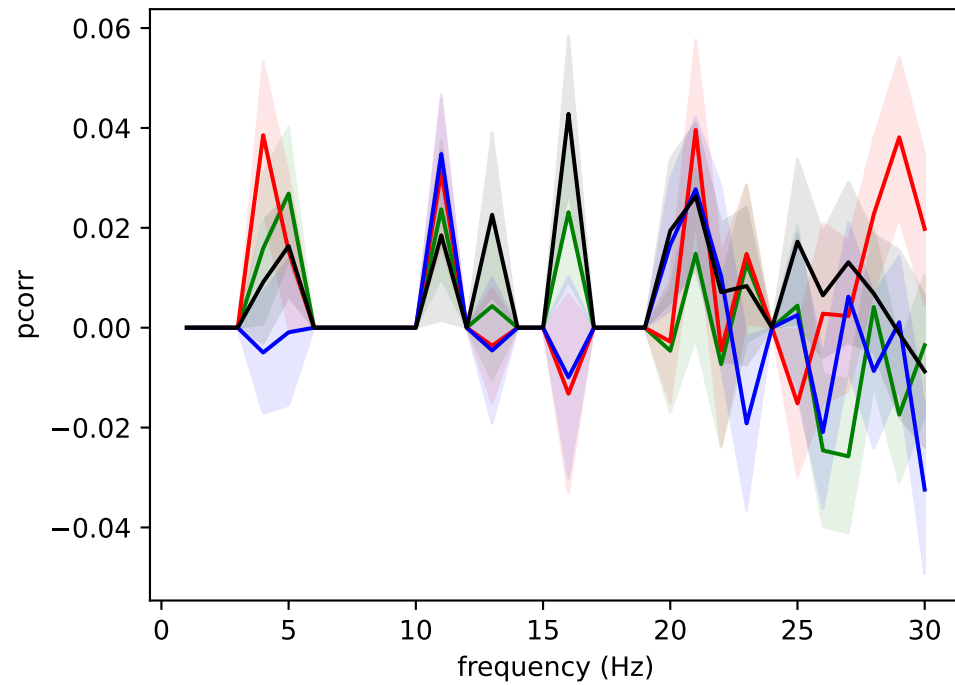


re-estimated pcorr for each edge

synch - edge # 226 : FC5 - Cz

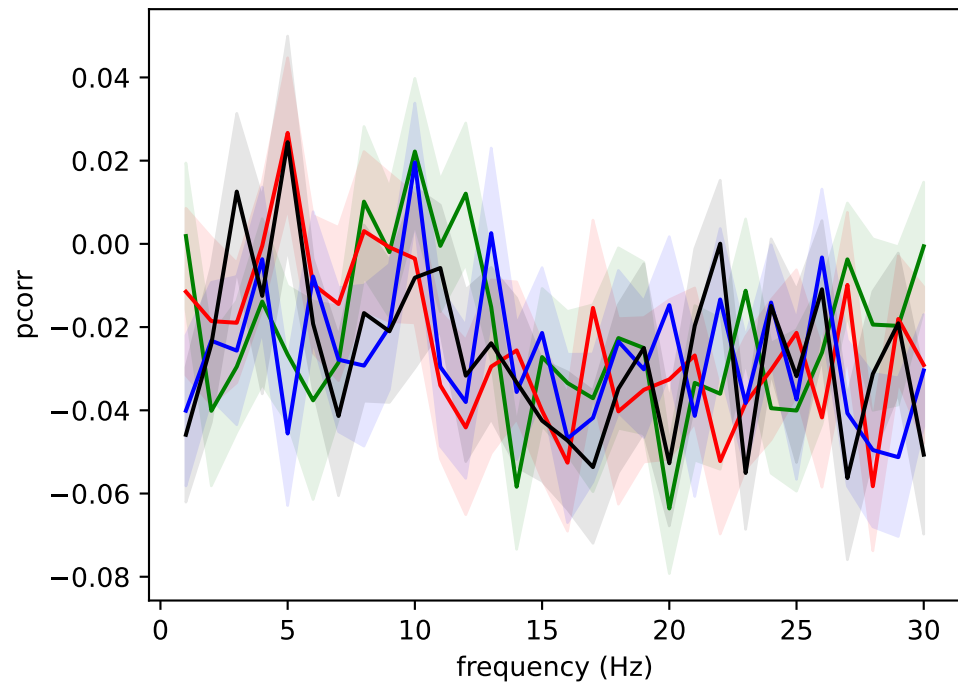


synco - edge # 226 : FC5 - Cz

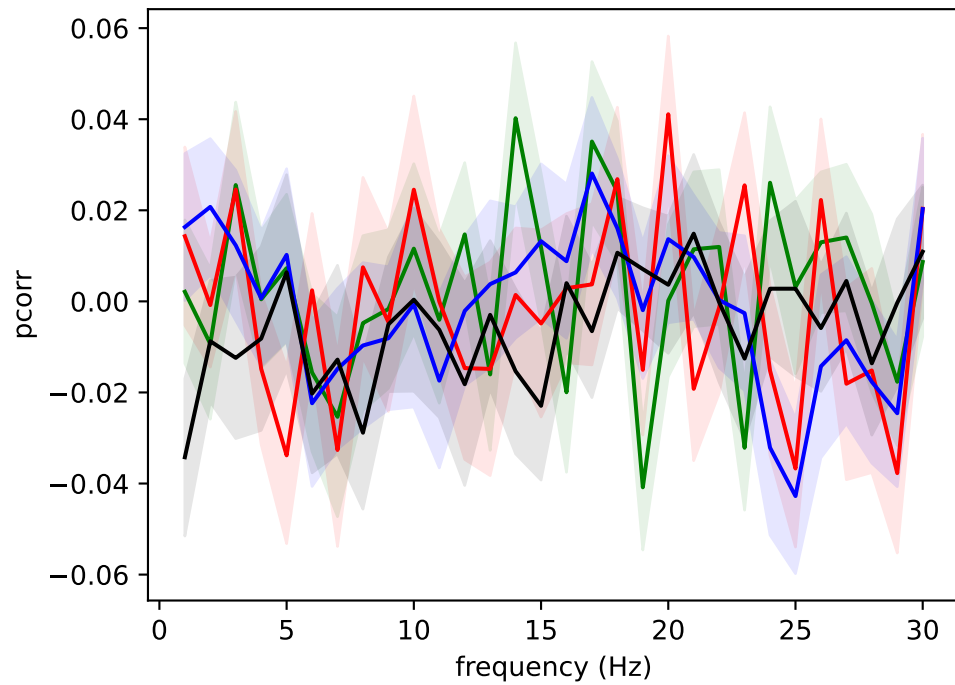


re-estimated pcorr for each edge

synch - edge # 227 : FC5 - C4

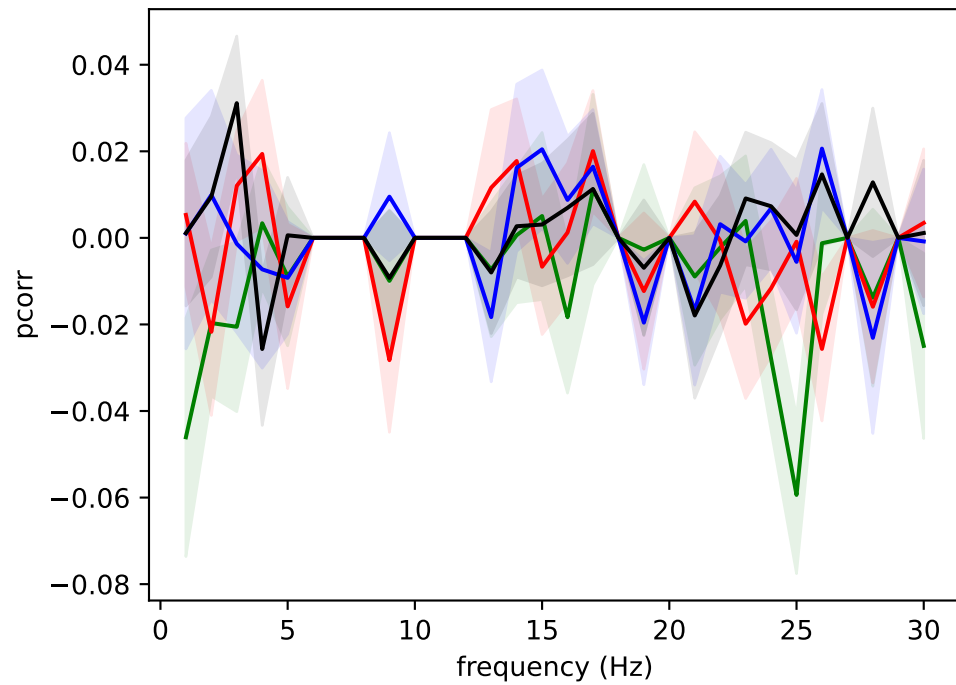


synco - edge # 227 : FC5 - C4

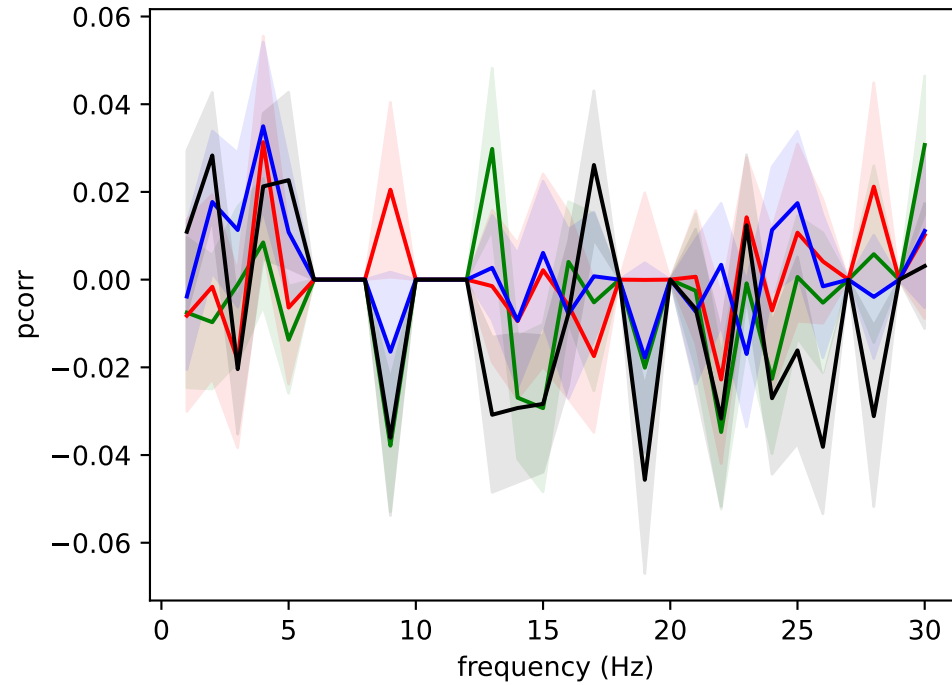


re-estimated pcorr for each edge

synch - edge # 228 : FC5 - T8

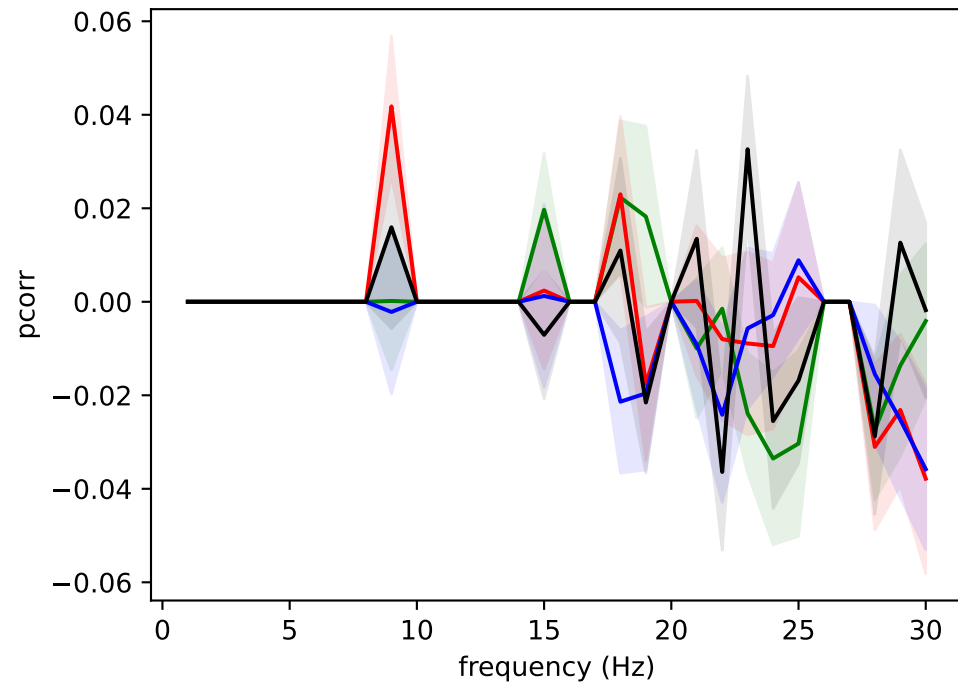


synco - edge # 228 : FC5 - T8

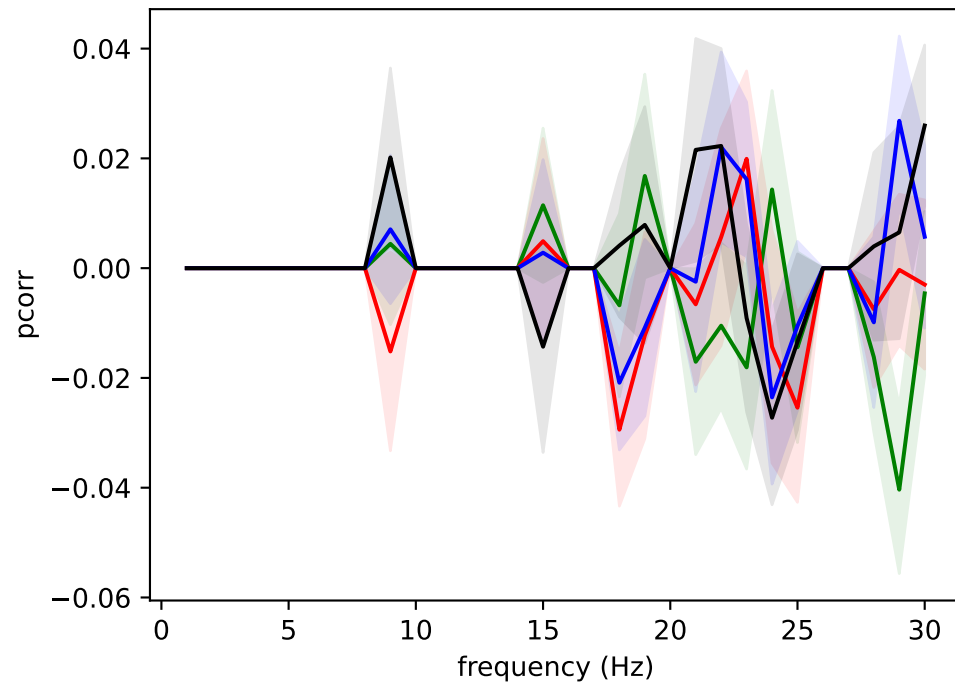


re-estimated pcorr for each edge

synch - edge # 229 : FC5 - M2

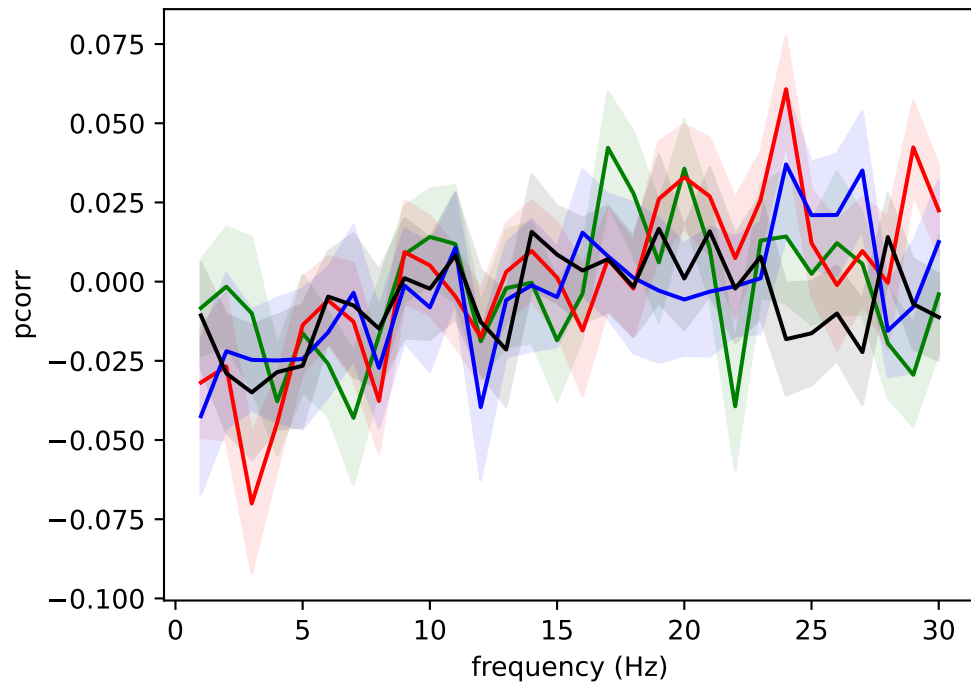


synco - edge # 229 : FC5 - M2

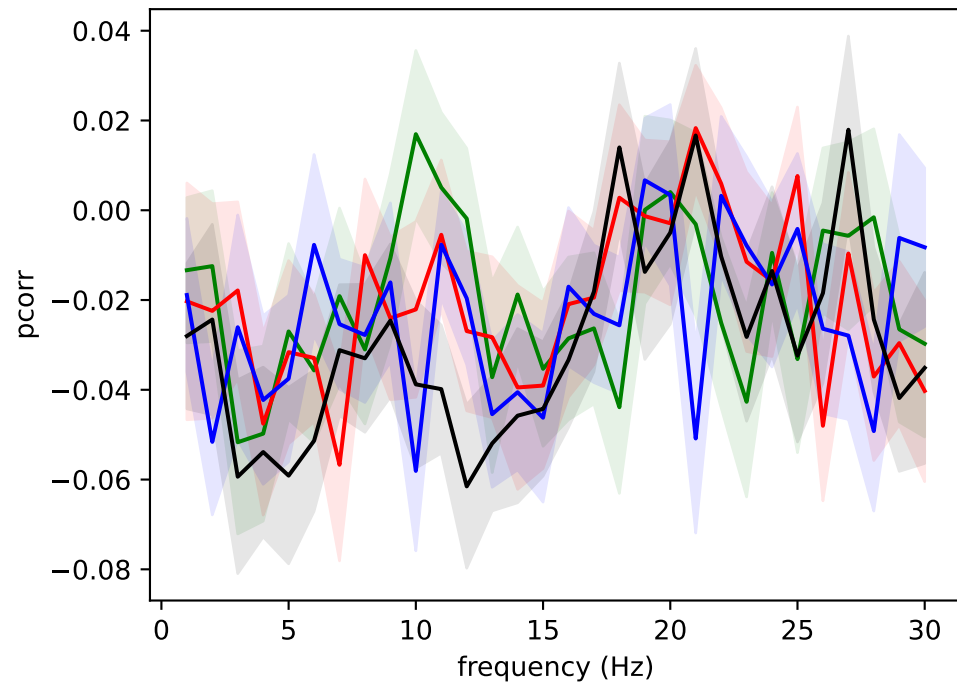


re-estimated pcorr for each edge

synch - edge # 230 : FC5 - CP5



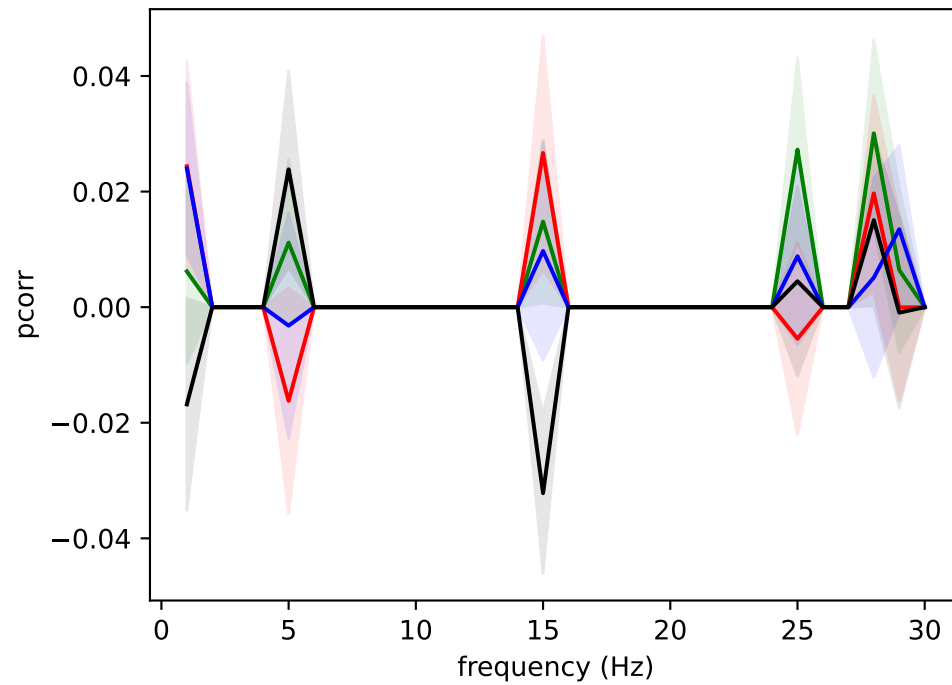
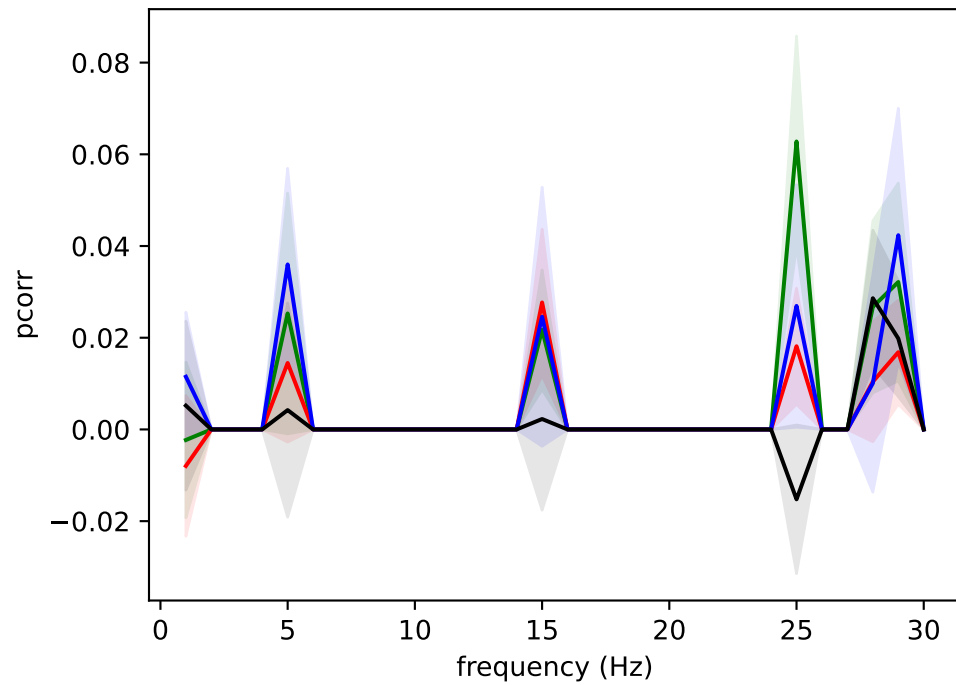
synco - edge # 230 : FC5 - CP5



re-estimated pcorr for each edge

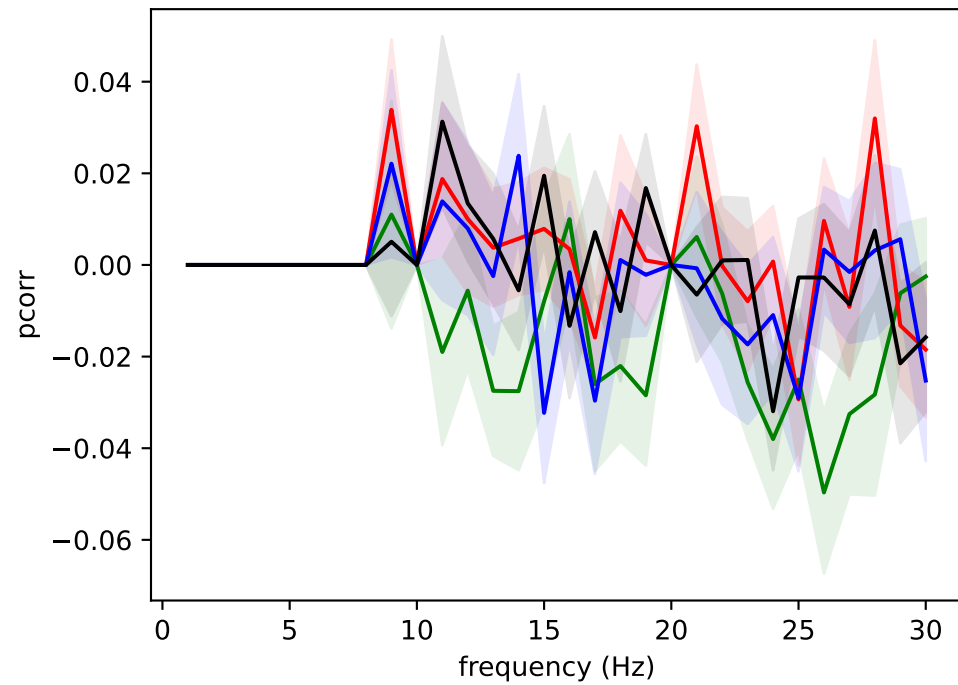
synch - edge # 231 : FC5 - CP1

synco - edge # 231 : FC5 - CP1

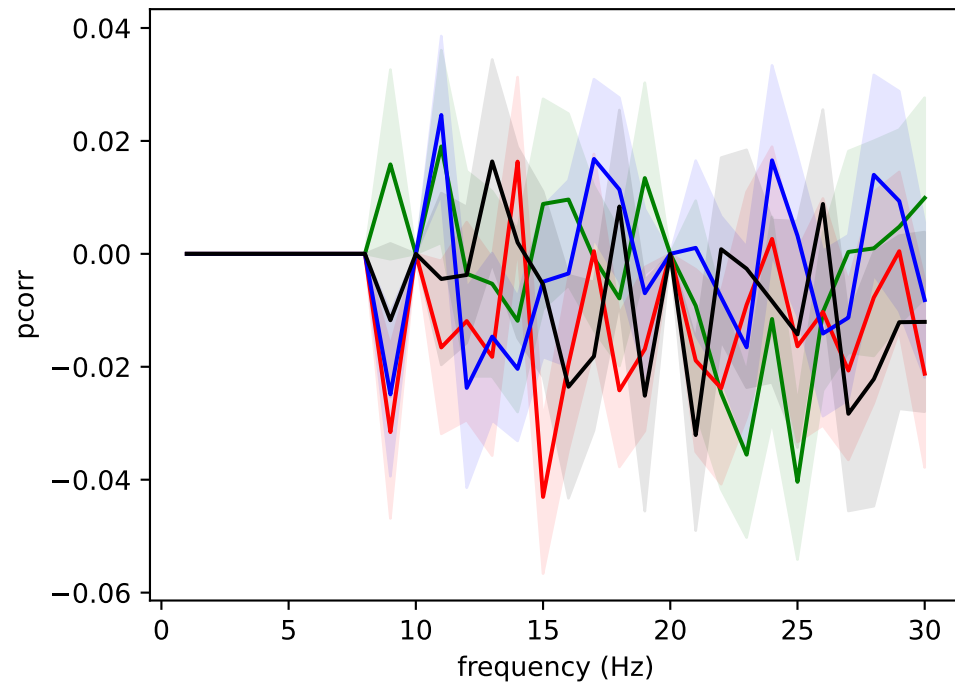


re-estimated pcorr for each edge

synch - edge # 232 : FC5 - CP2

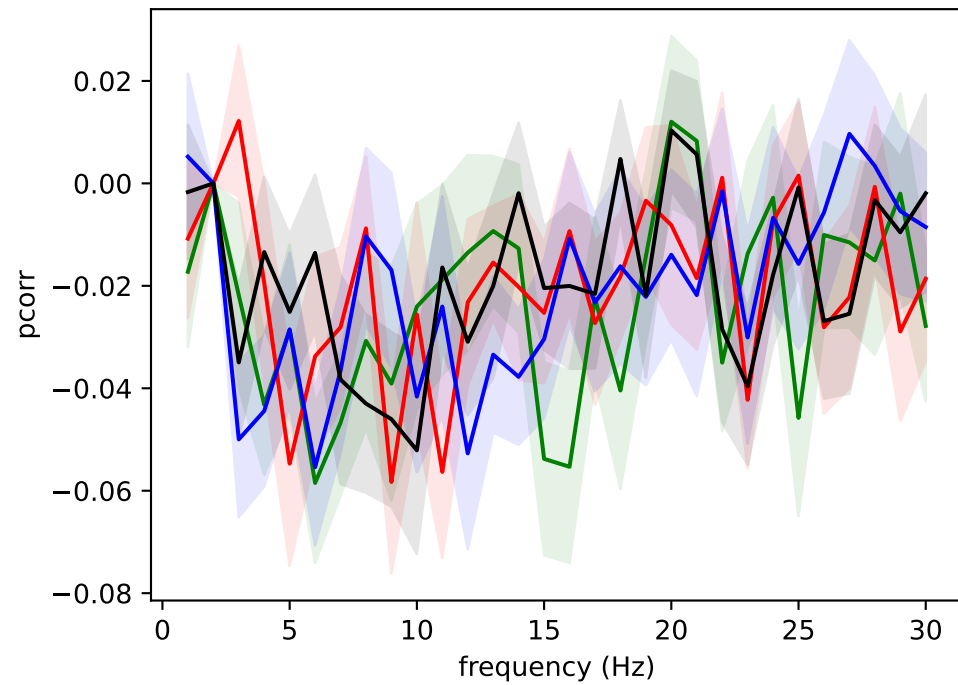


synco - edge # 232 : FC5 - CP2

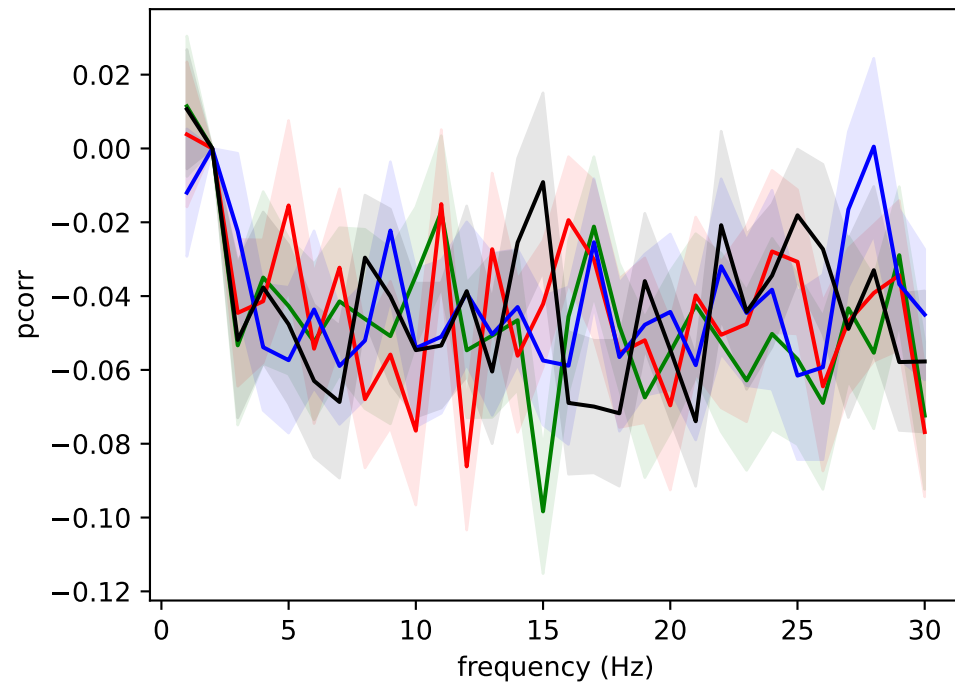


re-estimated pcorr for each edge

synch - edge # 233 : FC5 - CP6

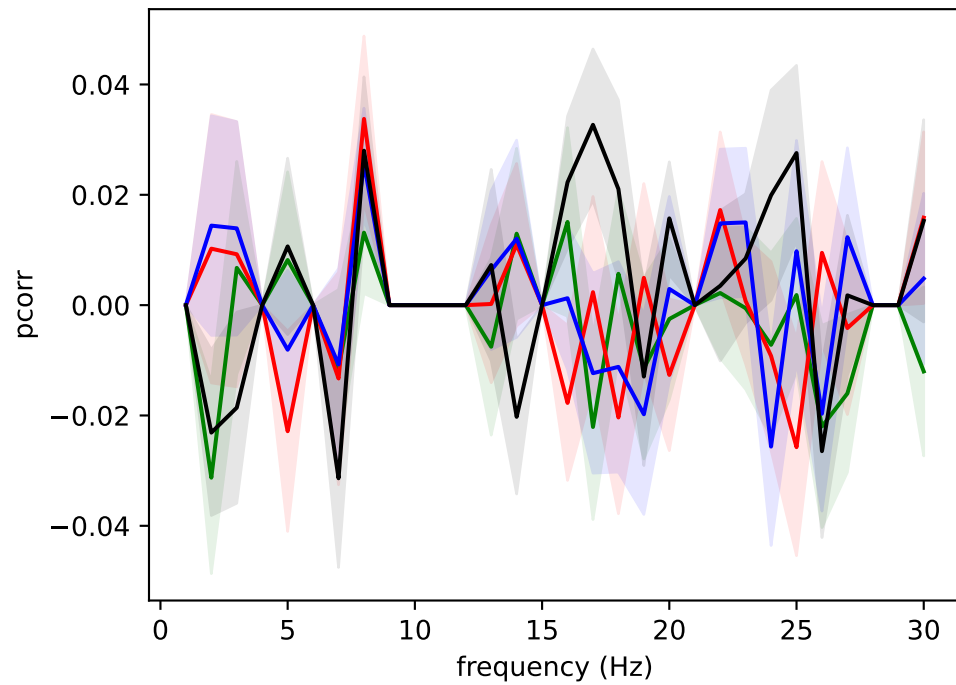


synco - edge # 233 : FC5 - CP6

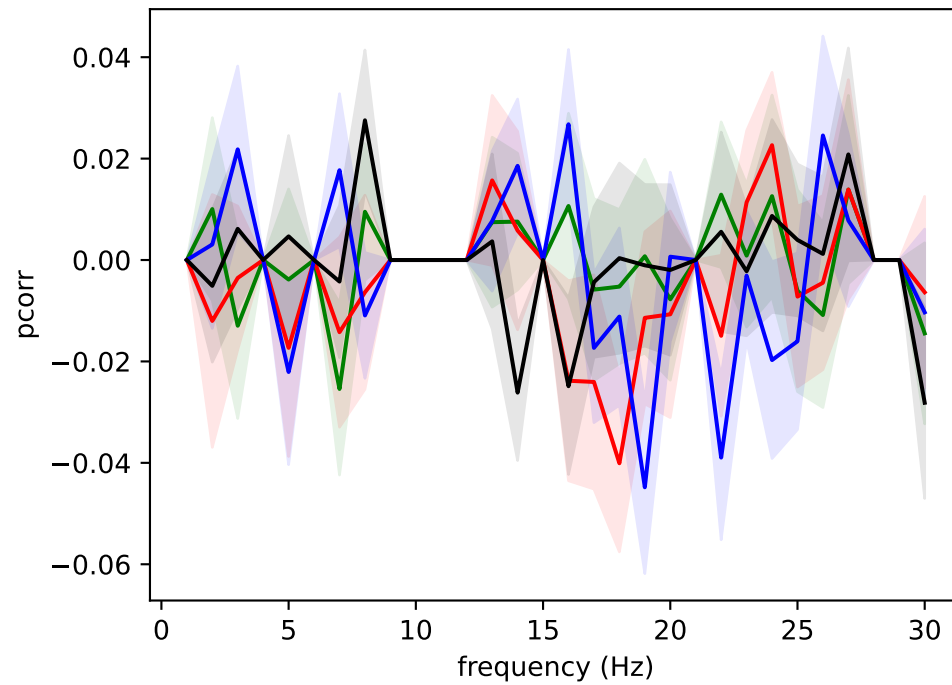


re-estimated pcorr for each edge

synch - edge # 234 : FC5 - P7

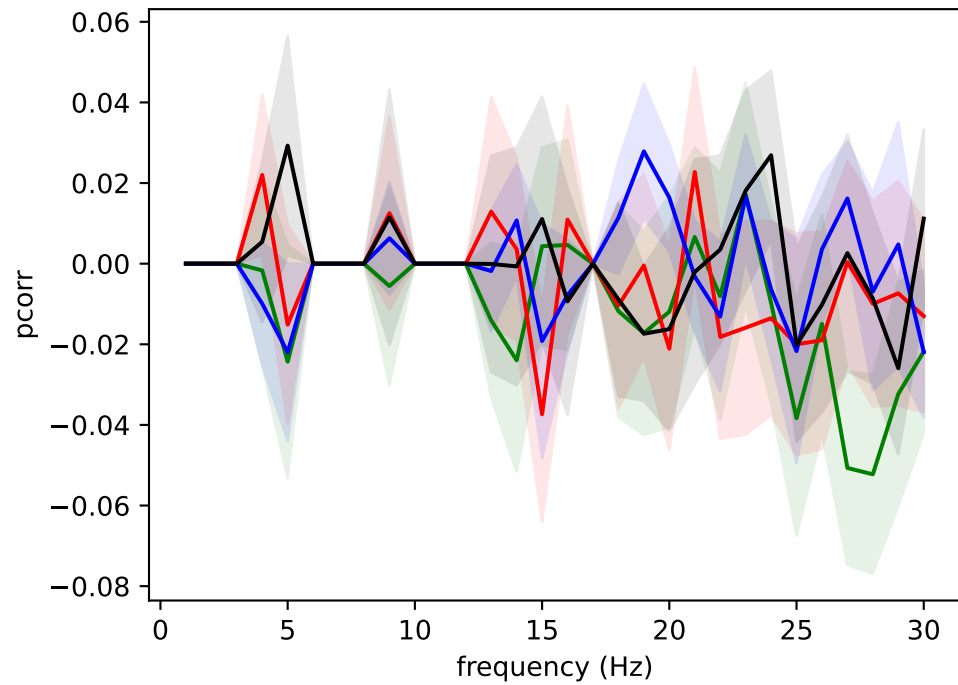


synco - edge # 234 : FC5 - P7

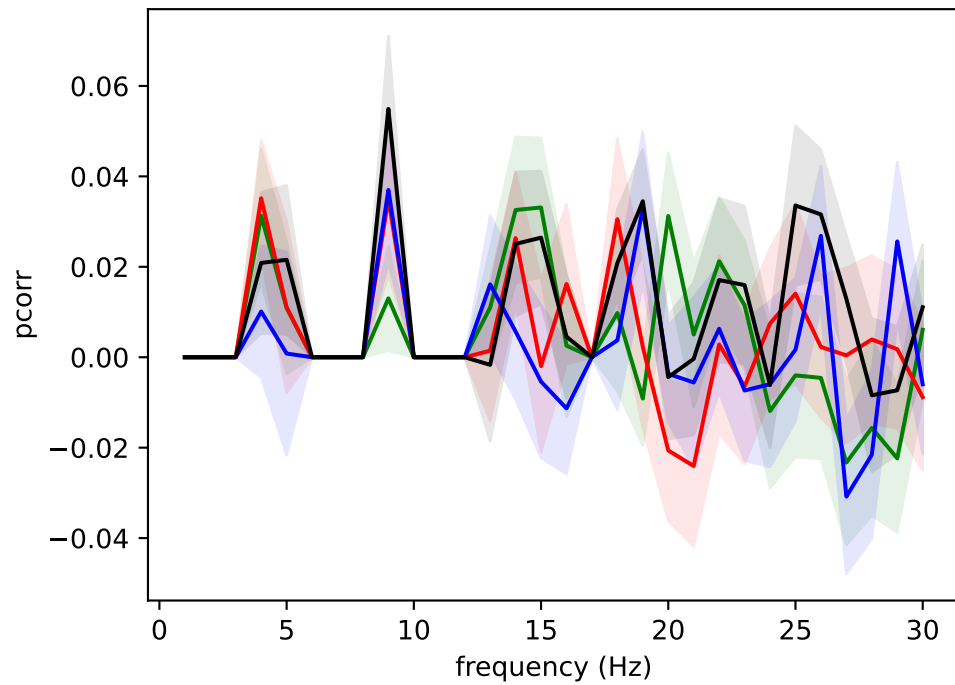


re-estimated pcorr for each edge

synch - edge # 235 : FC5 - P3

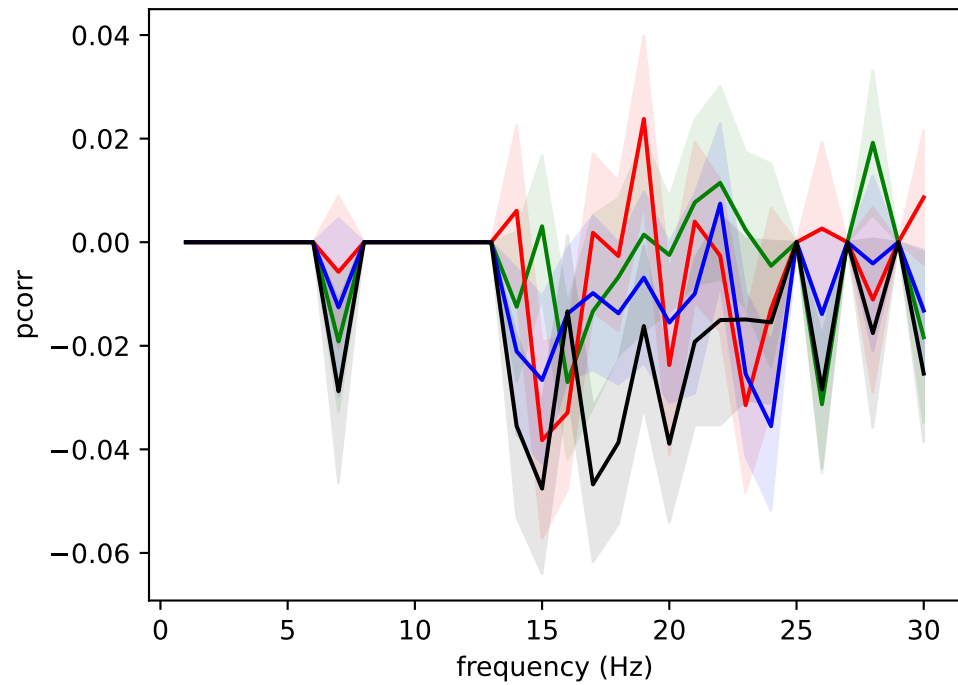


synco - edge # 235 : FC5 - P3

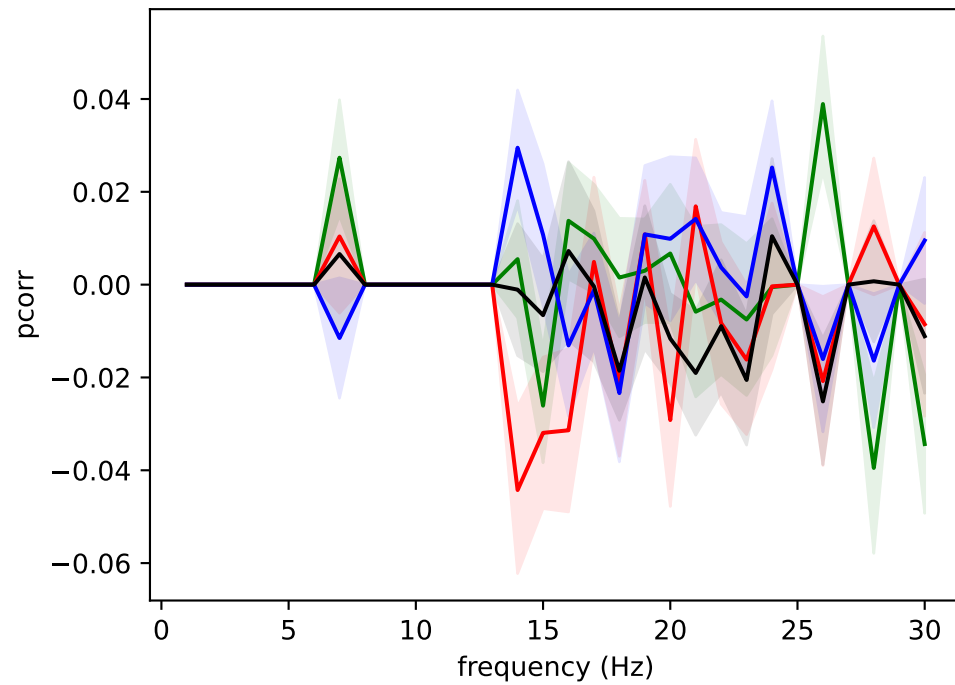


re-estimated pcorr for each edge

synch - edge # 236 : FC5 - Pz

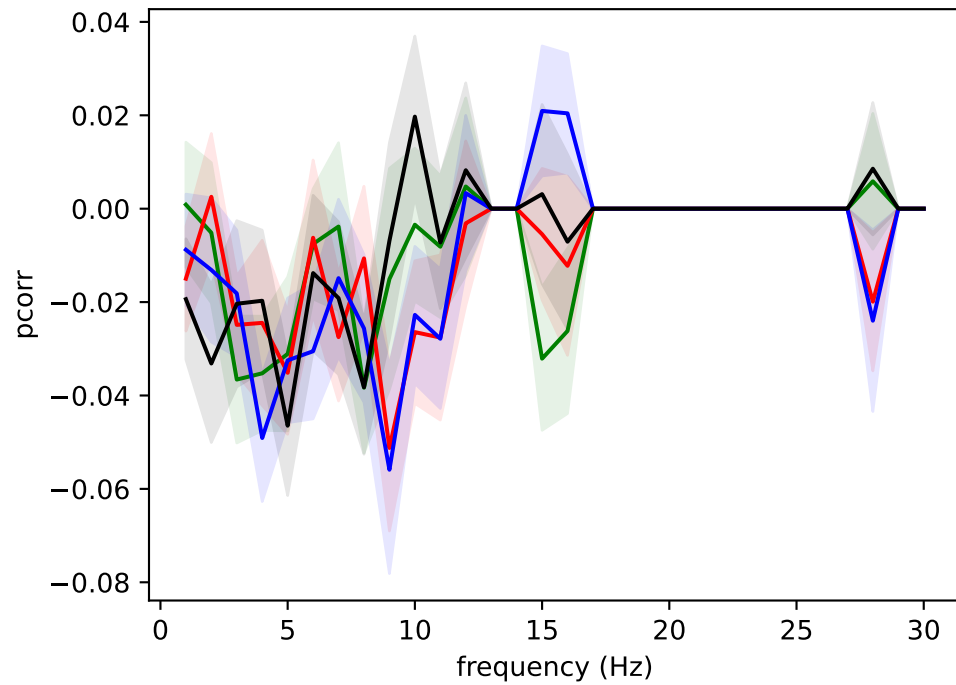


synco - edge # 236 : FC5 - Pz

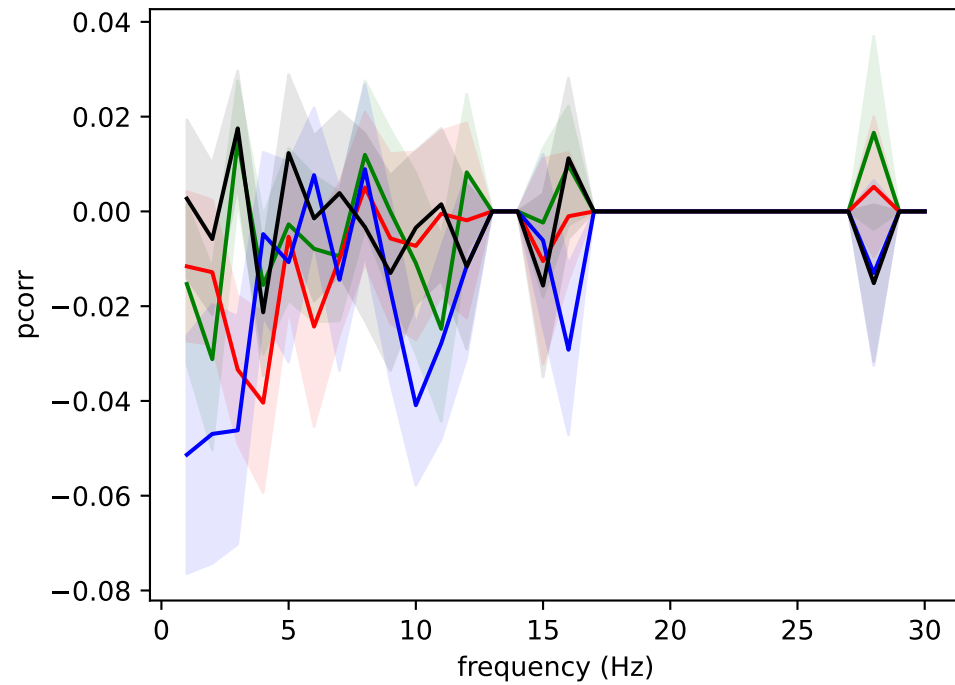


re-estimated pcorr for each edge

synch - edge # 237 : FC5 - P4

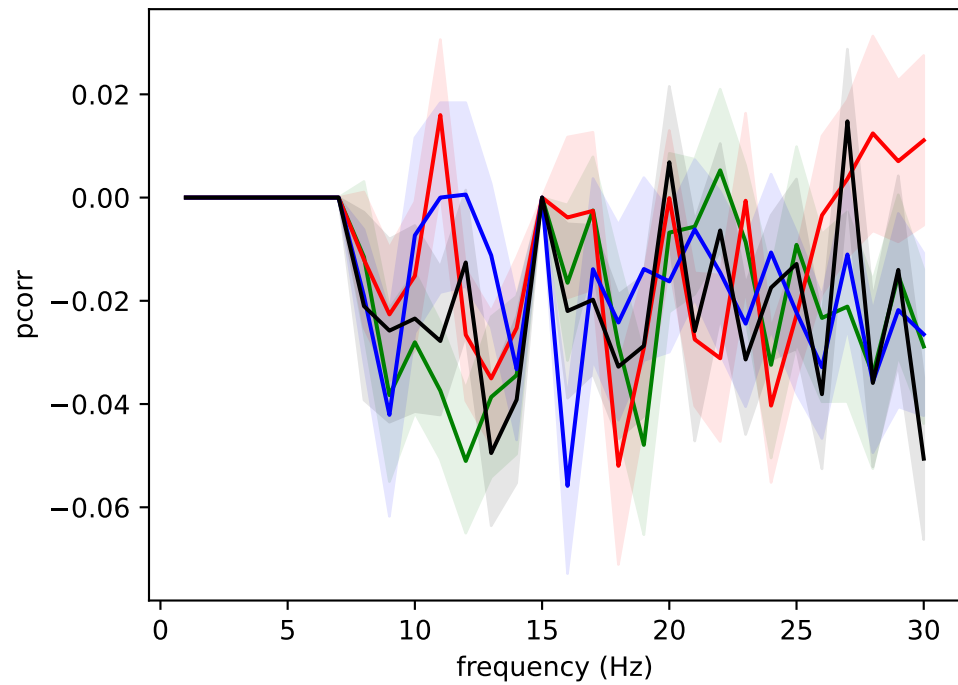


synco - edge # 237 : FC5 - P4

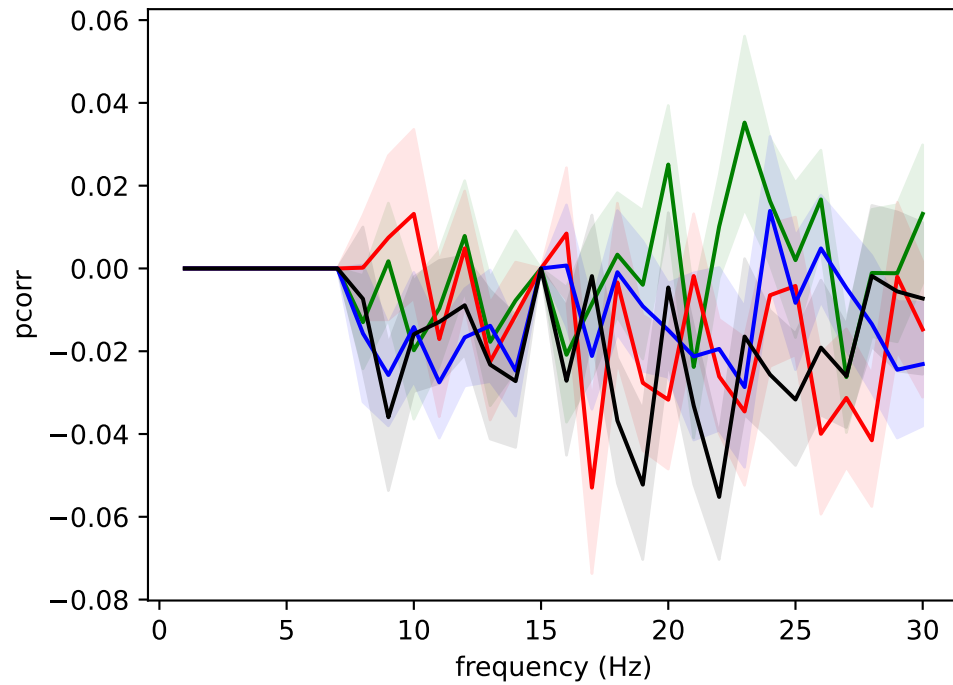


re-estimated pcorr for each edge

synch - edge # 238 : FC5 - P8

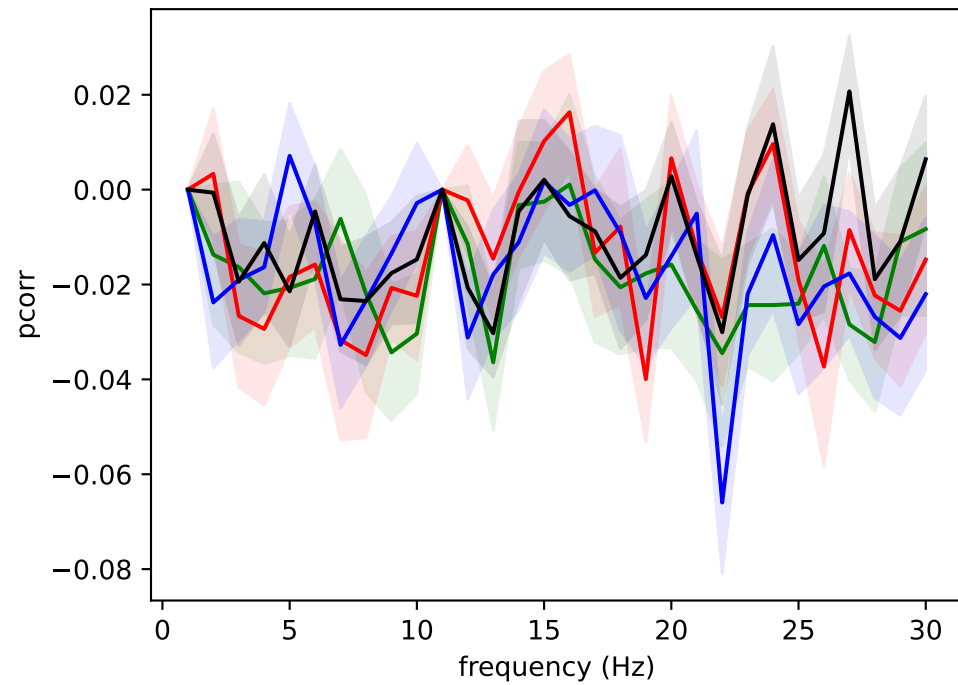


synco - edge # 238 : FC5 - P8

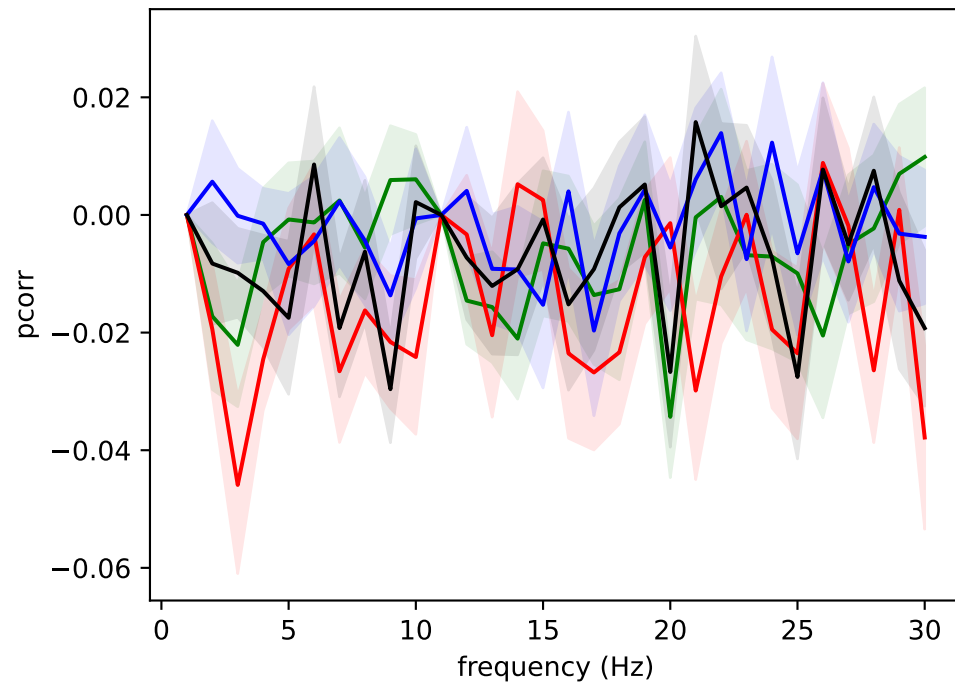


re-estimated pcorr for each edge

synch - edge # 239 : FC5 - POz

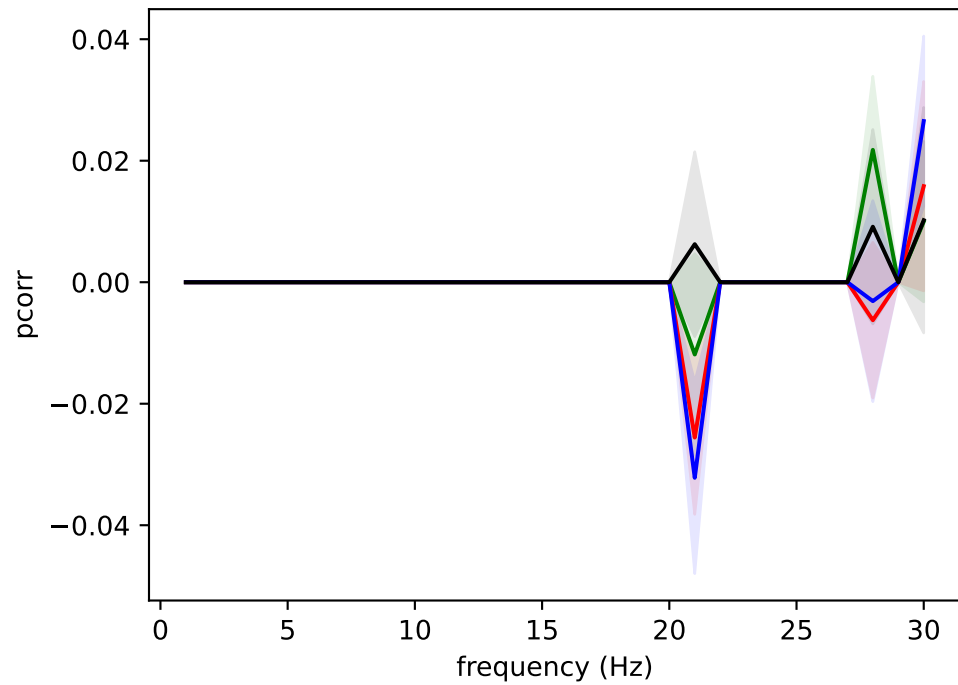


synco - edge # 239 : FC5 - POz

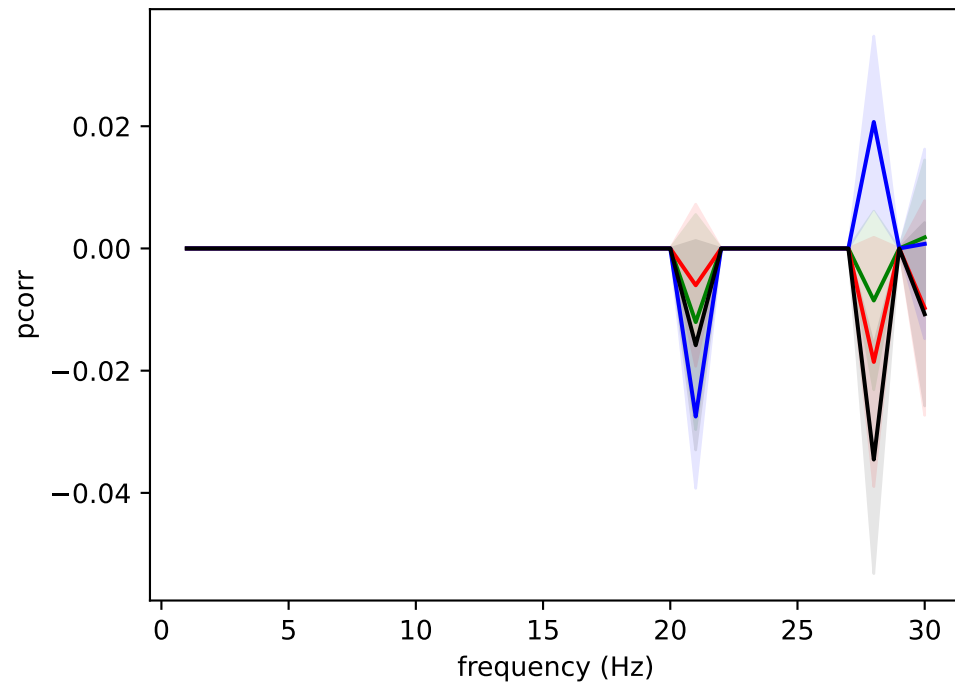


re-estimated pcorr for each edge

synch - edge # 240 : FC5 - O1

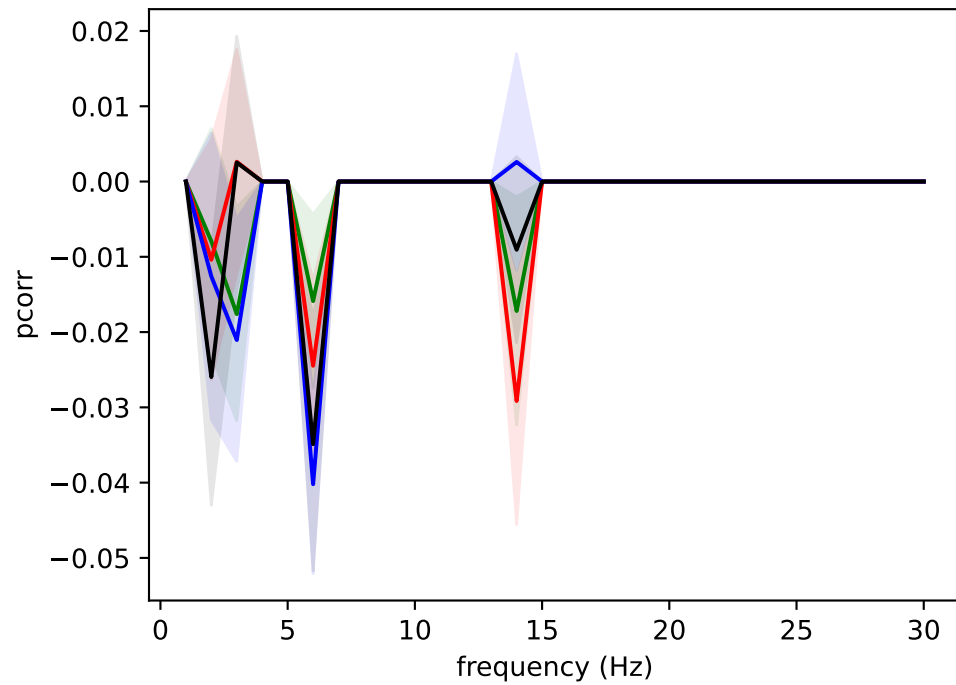


synco - edge # 240 : FC5 - O1

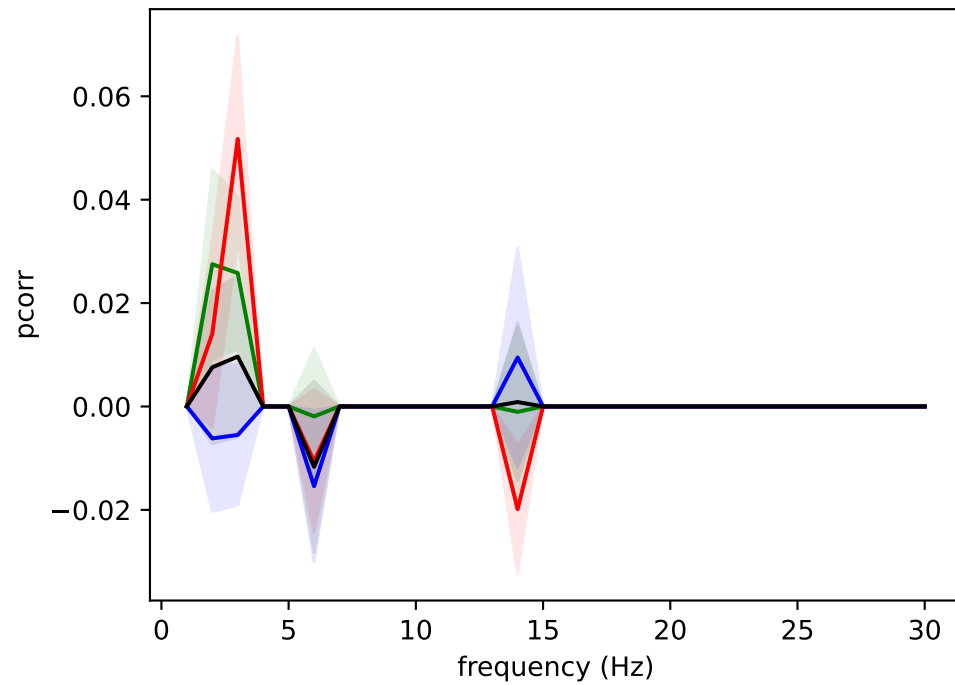


re-estimated pcorr for each edge

synch - edge # 241 : FC5 - Oz

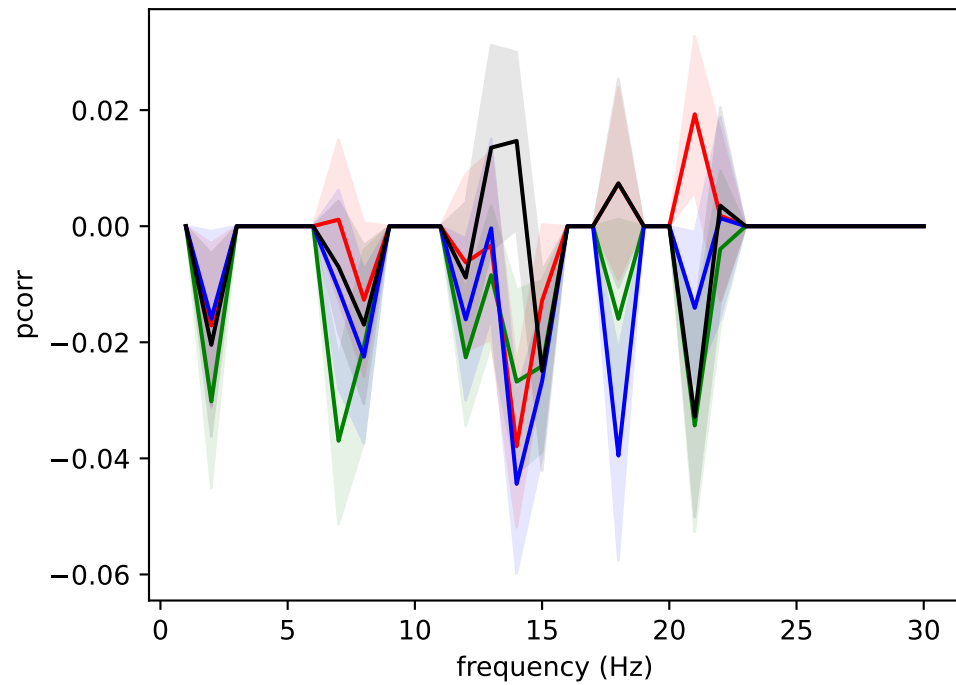


synco - edge # 241 : FC5 - Oz

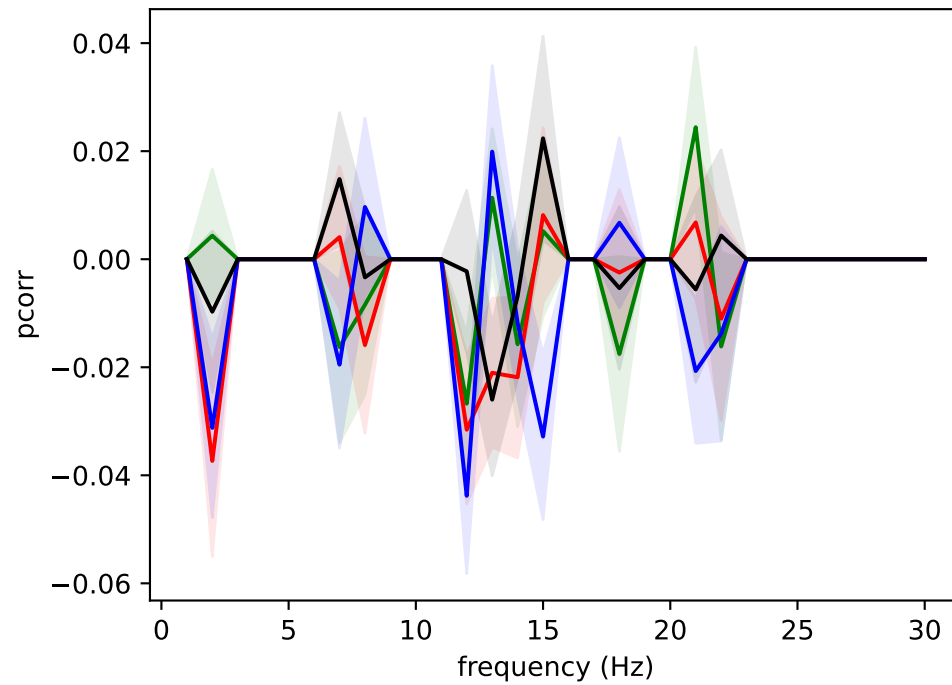


re-estimated pcorr for each edge

synch - edge # 242 : FC5 - O2

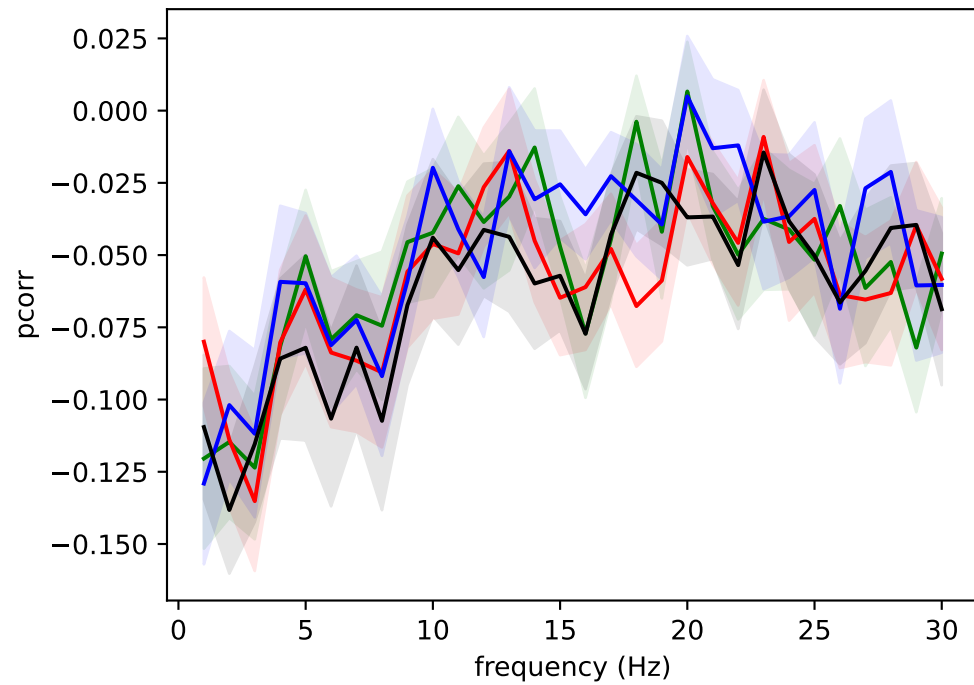


synco - edge # 242 : FC5 - O2

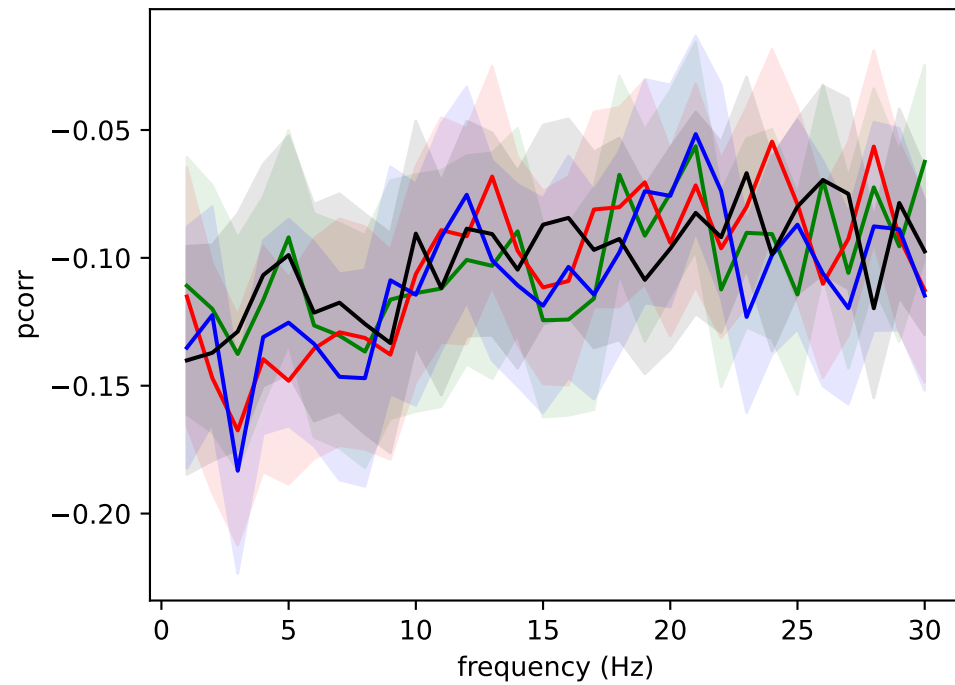


re-estimated pcorr for each edge

synch - edge # 243 : FC1 - FC2

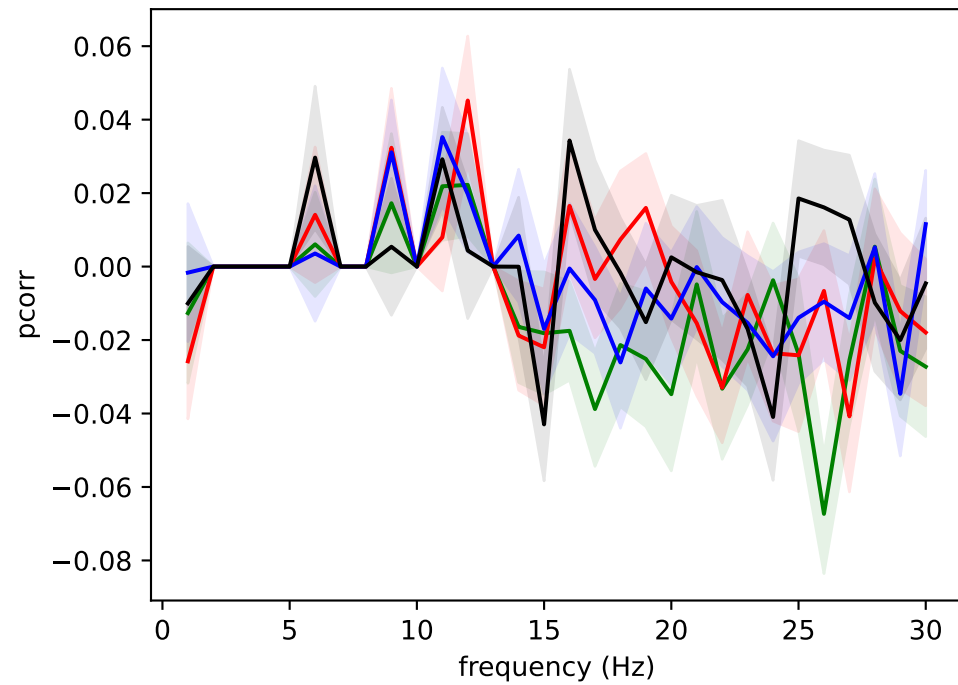


synco - edge # 243 : FC1 - FC2

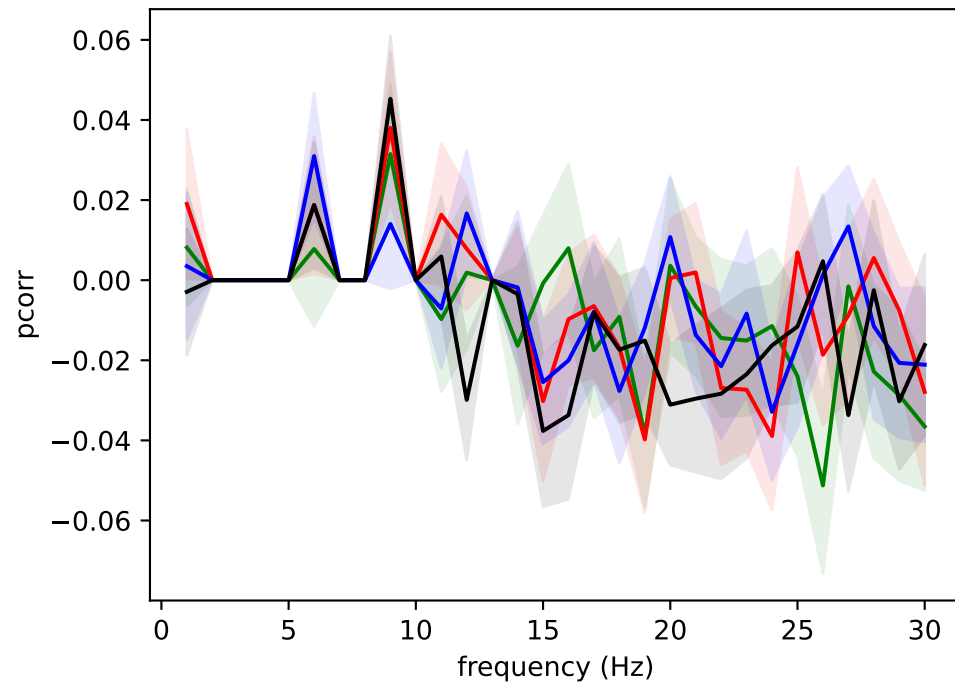


re-estimated pcorr for each edge

synch - edge # 244 : FC1 - FC6

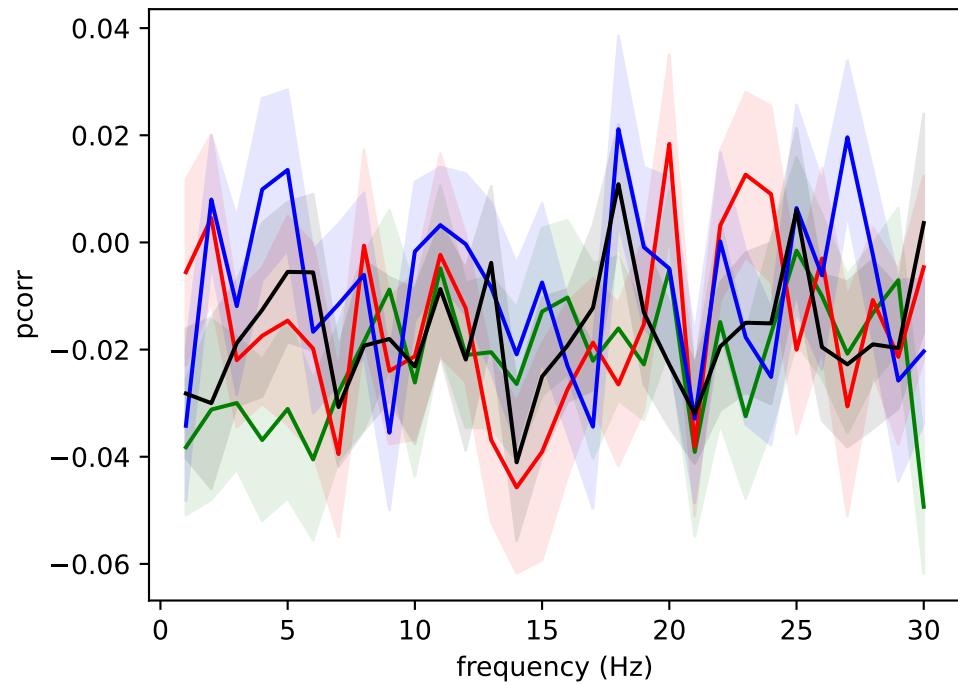


synco - edge # 244 : FC1 - FC6

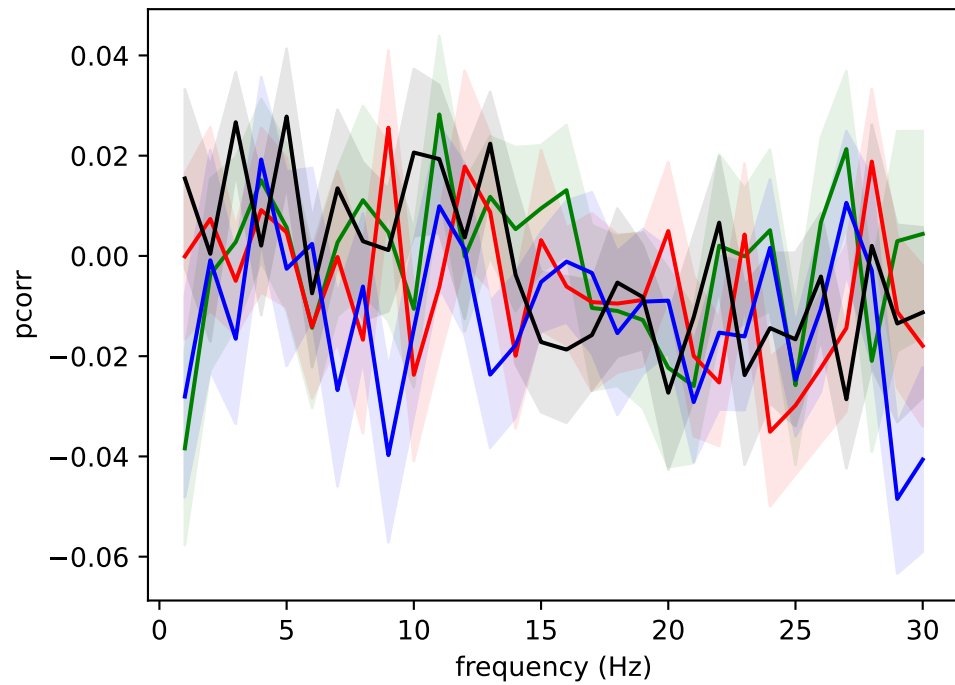


re-estimated pcorr for each edge

synch - edge # 245 : FC1 - M1

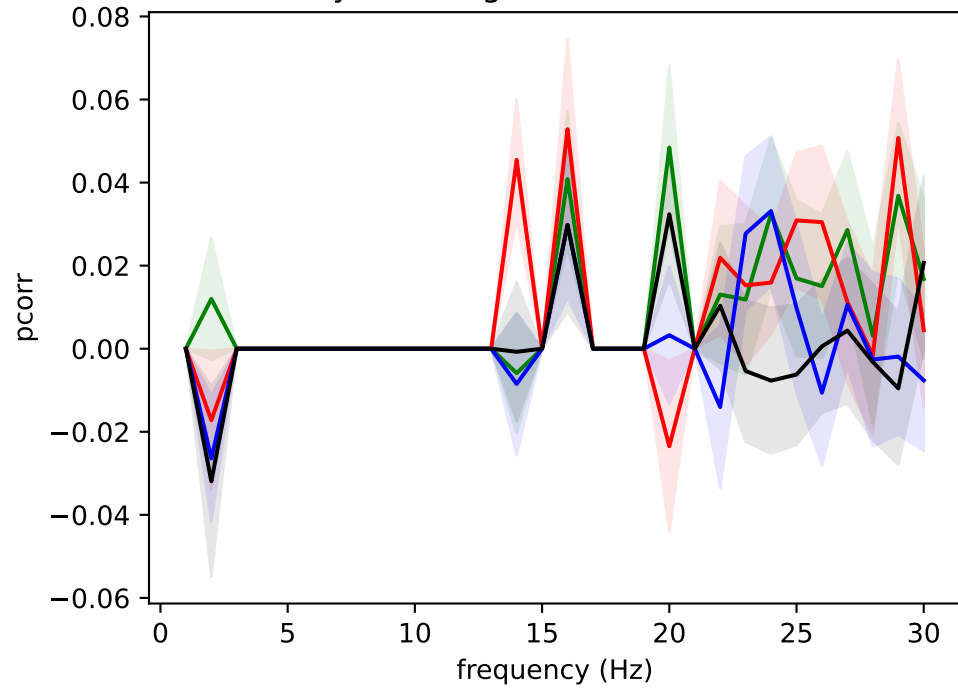


synco - edge # 245 : FC1 - M1

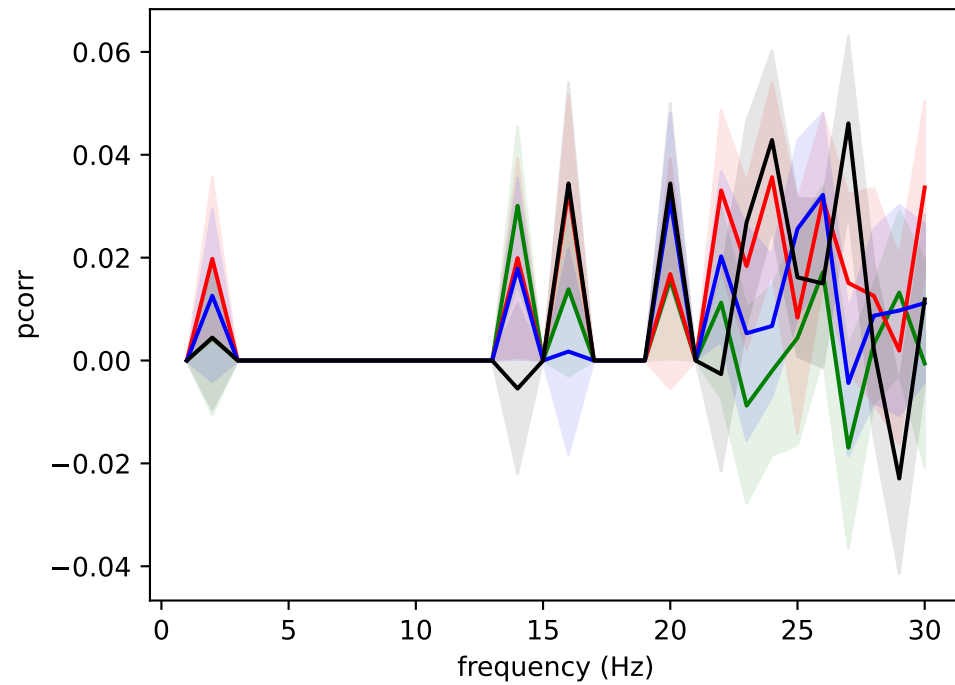


re-estimated pcorr for each edge

synch - edge # 246 : FC1 - T7

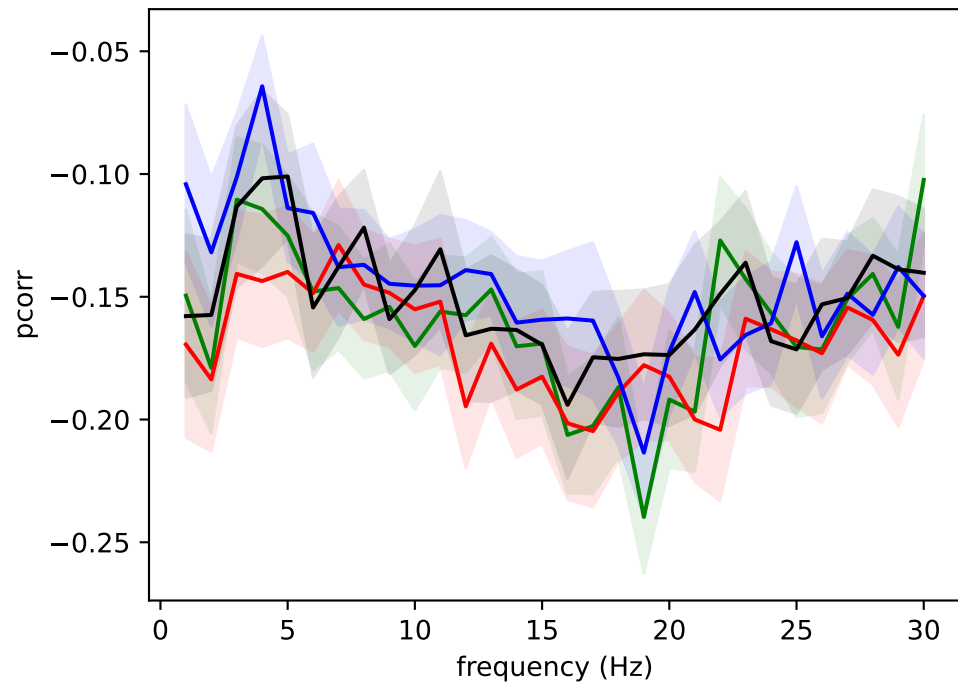


synco - edge # 246 : FC1 - T7

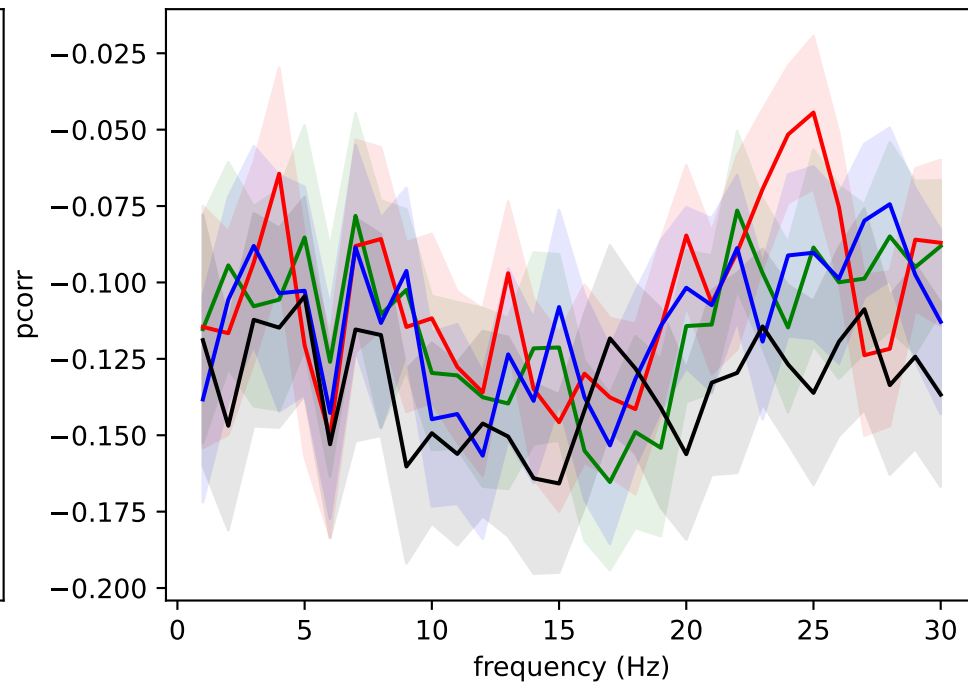


re-estimated pcorr for each edge

synch - edge # 247 : FC1 - C3

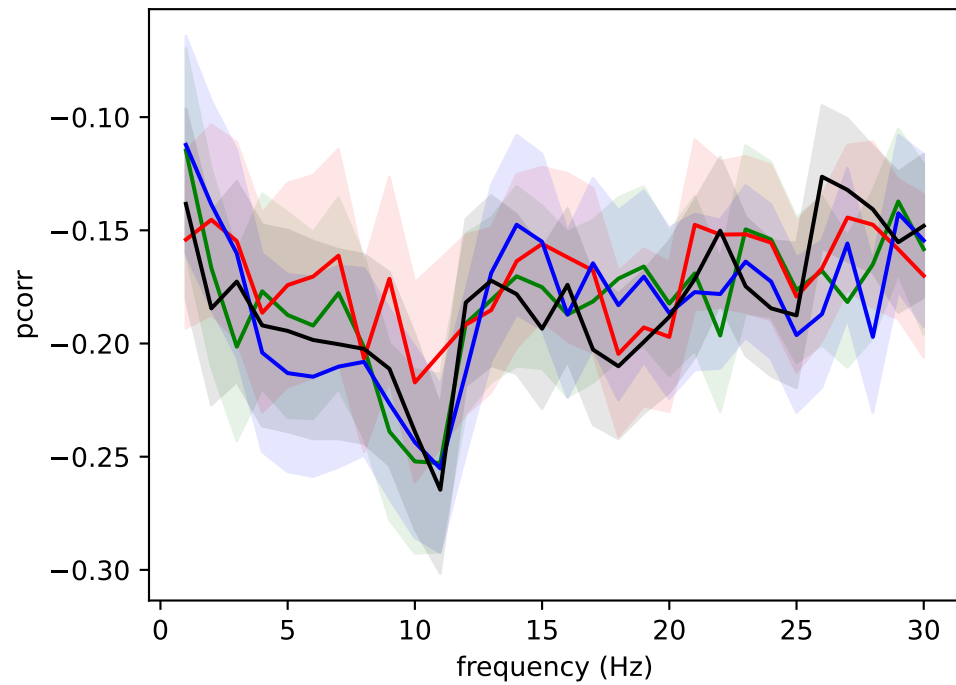


synco - edge # 247 : FC1 - C3

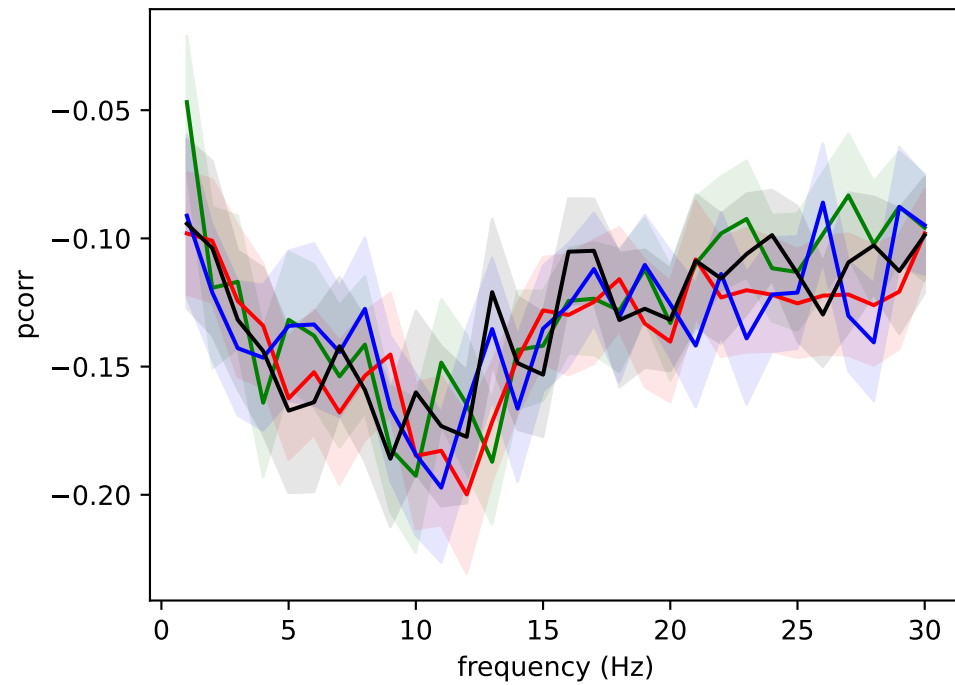


re-estimated pcorr for each edge

synch - edge # 248 : FC1 - Cz

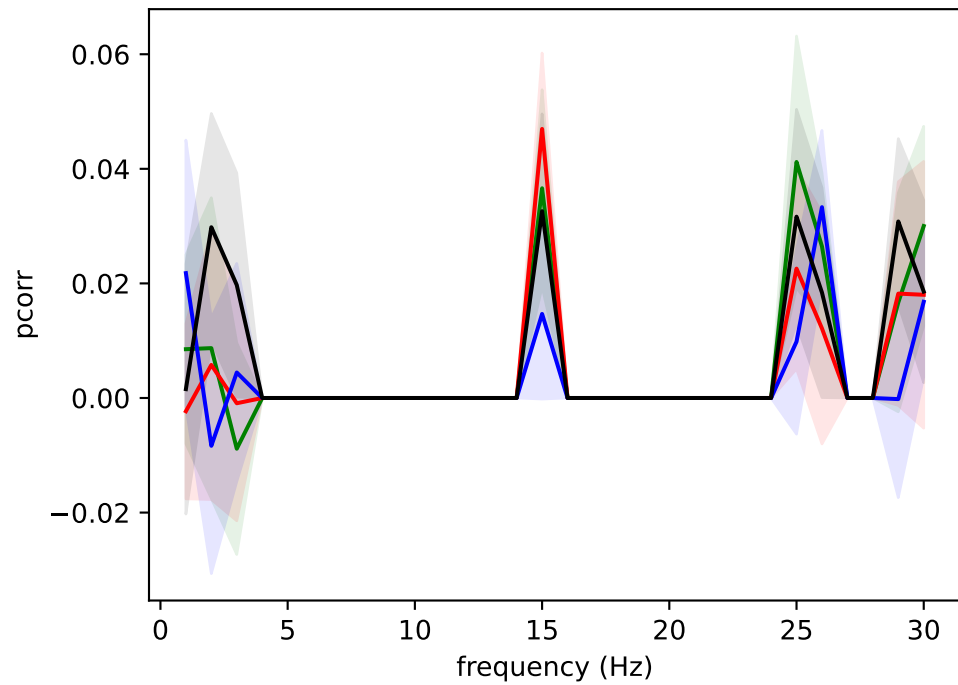


synco - edge # 248 : FC1 - Cz

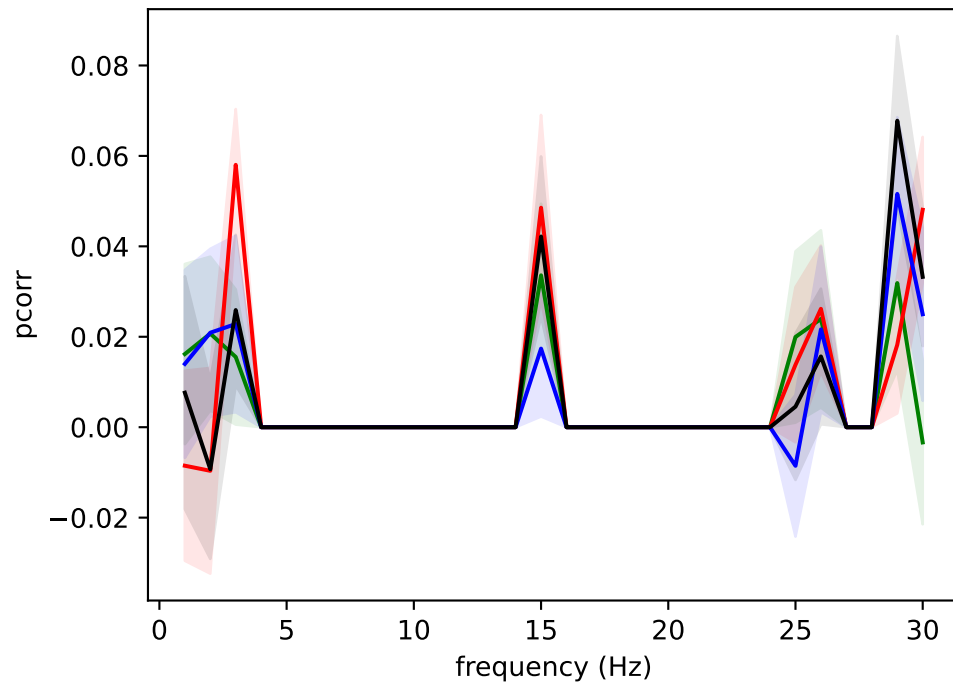


re-estimated pcorr for each edge

synch - edge # 249 : FC1 - C4

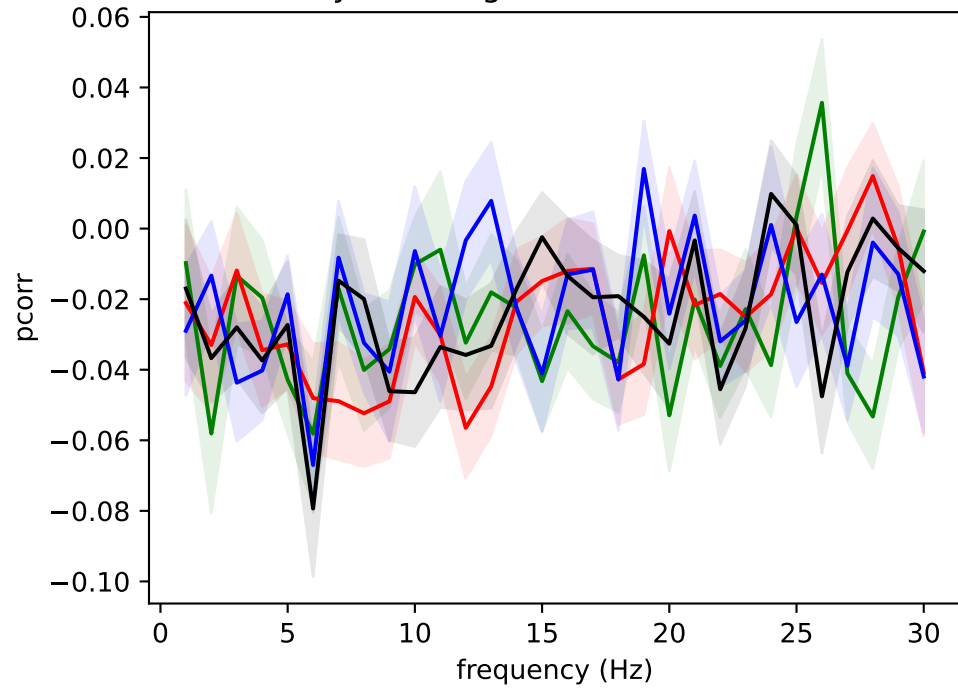


synco - edge # 249 : FC1 - C4

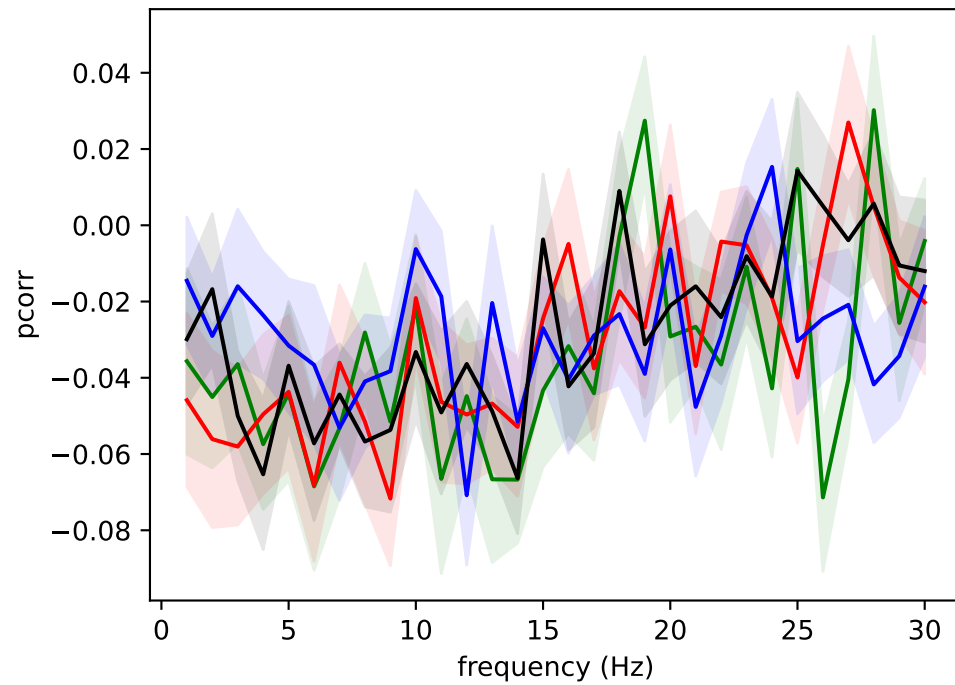


re-estimated pcorr for each edge

synch - edge # 250 : FC1 - T8

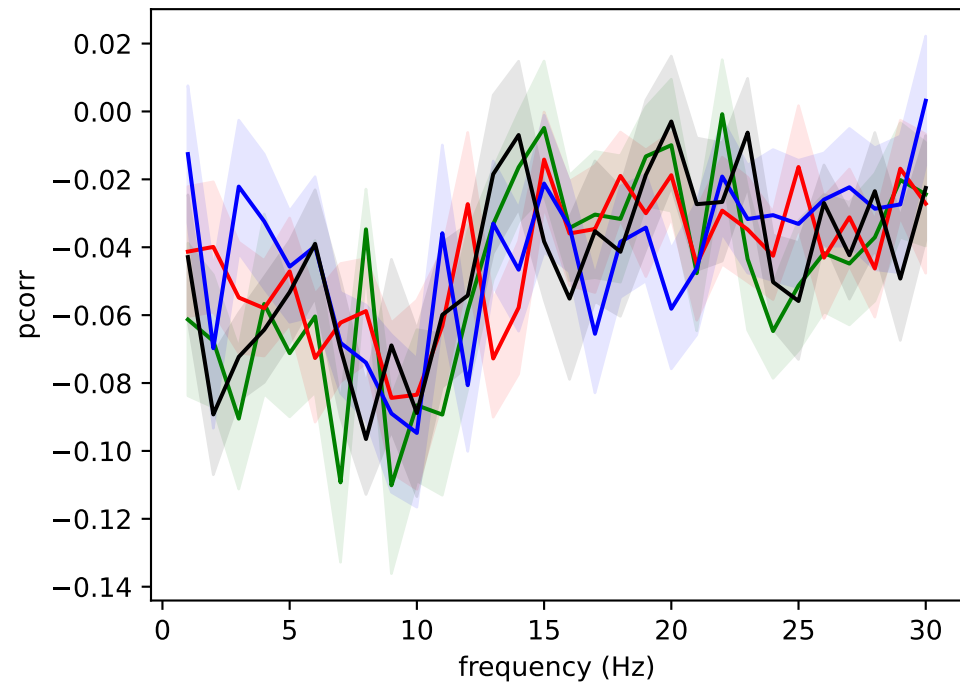


synco - edge # 250 : FC1 - T8

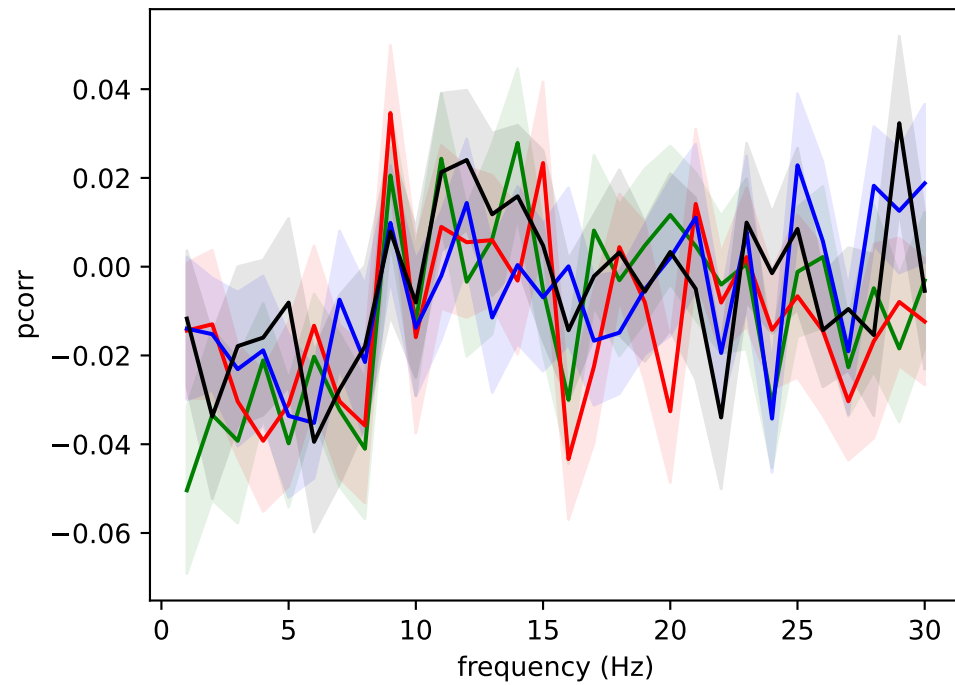


re-estimated pcorr for each edge

synch - edge # 251 : FC1 - M2

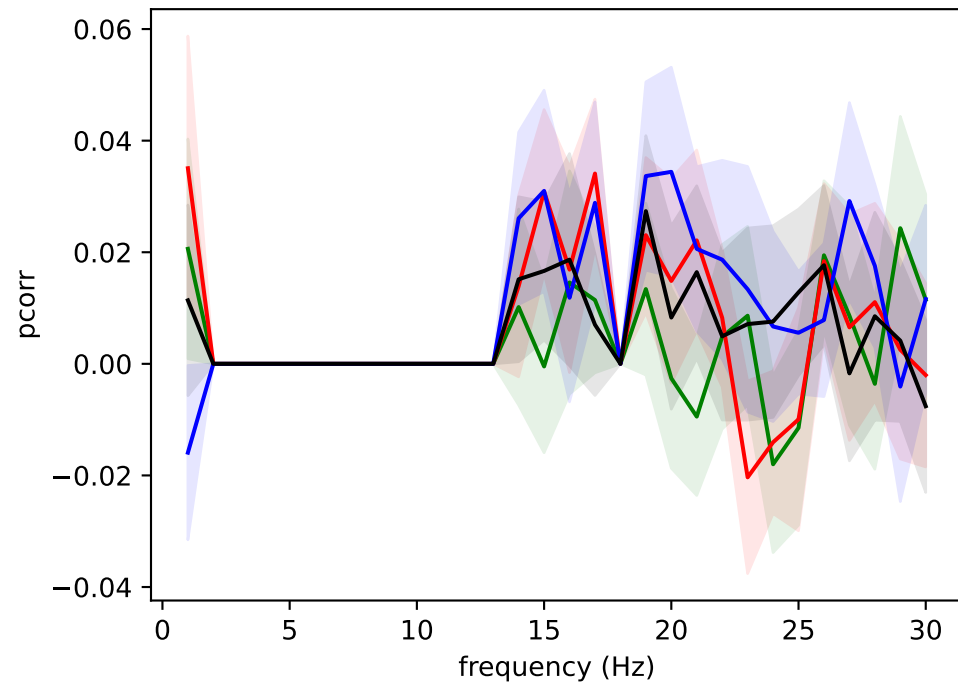


synco - edge # 251 : FC1 - M2

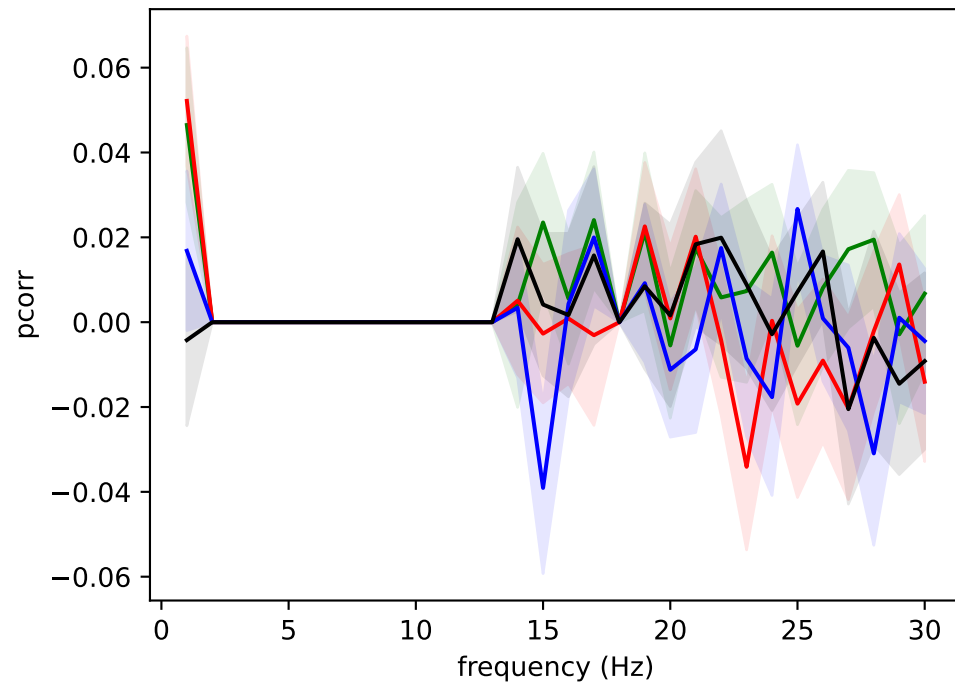


re-estimated pcorr for each edge

synch - edge # 252 : FC1 - CP5

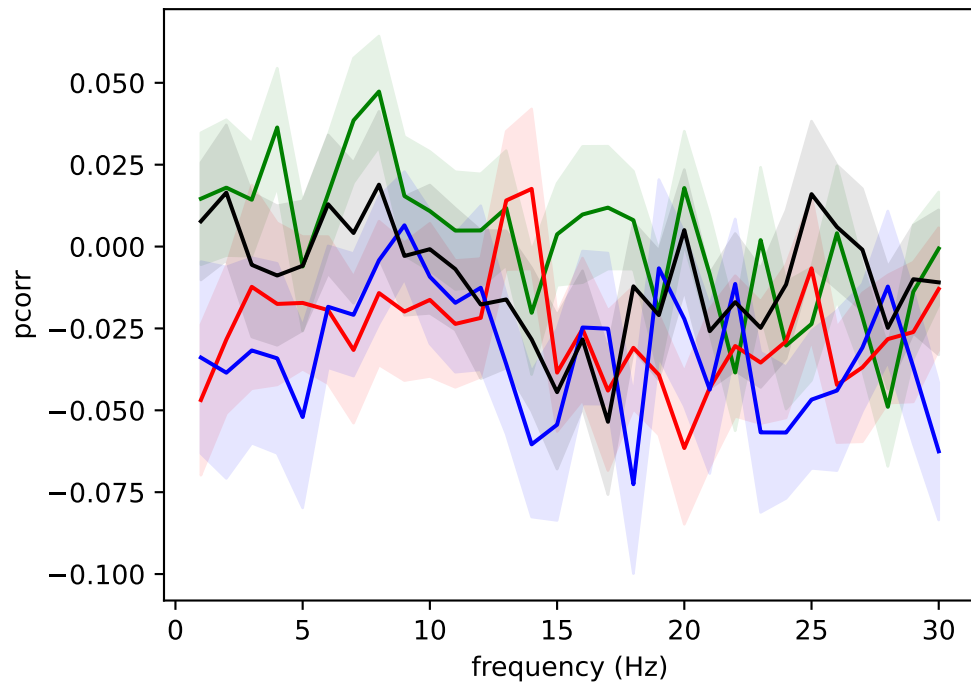


synco - edge # 252 : FC1 - CP5

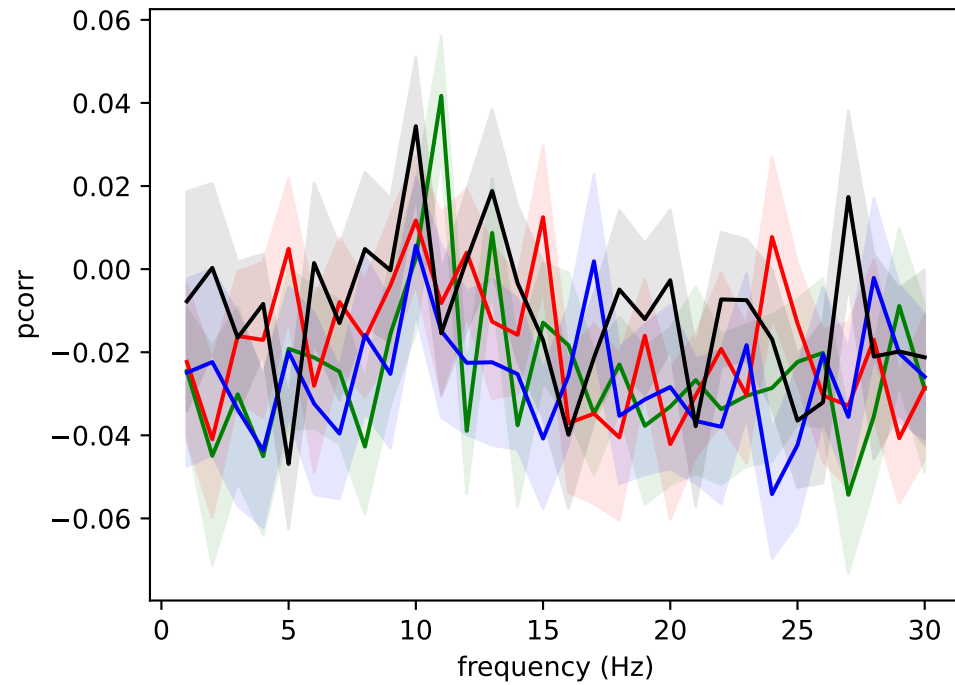


re-estimated pcorr for each edge

synch - edge # 253 : FC1 - CP1



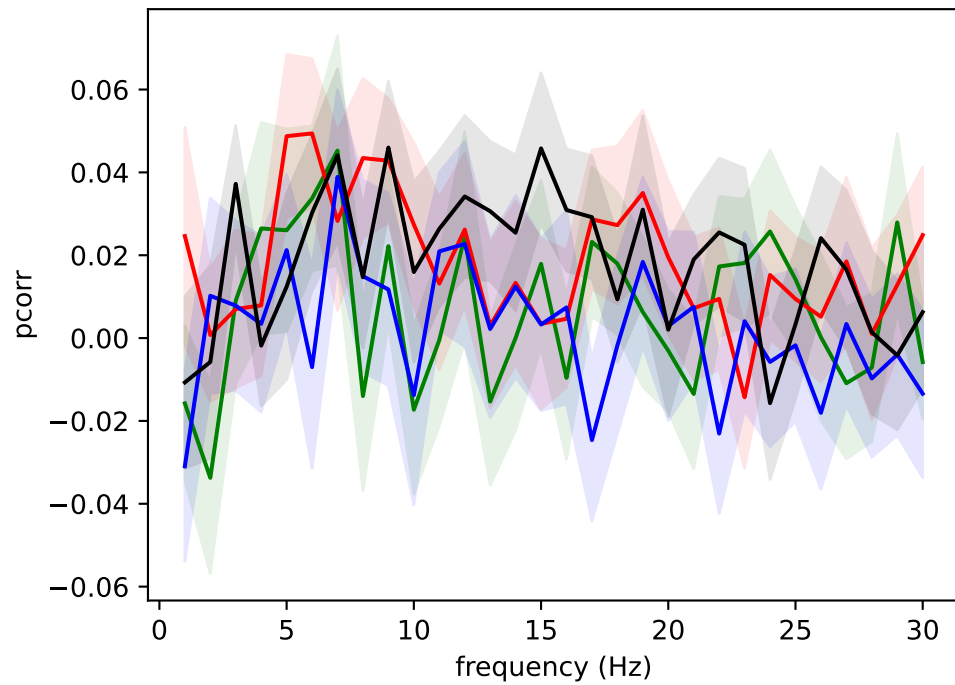
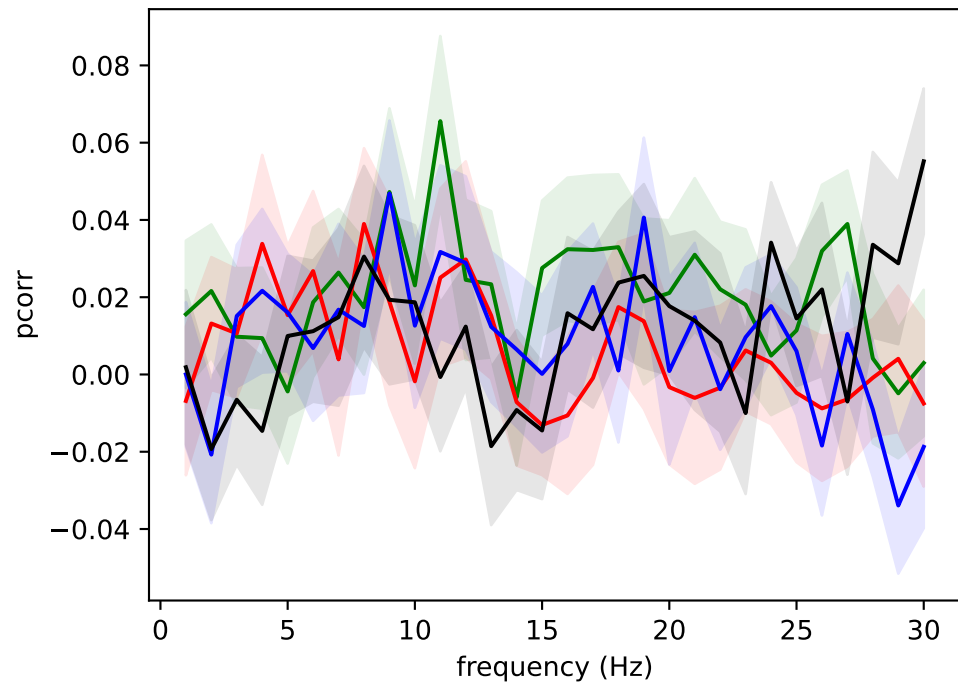
synco - edge # 253 : FC1 - CP1



re-estimated pcorr for each edge

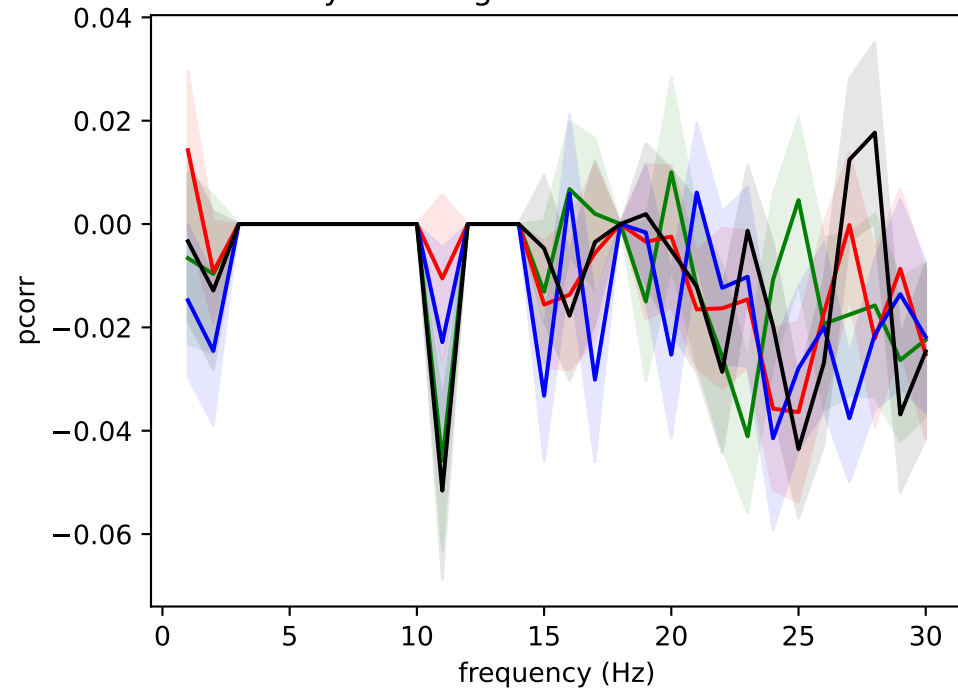
synch - edge # 254 : FC1 - CP2

synco - edge # 254 : FC1 - CP2

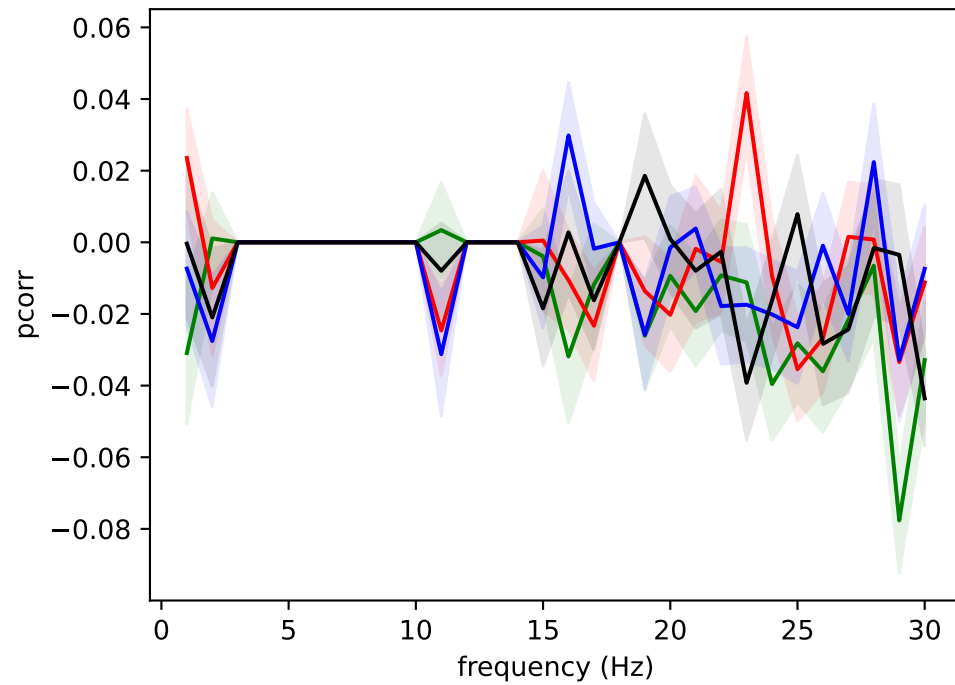


re-estimated pcorr for each edge

synch - edge # 255 : FC1 - CP6

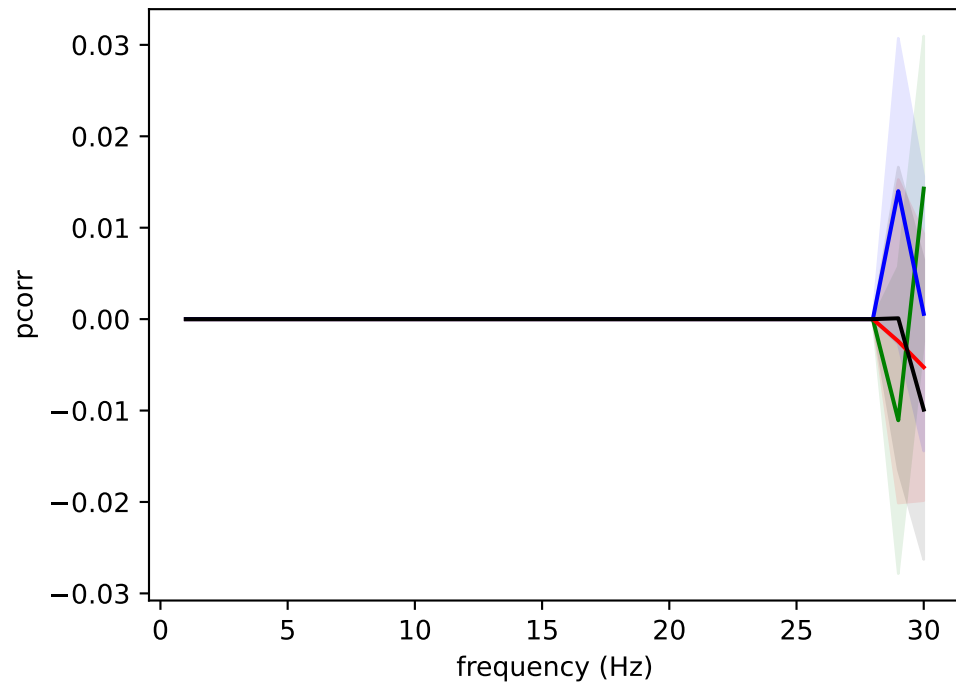


synco - edge # 255 : FC1 - CP6

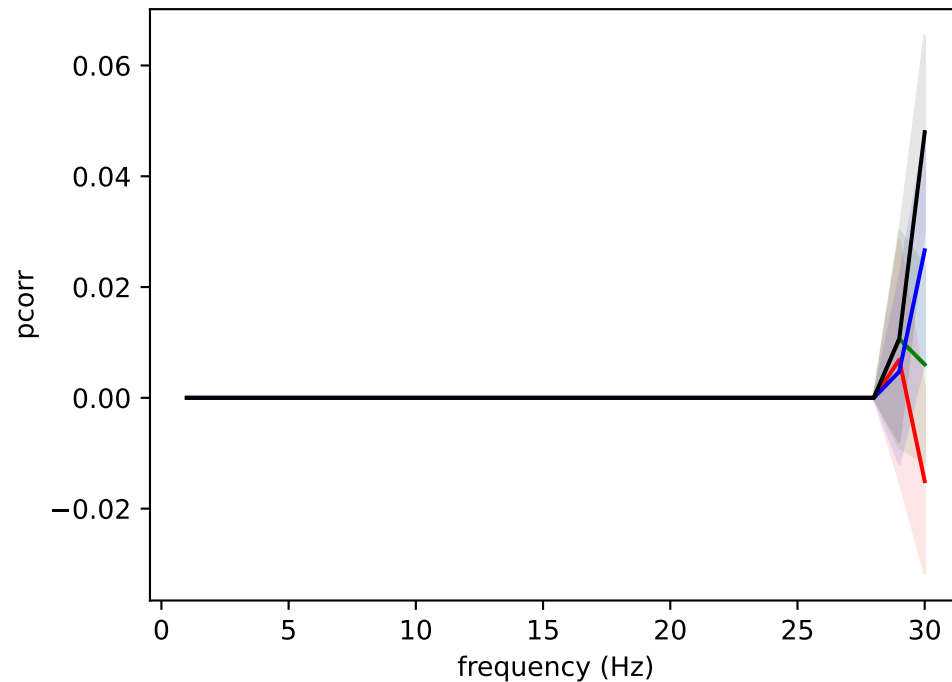


re-estimated pcorr for each edge

synch - edge # 256 : FC1 - P7

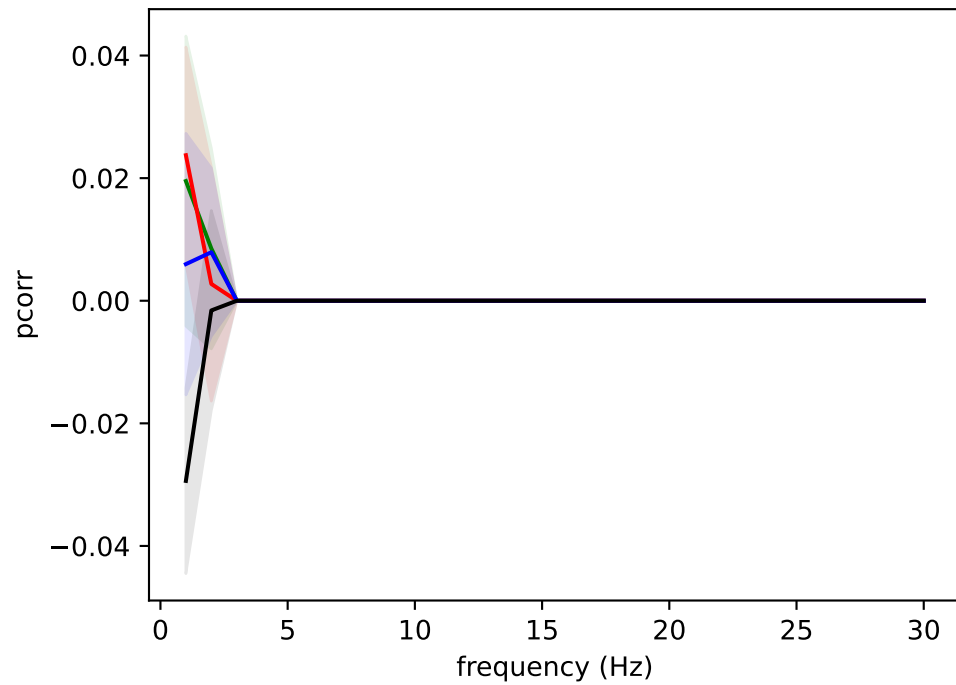


synco - edge # 256 : FC1 - P7

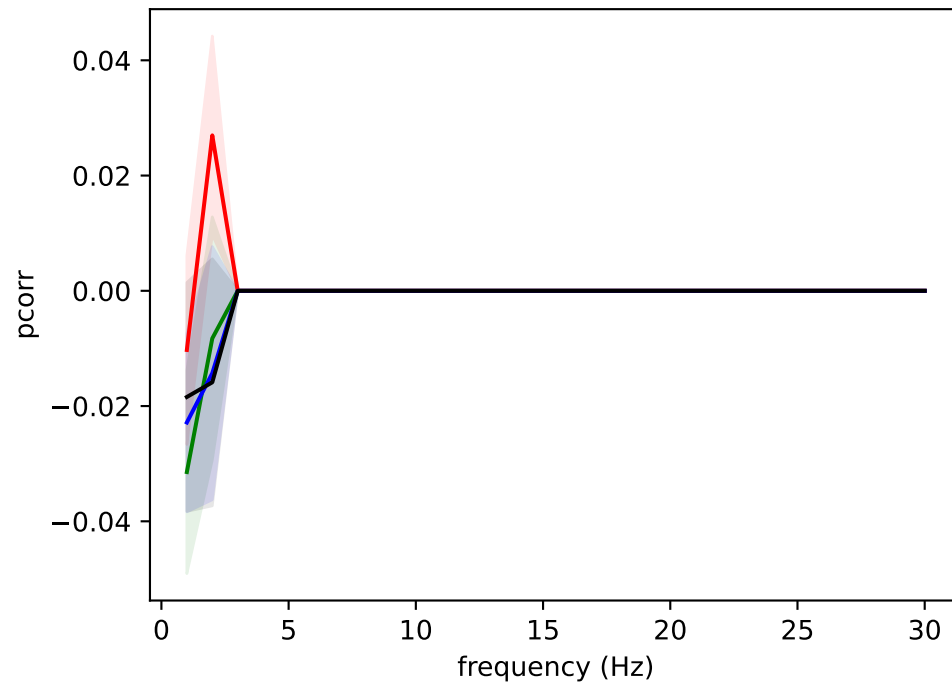


re-estimated pcorr for each edge

synch - edge # 257 : FC1 - P3

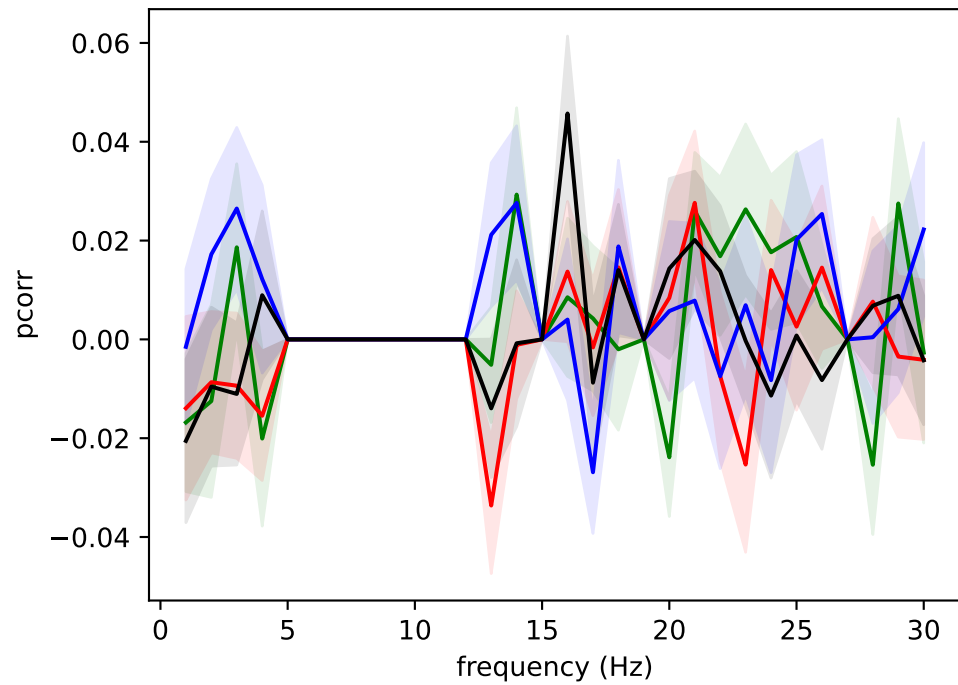


synco - edge # 257 : FC1 - P3

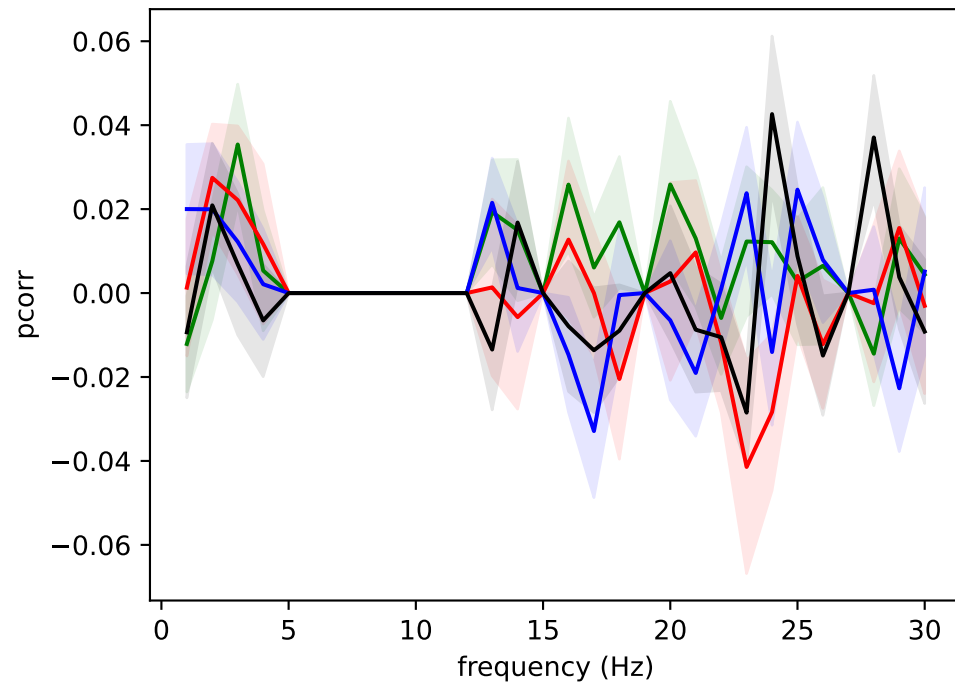


re-estimated pcorr for each edge

synch - edge # 258 : FC1 - Pz

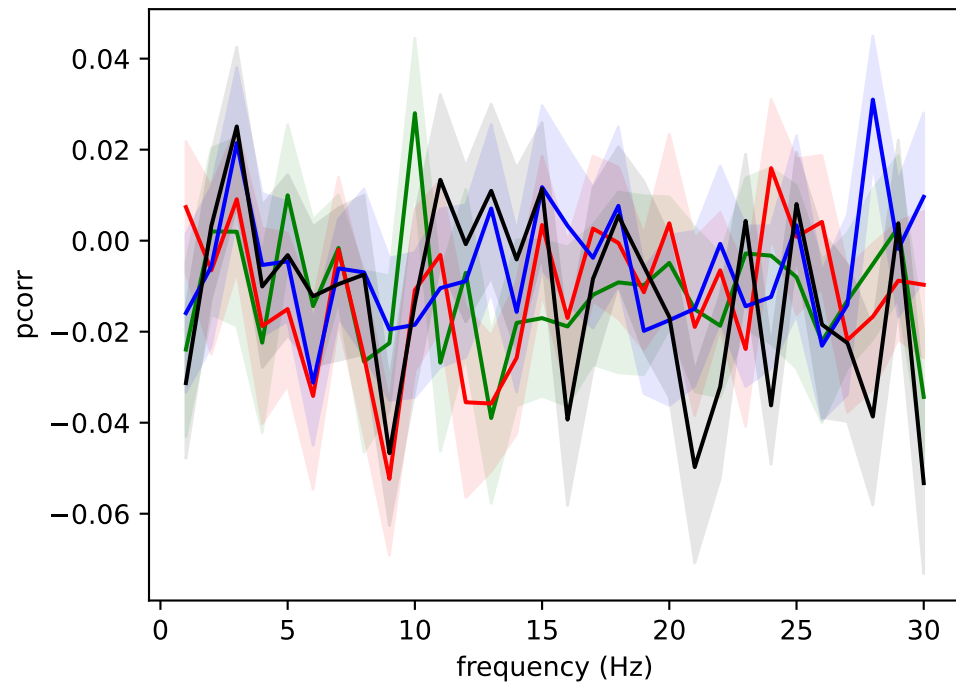


synco - edge # 258 : FC1 - Pz

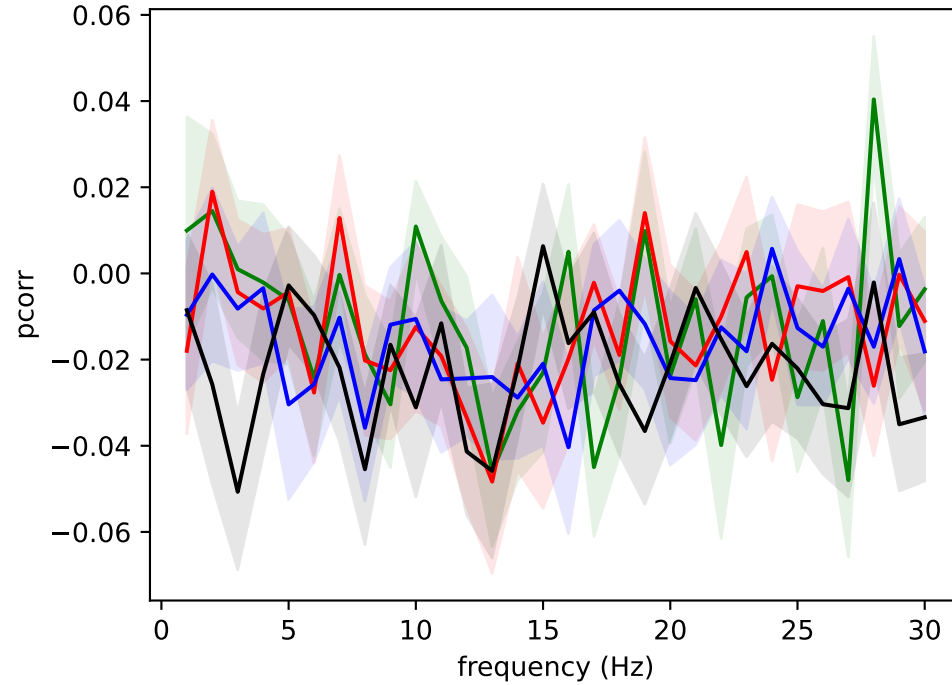


re-estimated pcorr for each edge

synch - edge # 259 : FC1 - P4

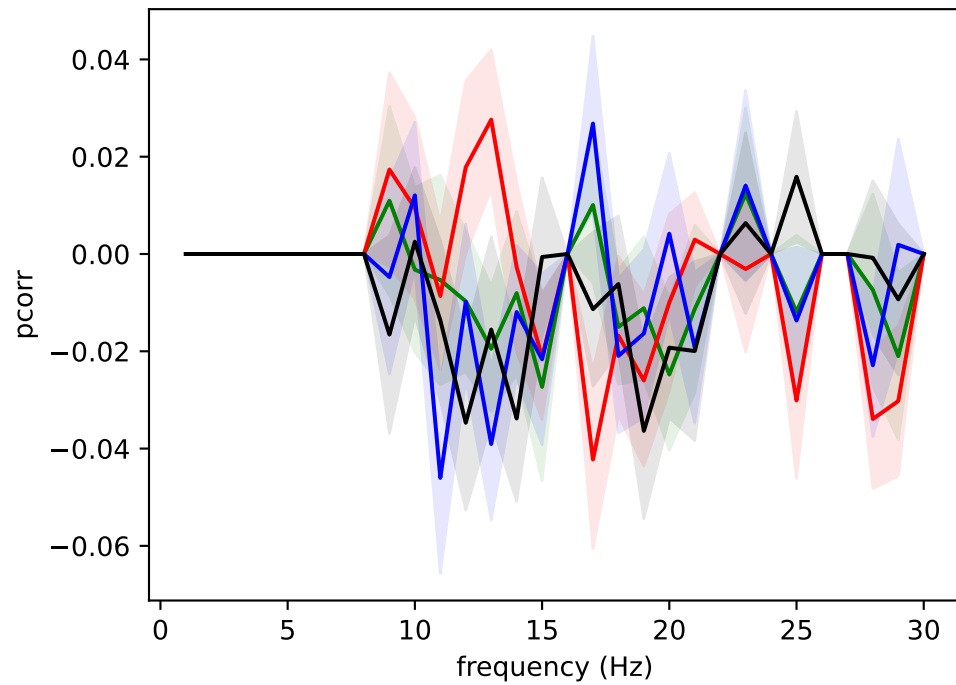


synco - edge # 259 : FC1 - P4

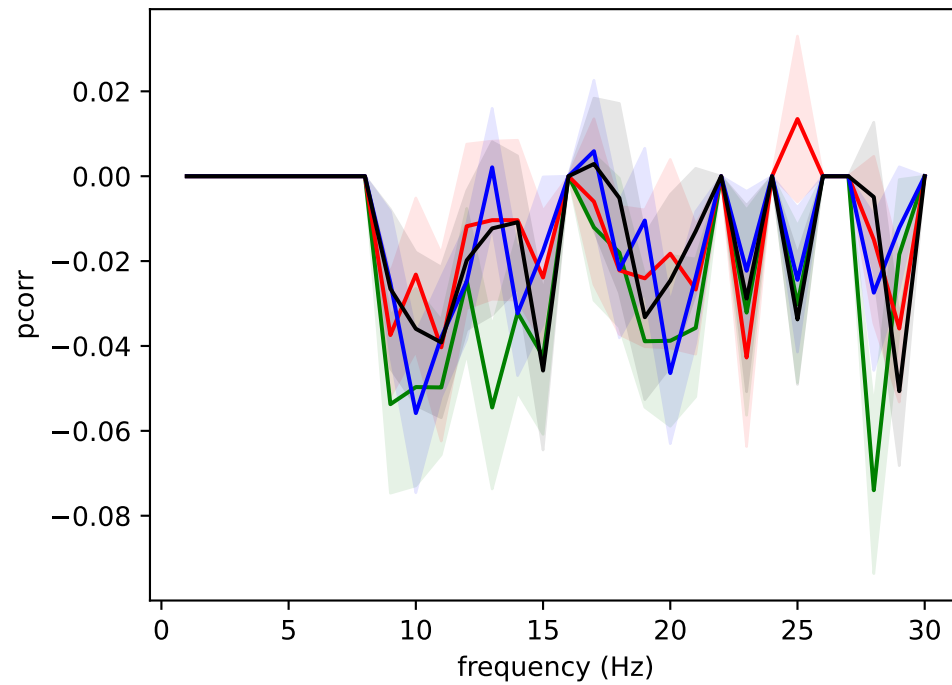


re-estimated pcorr for each edge

synch - edge # 260 : FC1 - P8

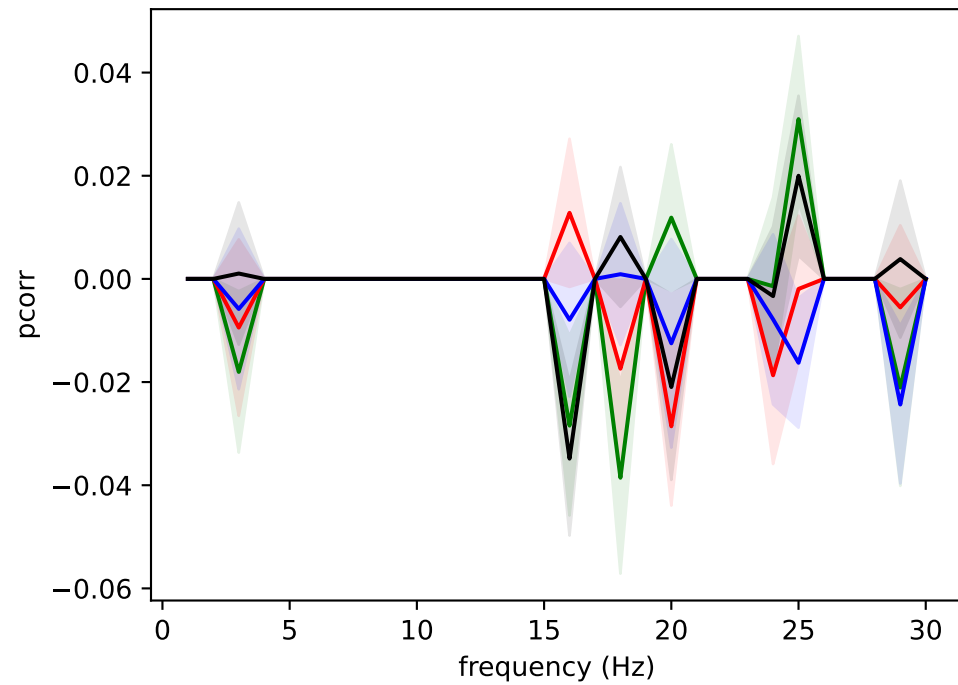


synco - edge # 260 : FC1 - P8

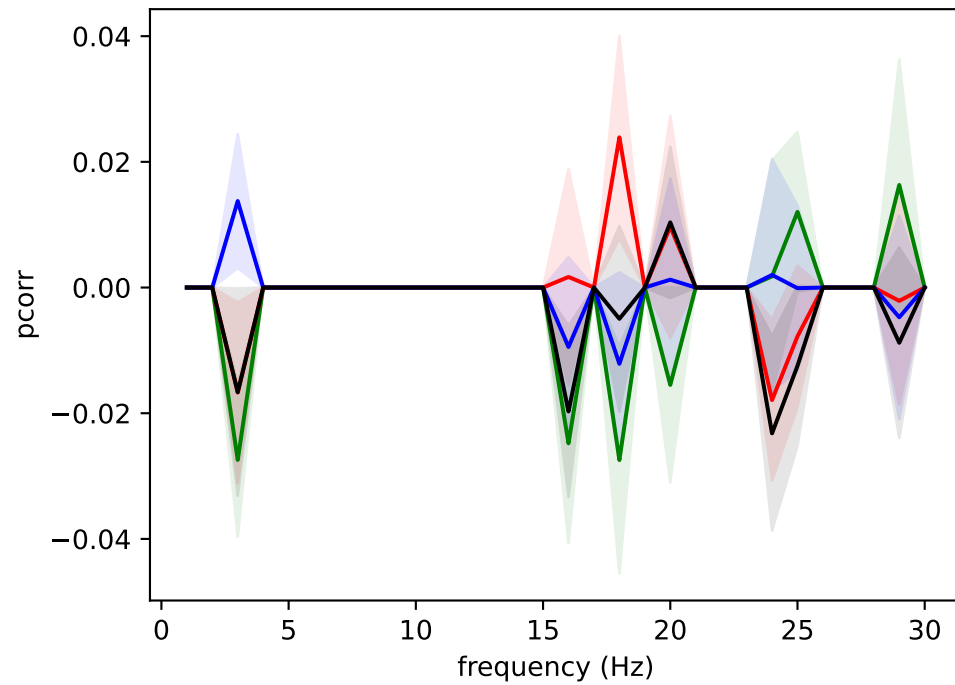


re-estimated pcorr for each edge

synch - edge # 261 : FC1 - POz

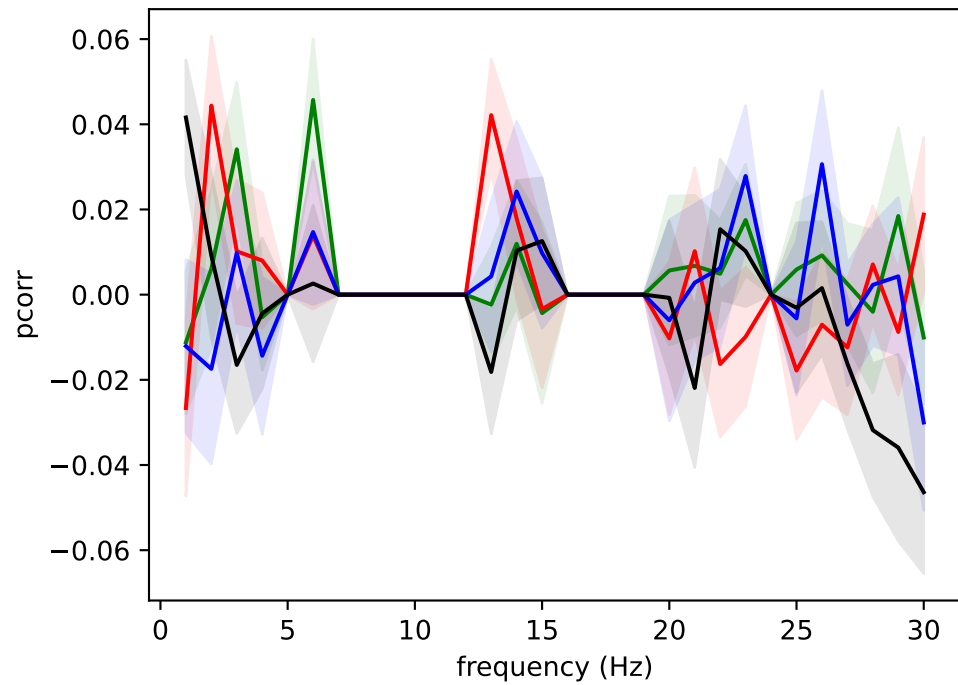


synco - edge # 261 : FC1 - POz

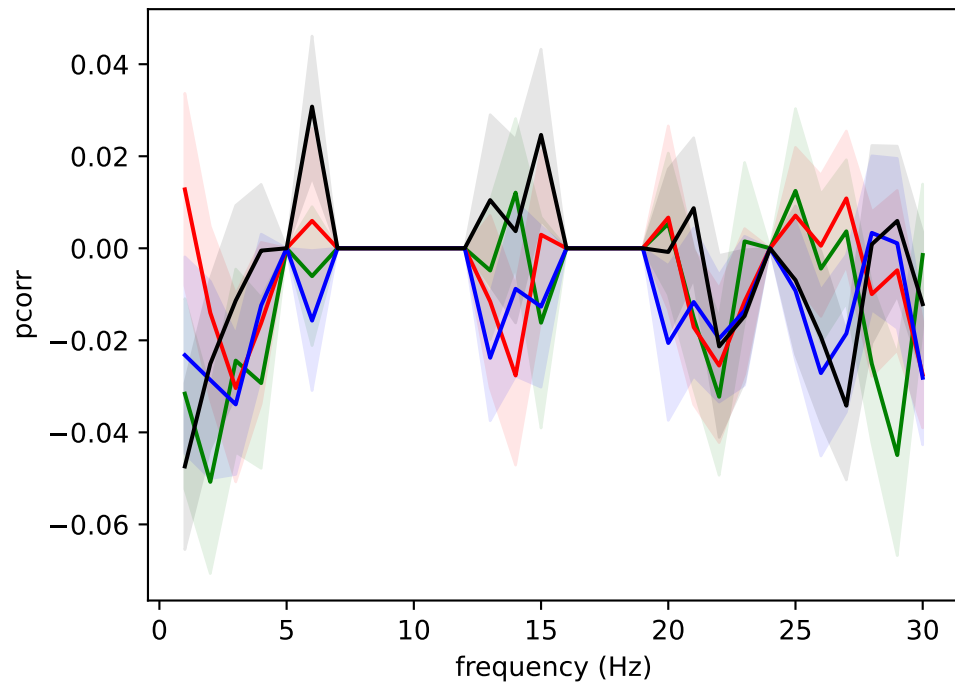


re-estimated pcorr for each edge

synch - edge # 262 : FC1 - O1

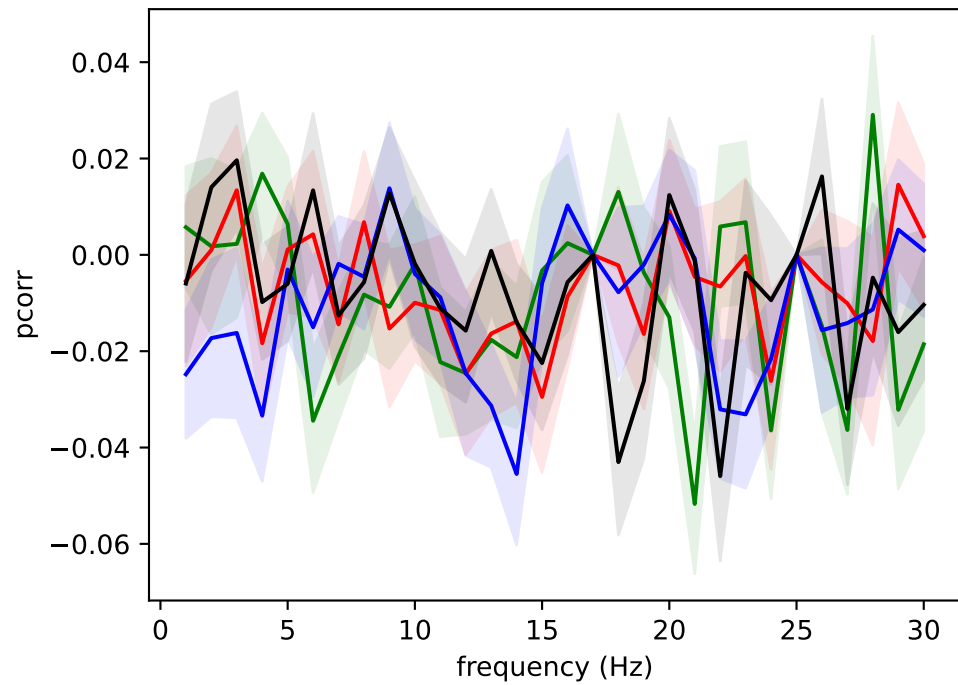


synco - edge # 262 : FC1 - O1

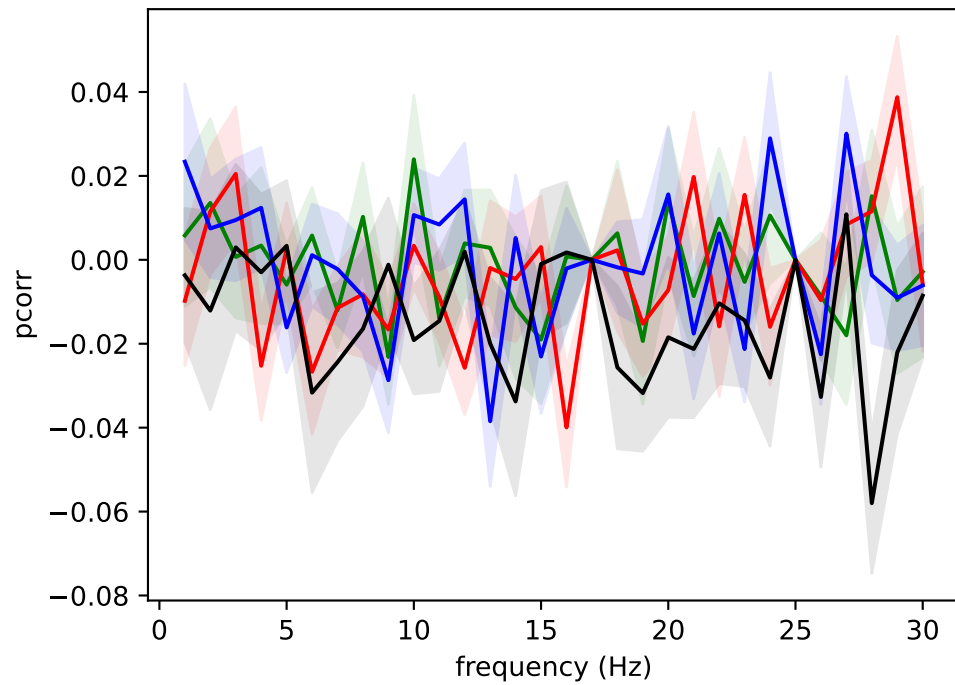


re-estimated pcorr for each edge

synch - edge # 263 : FC1 - Oz

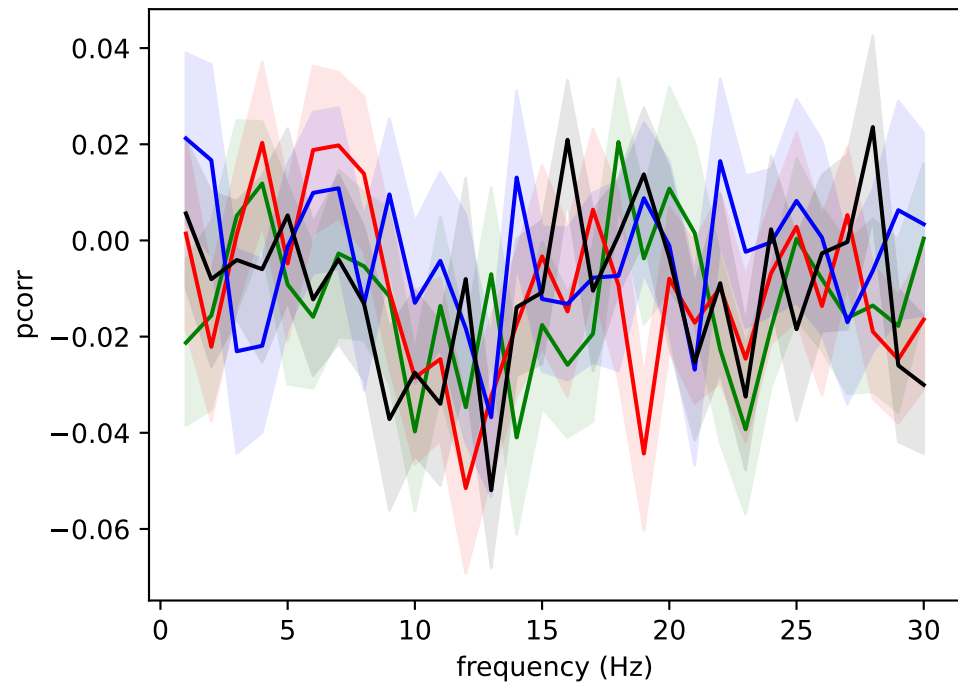


synco - edge # 263 : FC1 - Oz

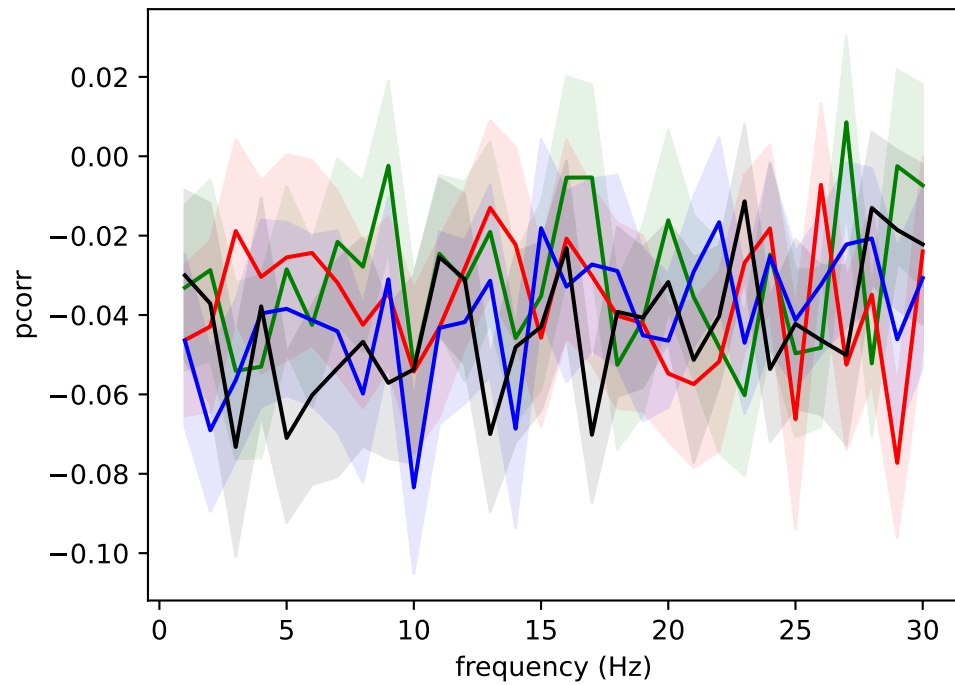


re-estimated pcorr for each edge

synch - edge # 264 : FC1 - O2

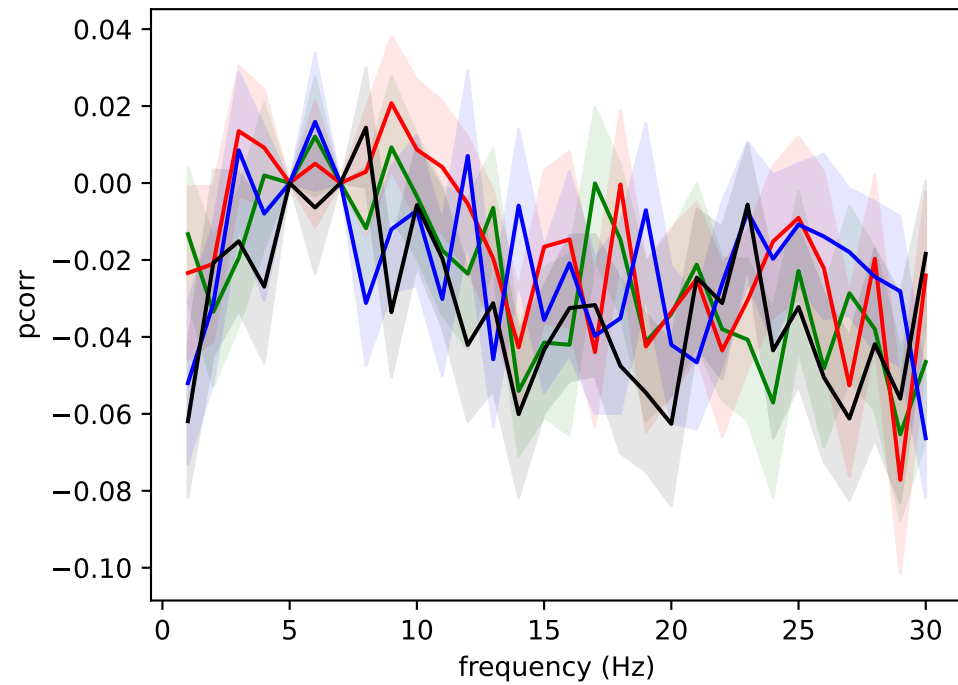


synco - edge # 264 : FC1 - O2

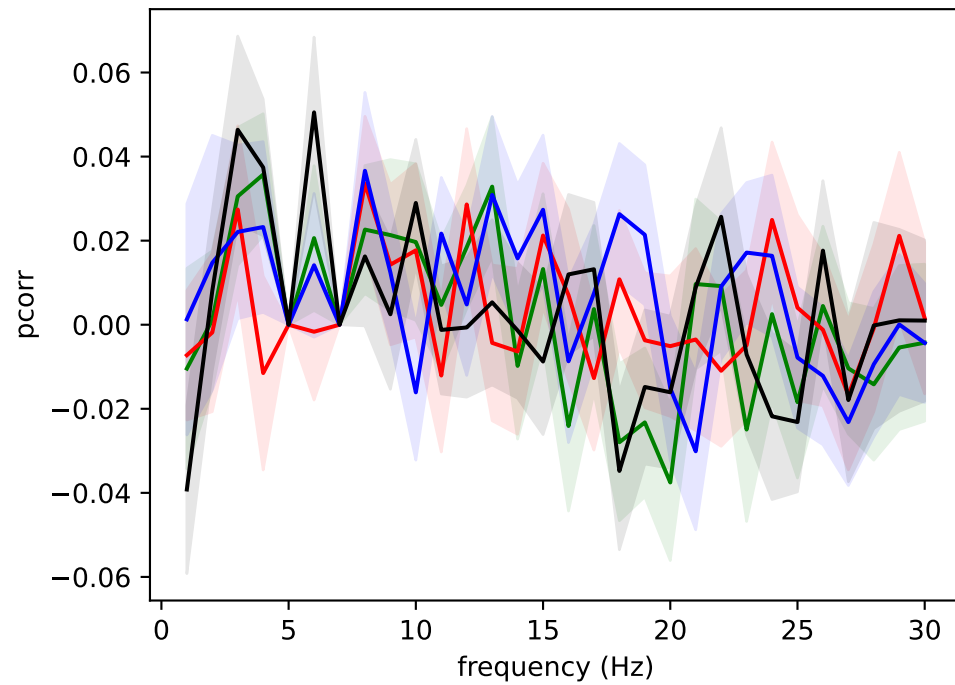


re-estimated pcorr for each edge

synch - edge # 265 : FC2 - FC6

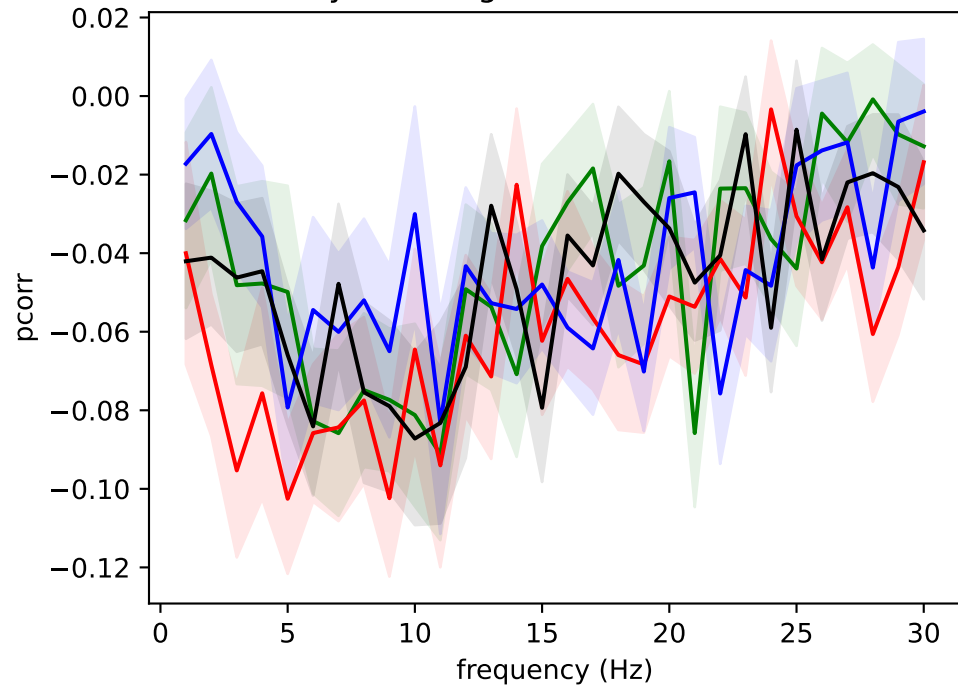


synco - edge # 265 : FC2 - FC6

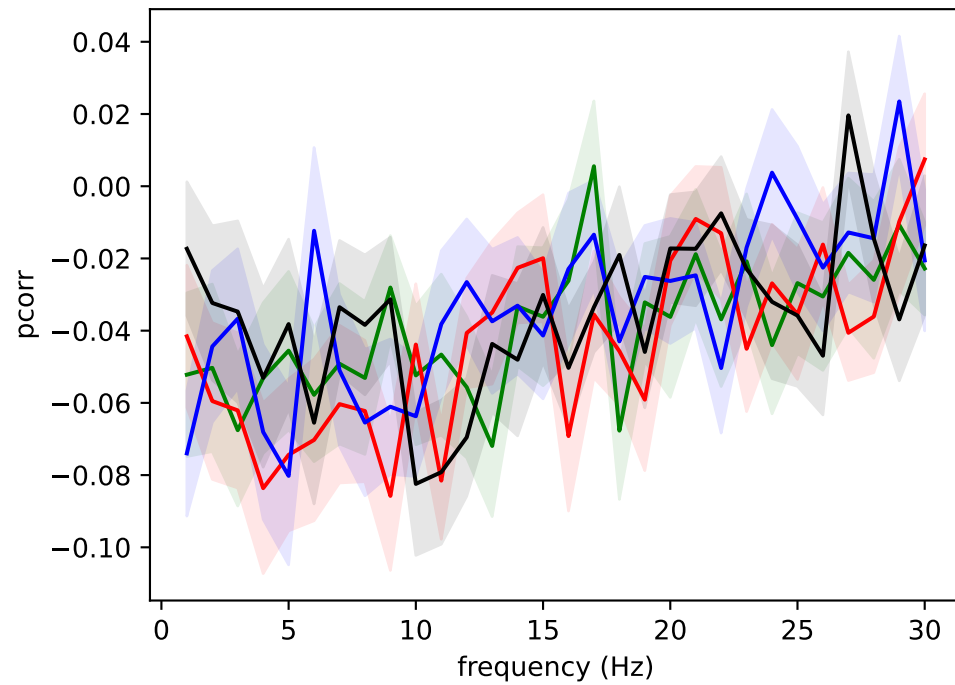


re-estimated pcorr for each edge

synch - edge # 266 : FC2 - M1

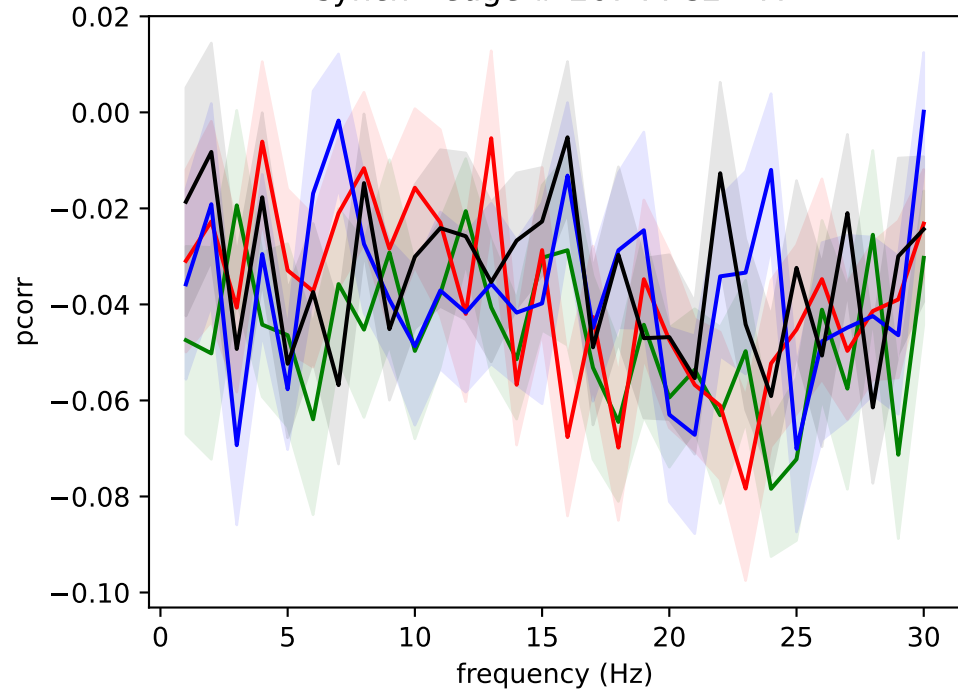


synco - edge # 266 : FC2 - M1

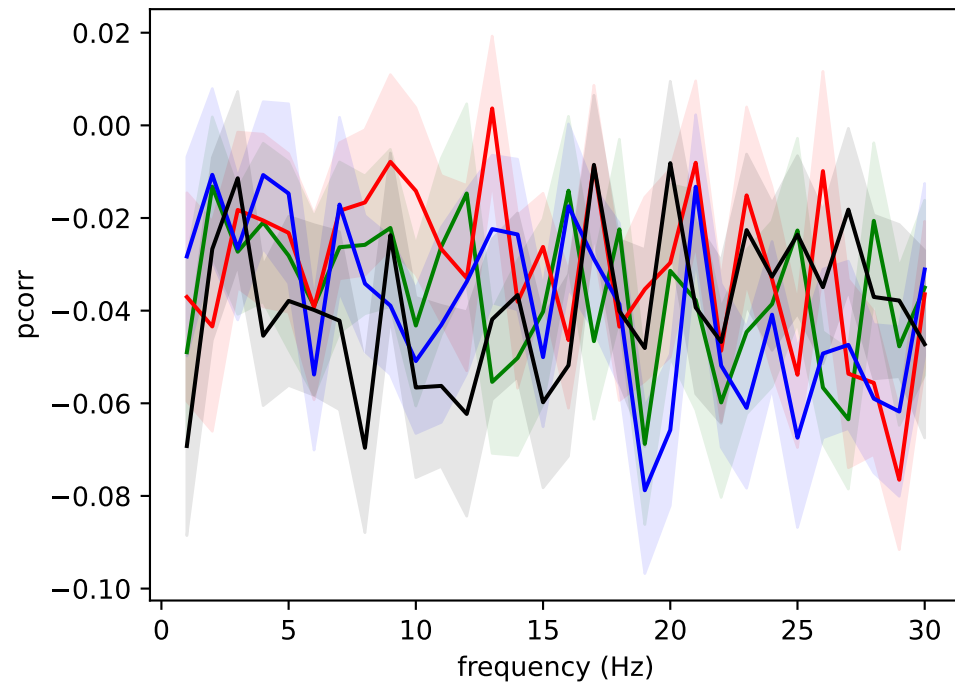


re-estimated pcorr for each edge

synch - edge # 267 : FC2 - T7

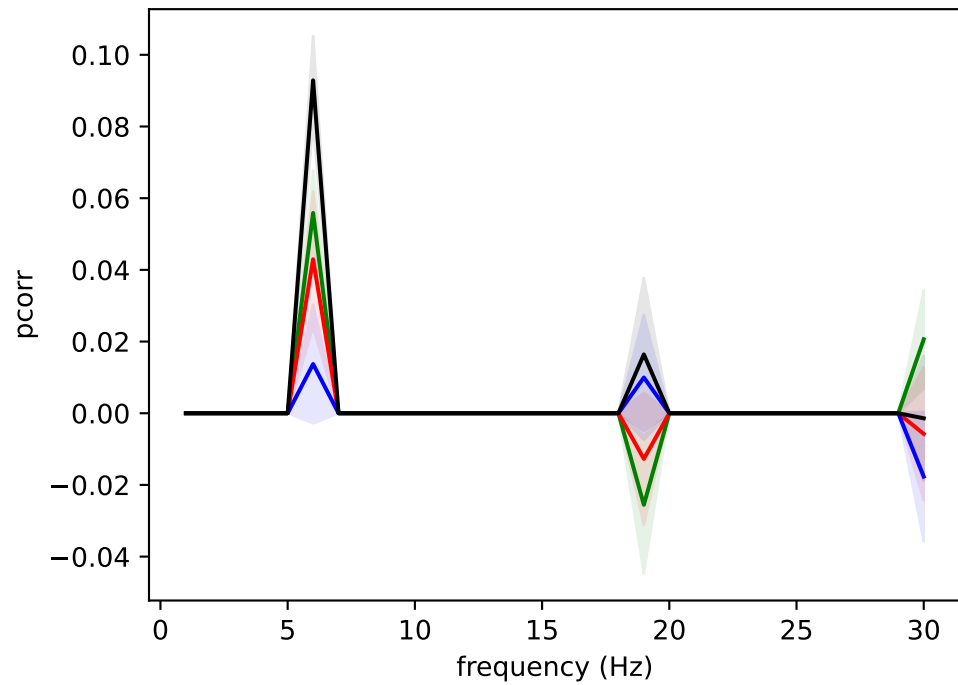


synco - edge # 267 : FC2 - T7

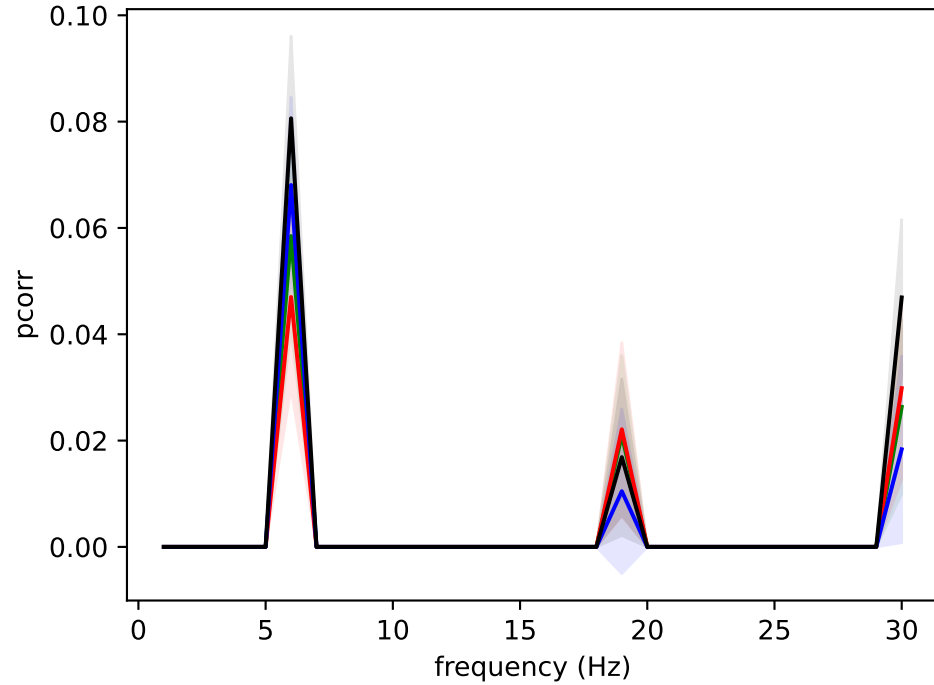


re-estimated pcorr for each edge

synch - edge # 268 : FC2 - C3

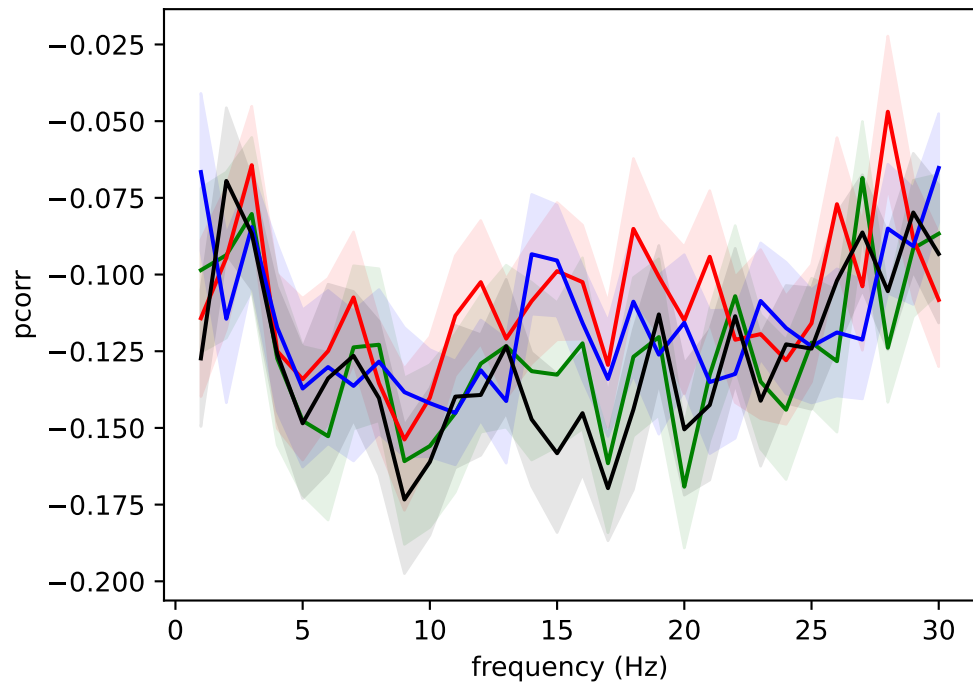


synco - edge # 268 : FC2 - C3

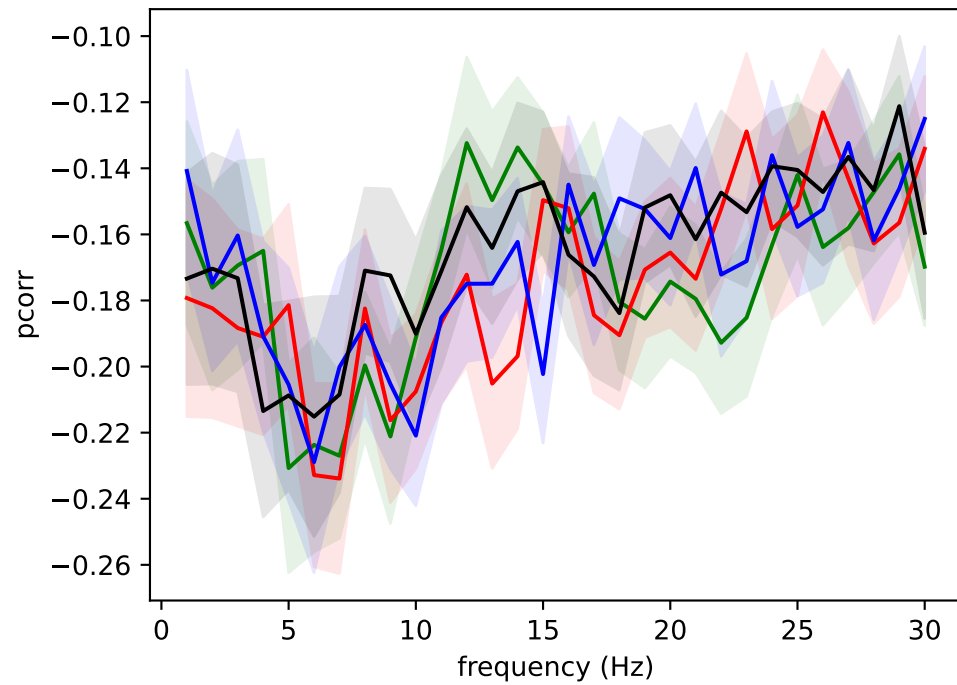


re-estimated pcorr for each edge

synch - edge # 269 : FC2 - Cz

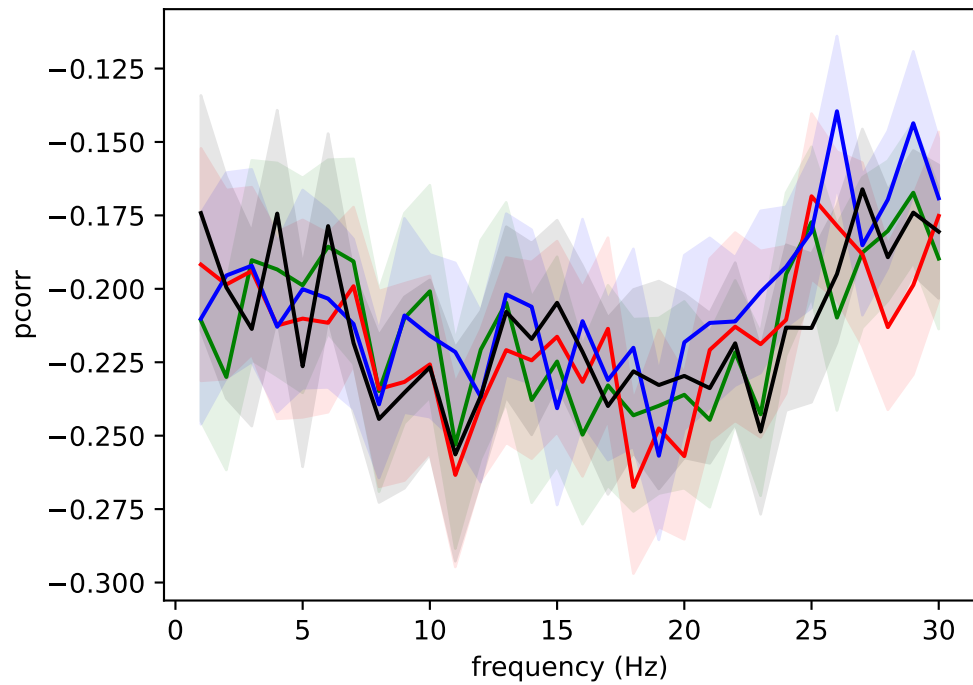


synco - edge # 269 : FC2 - Cz

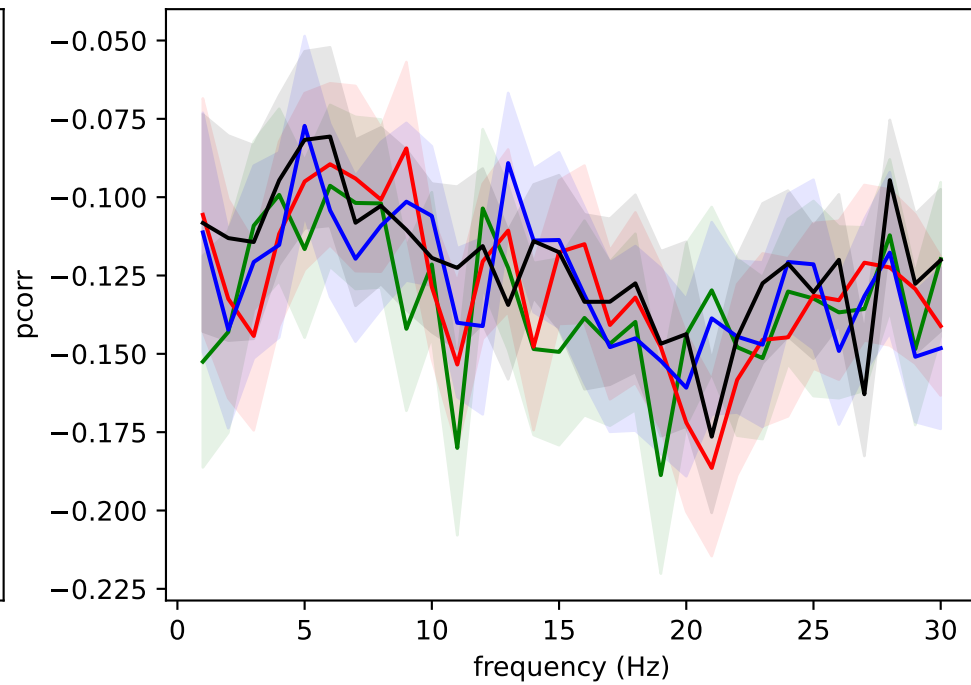


re-estimated pcorr for each edge

synch - edge # 270 : FC2 - C4

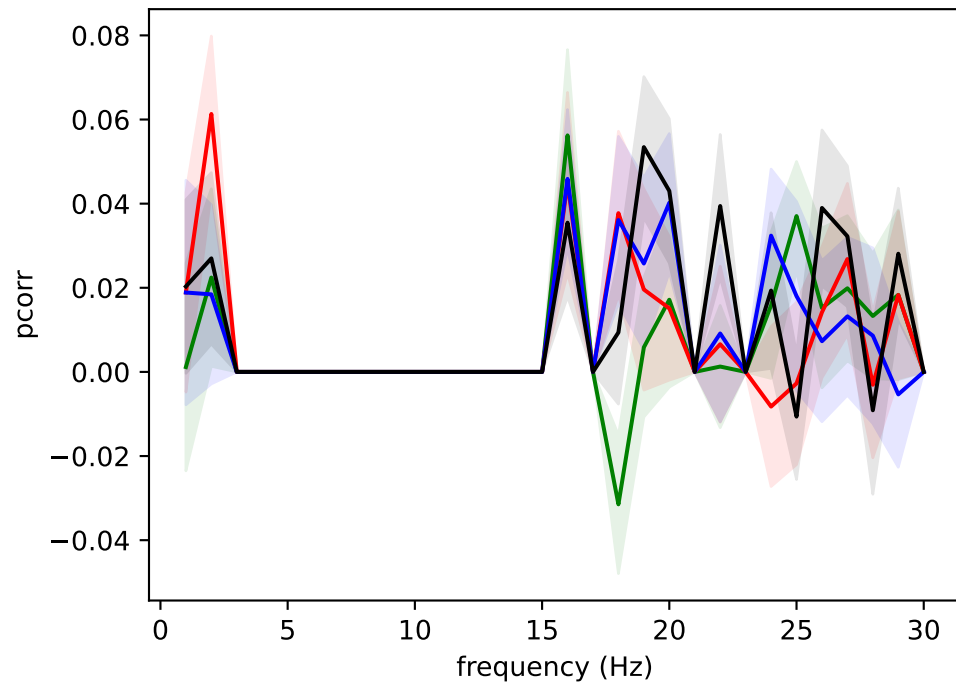


synco - edge # 270 : FC2 - C4

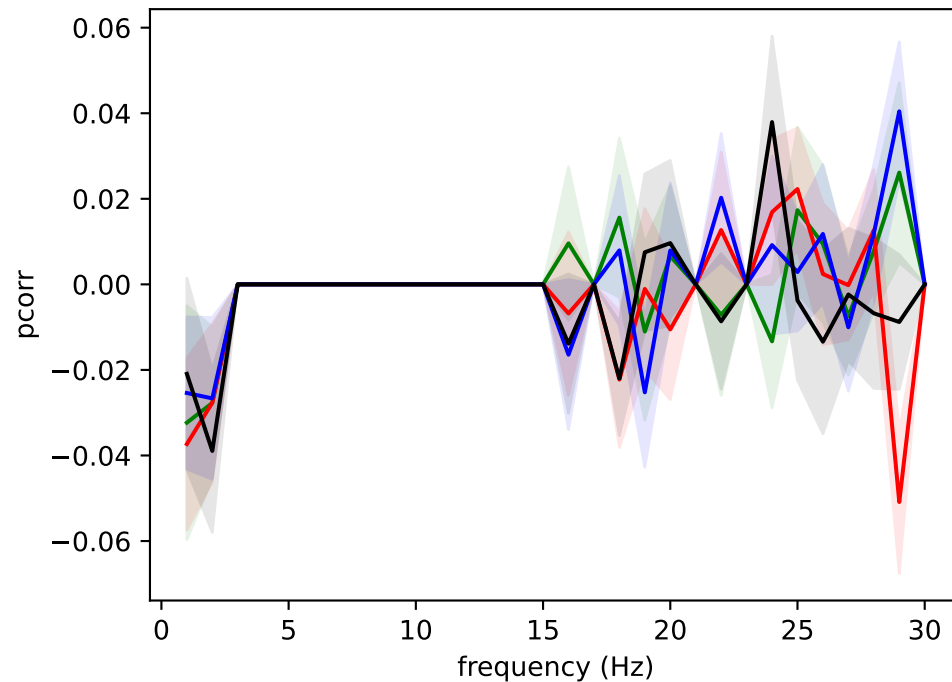


re-estimated pcorr for each edge

synch - edge # 271 : FC2 - T8

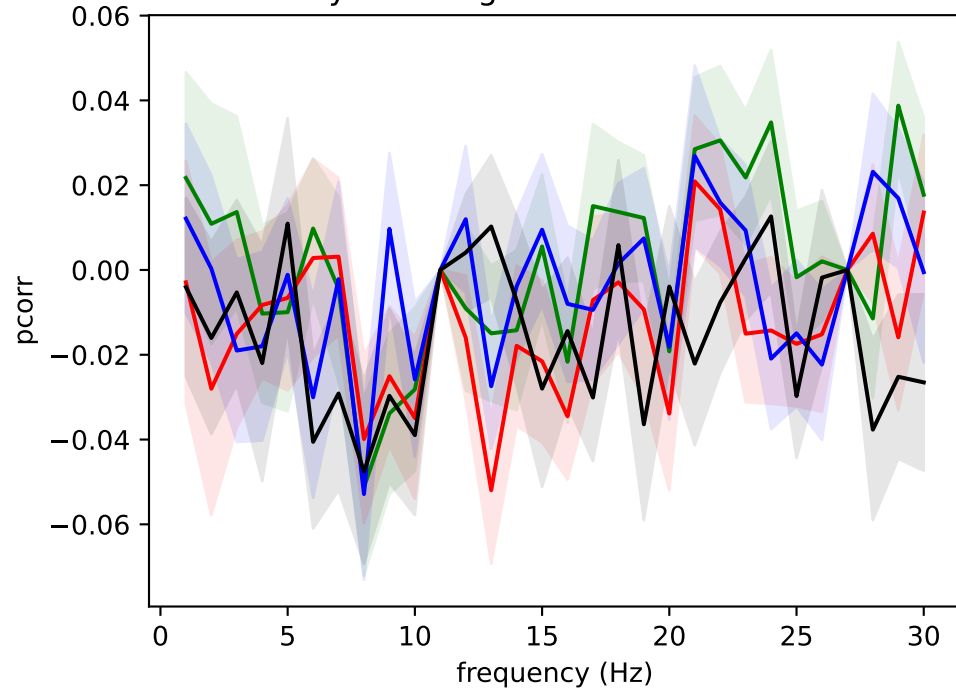


synco - edge # 271 : FC2 - T8

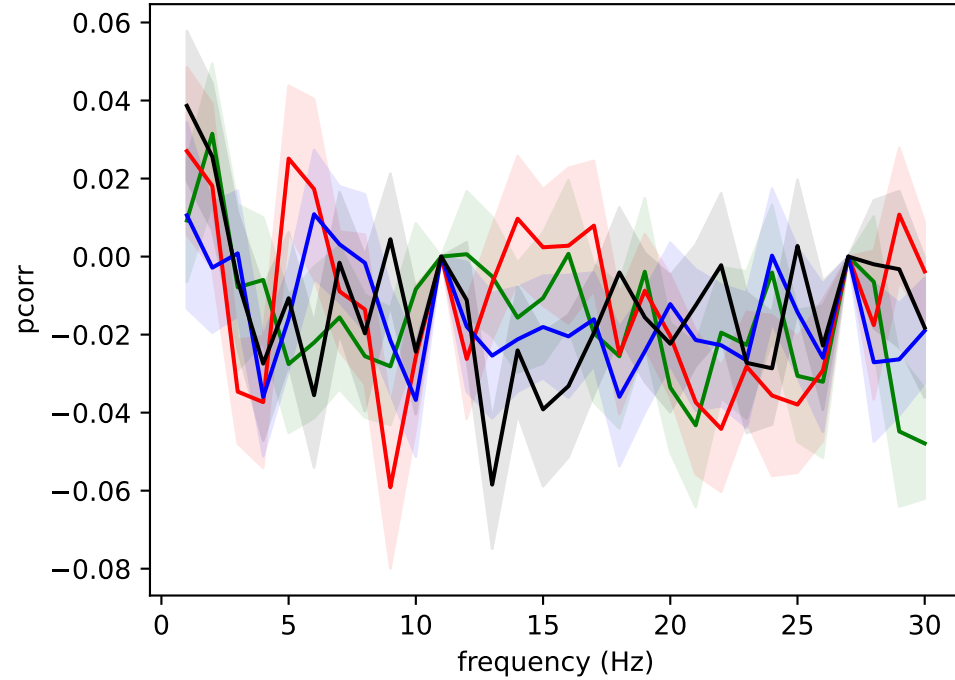


re-estimated pcorr for each edge

synch - edge # 272 : FC2 - M2

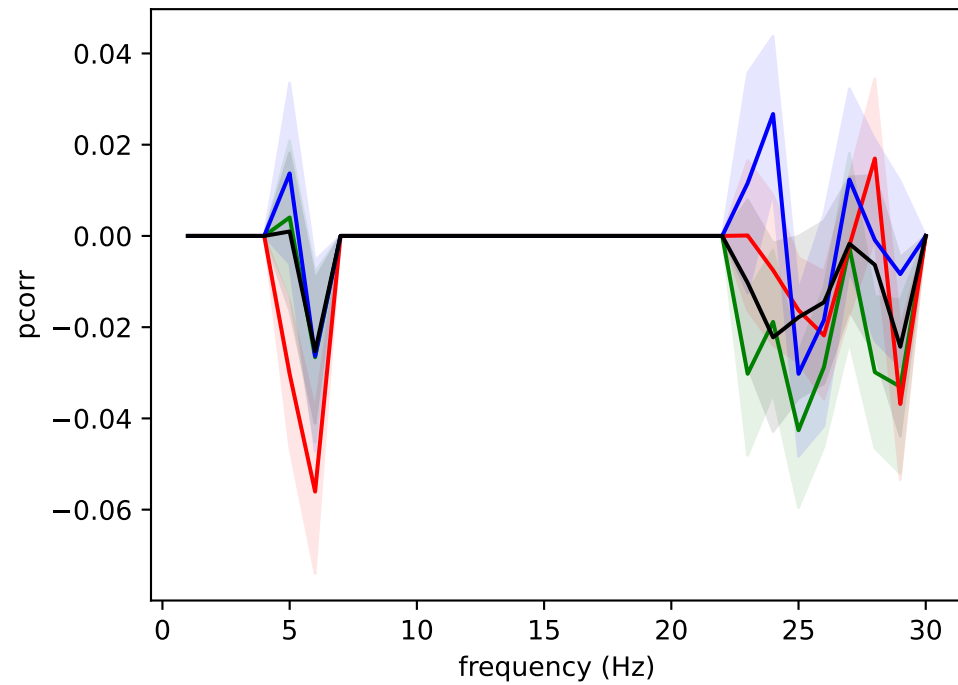


synco - edge # 272 : FC2 - M2

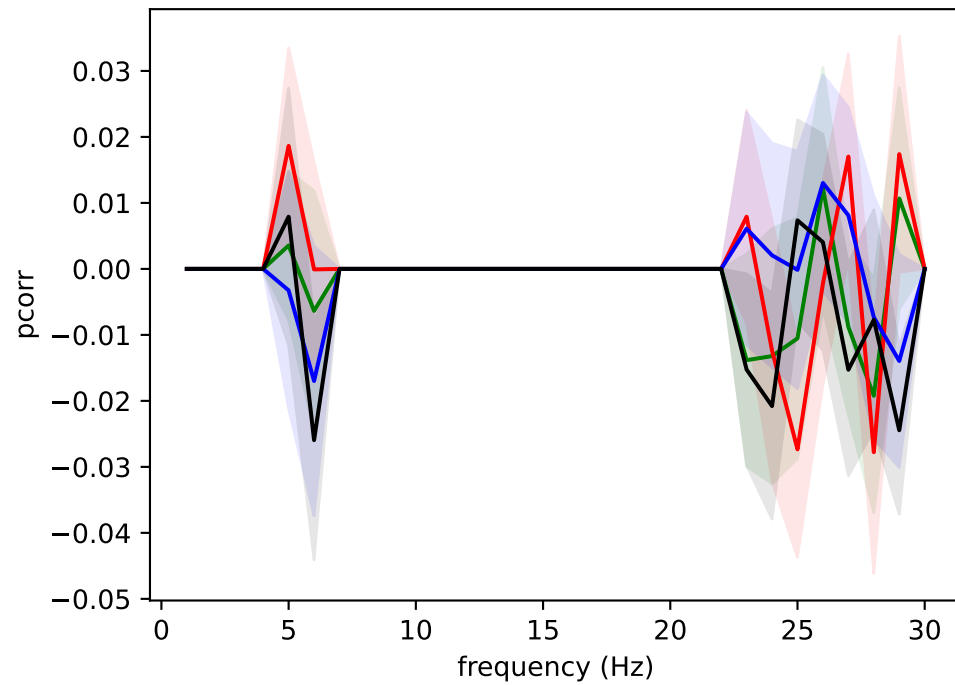


re-estimated pcorr for each edge

synch - edge # 273 : FC2 - CP5

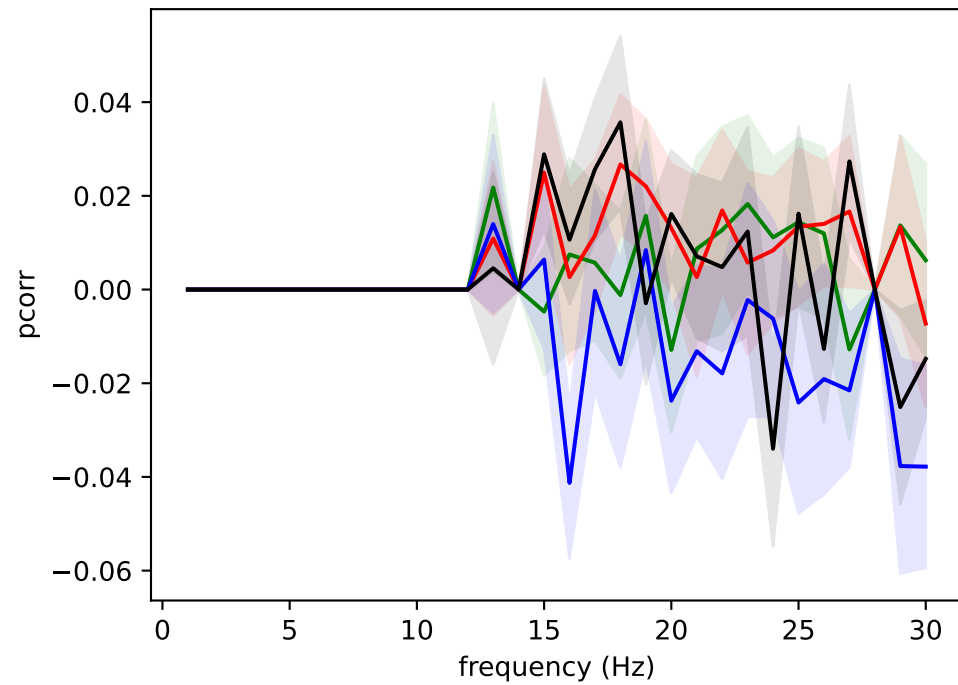


synco - edge # 273 : FC2 - CP5

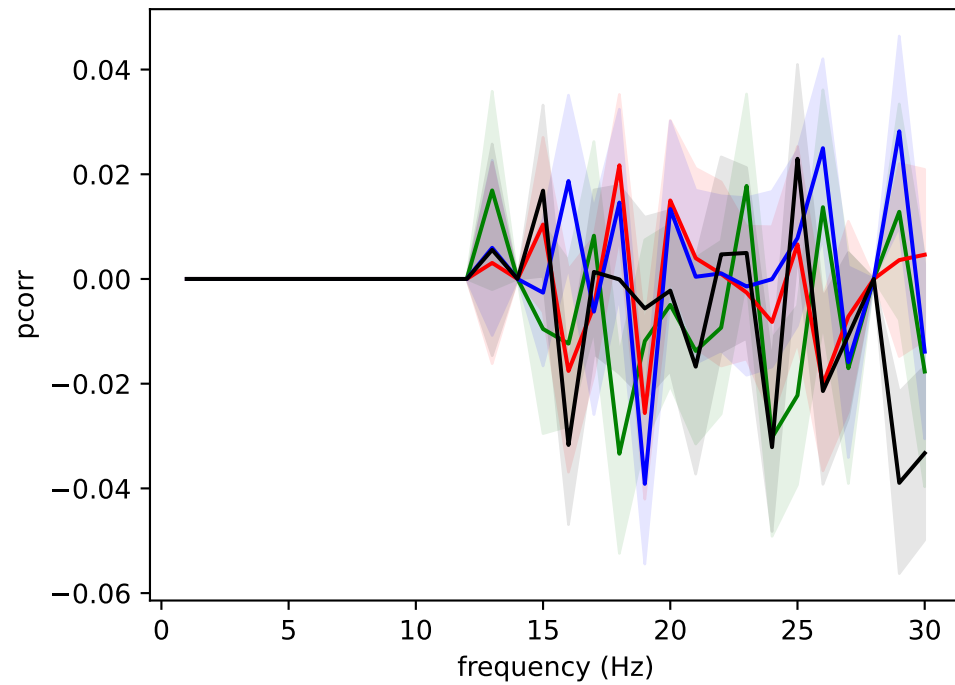


re-estimated pcorr for each edge

synch - edge # 274 : FC2 - CP1

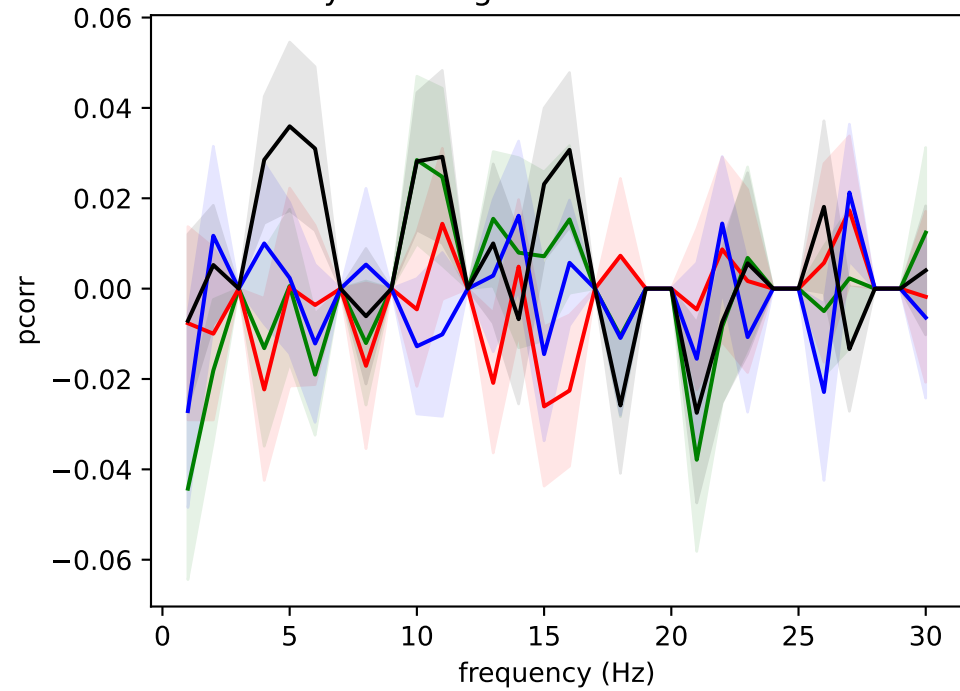


synco - edge # 274 : FC2 - CP1

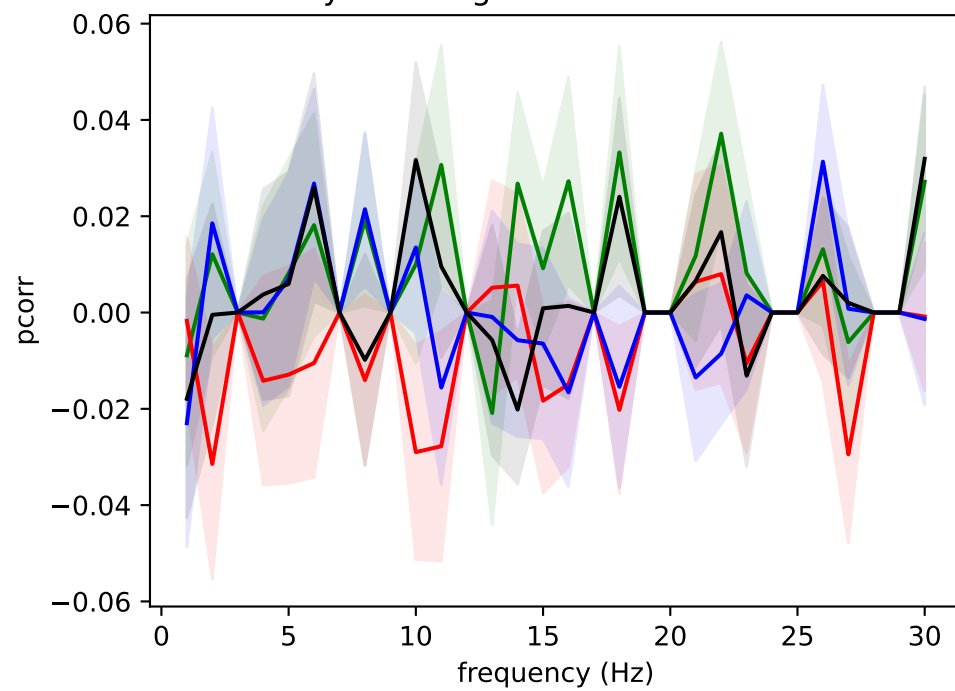


re-estimated pcorr for each edge

synch - edge # 275 : FC2 - CP2



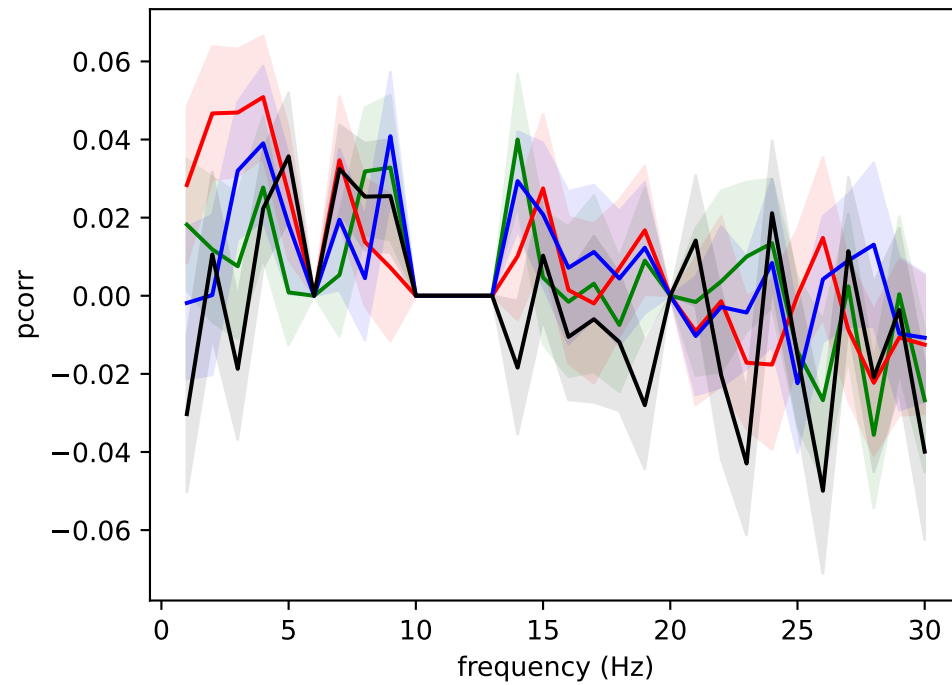
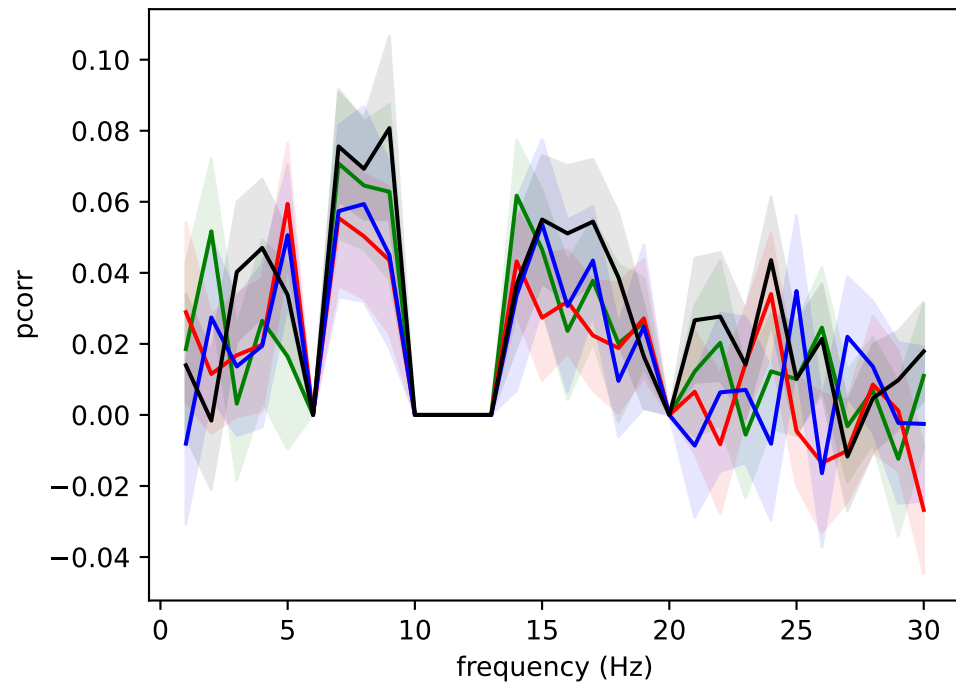
synco - edge # 275 : FC2 - CP2



re-estimated pcorr for each edge

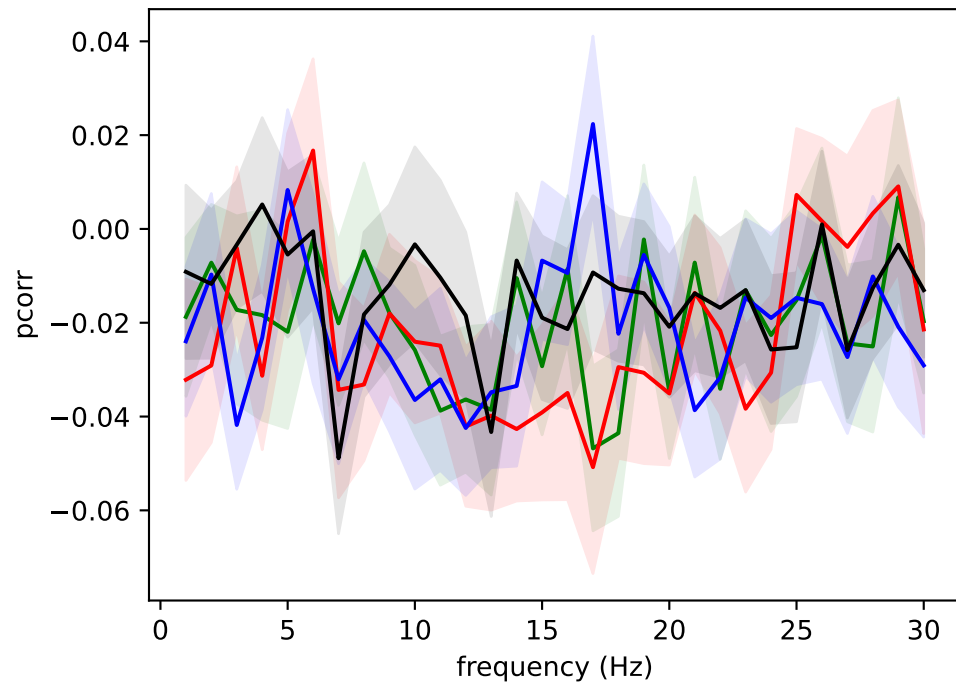
synch - edge # 276 : FC2 - CP6

synco - edge # 276 : FC2 - CP6

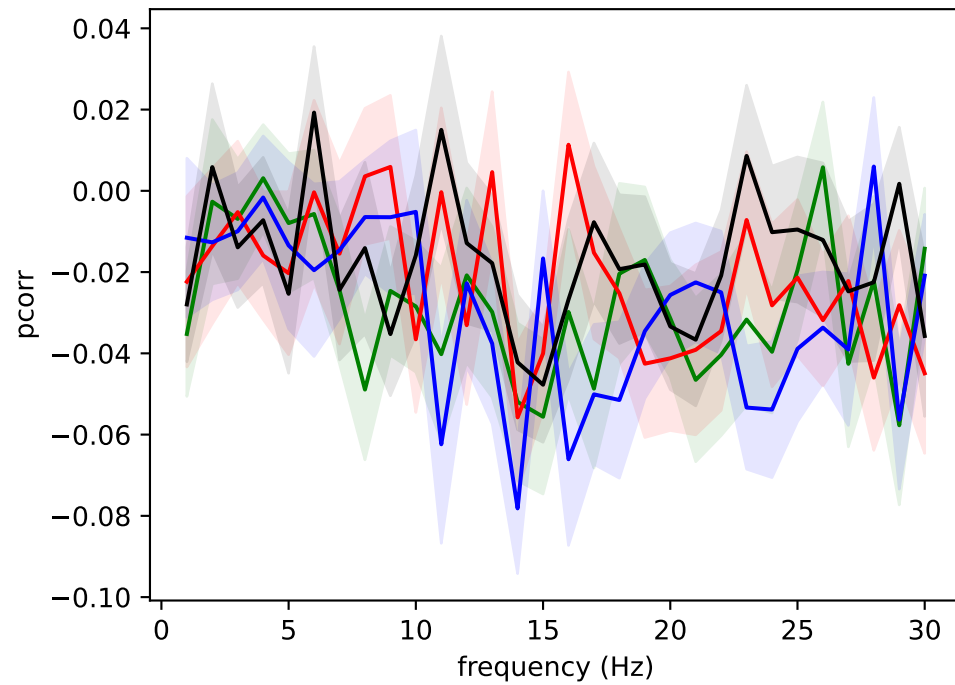


re-estimated pcorr for each edge

synch - edge # 277 : FC2 - P7

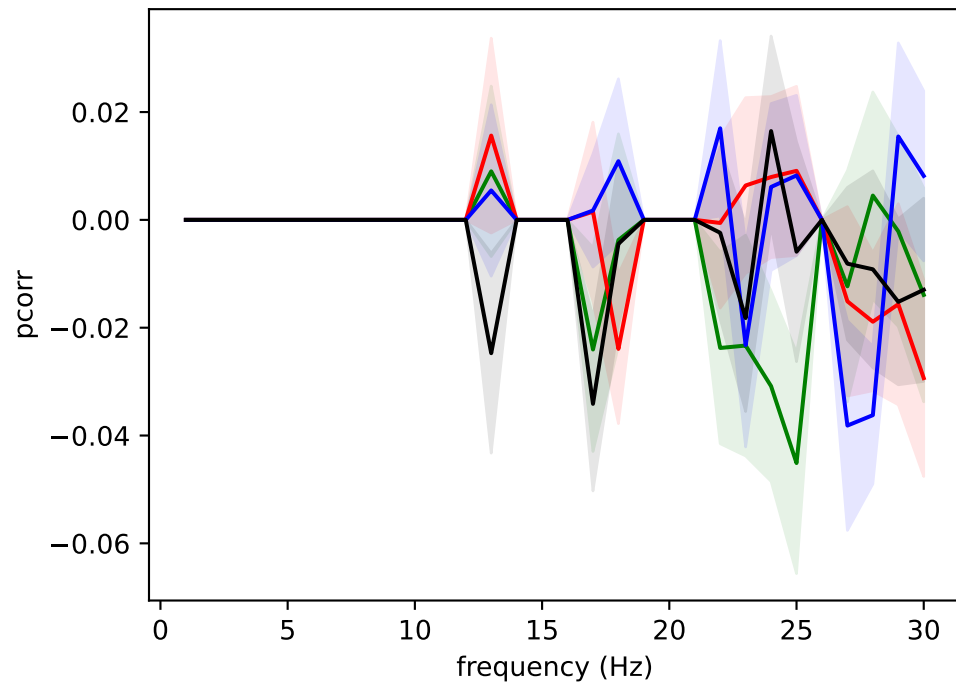


synco - edge # 277 : FC2 - P7

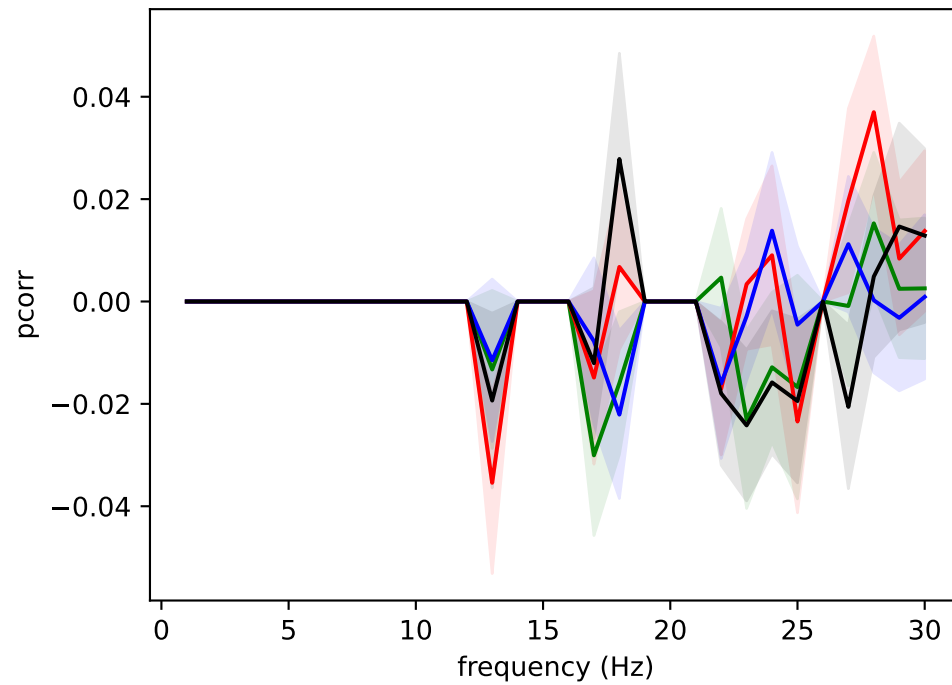


re-estimated pcorr for each edge

synch - edge # 278 : FC2 - P3

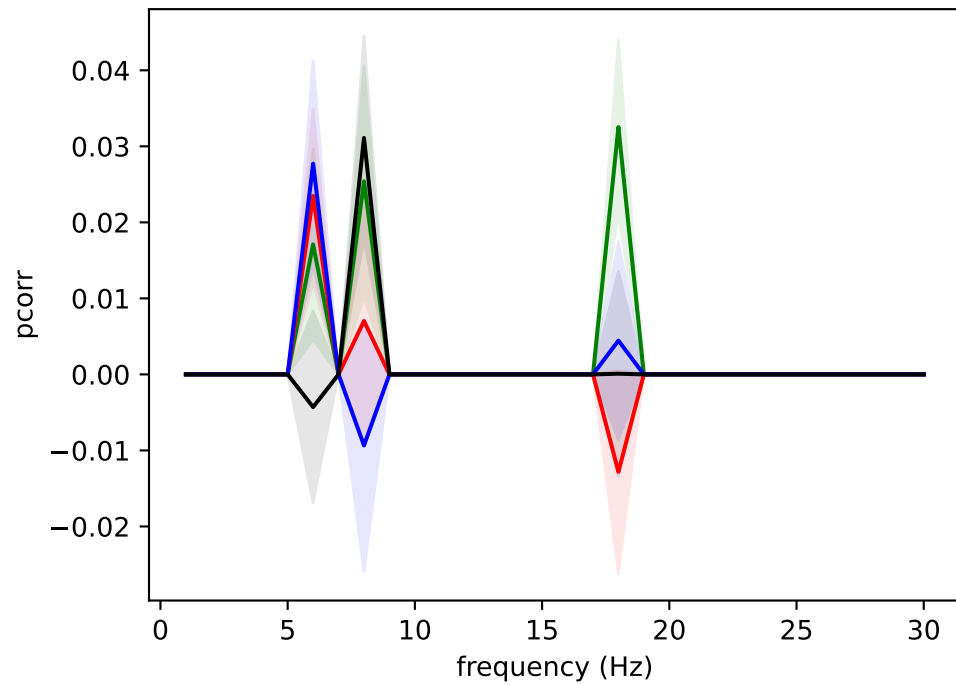


synco - edge # 278 : FC2 - P3

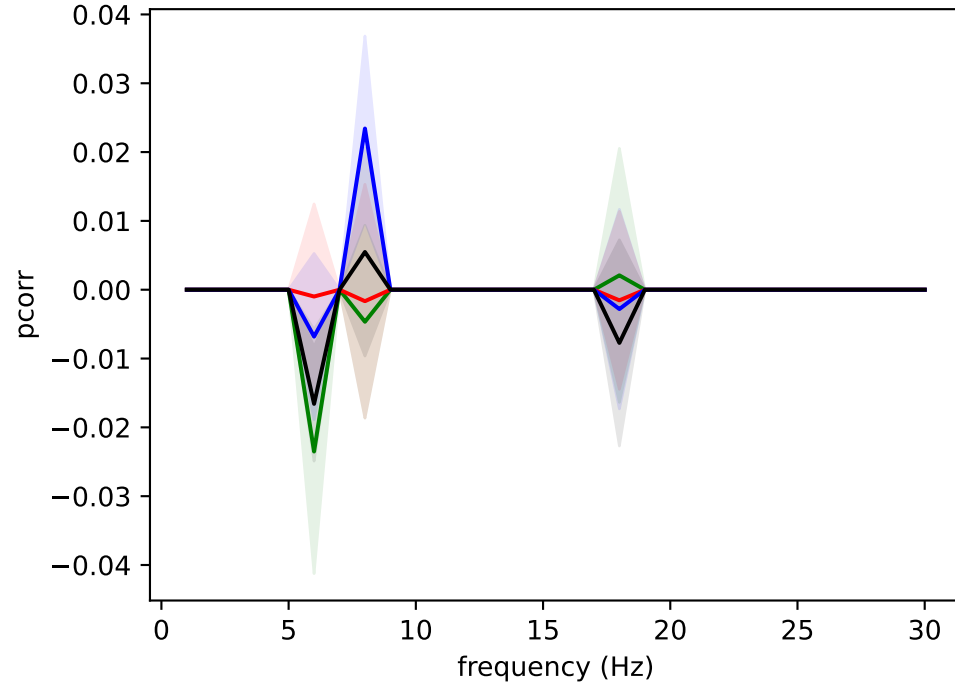


re-estimated pcorr for each edge

synch - edge # 279 : FC2 - Pz

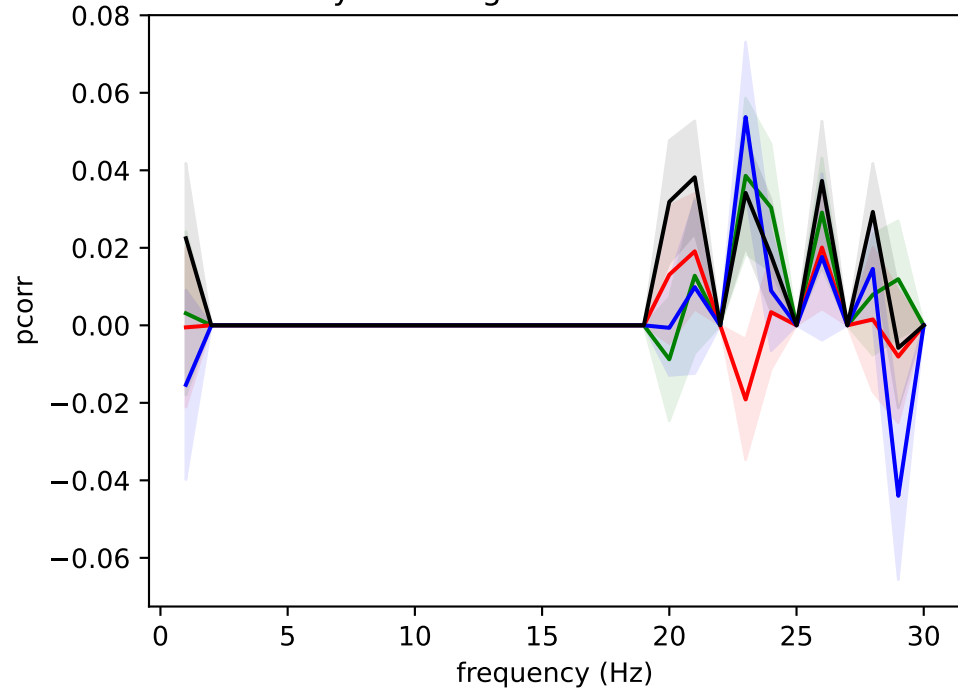


synco - edge # 279 : FC2 - Pz

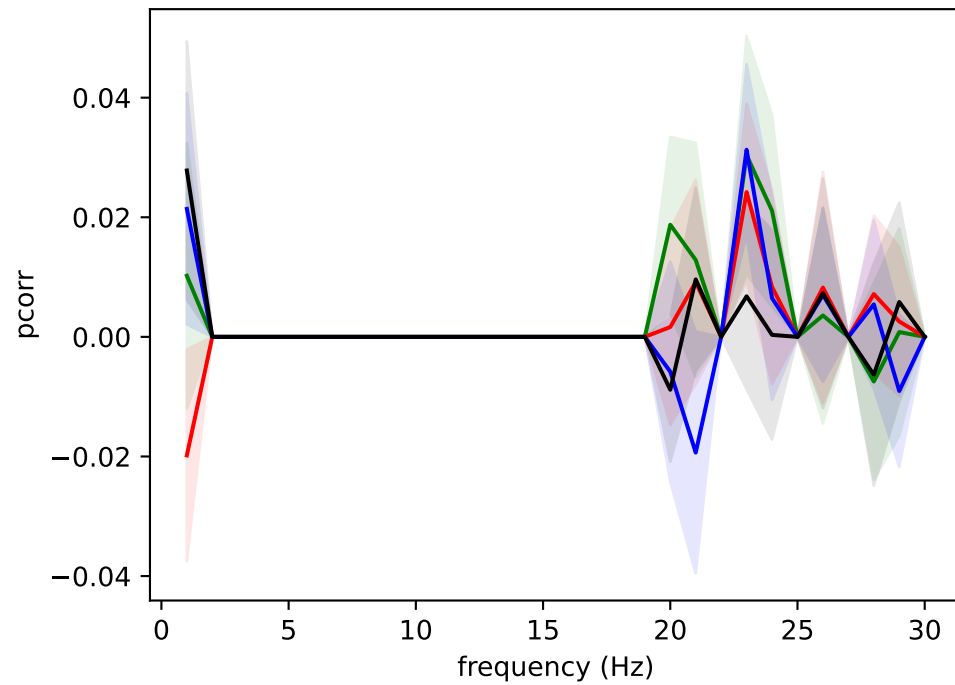


re-estimated pcorr for each edge

synch - edge # 280 : FC2 - P4

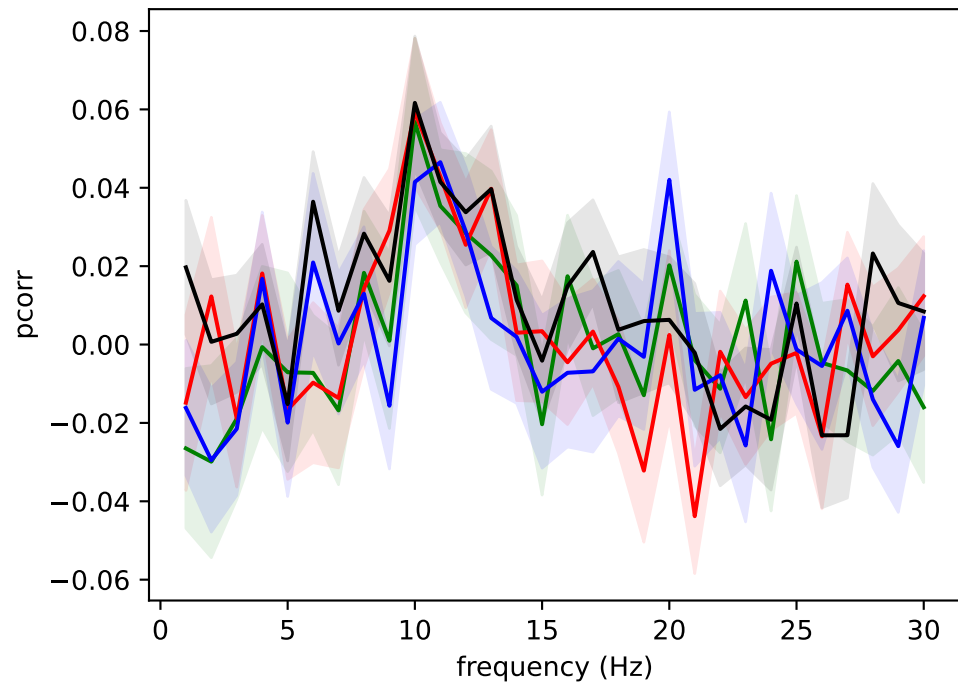


synco - edge # 280 : FC2 - P4

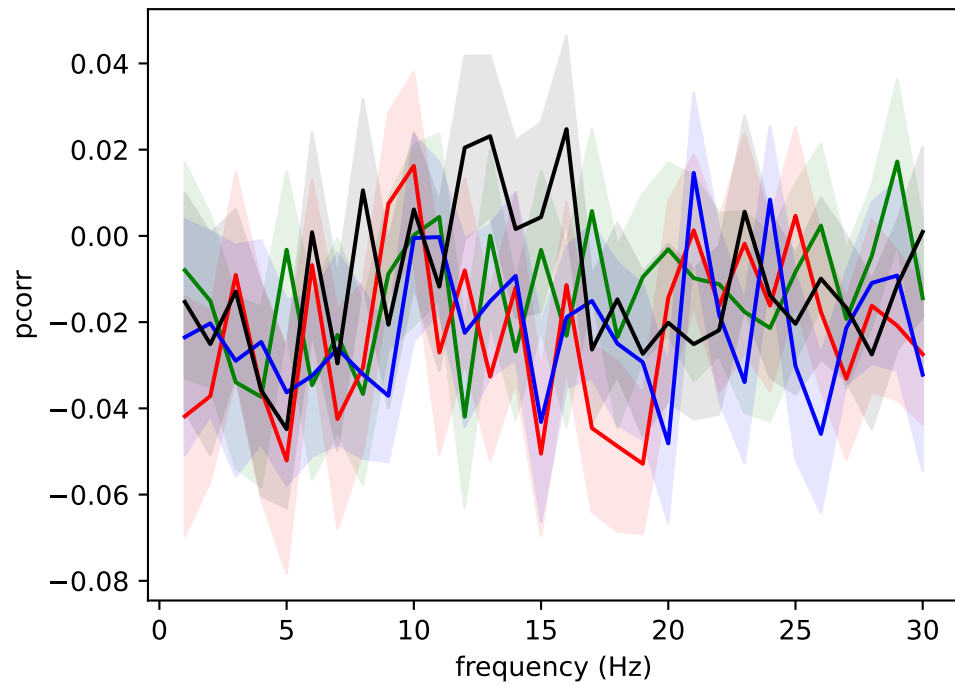


re-estimated pcorr for each edge

synch - edge # 281 : FC2 - P8

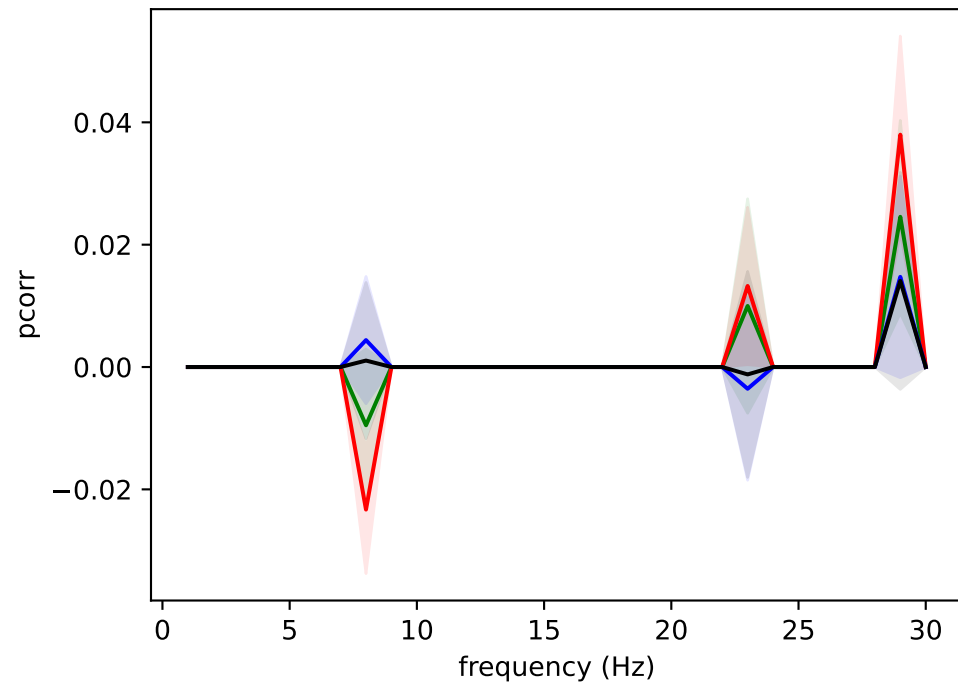


synco - edge # 281 : FC2 - P8

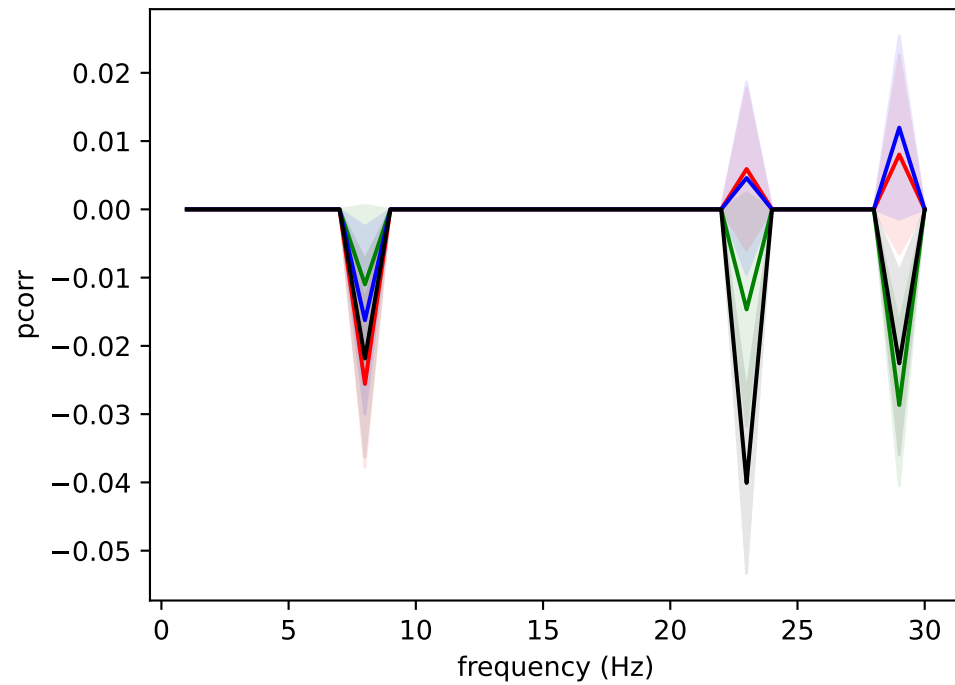


re-estimated pcorr for each edge

synch - edge # 282 : FC2 - POz

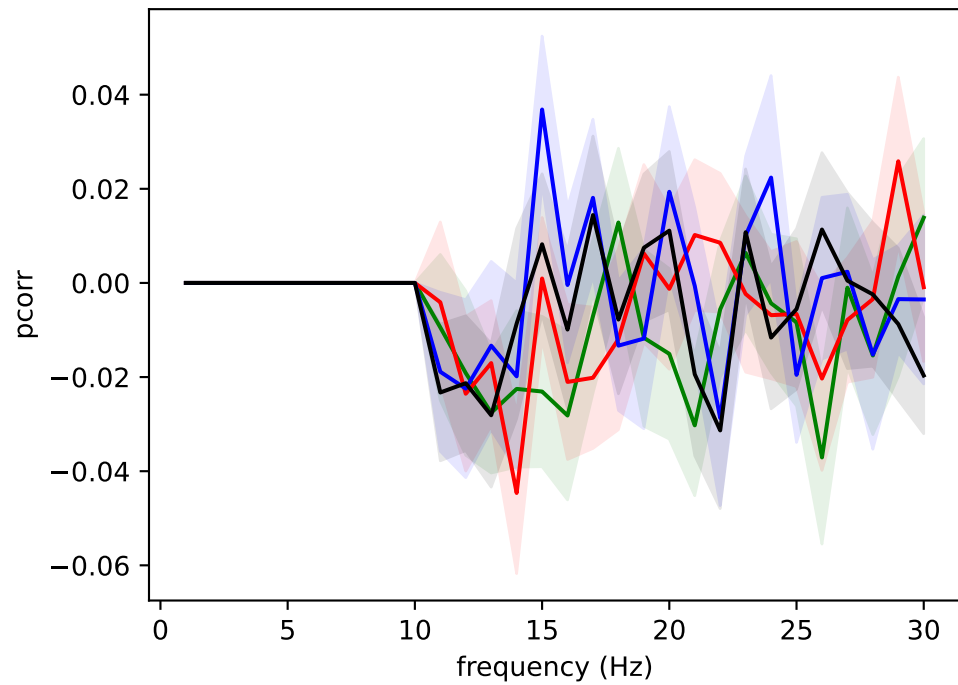


synco - edge # 282 : FC2 - POz

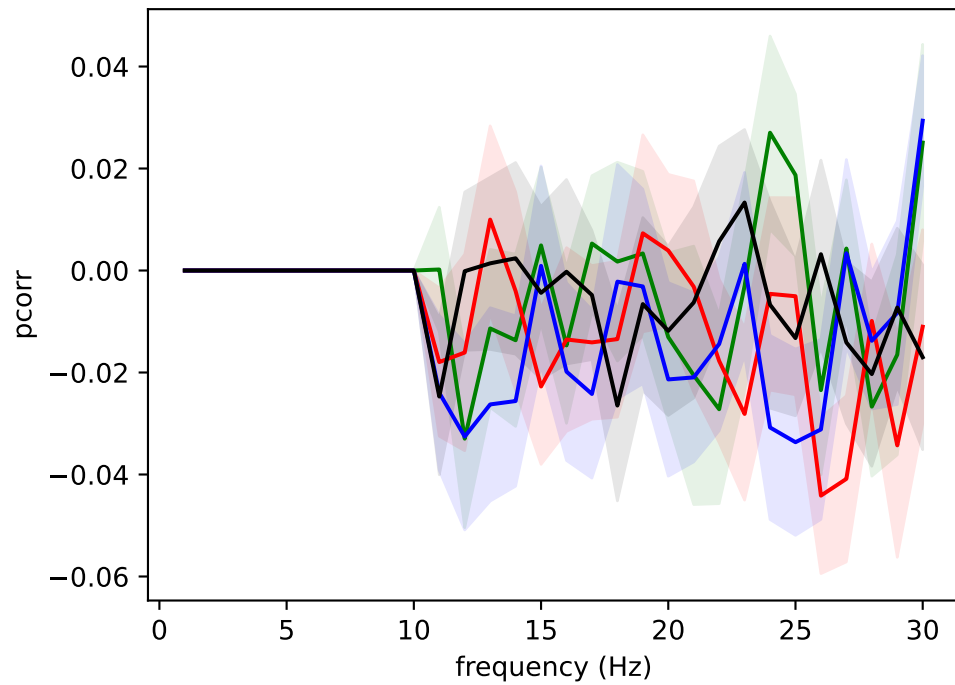


re-estimated pcorr for each edge

synch - edge # 283 : FC2 - O1

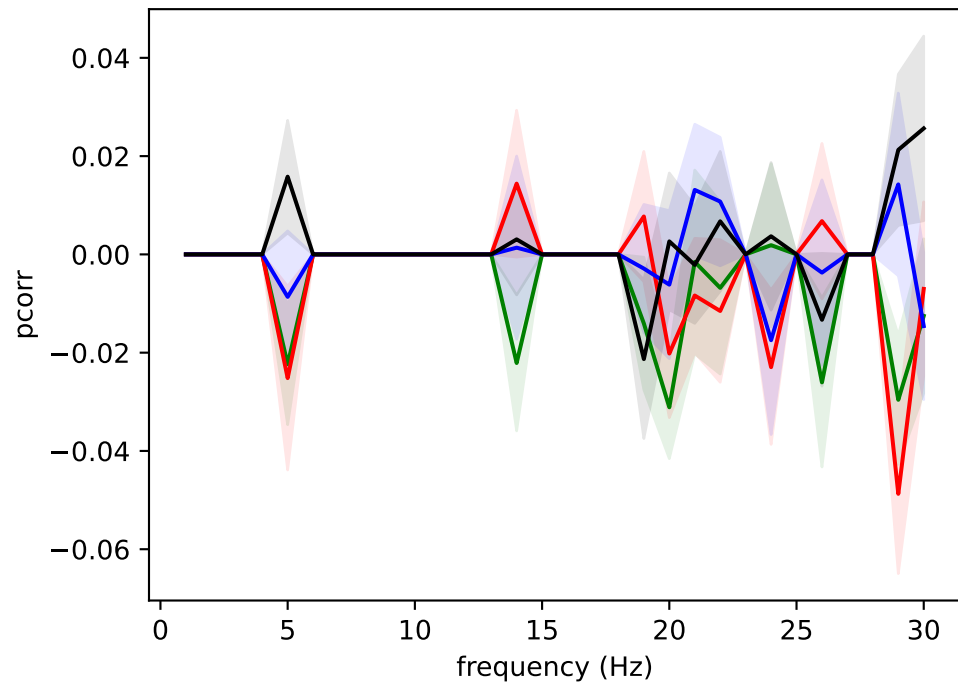


synco - edge # 283 : FC2 - O1

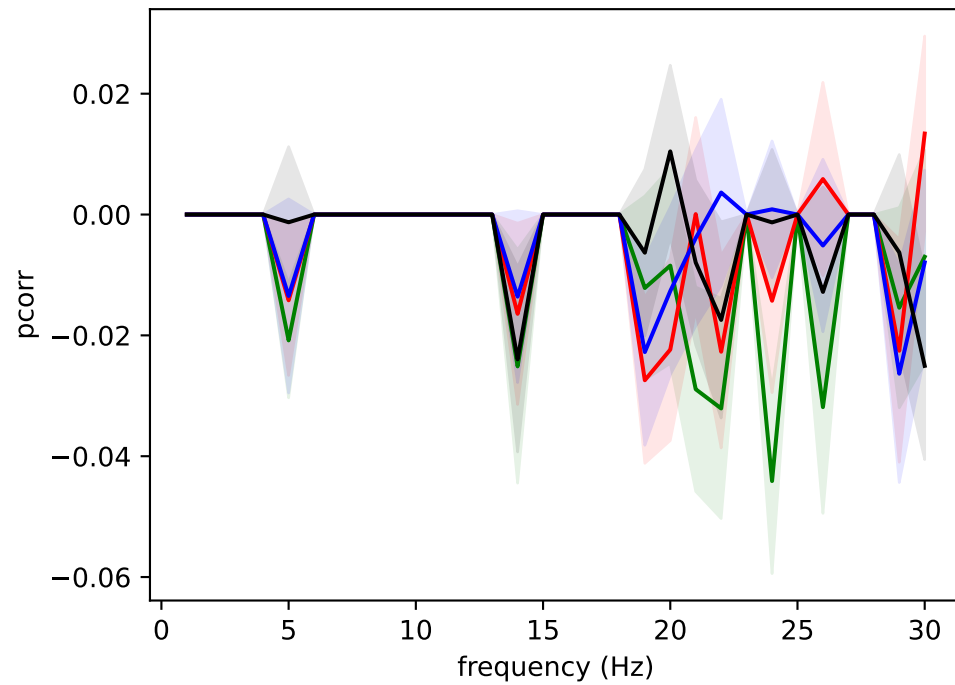


re-estimated pcorr for each edge

synch - edge # 284 : FC2 - Oz

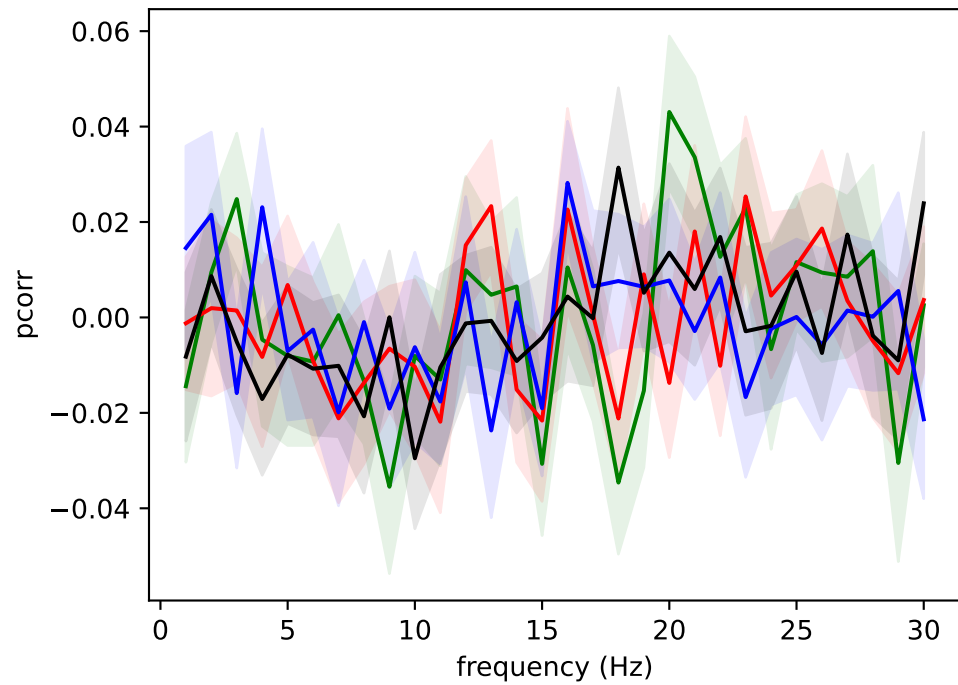


synco - edge # 284 : FC2 - Oz

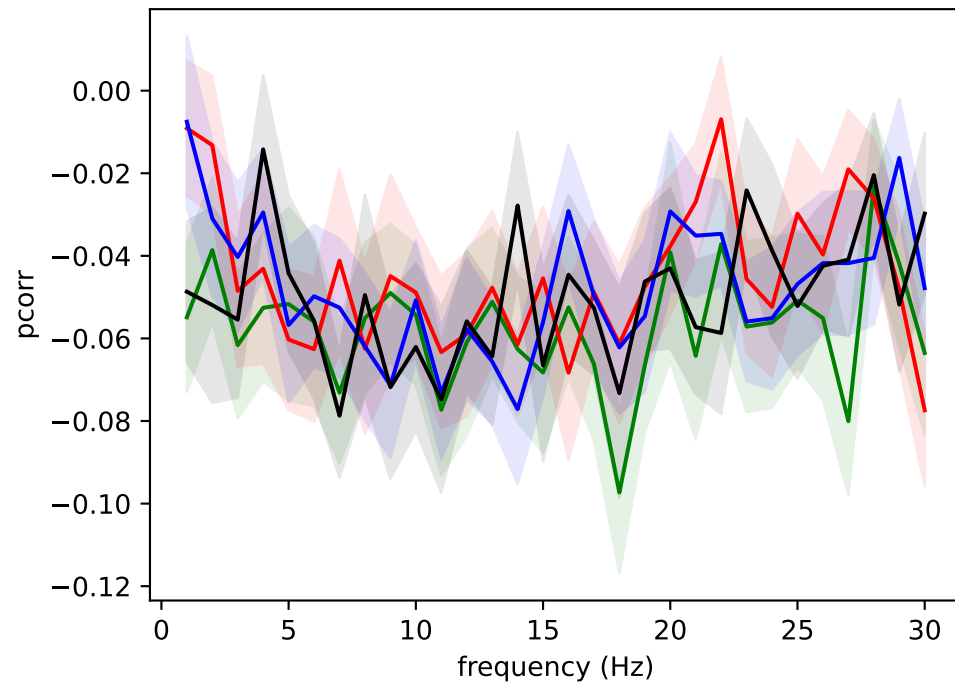


re-estimated pcorr for each edge

synch - edge # 285 : FC2 - O2

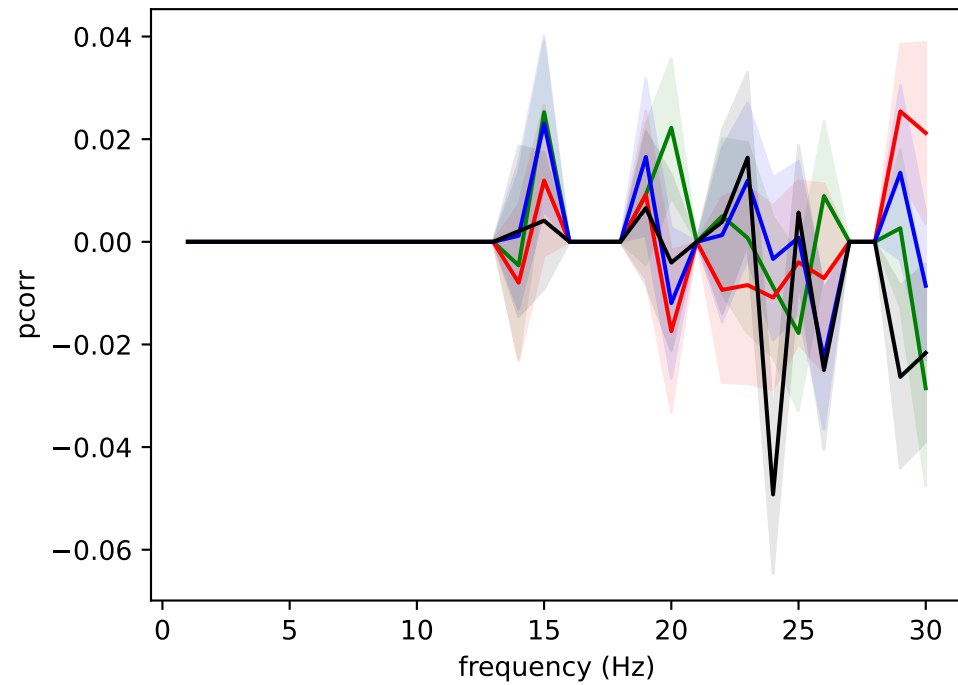


synco - edge # 285 : FC2 - O2

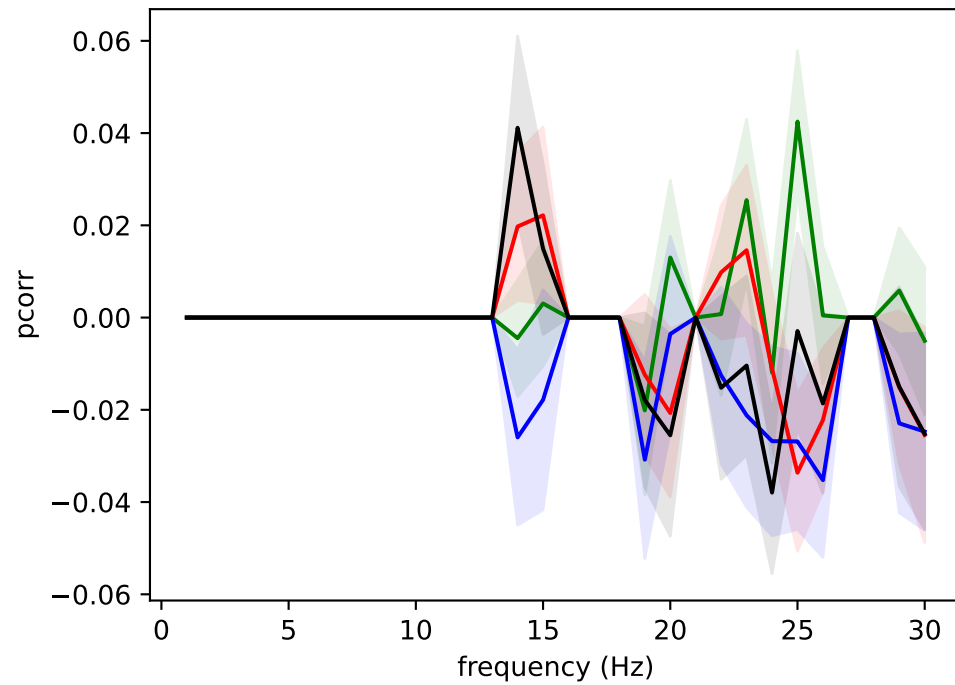


re-estimated pcorr for each edge

synch - edge # 286 : FC6 - M1

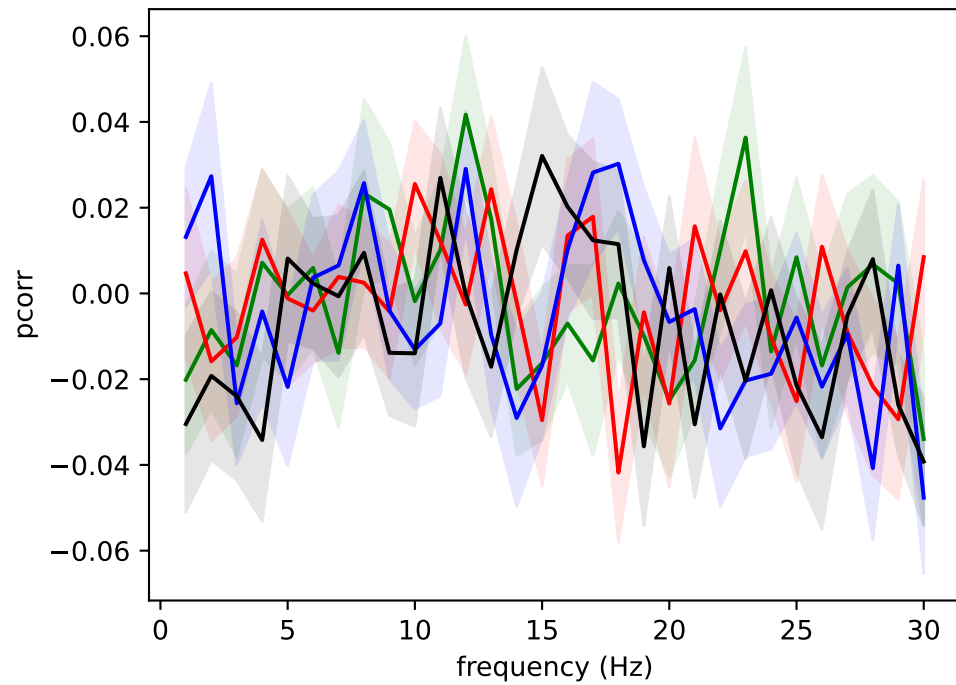


synco - edge # 286 : FC6 - M1

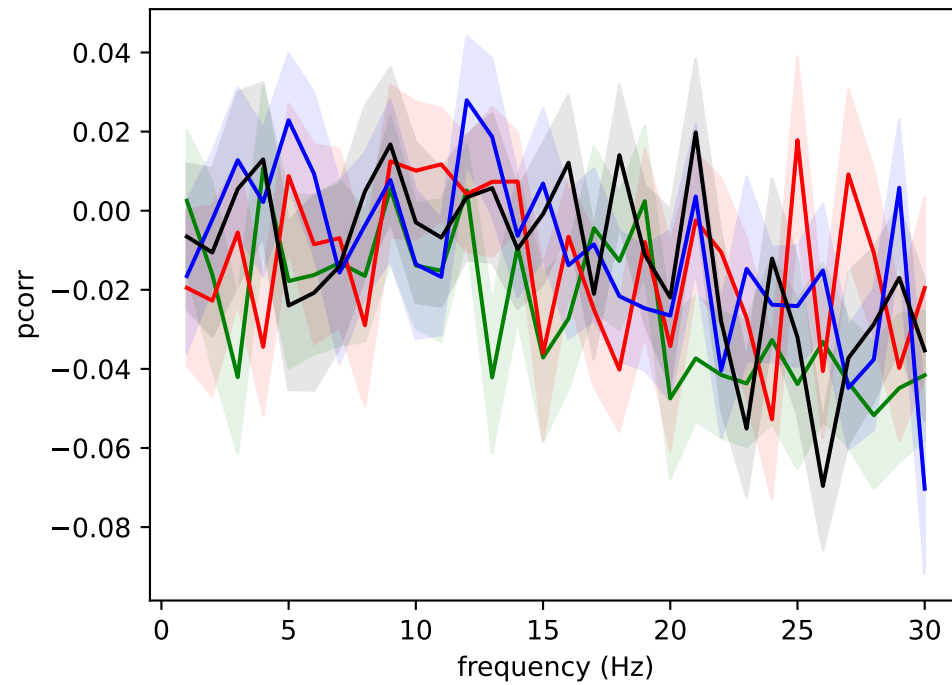


re-estimated pcorr for each edge

synch - edge # 287 : FC6 - T7

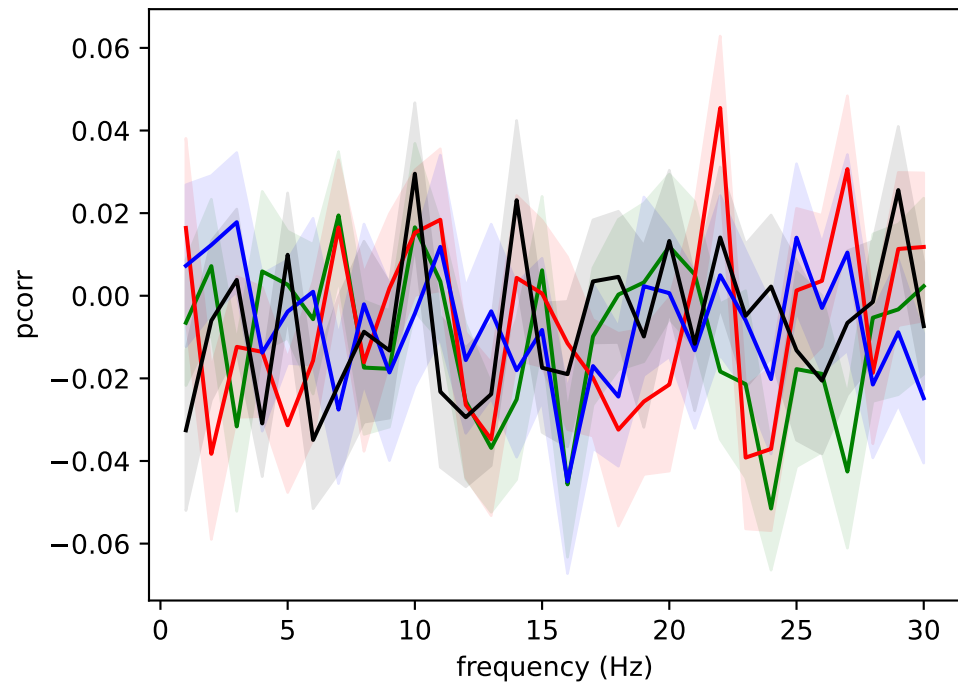


synco - edge # 287 : FC6 - T7

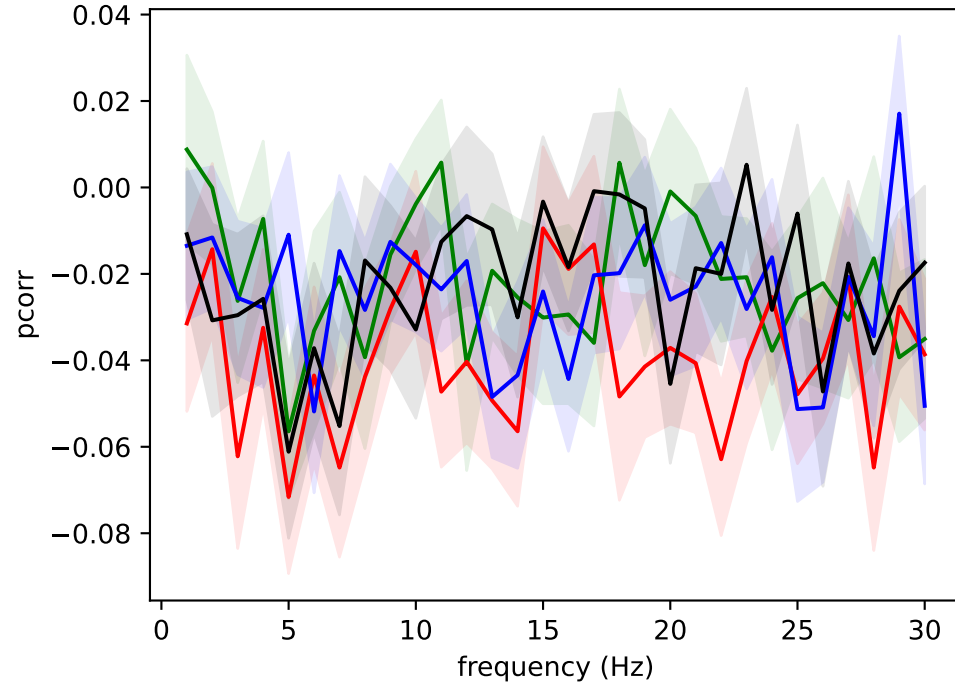


re-estimated pcorr for each edge

synch - edge # 288 : FC6 - C3

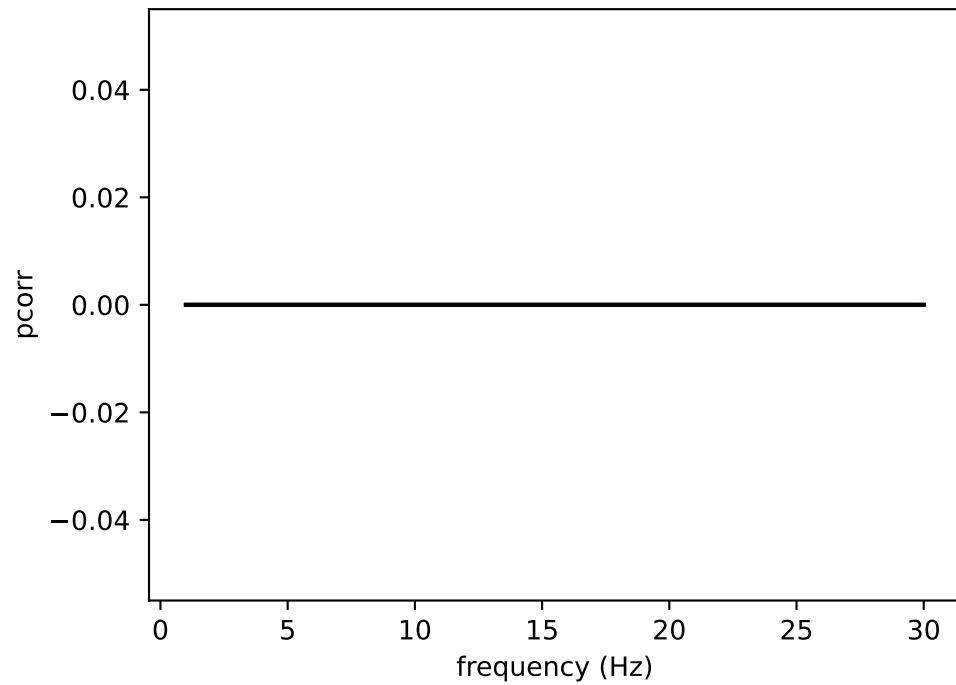


synco - edge # 288 : FC6 - C3

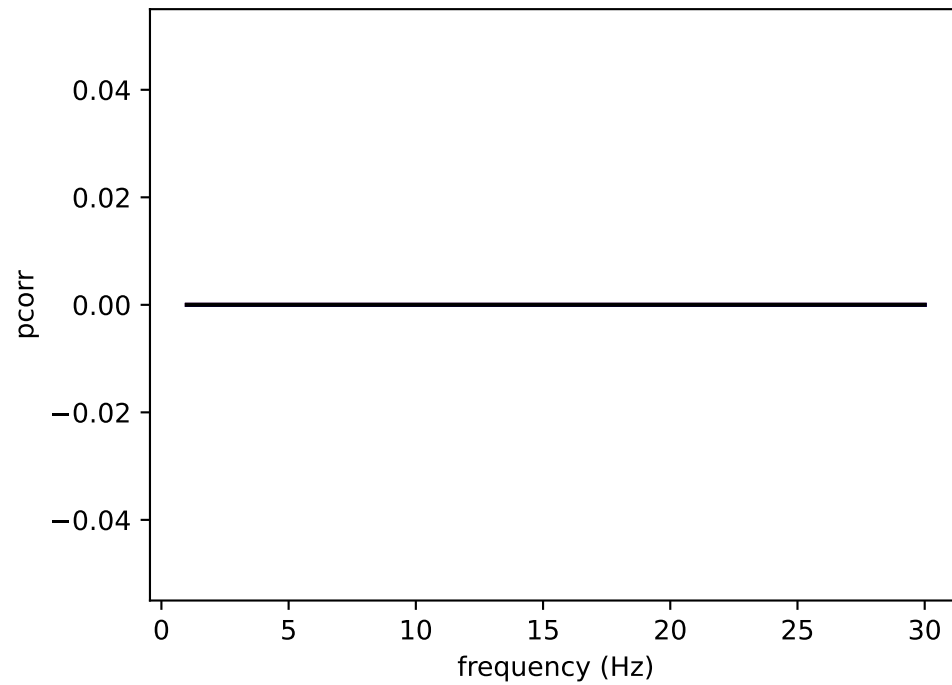


re-estimated pcorr for each edge

synch - edge # 289 : FC6 - Cz

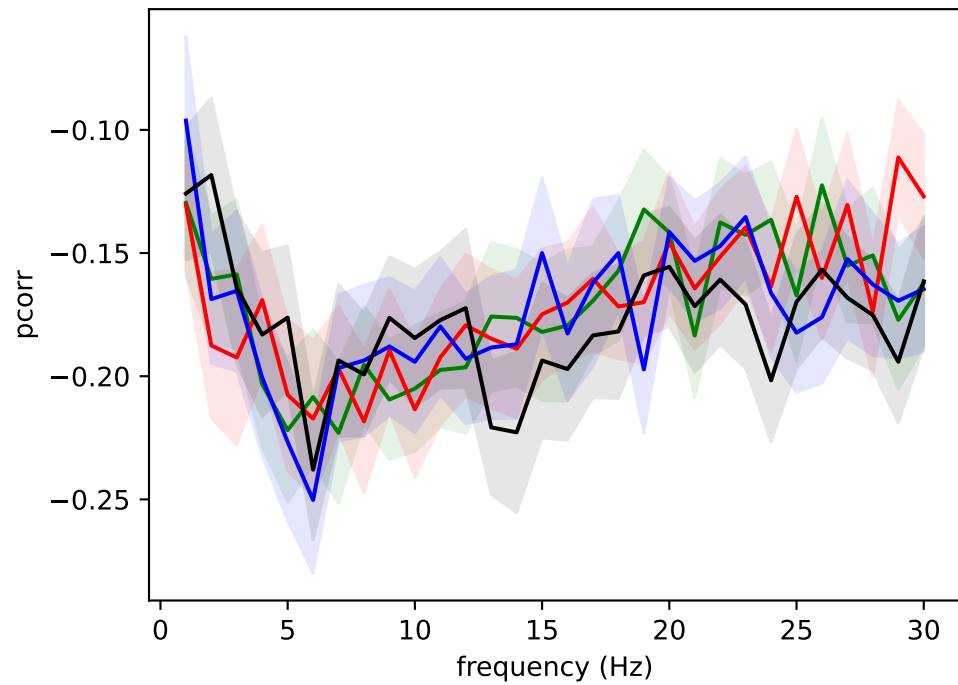


synco - edge # 289 : FC6 - Cz

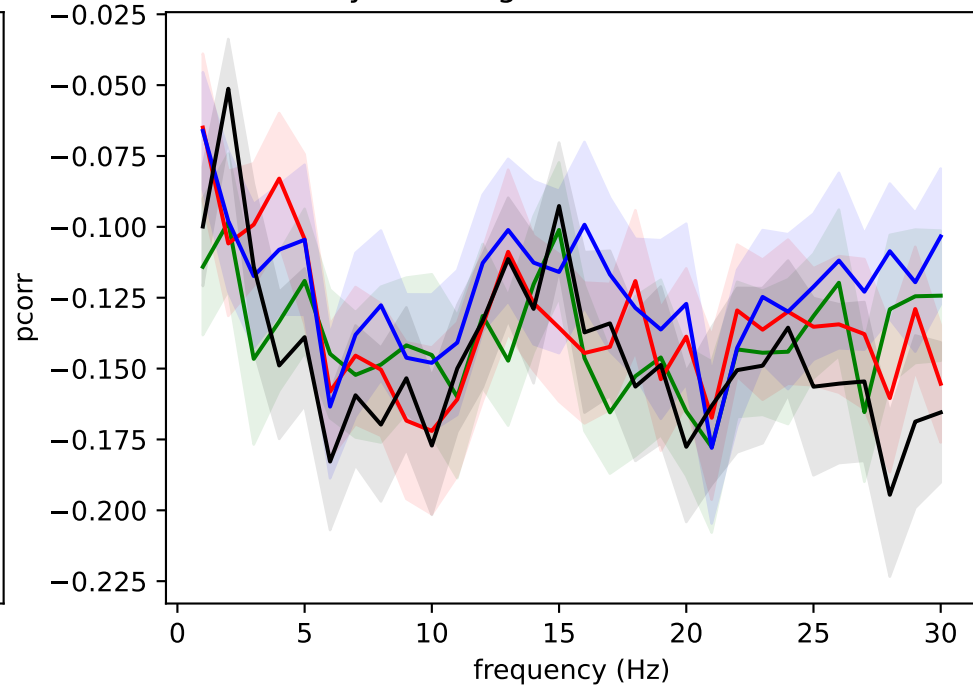


re-estimated pcorr for each edge

synch - edge # 290 : FC6 - C4

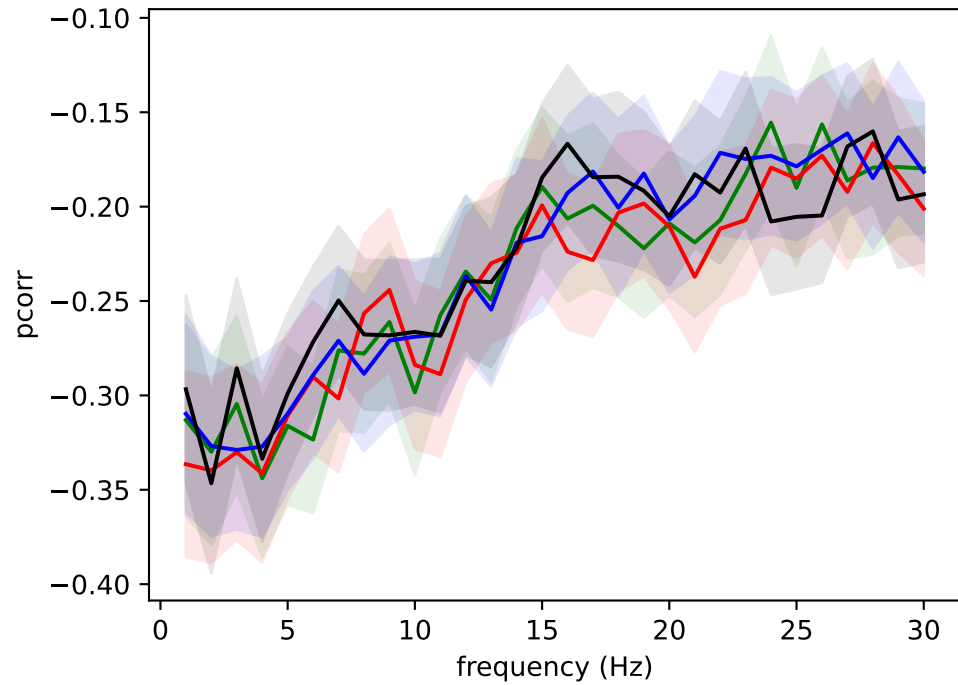


synco - edge # 290 : FC6 - C4

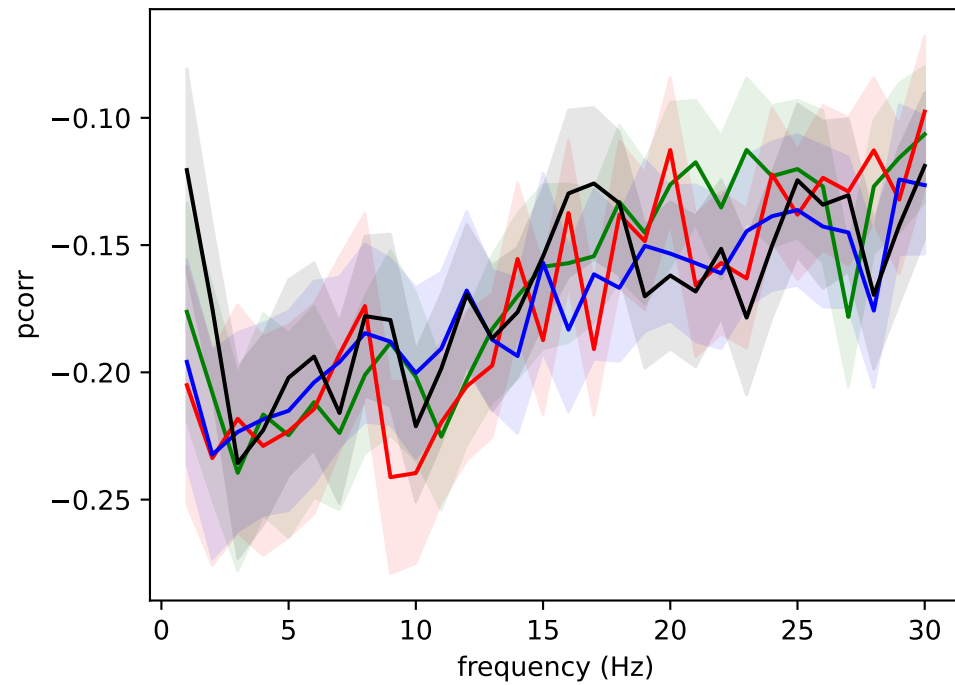


re-estimated pcorr for each edge

synch - edge # 291 : FC6 - T8

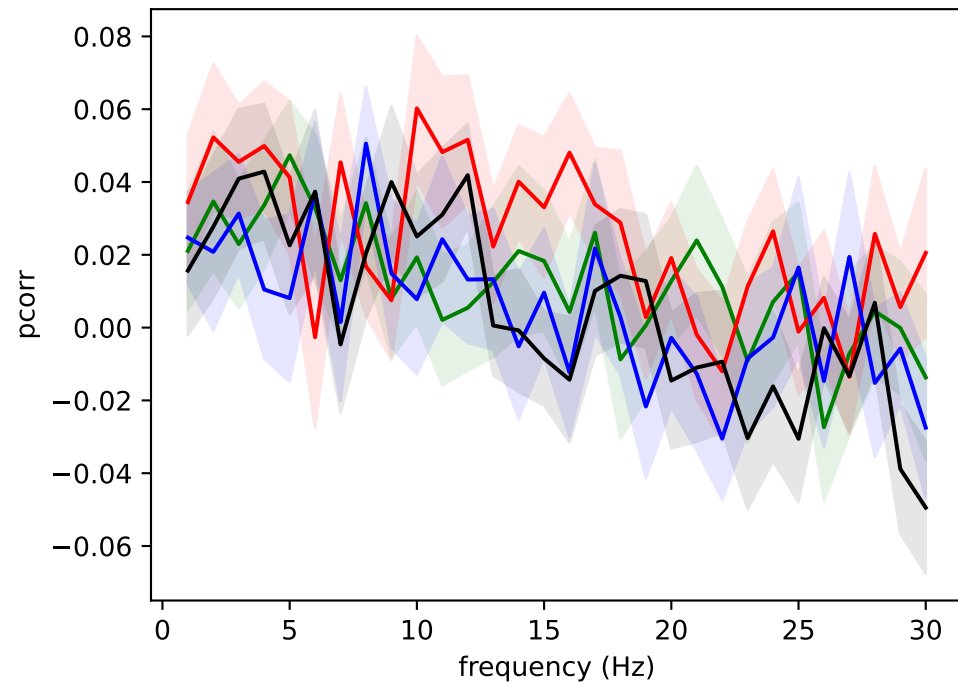


synco - edge # 291 : FC6 - T8

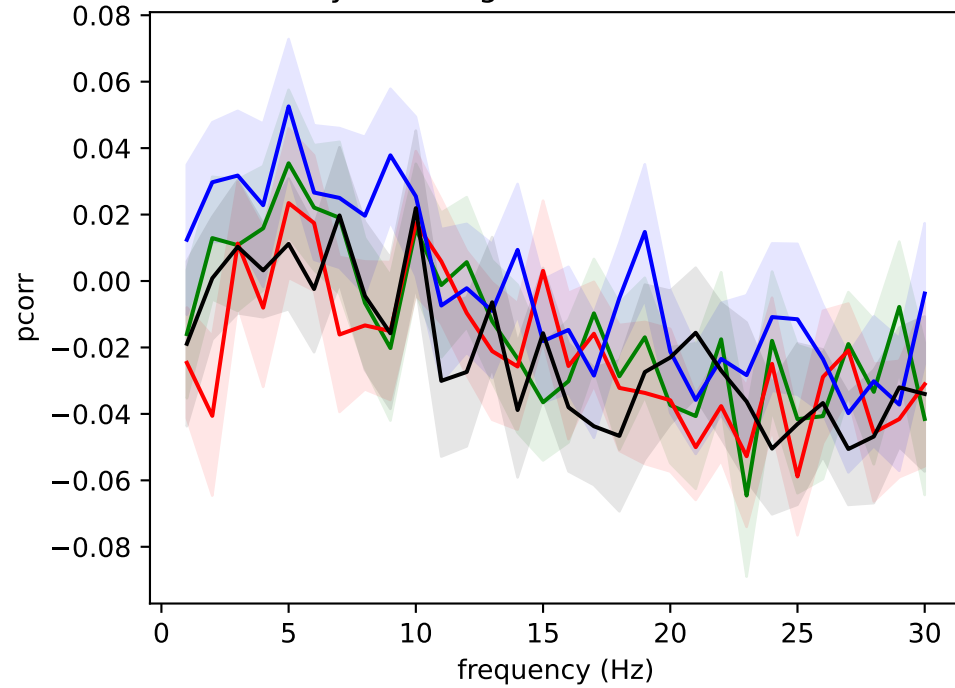


re-estimated pcorr for each edge

synch - edge # 292 : FC6 - M2

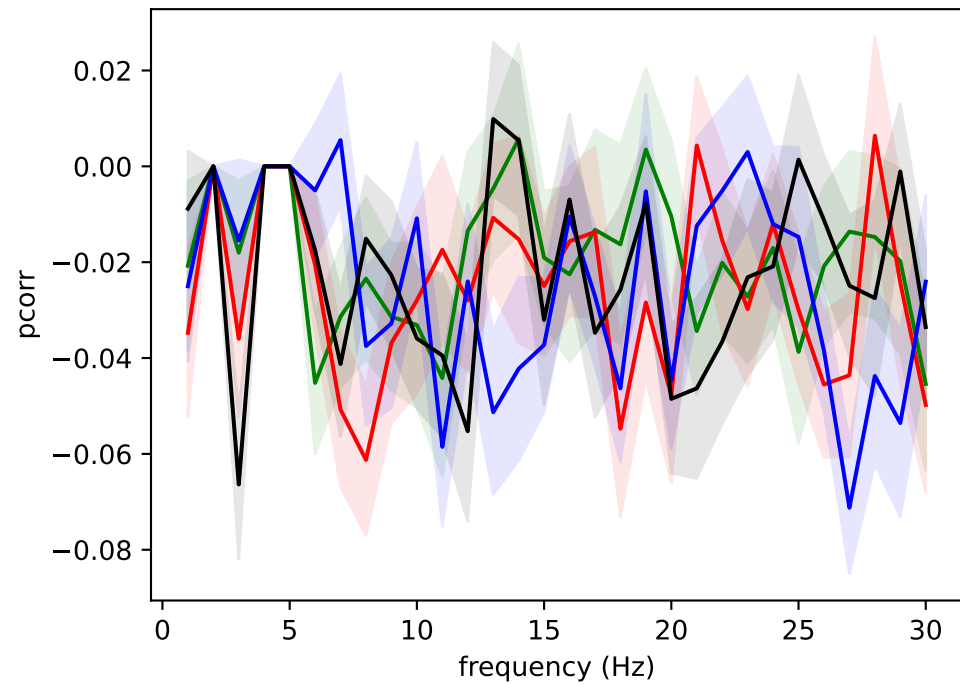


synco - edge # 292 : FC6 - M2

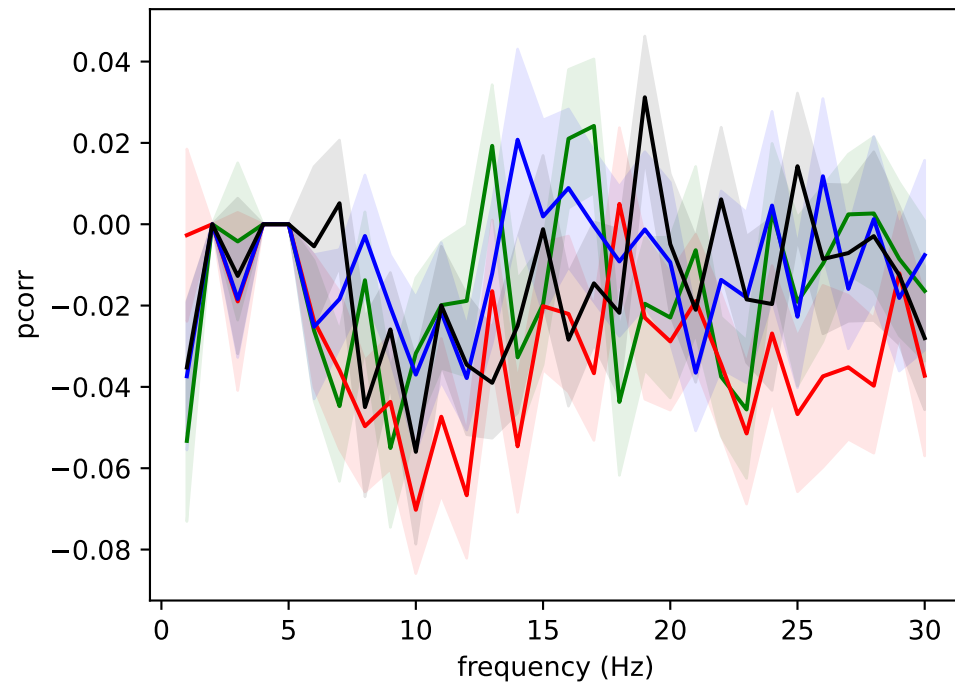


re-estimated pcorr for each edge

synch - edge # 293 : FC6 - CP5



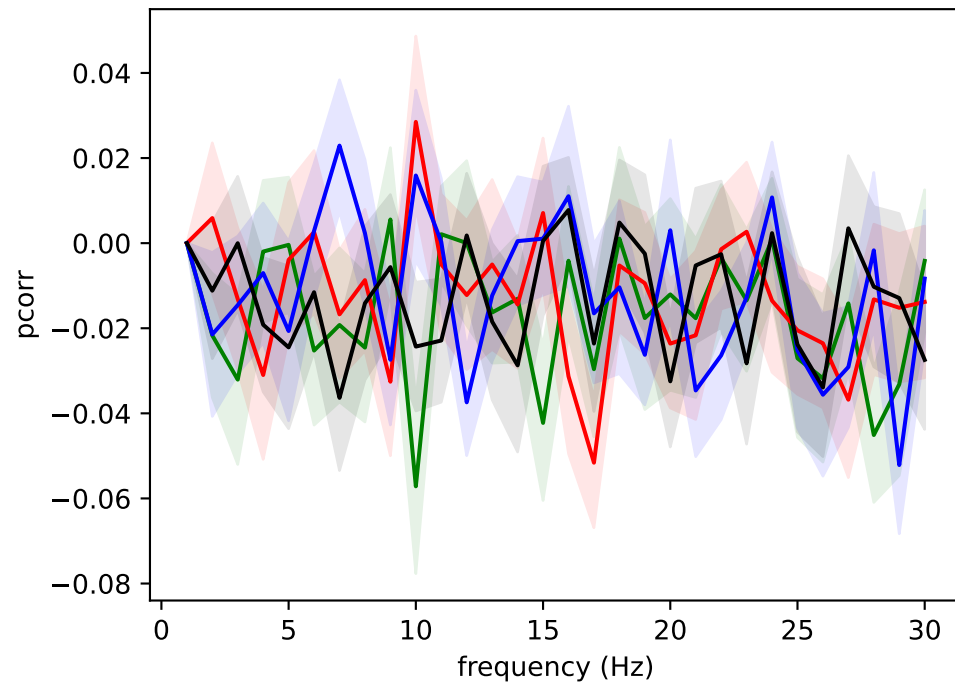
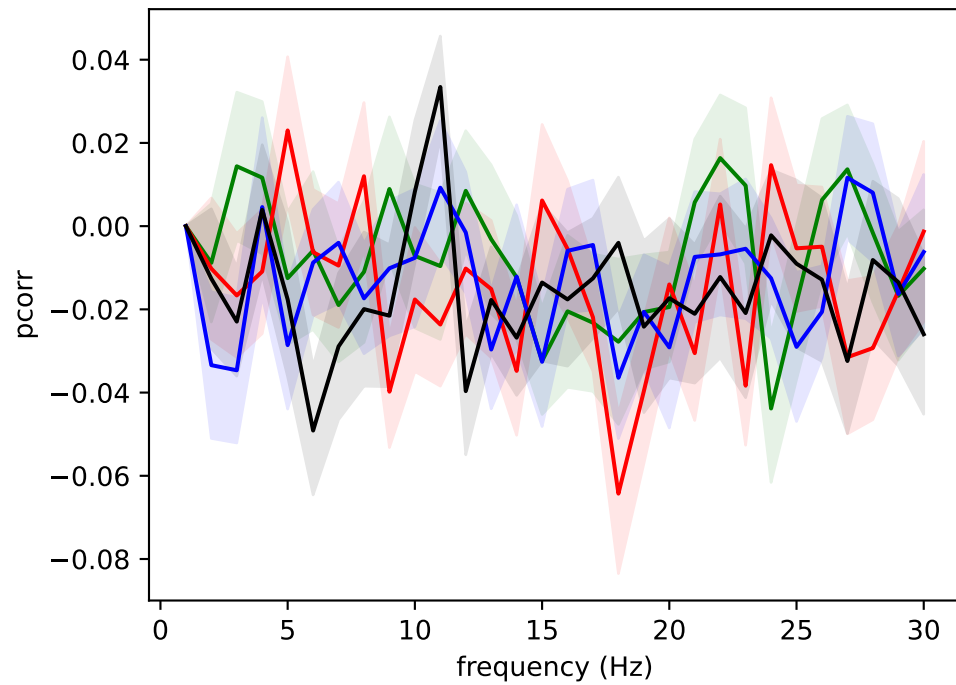
synco - edge # 293 : FC6 - CP5



re-estimated pcorr for each edge

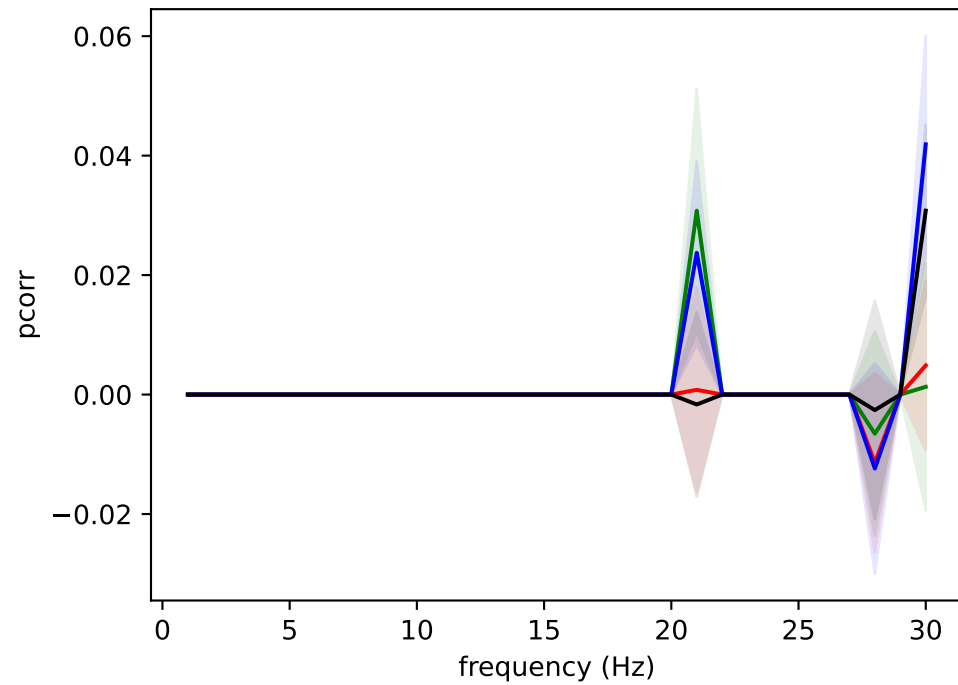
synch - edge # 294 : FC6 - CP1

synco - edge # 294 : FC6 - CP1

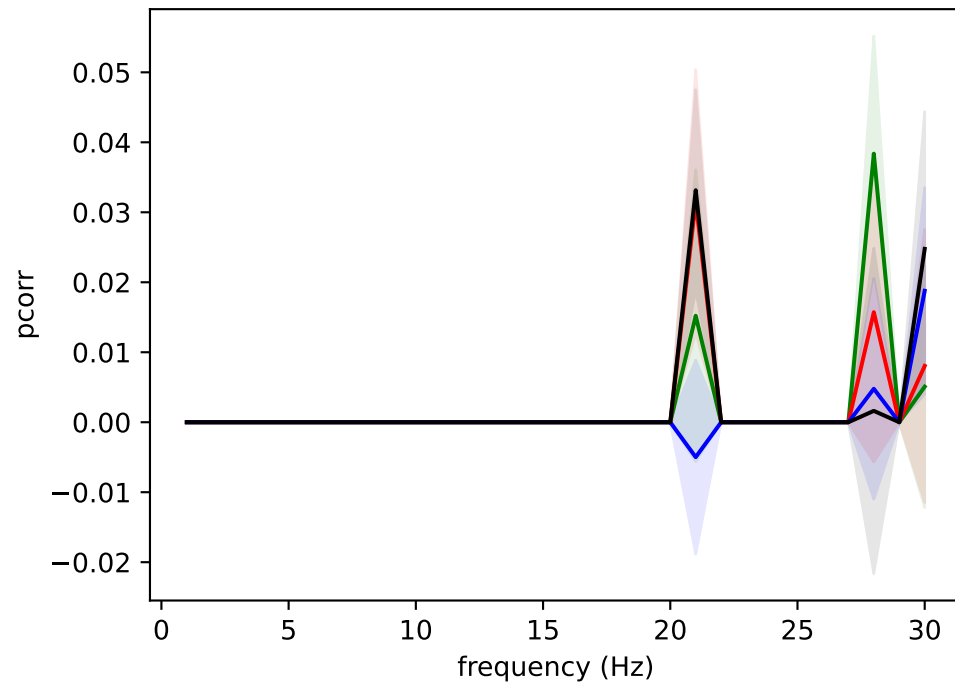


re-estimated pcorr for each edge

synch - edge # 295 : FC6 - CP2

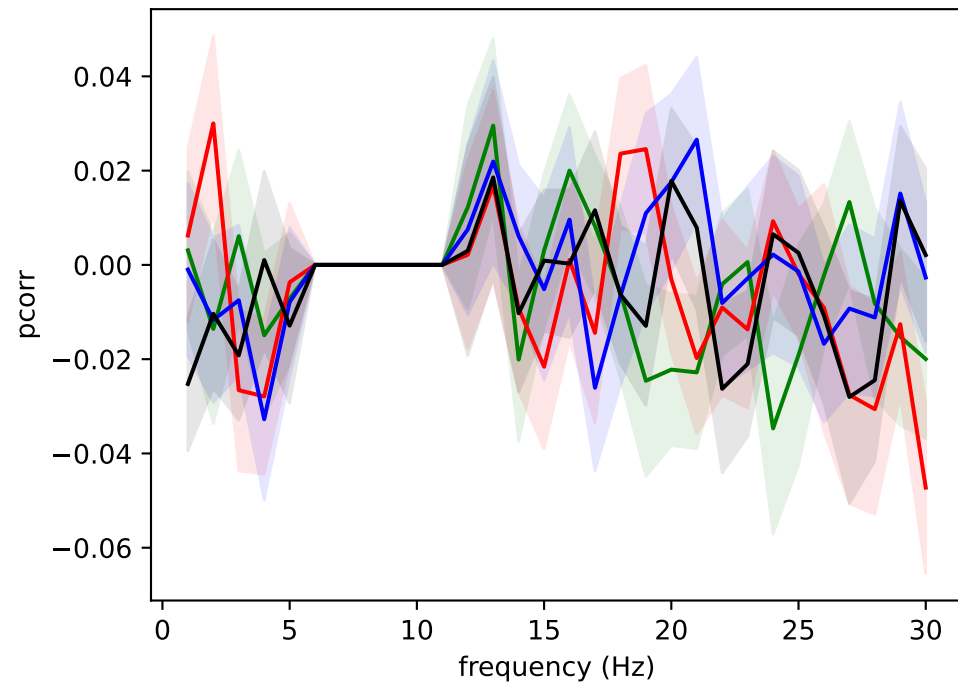


synco - edge # 295 : FC6 - CP2

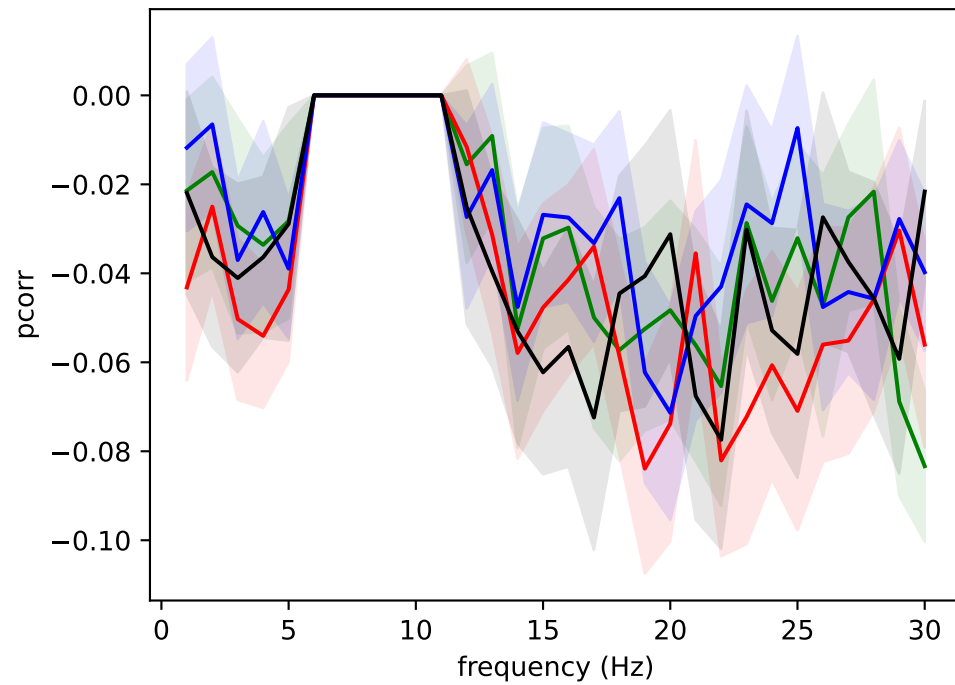


re-estimated pcorr for each edge

synch - edge # 296 : FC6 - CP6

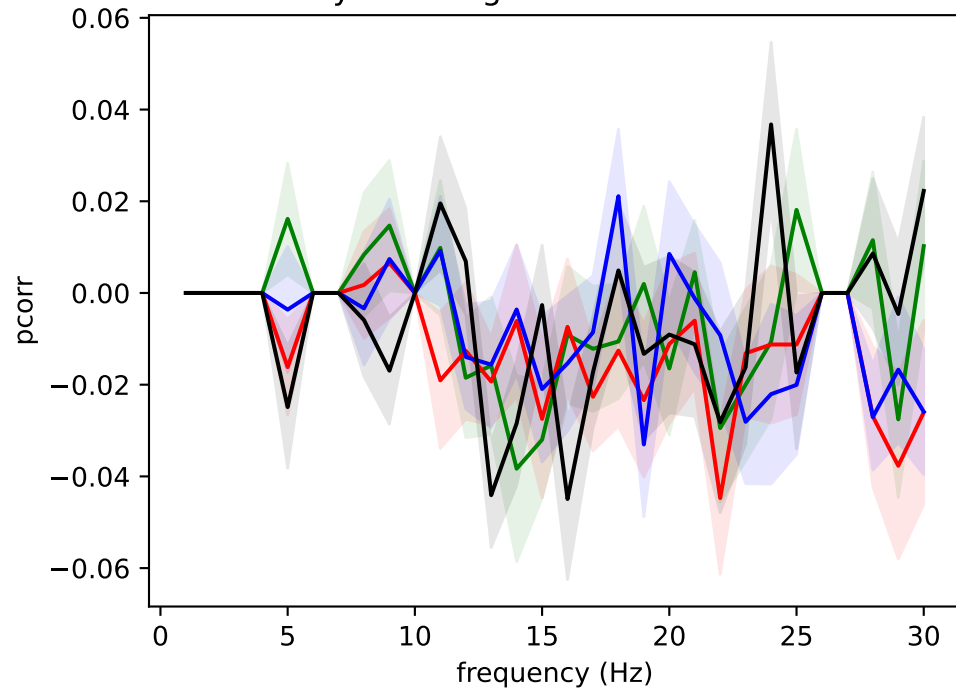


synco - edge # 296 : FC6 - CP6

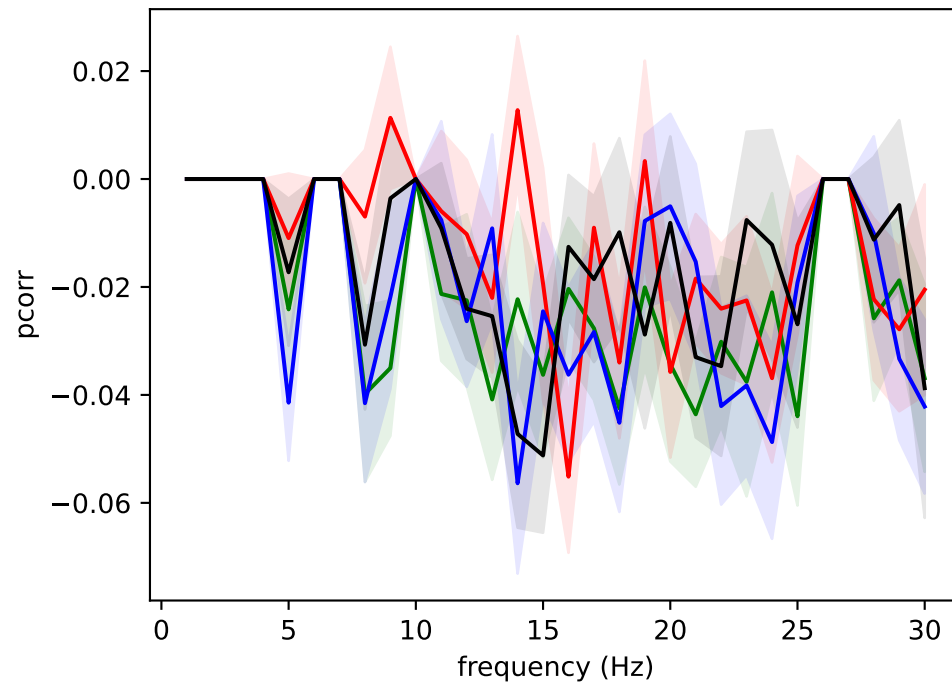


re-estimated pcorr for each edge

synch - edge # 297 : FC6 - P7

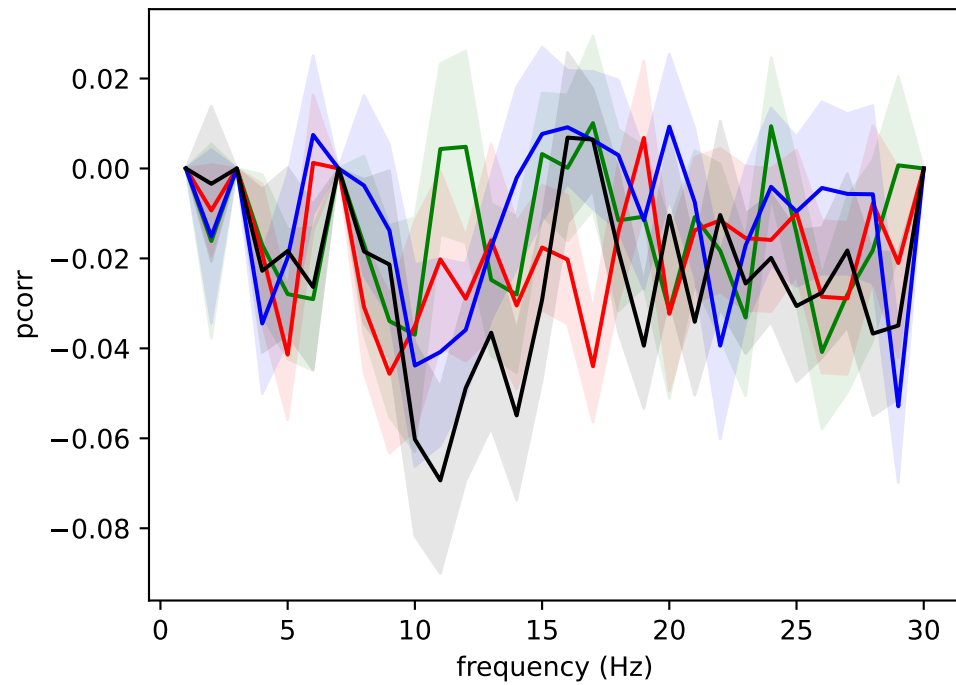


synco - edge # 297 : FC6 - P7

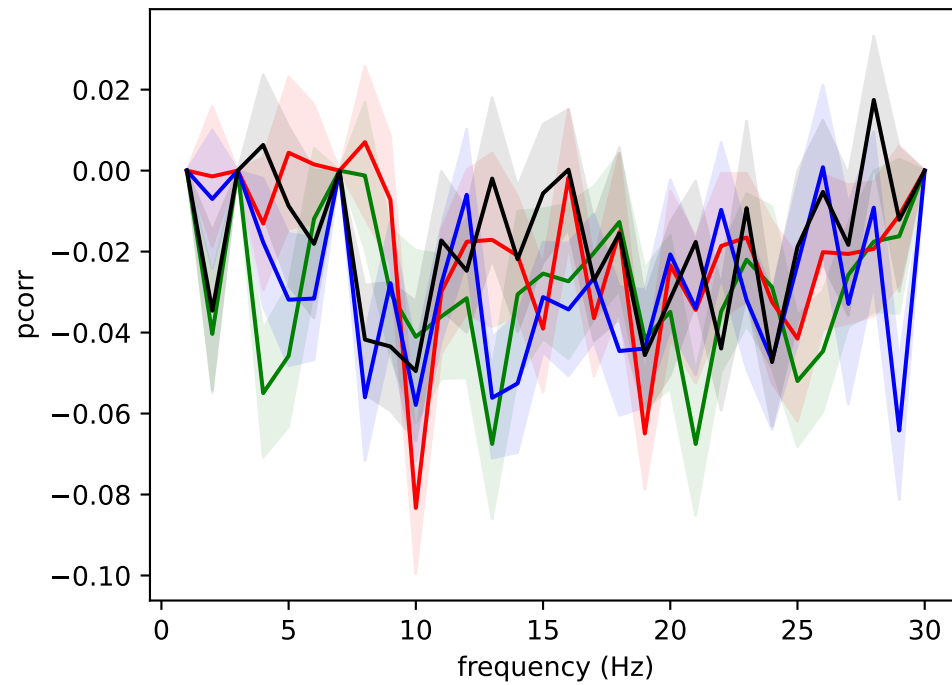


re-estimated pcorr for each edge

synch - edge # 298 : FC6 - P3

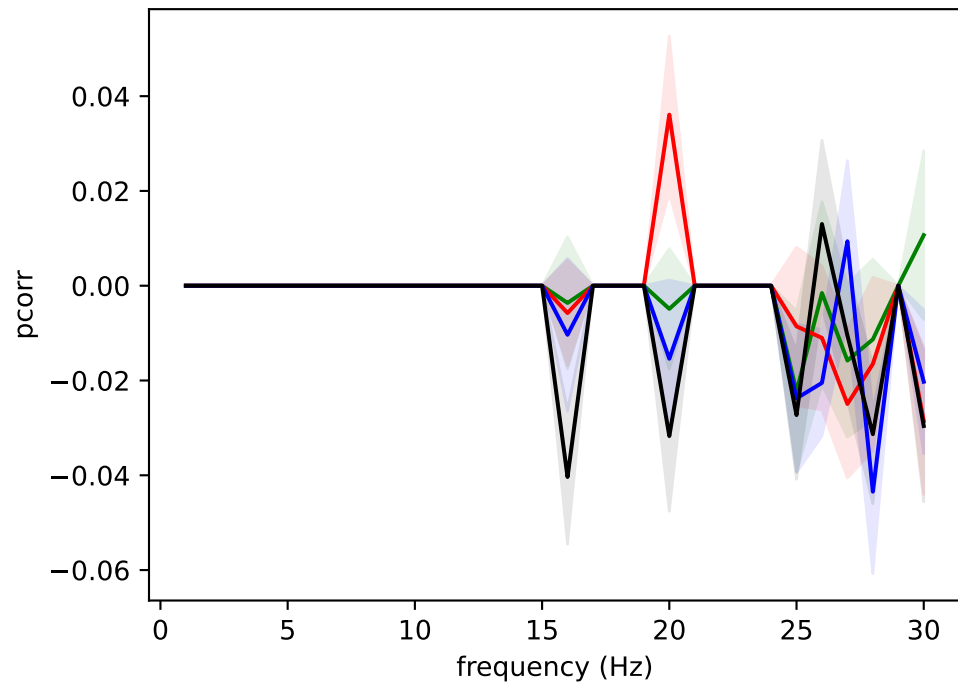


synco - edge # 298 : FC6 - P3

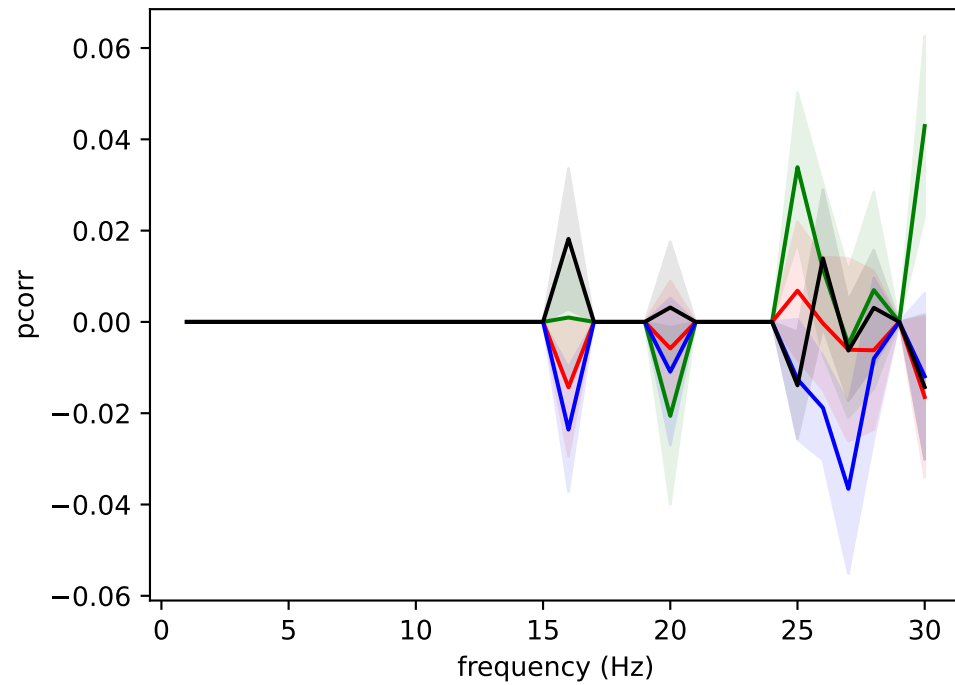


re-estimated pcorr for each edge

synch - edge # 299 : FC6 - Pz

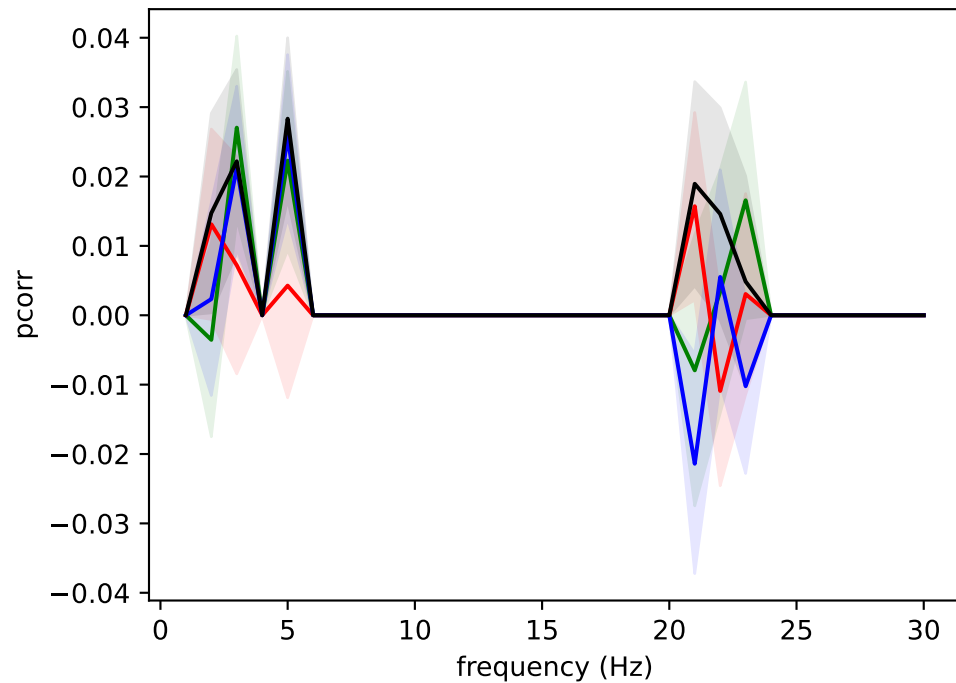


synco - edge # 299 : FC6 - Pz

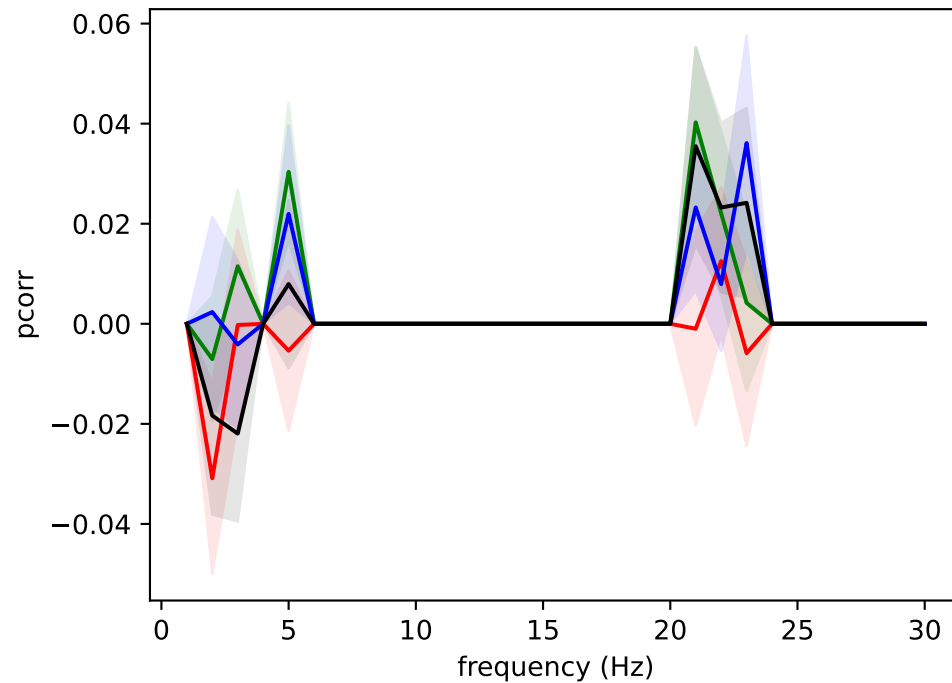


re-estimated pcorr for each edge

synch - edge # 300 : FC6 - P4

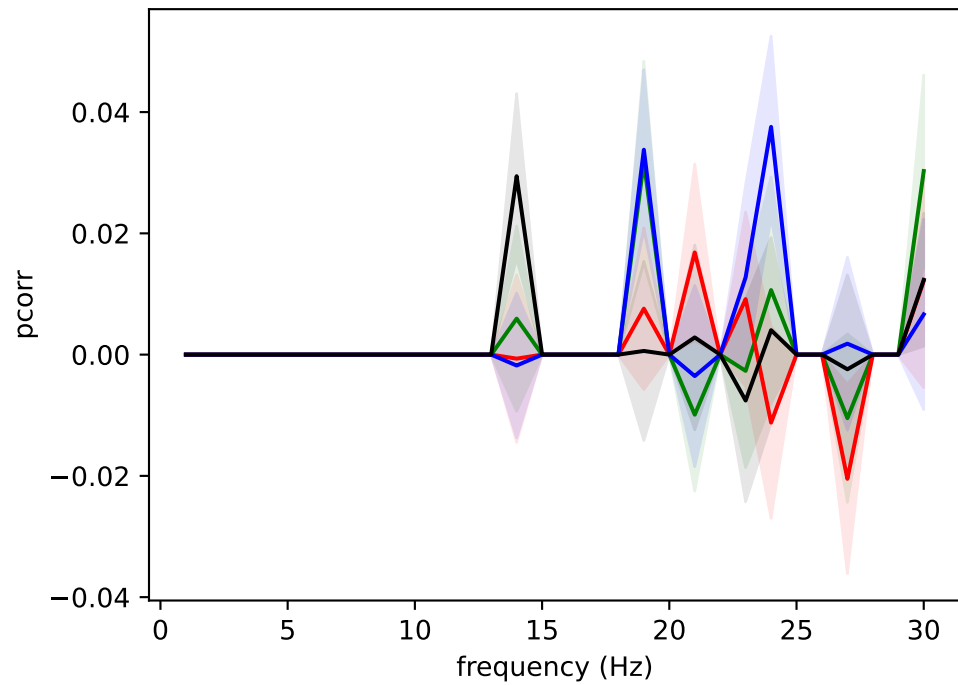


synco - edge # 300 : FC6 - P4

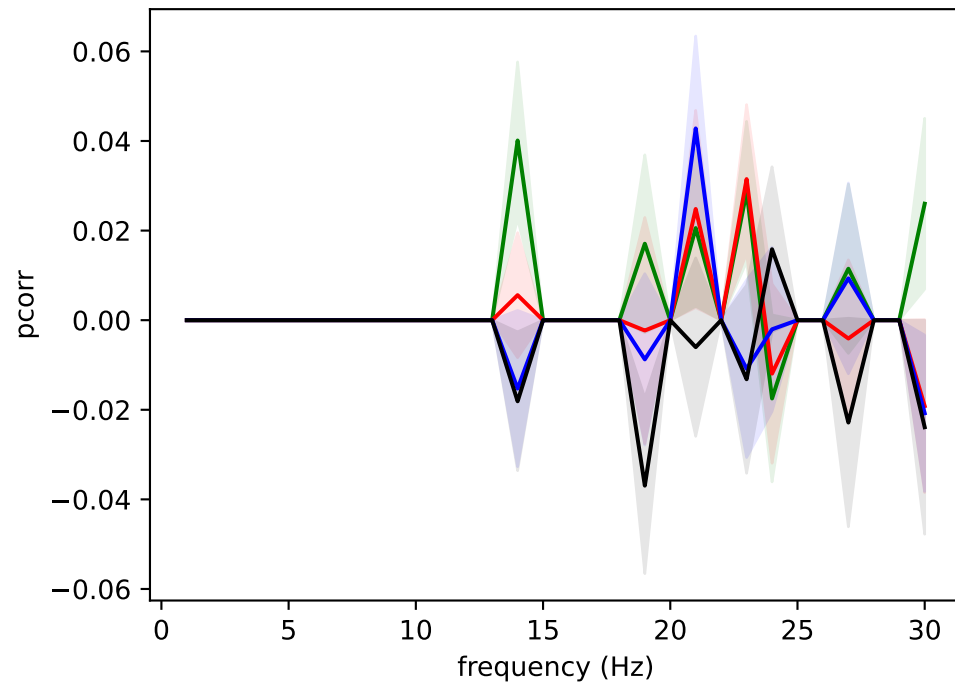


re-estimated pcorr for each edge

synch - edge # 301 : FC6 - P8

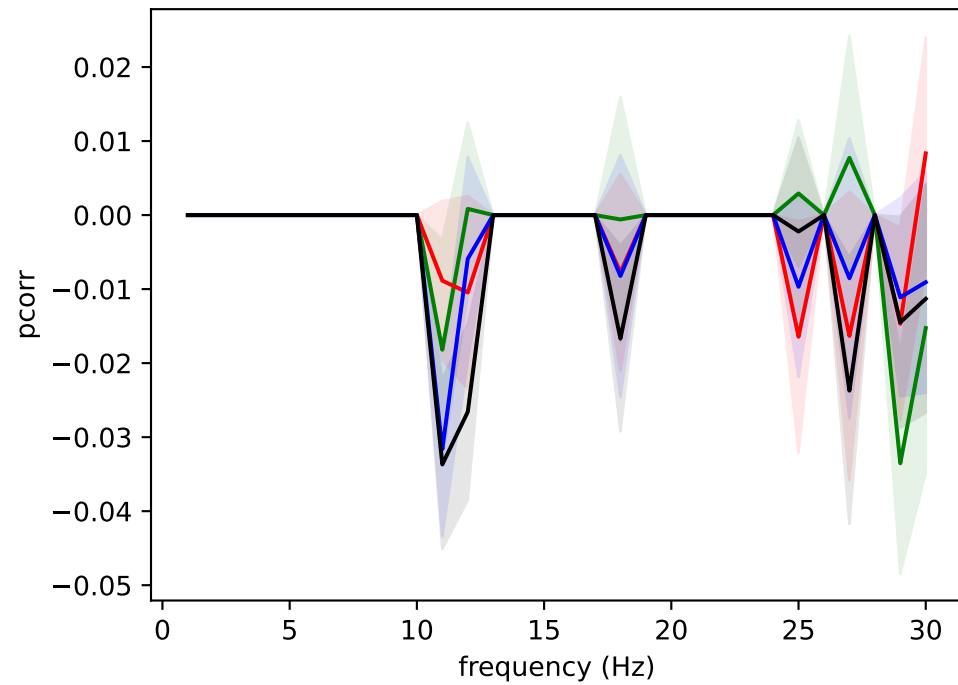


synco - edge # 301 : FC6 - P8

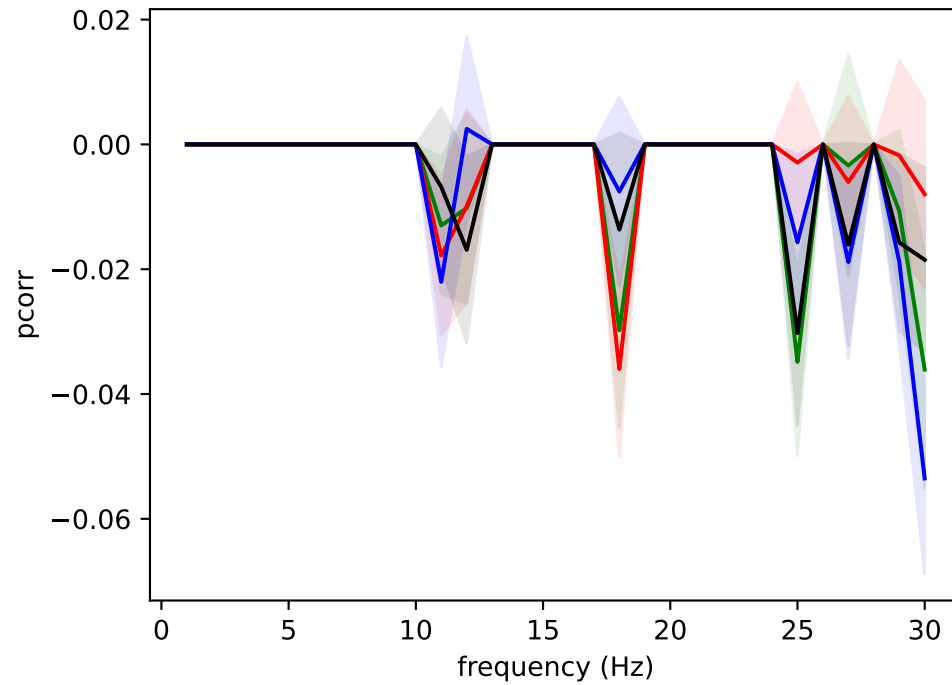


re-estimated pcorr for each edge

synch - edge # 302 : FC6 - POz

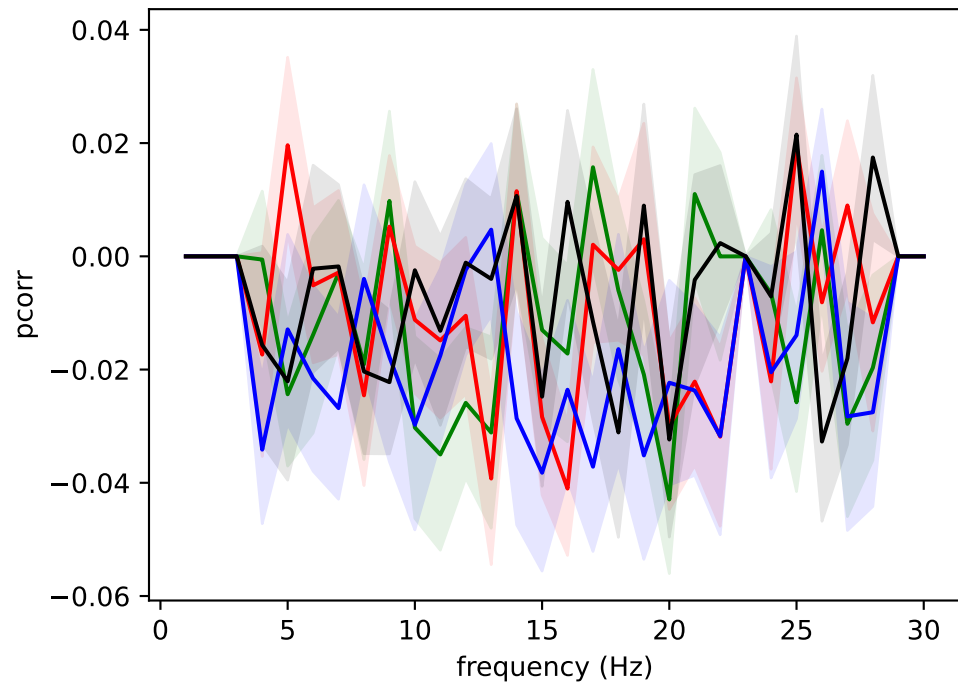


synco - edge # 302 : FC6 - POz

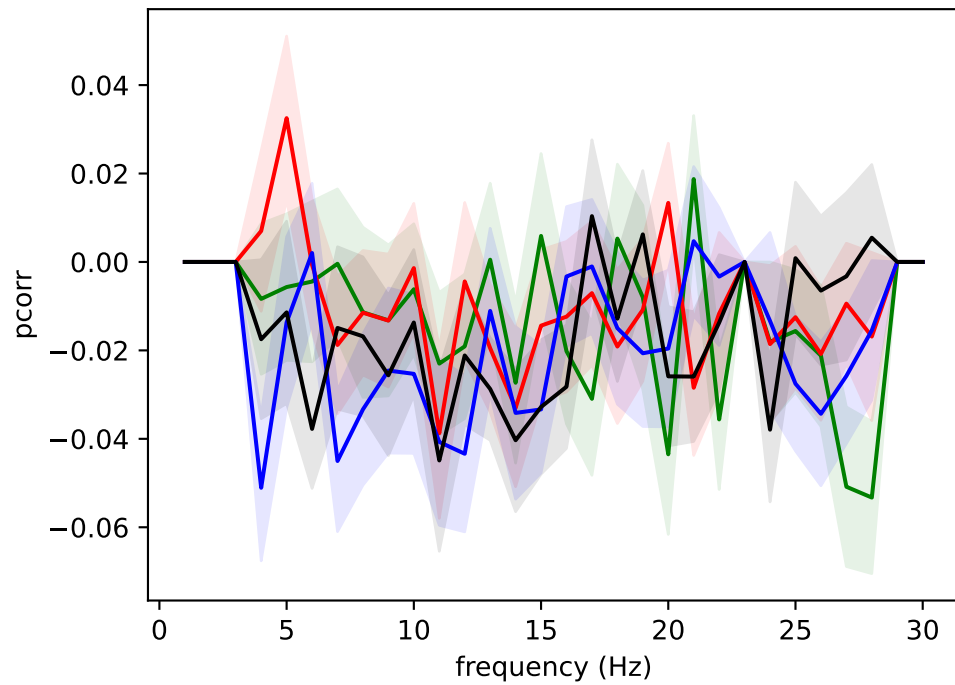


re-estimated pcorr for each edge

synch - edge # 303 : FC6 - O1

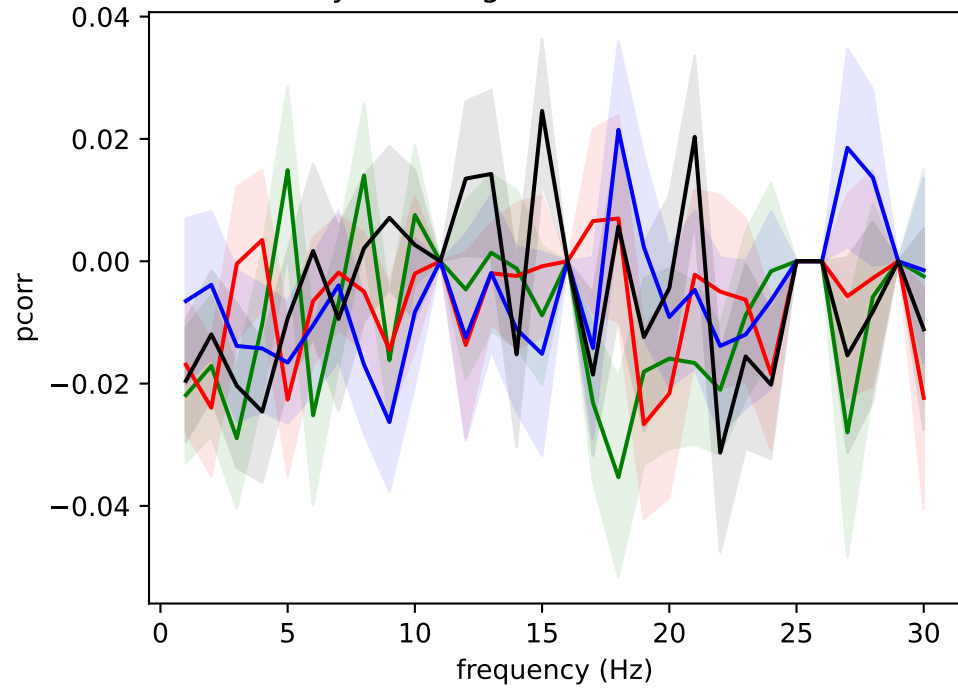


synco - edge # 303 : FC6 - O1

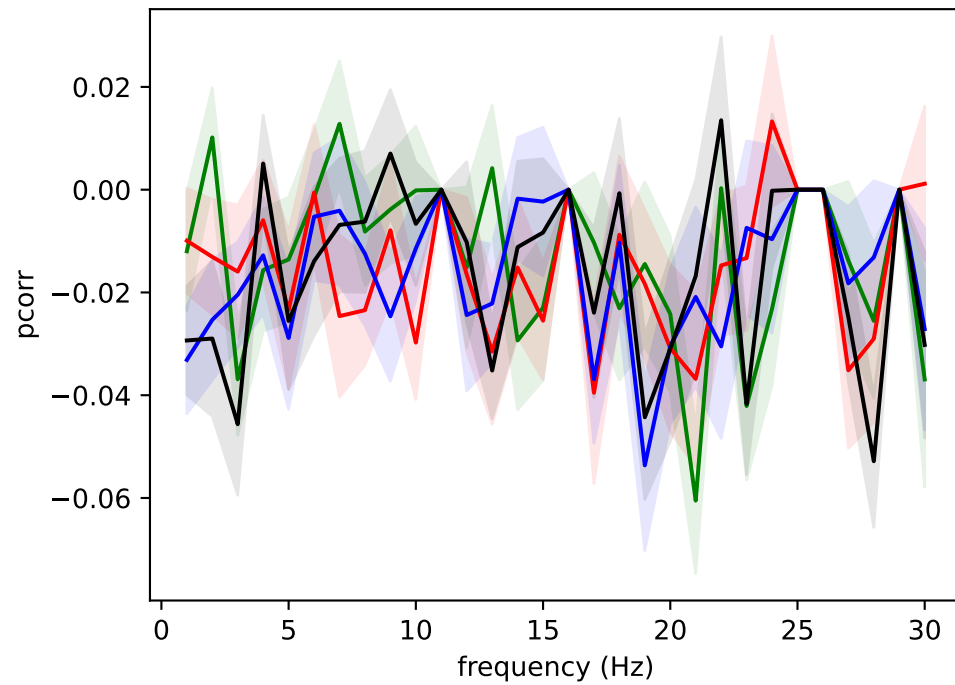


re-estimated pcorr for each edge

synch - edge # 304 : FC6 - Oz

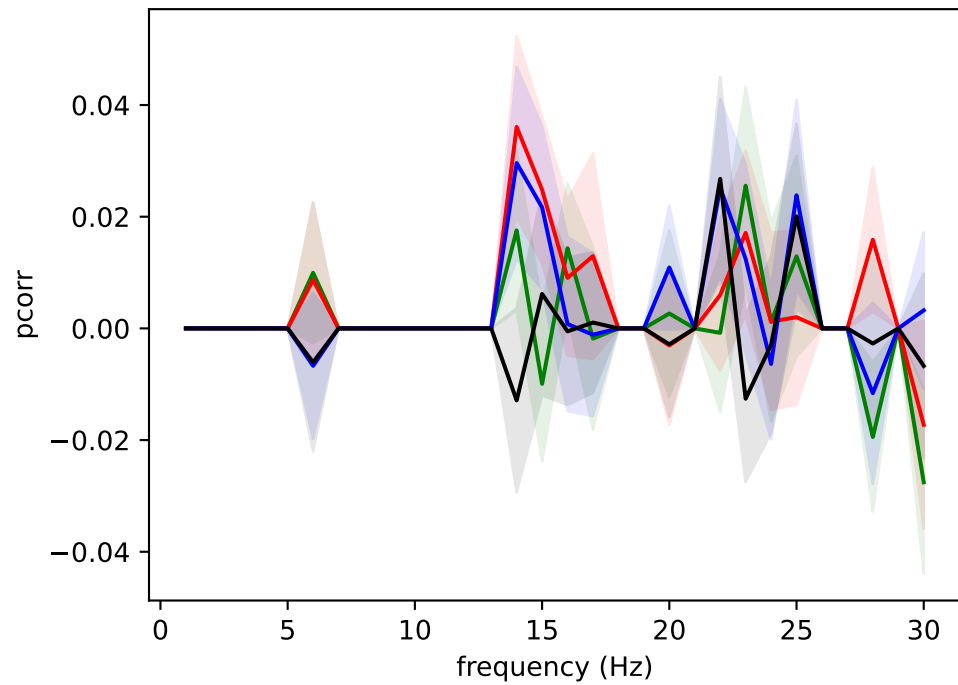


synco - edge # 304 : FC6 - Oz

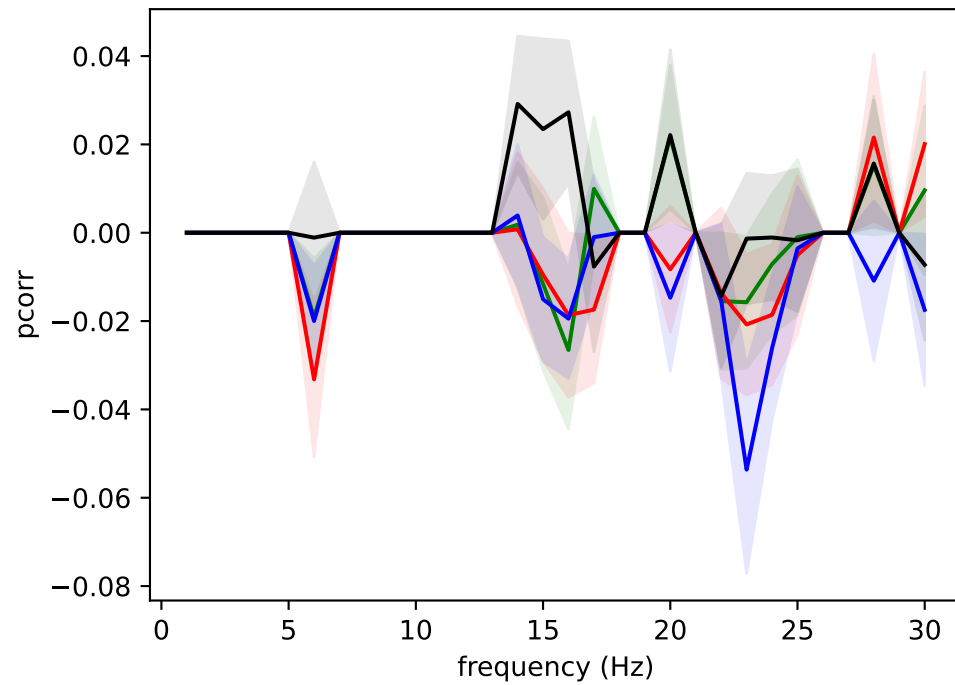


re-estimated pcorr for each edge

synch - edge # 305 : FC6 - O2

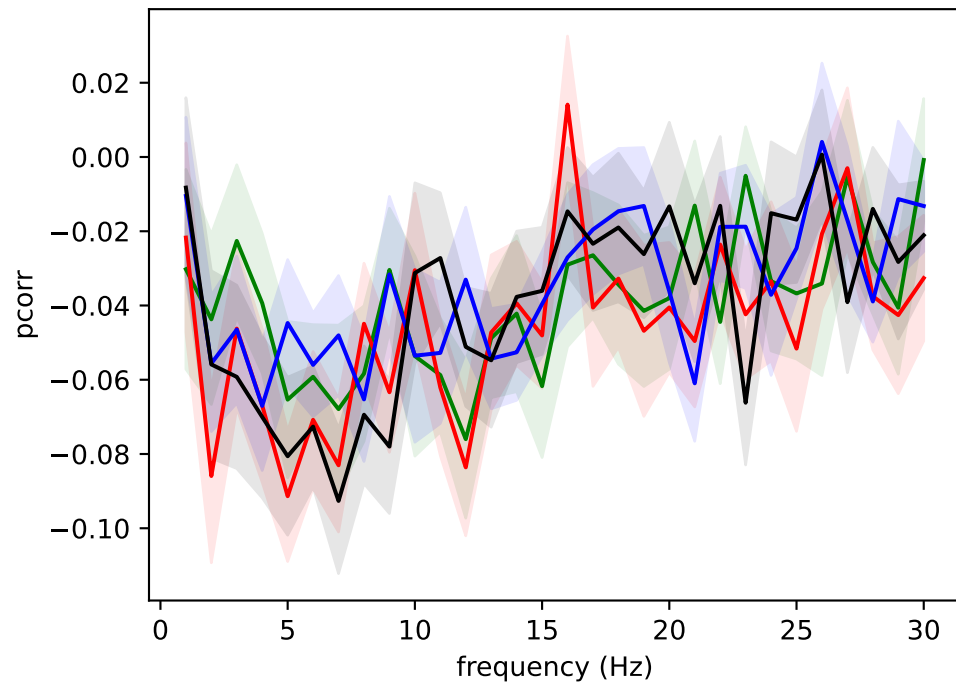


synco - edge # 305 : FC6 - O2

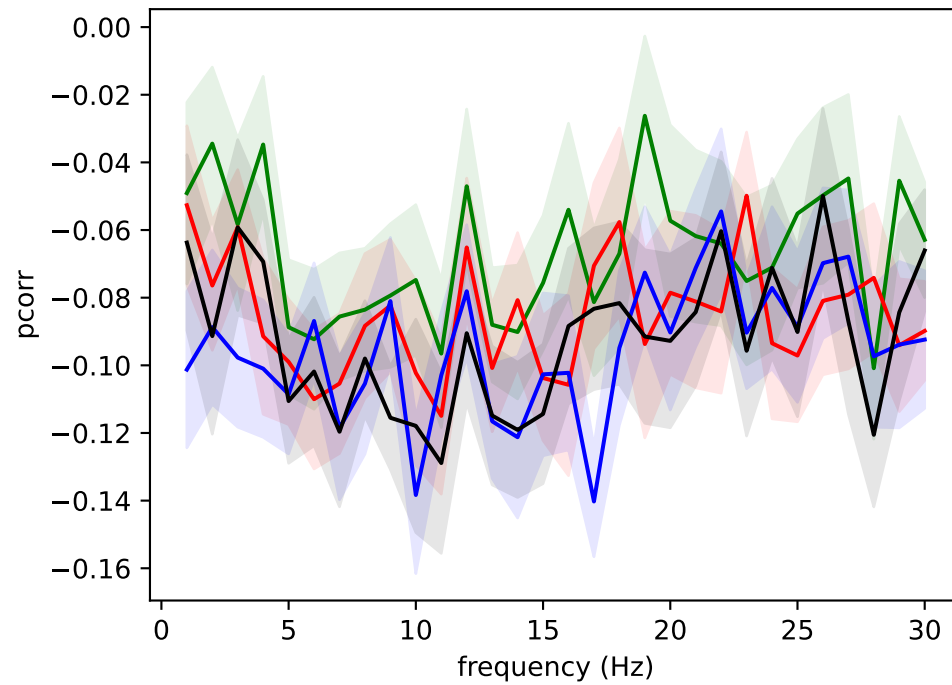


re-estimated pcorr for each edge

synch - edge # 306 : M1 - T7

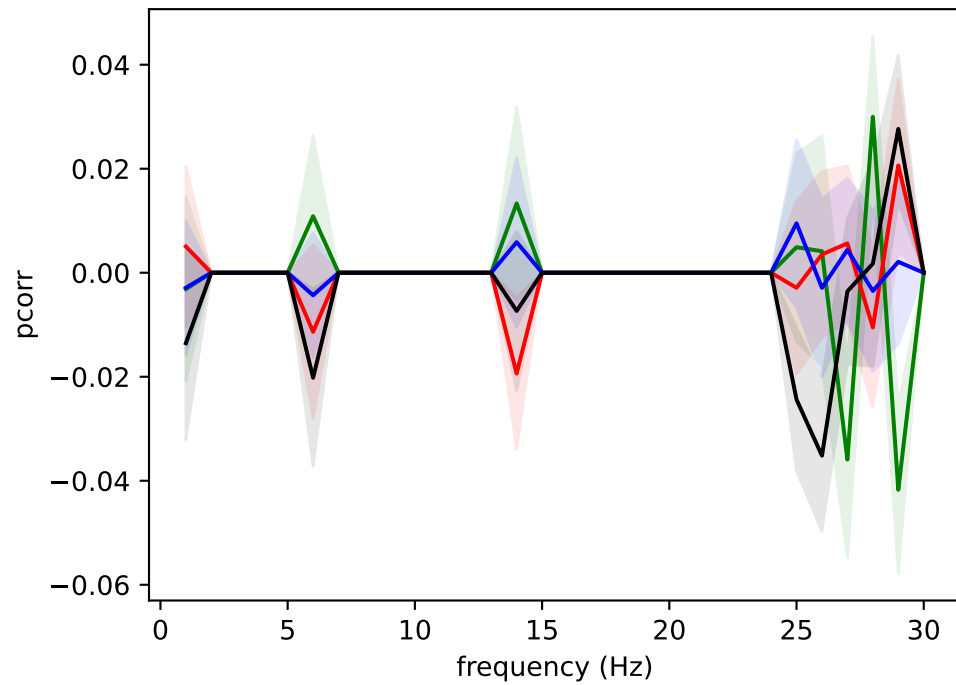


synco - edge # 306 : M1 - T7

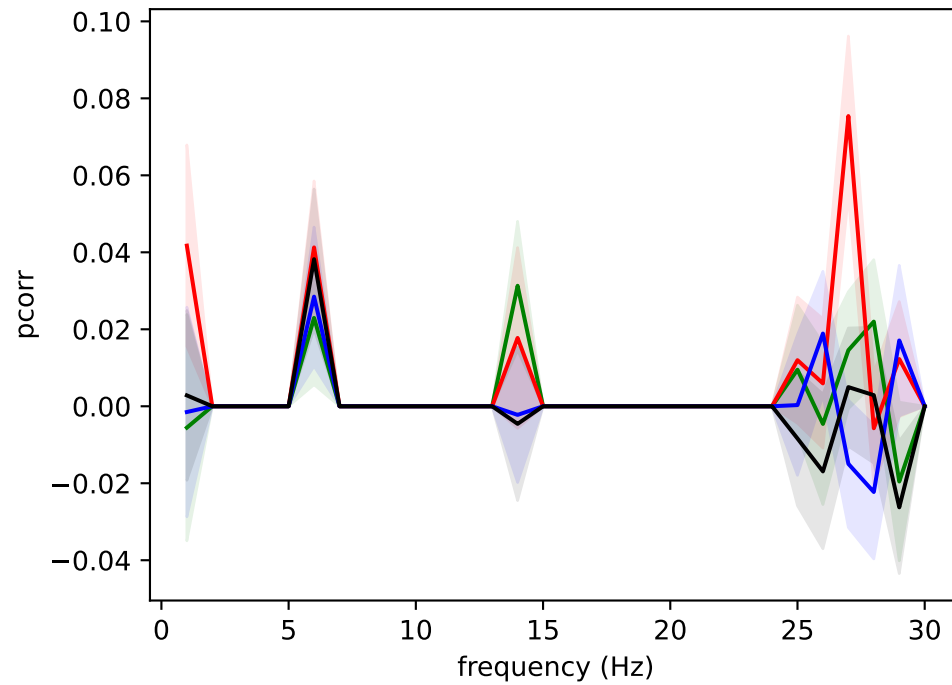


re-estimated pcorr for each edge

synch - edge # 307 : M1 - C3

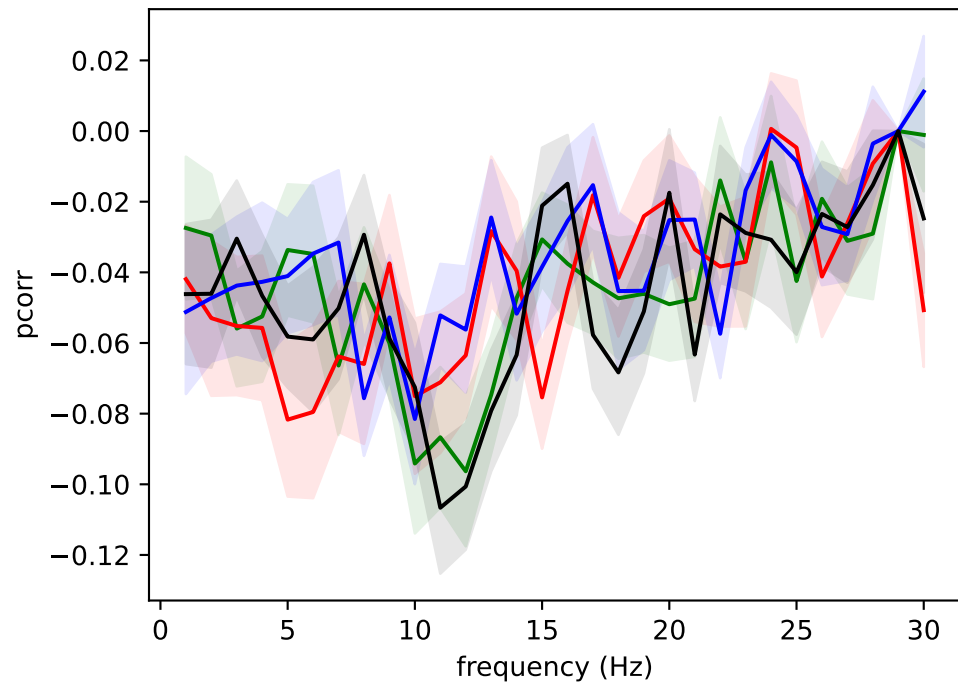


synco - edge # 307 : M1 - C3

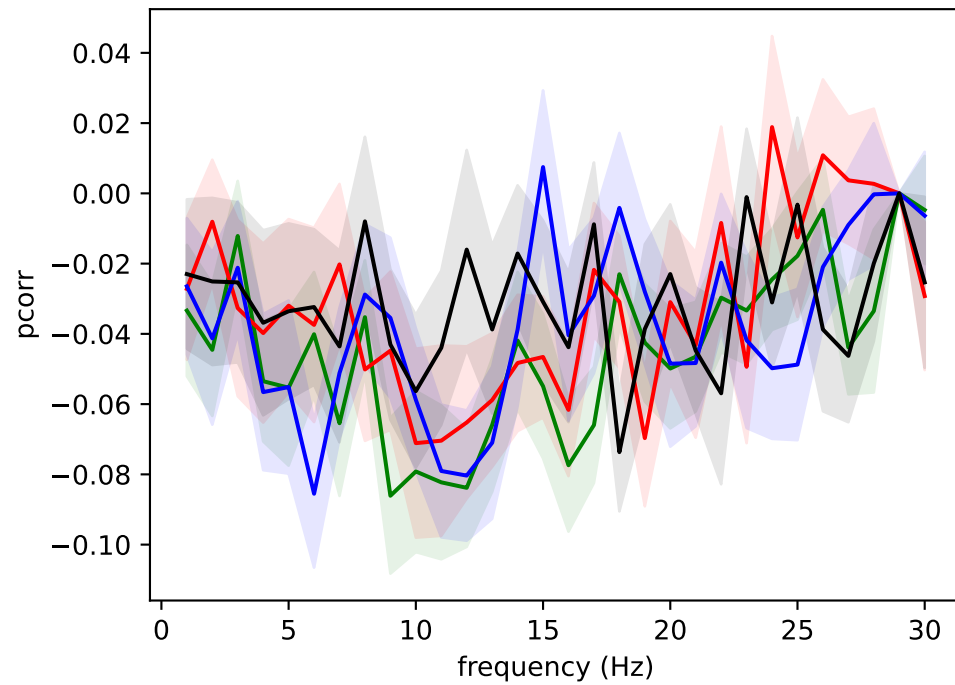


re-estimated pcorr for each edge

synch - edge # 308 : M1 - Cz

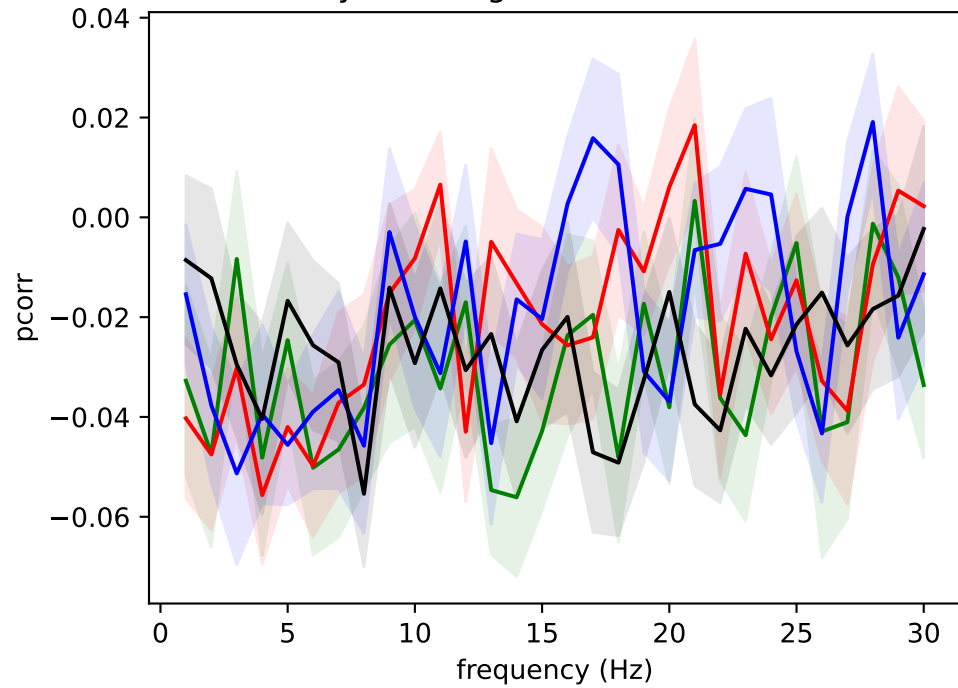


synco - edge # 308 : M1 - Cz

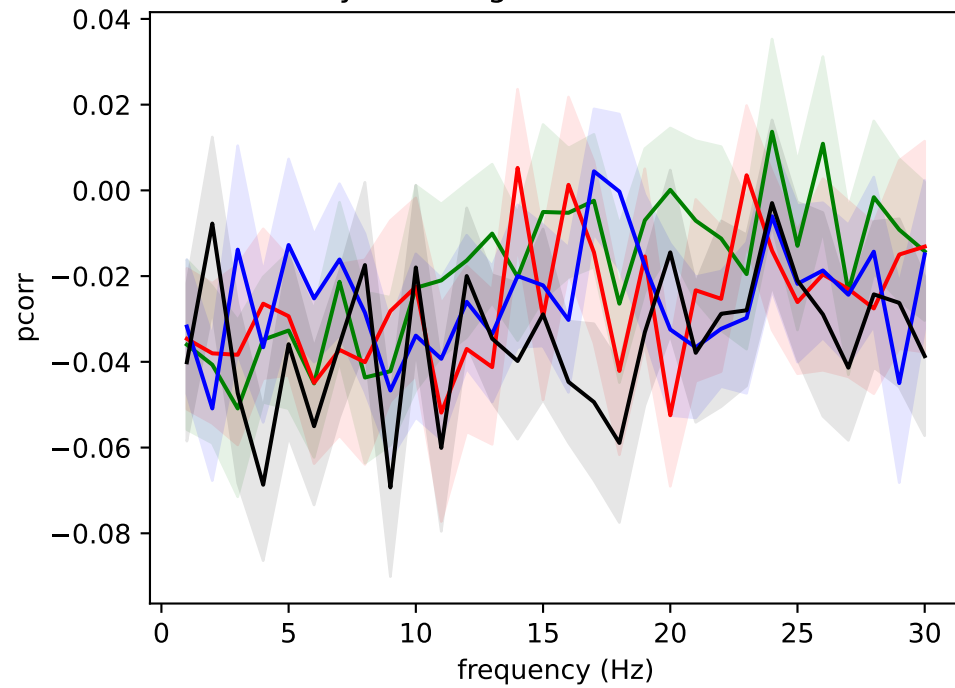


re-estimated pcorr for each edge

synch - edge # 309 : M1 - C4

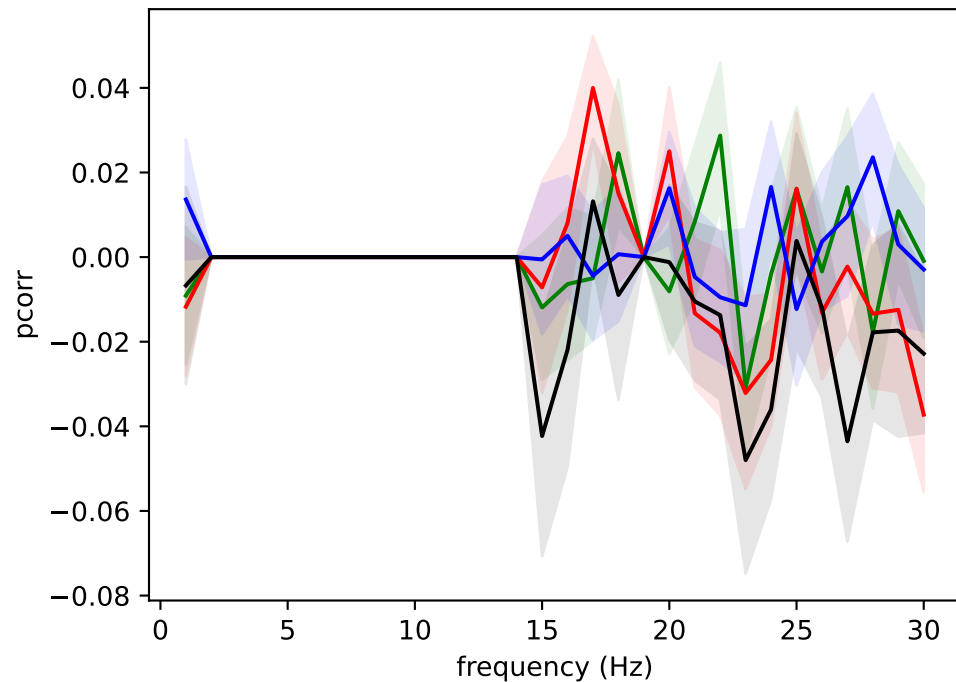


synco - edge # 309 : M1 - C4

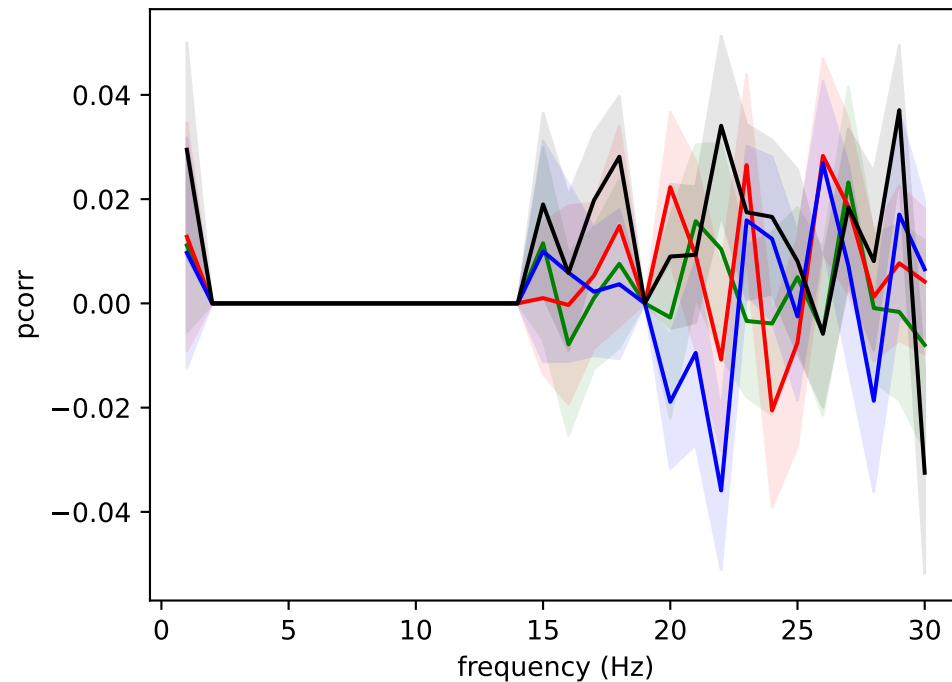


re-estimated pcorr for each edge

synch - edge # 310 : M1 - T8

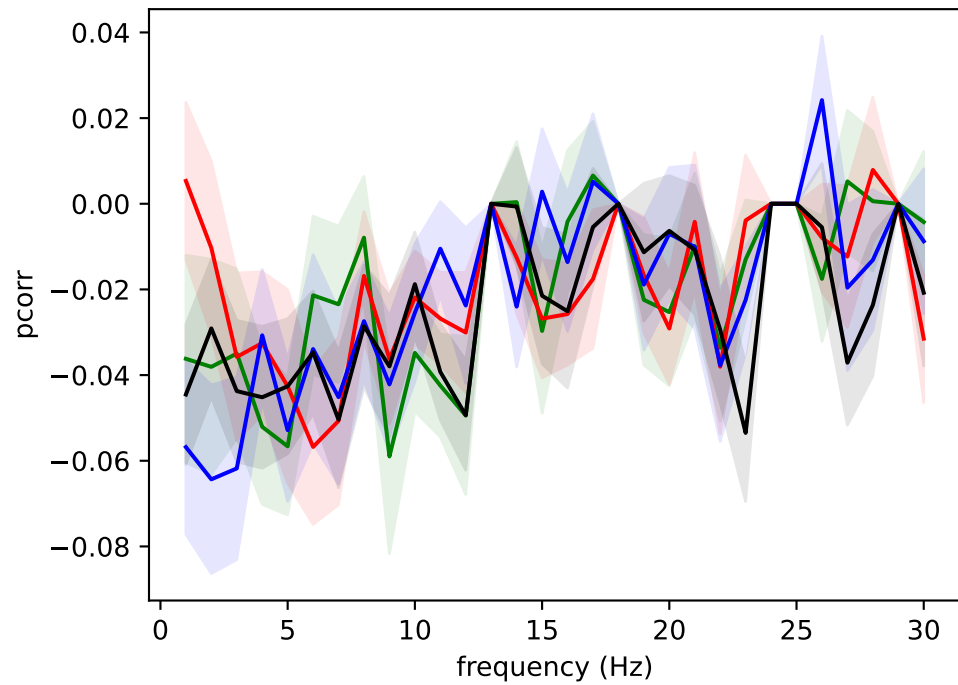


synco - edge # 310 : M1 - T8

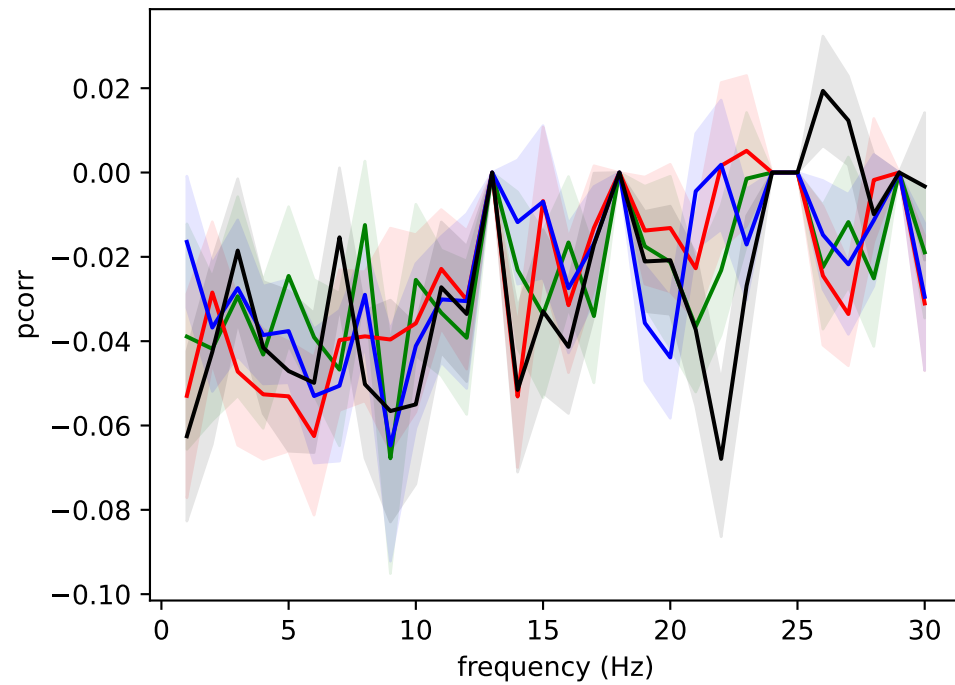


re-estimated pcorr for each edge

synch - edge # 311 : M1 - M2

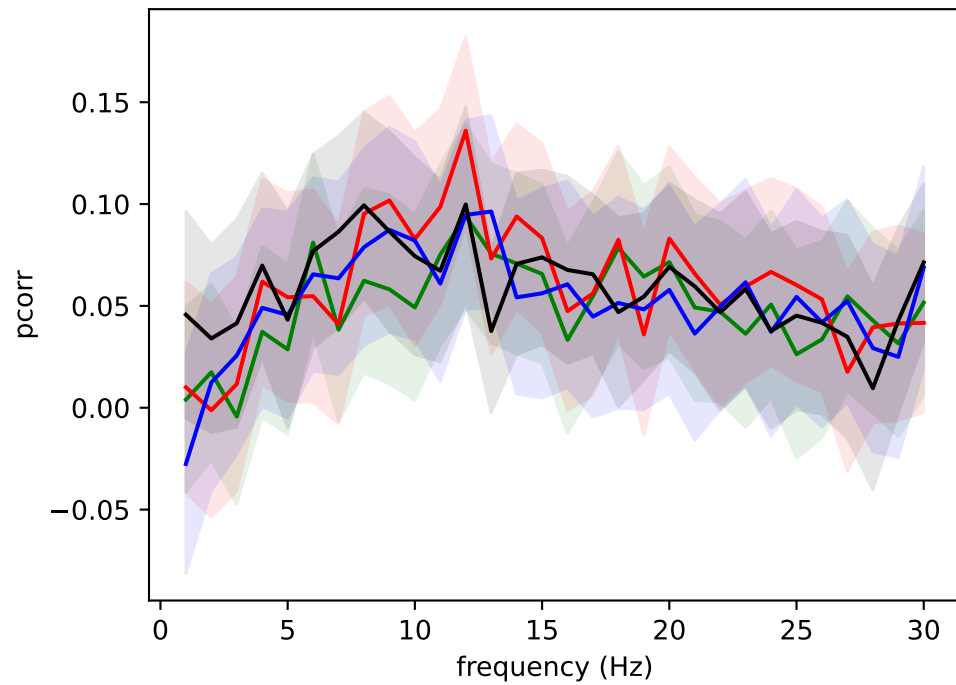


synco - edge # 311 : M1 - M2

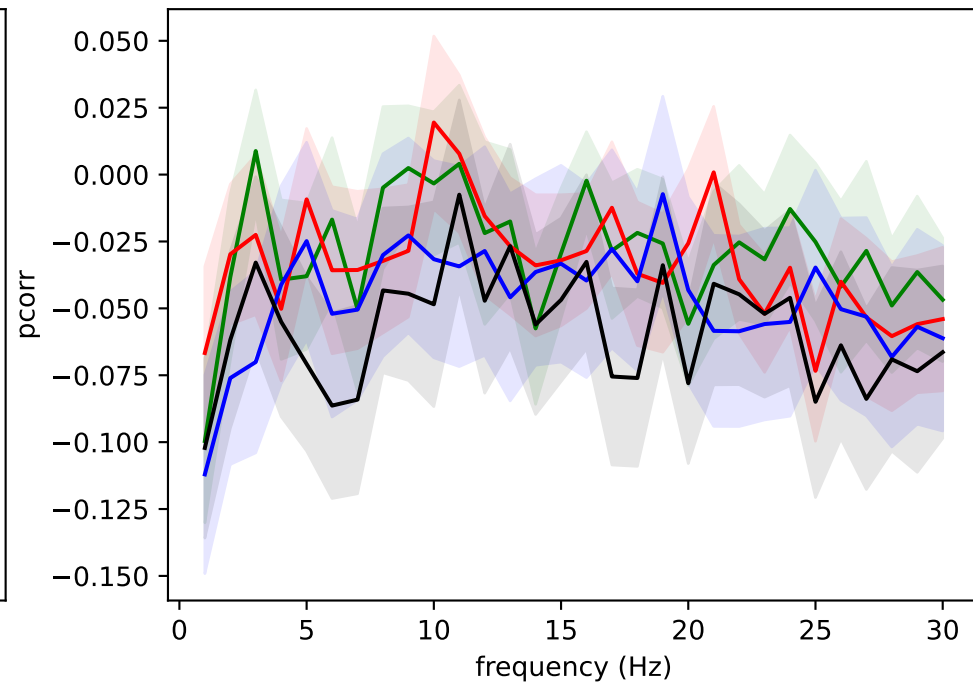


re-estimated pcorr for each edge

synch - edge # 312 : M1 - CP5

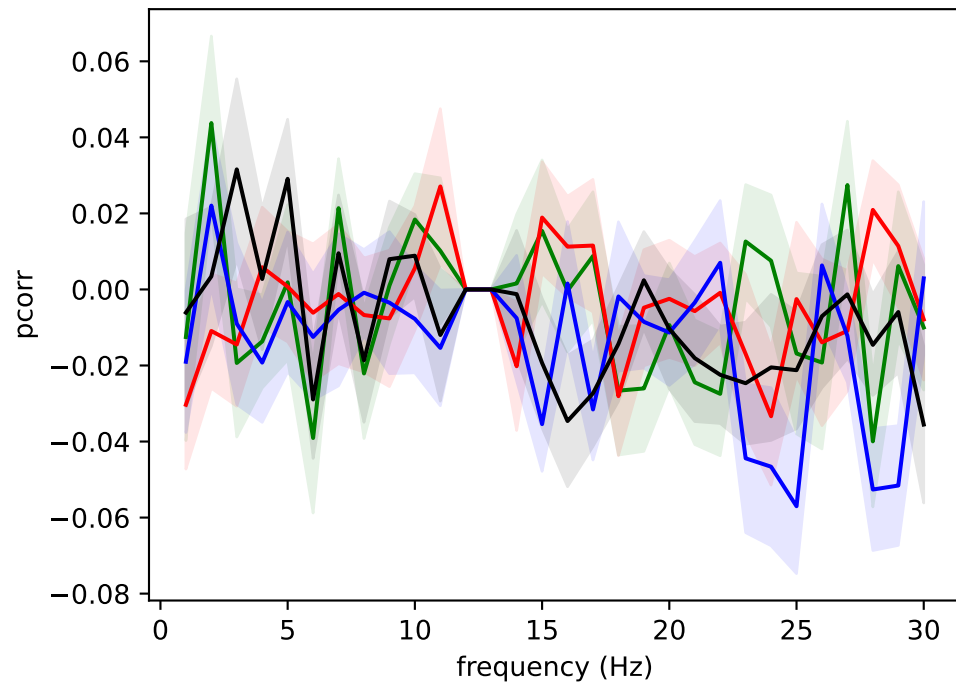


synco - edge # 312 : M1 - CP5

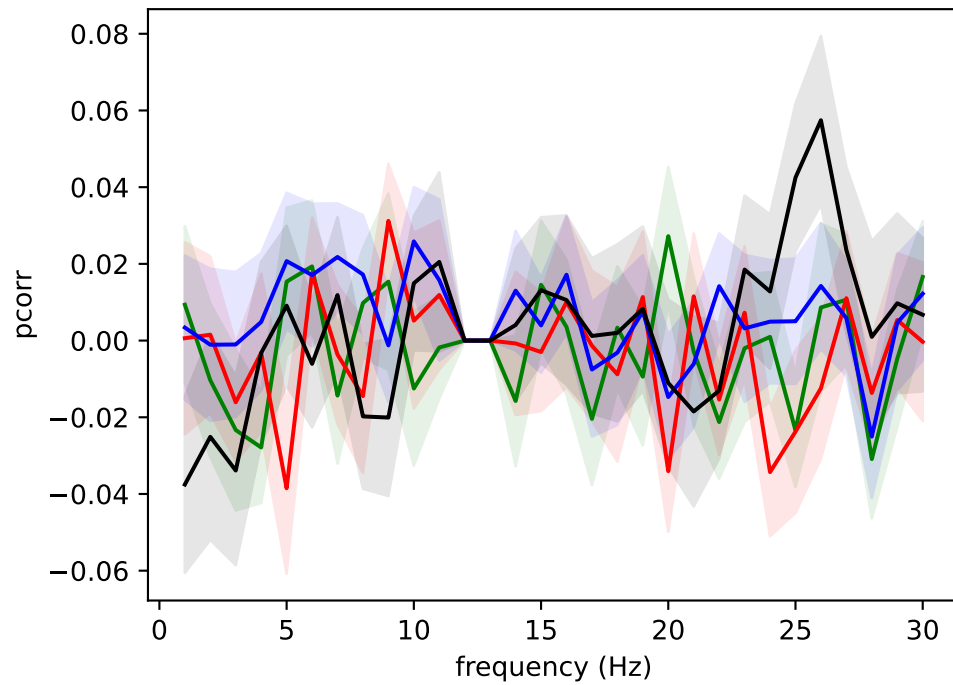


re-estimated pcorr for each edge

synch - edge # 313 : M1 - CP1

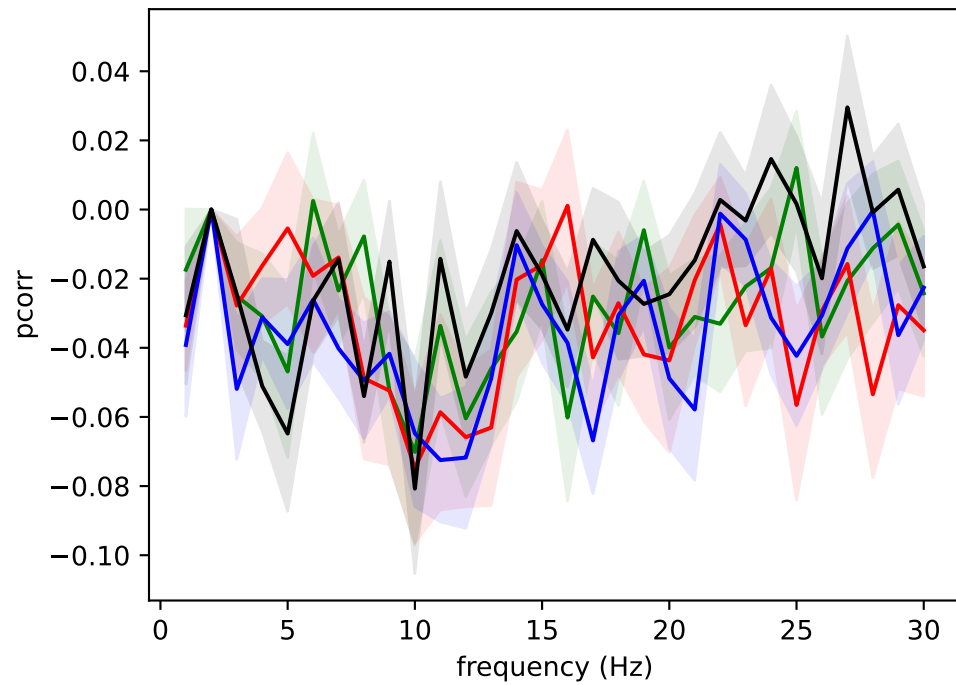


synco - edge # 313 : M1 - CP1

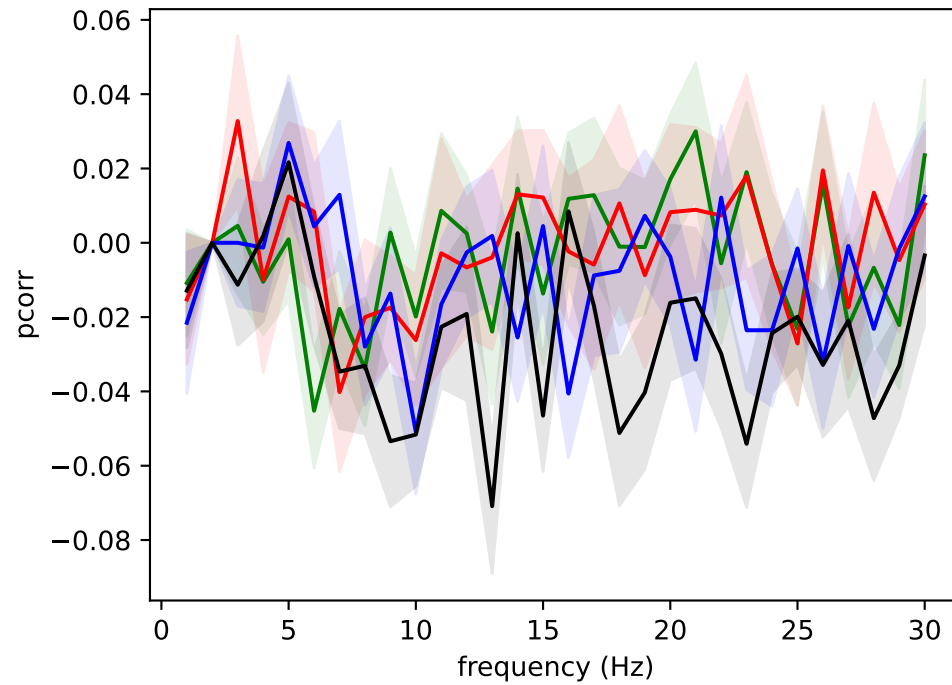


re-estimated pcorr for each edge

synch - edge # 314 : M1 - CP2

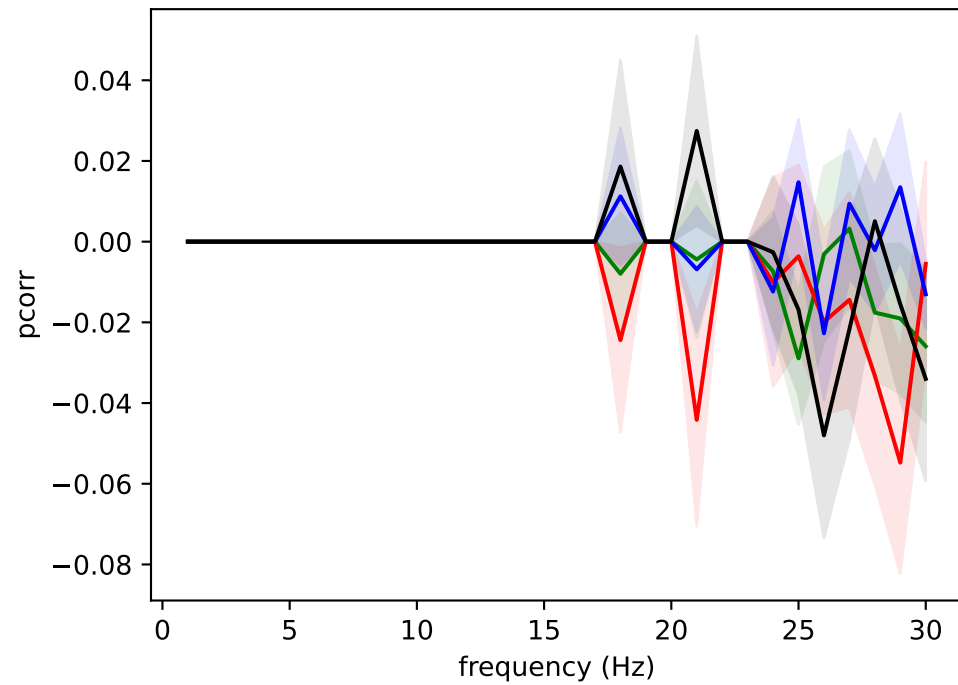


synco - edge # 314 : M1 - CP2

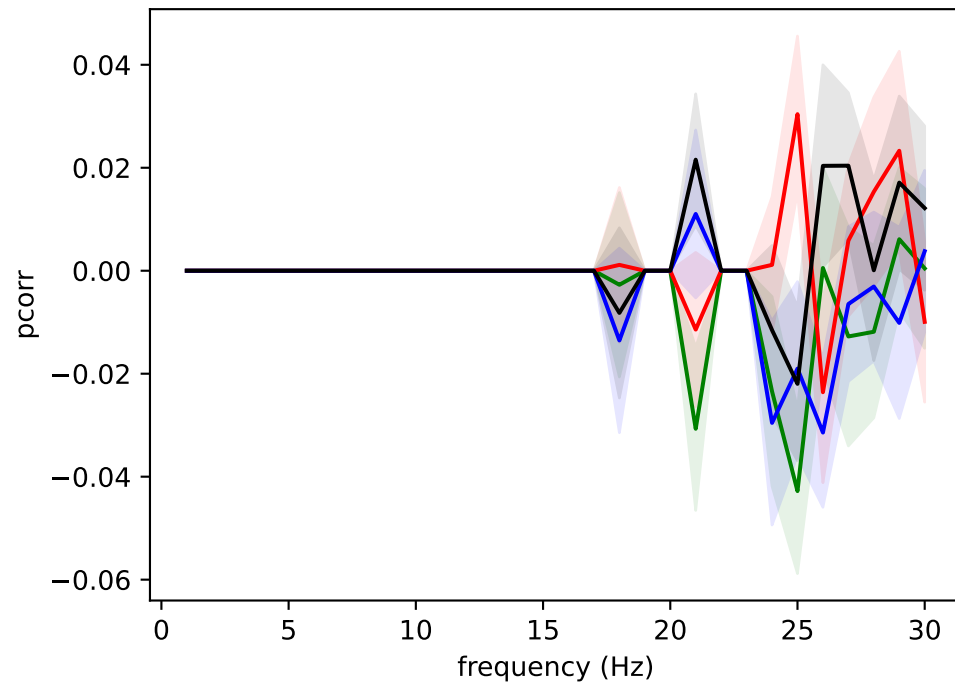


re-estimated pcorr for each edge

synch - edge # 315 : M1 - CP6

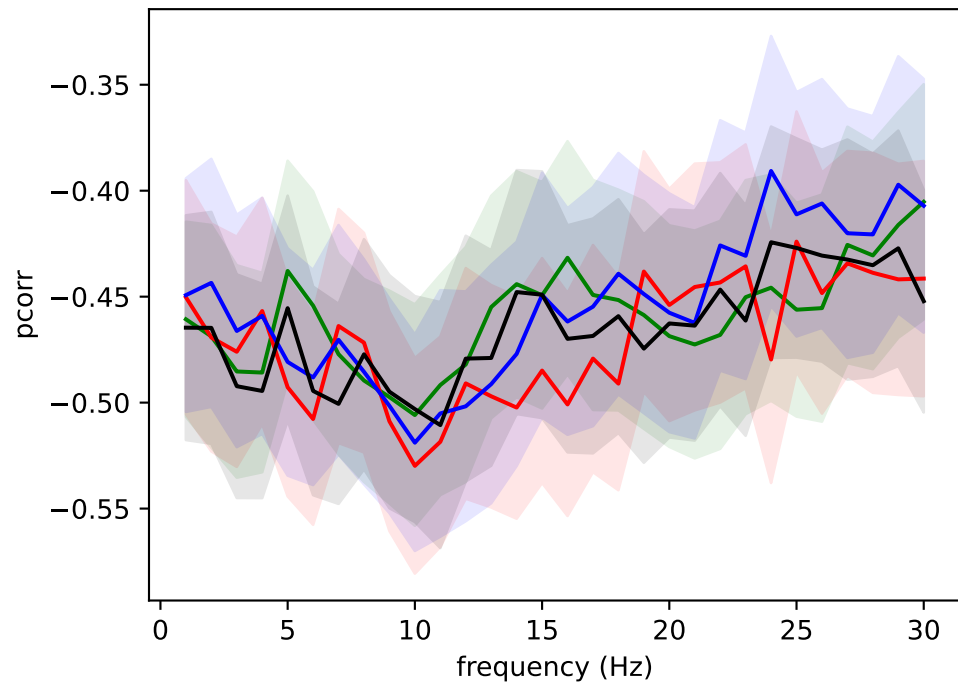


synco - edge # 315 : M1 - CP6

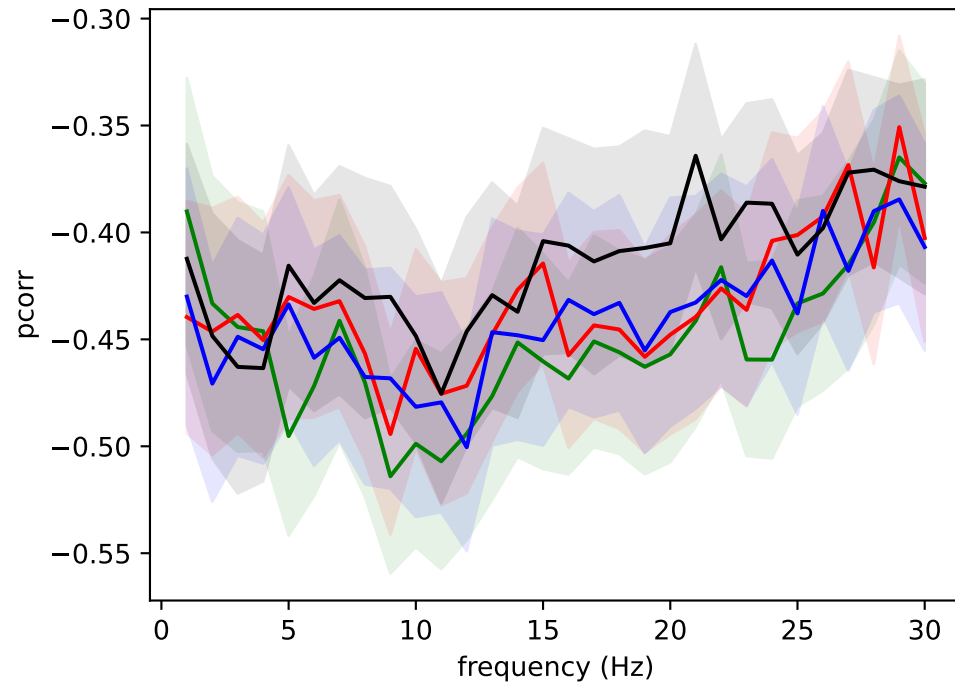


re-estimated pcorr for each edge

synch - edge # 316 : M1 - P7

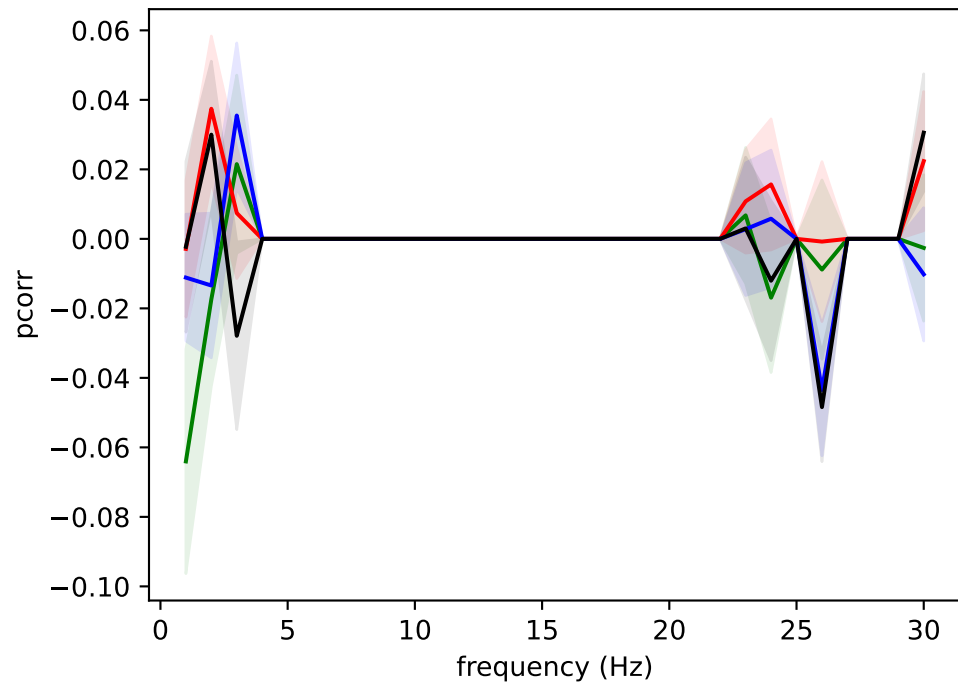


synco - edge # 316 : M1 - P7

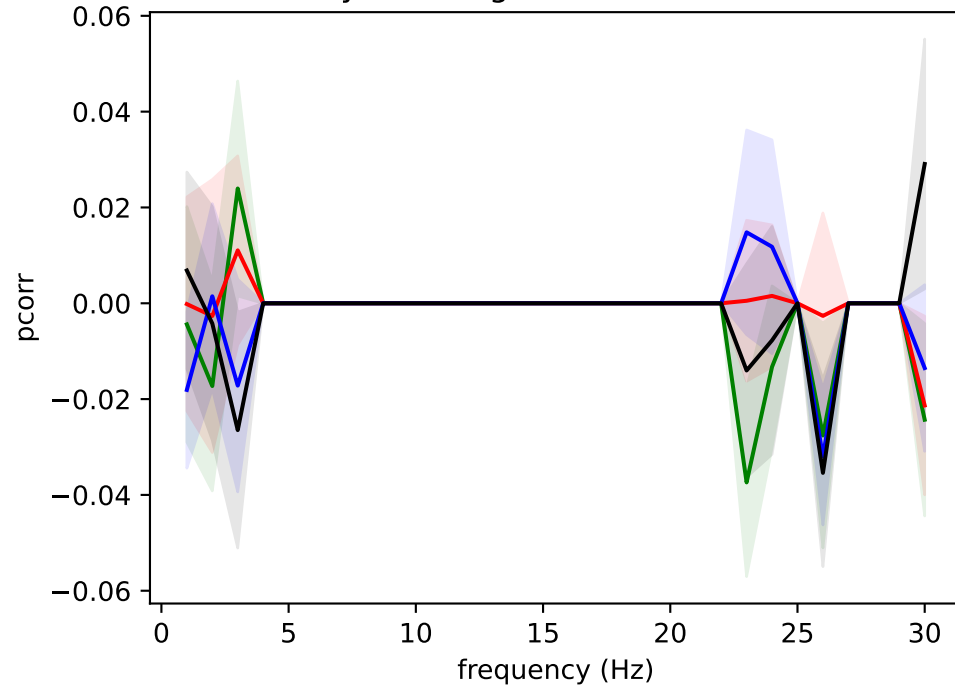


re-estimated pcorr for each edge

synch - edge # 317 : M1 - P3

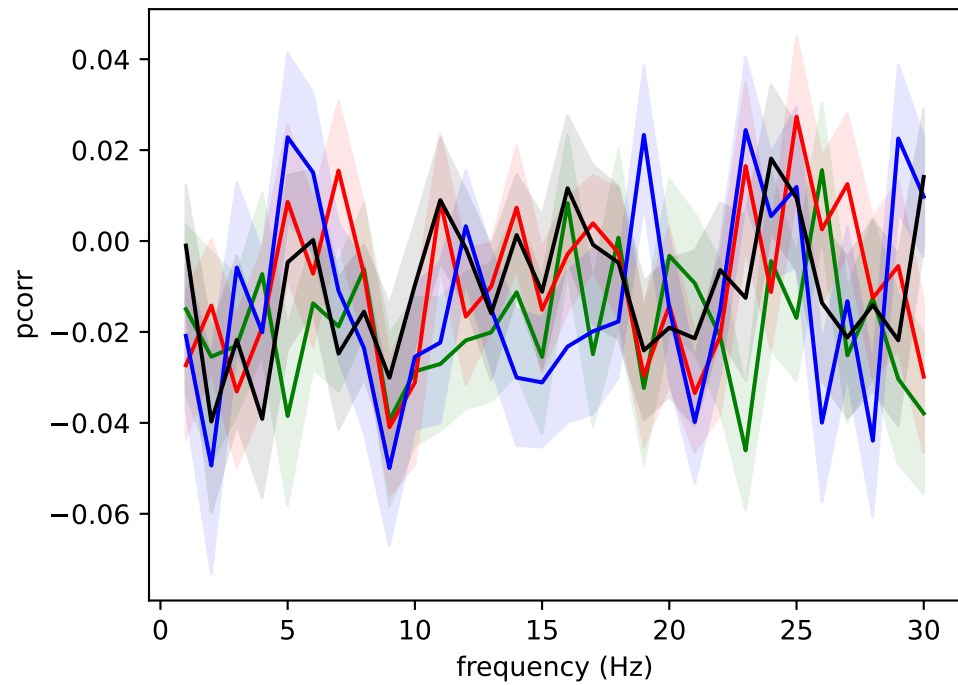


synco - edge # 317 : M1 - P3

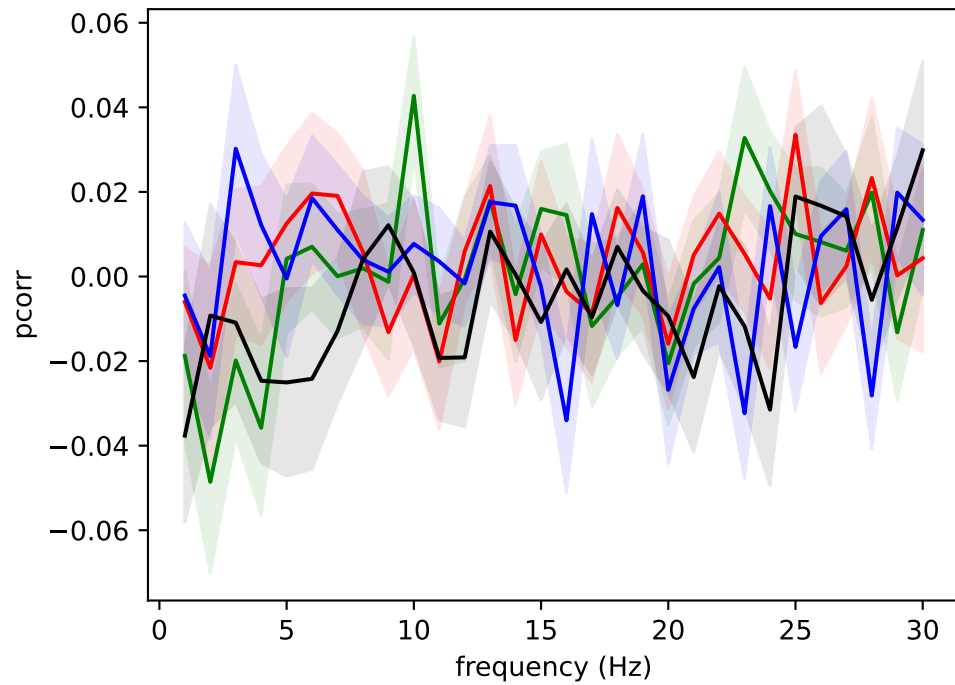


re-estimated pcorr for each edge

synch - edge # 318 : M1 - Pz

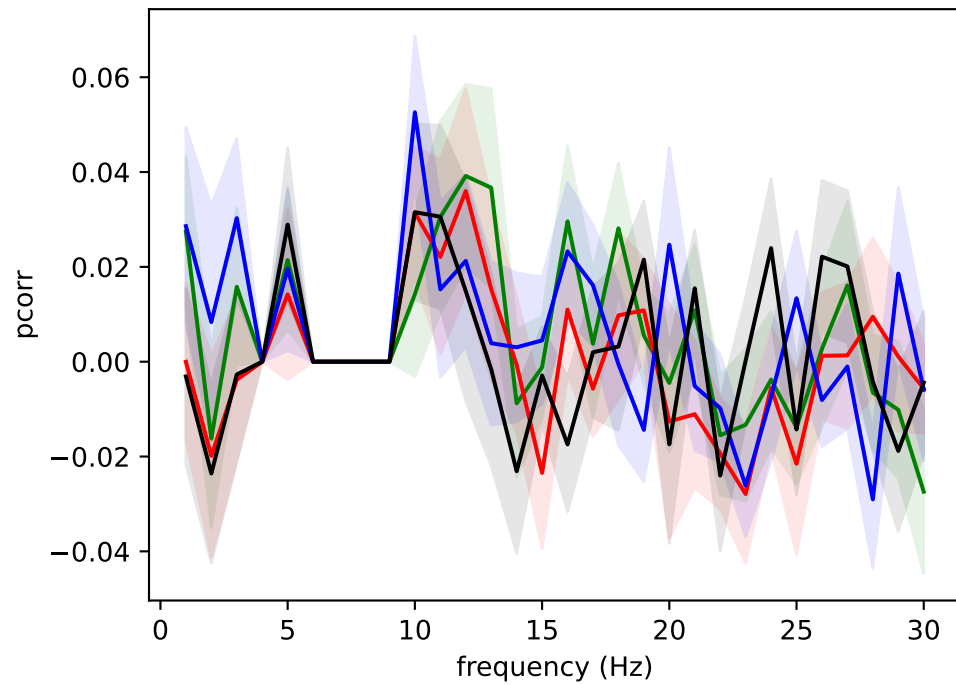


synco - edge # 318 : M1 - Pz

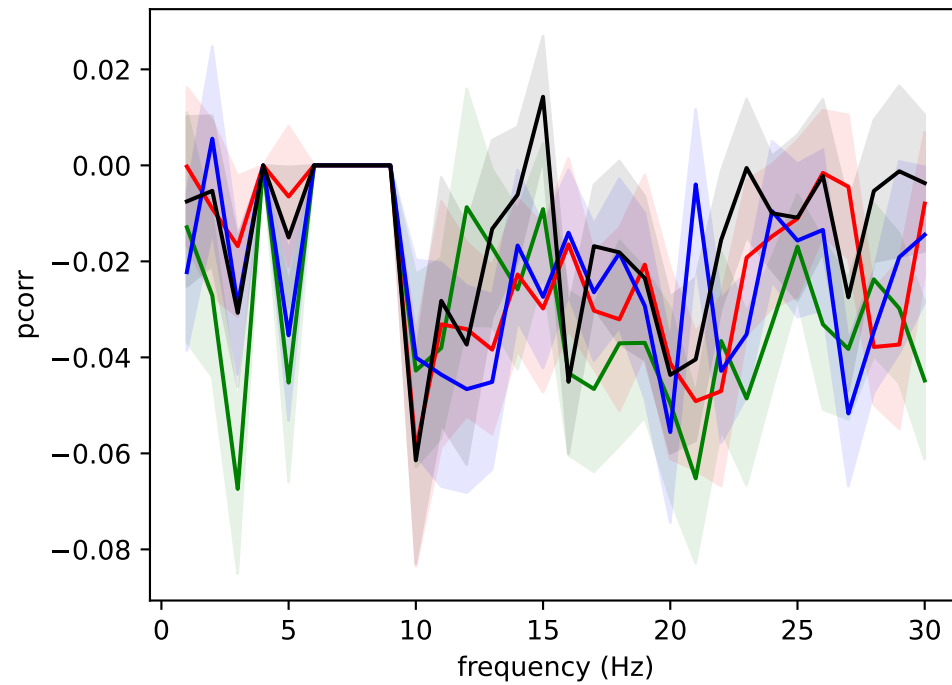


re-estimated pcorr for each edge

synch - edge # 319 : M1 - P4

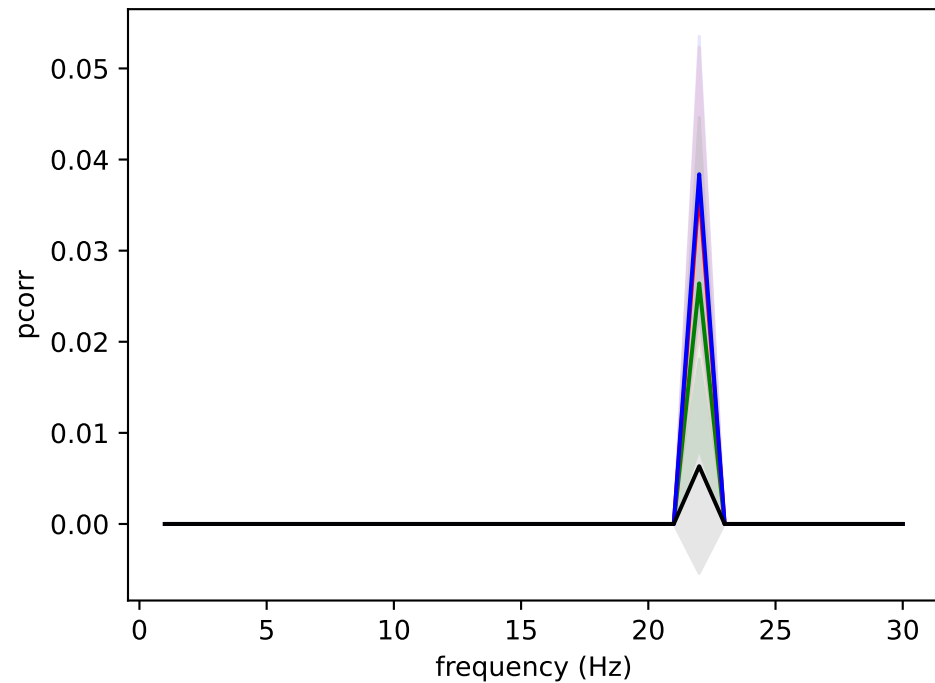


synco - edge # 319 : M1 - P4

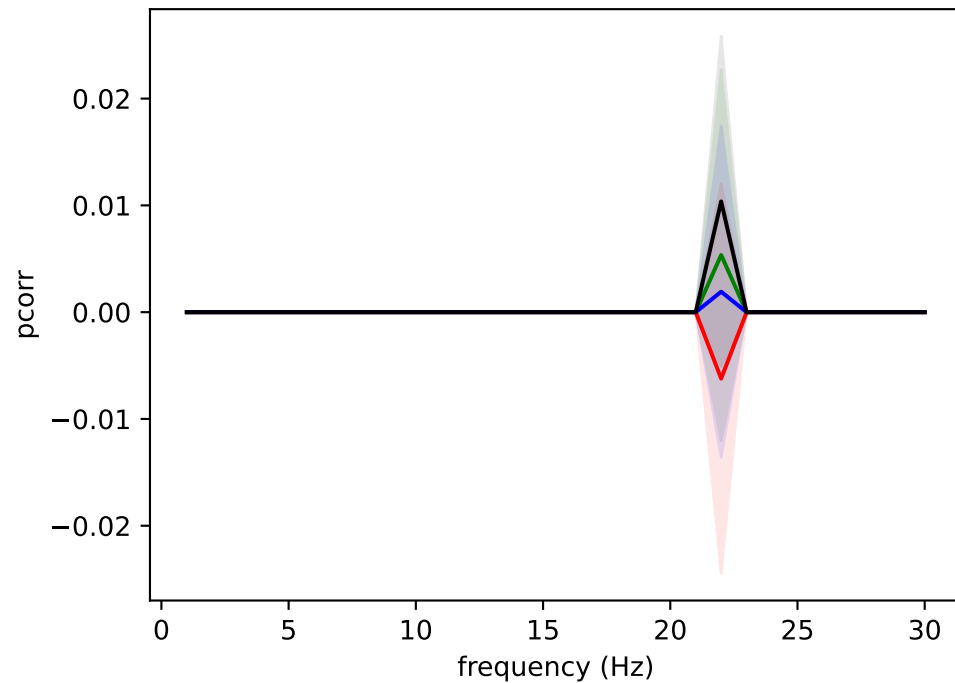


re-estimated pcorr for each edge

synch - edge # 320 : M1 - P8

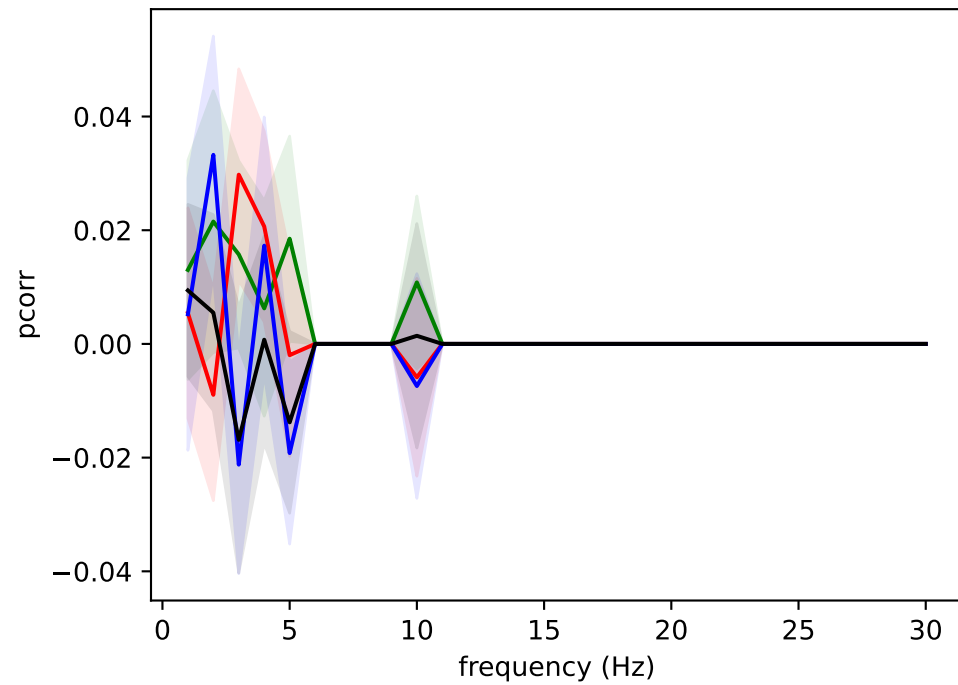


synco - edge # 320 : M1 - P8

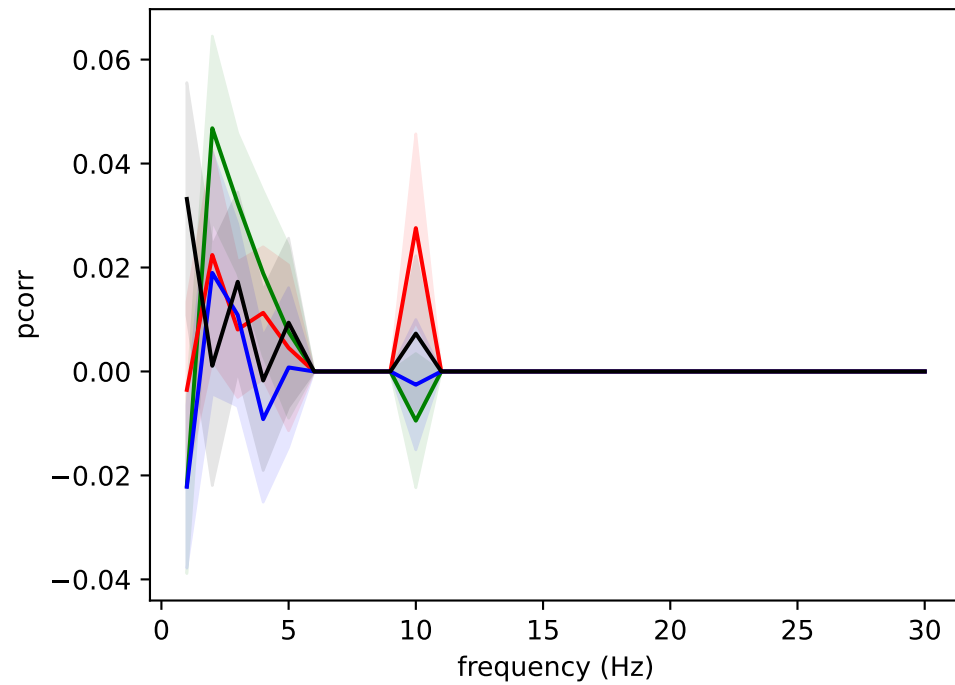


re-estimated pcorr for each edge

synch - edge # 321 : M1 - POz

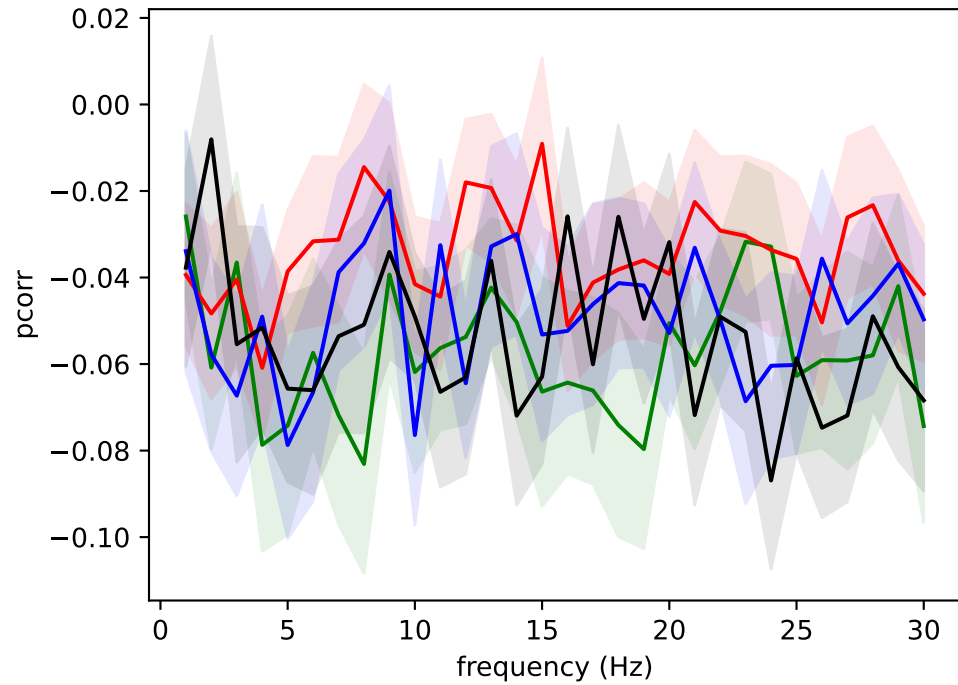


synco - edge # 321 : M1 - POz

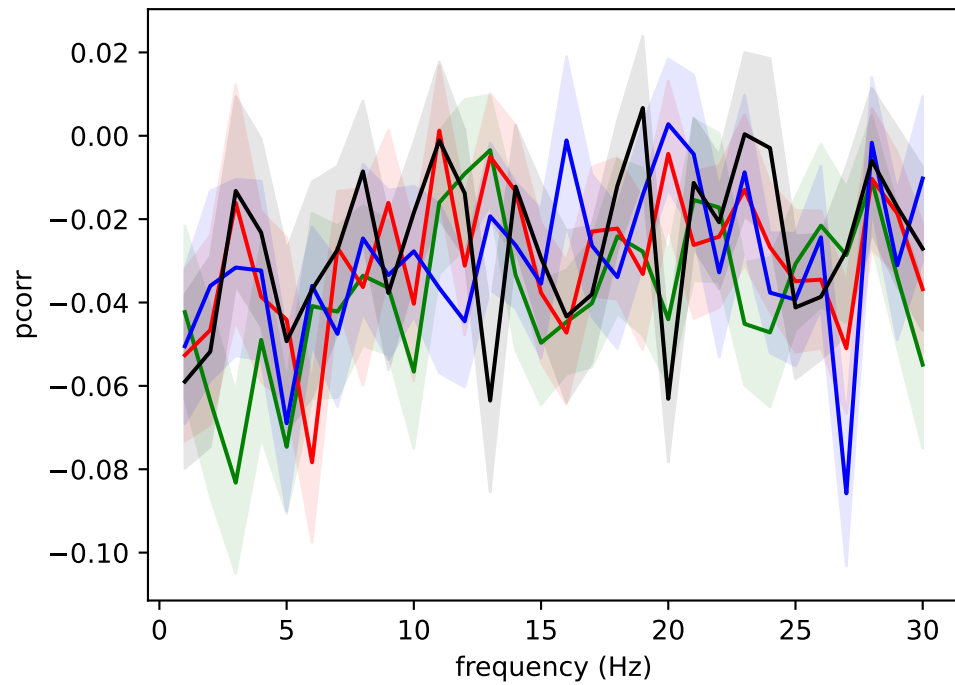


re-estimated pcorr for each edge

synch - edge # 322 : M1 - O1

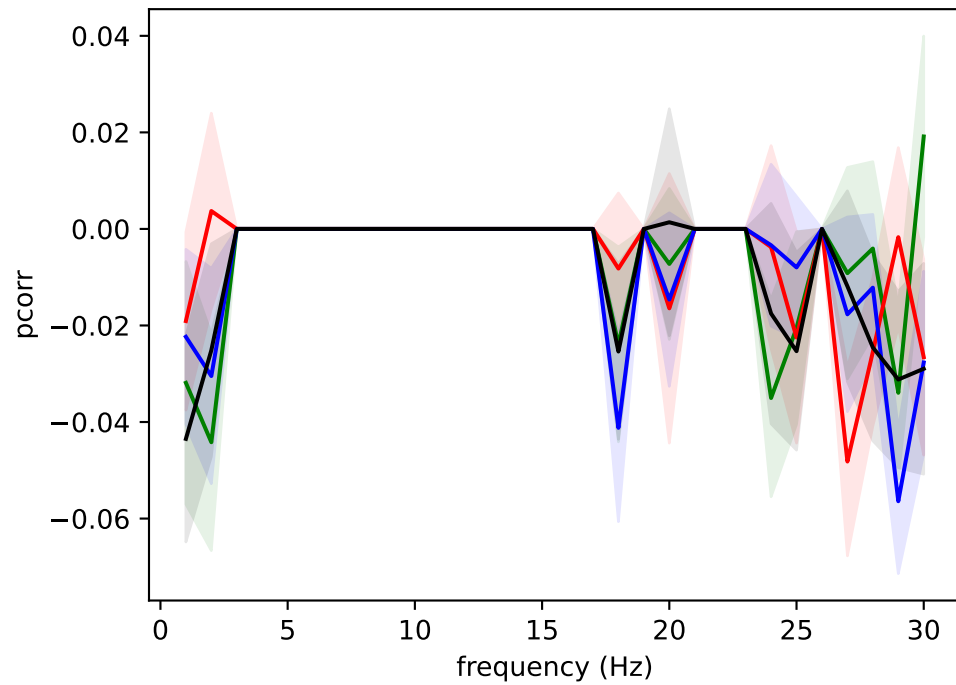


synco - edge # 322 : M1 - O1

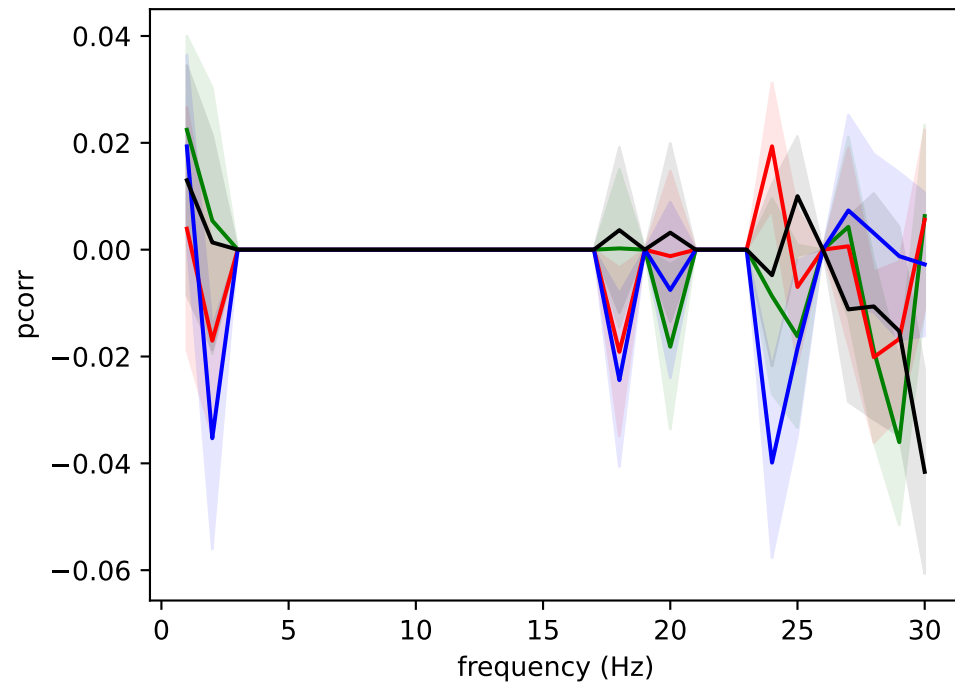


re-estimated pcorr for each edge

synch - edge # 323 : M1 - Oz

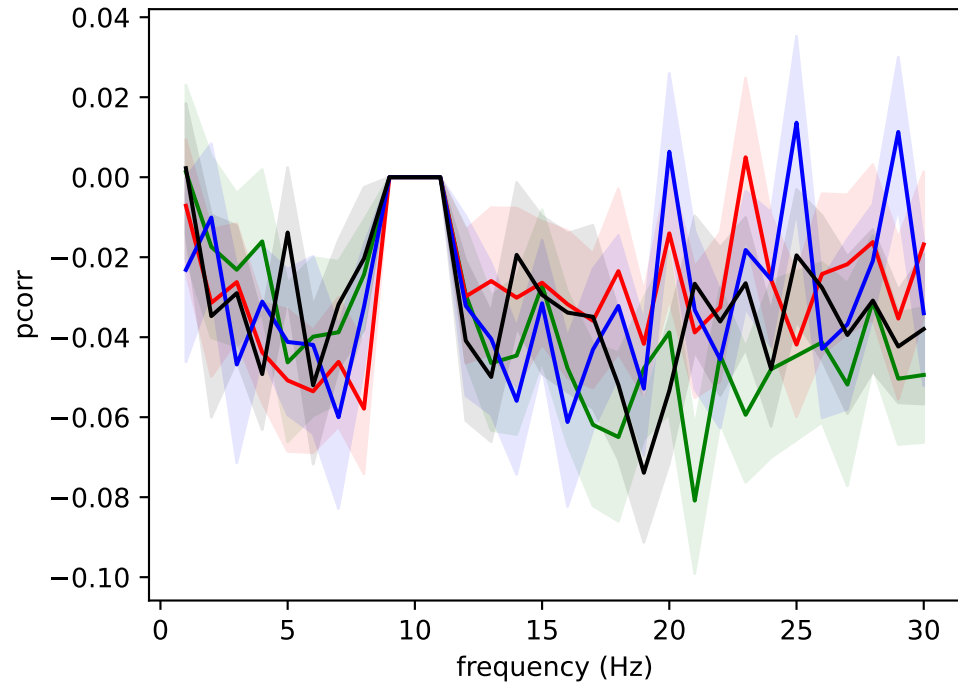


synco - edge # 323 : M1 - Oz

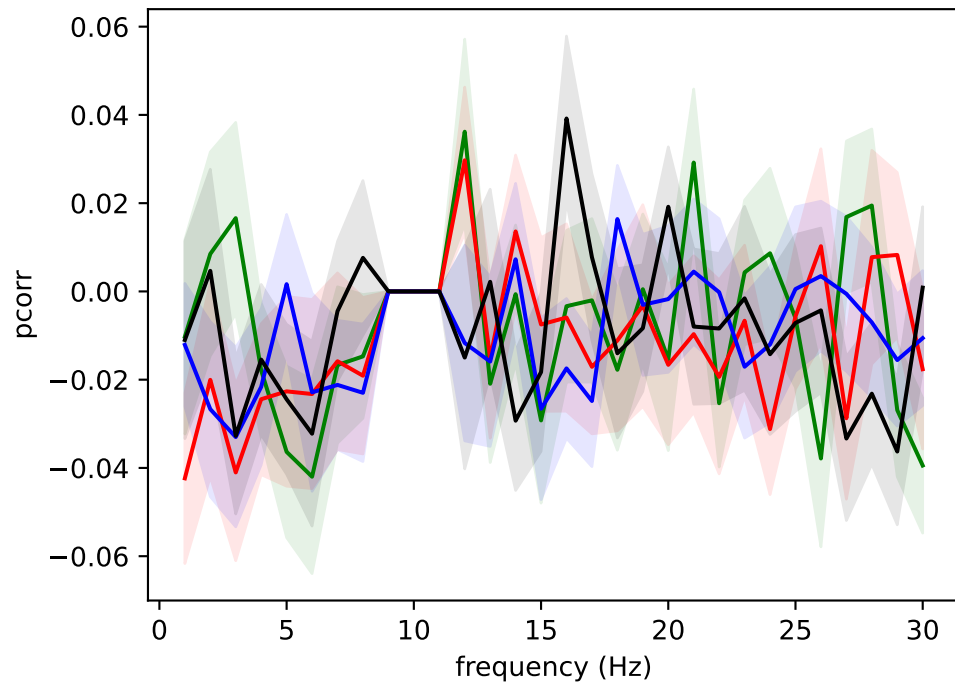


re-estimated pcorr for each edge

synch - edge # 324 : M1 - O2

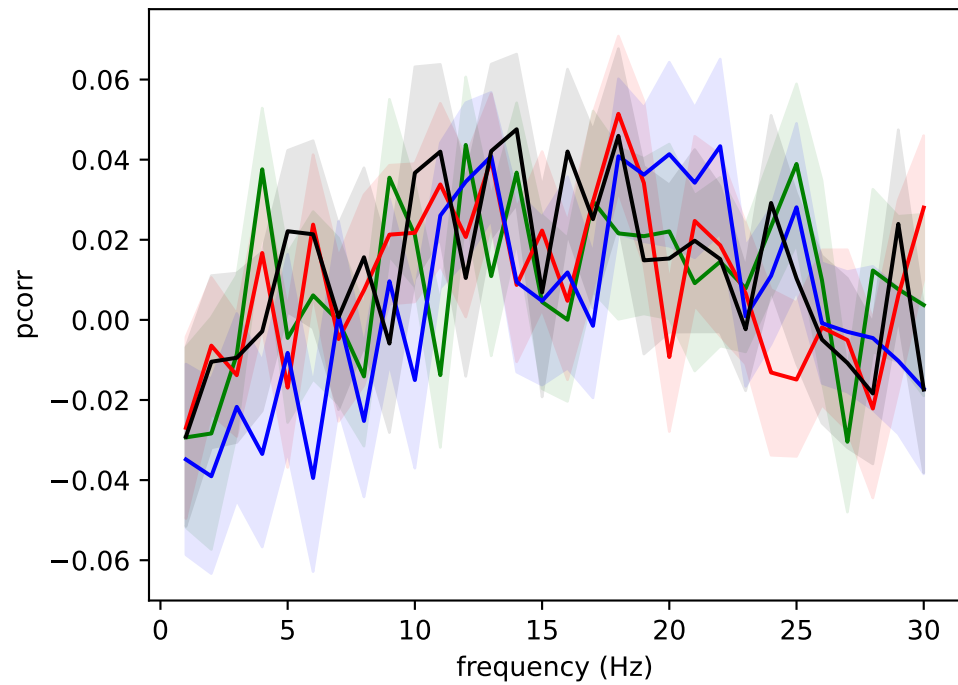


synco - edge # 324 : M1 - O2

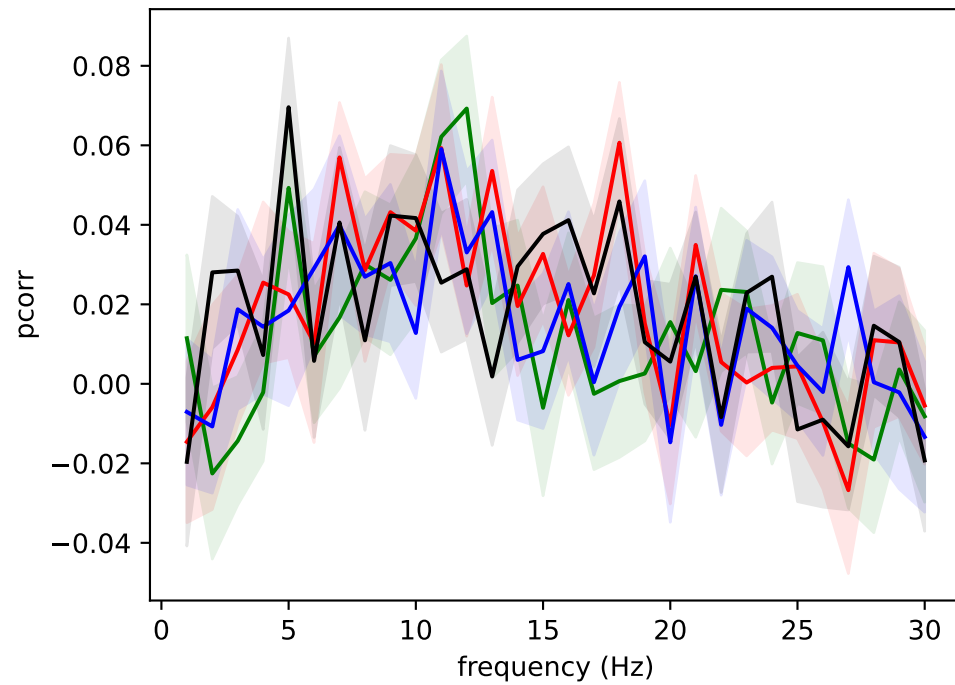


re-estimated pcorr for each edge

synch - edge # 325 : T7 - C3

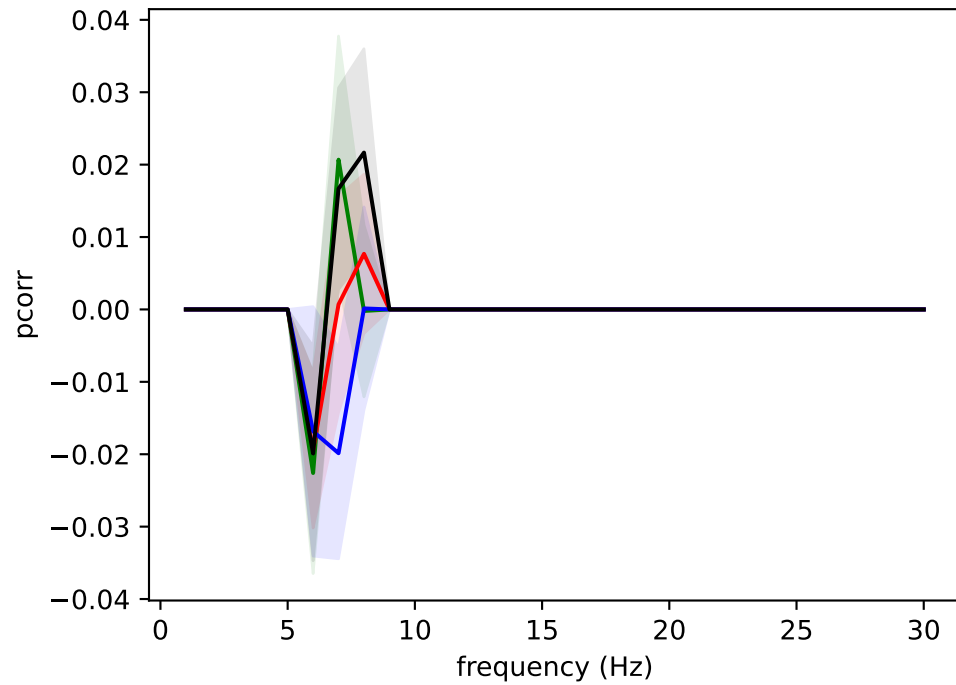


synco - edge # 325 : T7 - C3

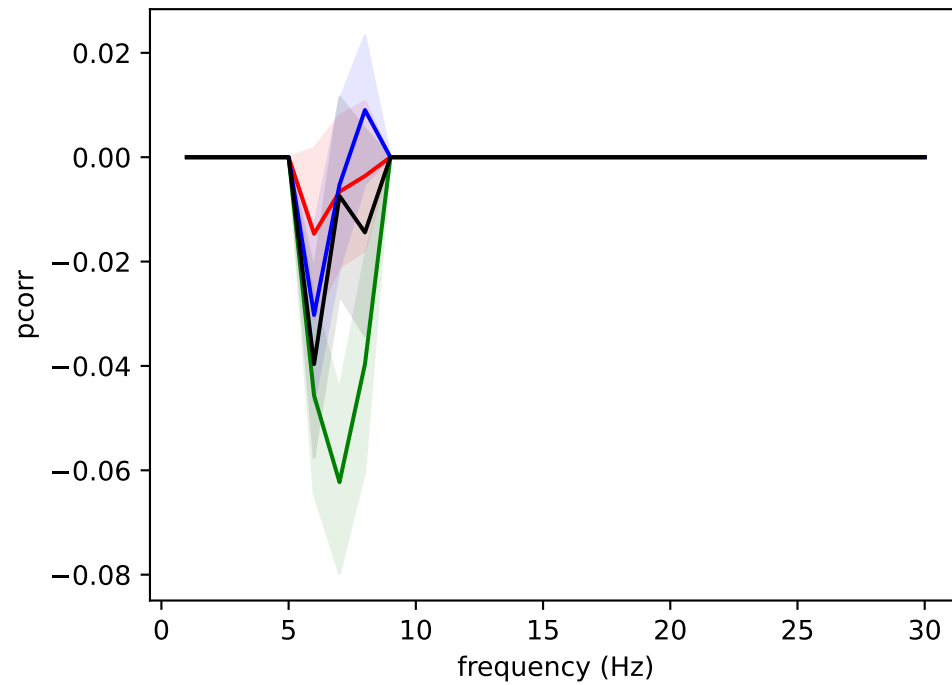


re-estimated pcorr for each edge

synch - edge # 326 : T7 - Cz

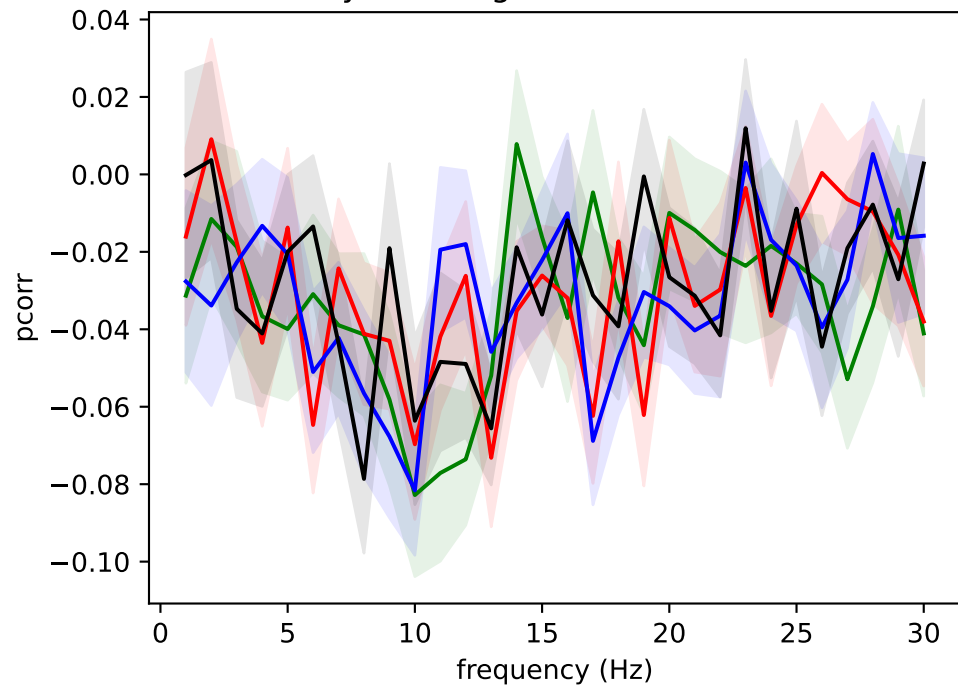


synco - edge # 326 : T7 - Cz

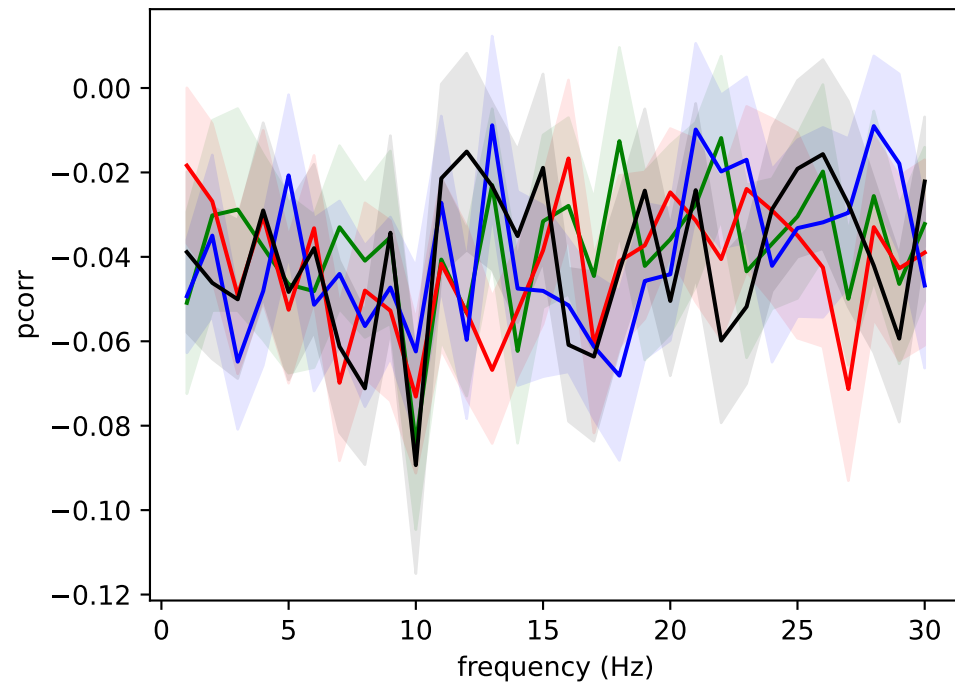


re-estimated pcorr for each edge

synch - edge # 327 : T7 - C4

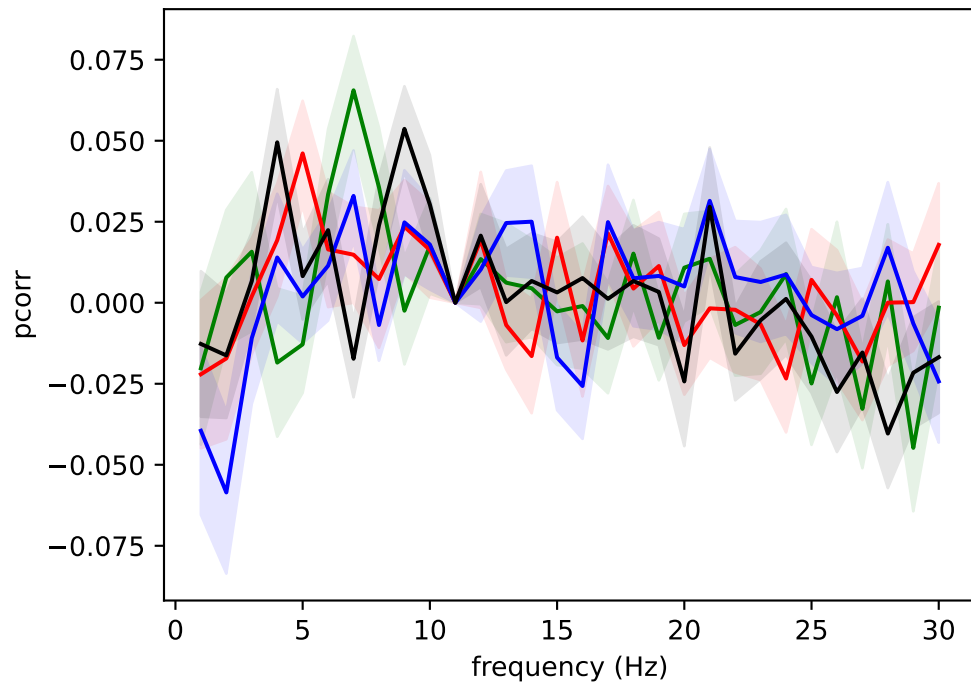


synco - edge # 327 : T7 - C4

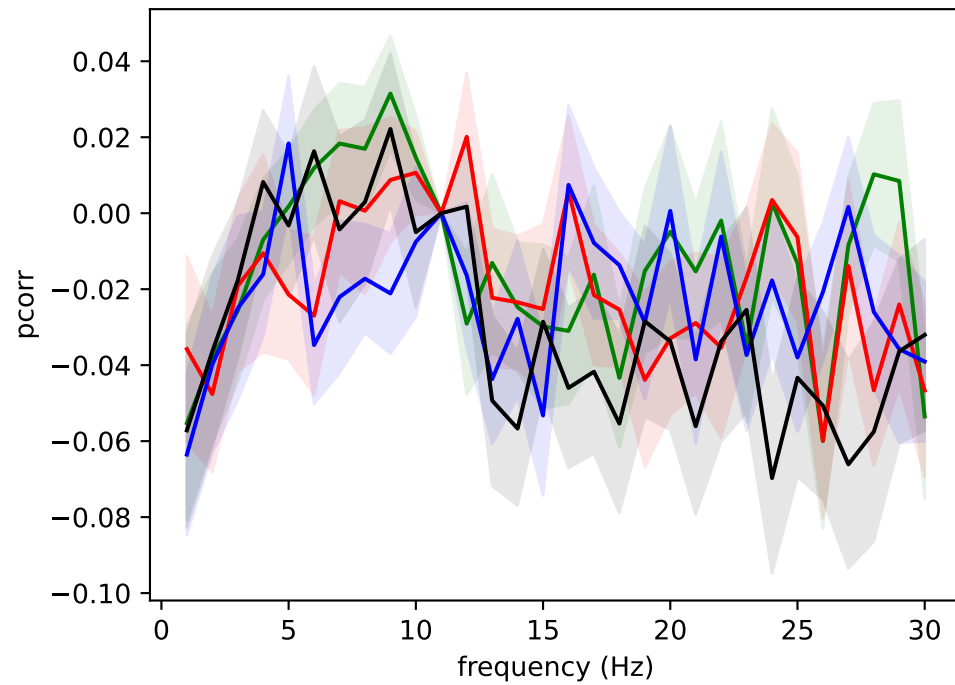


re-estimated pcorr for each edge

synch - edge # 328 : T7 - T8

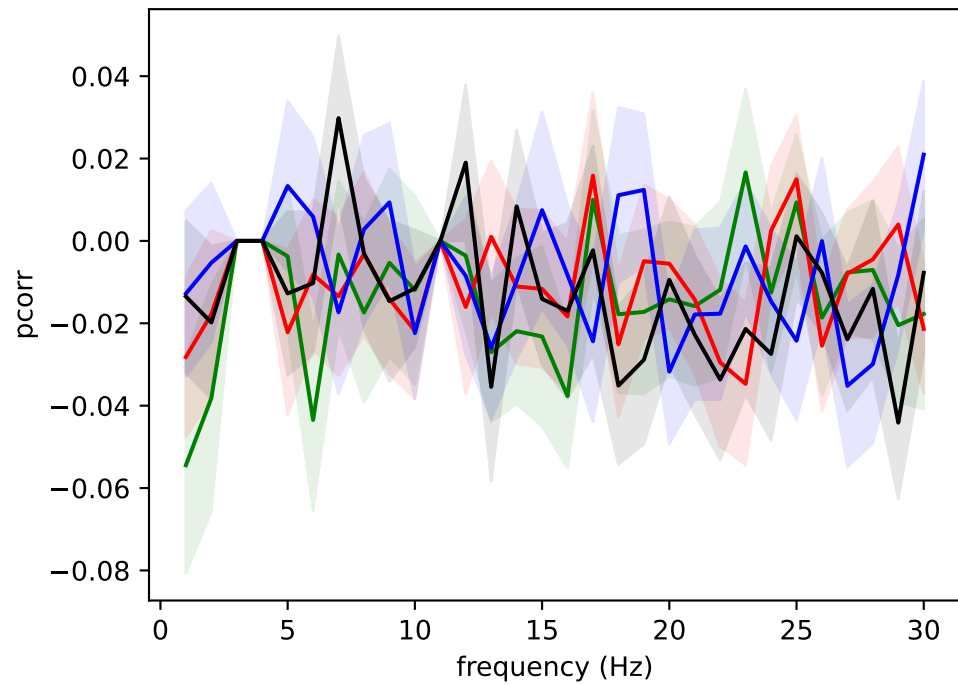


synco - edge # 328 : T7 - T8

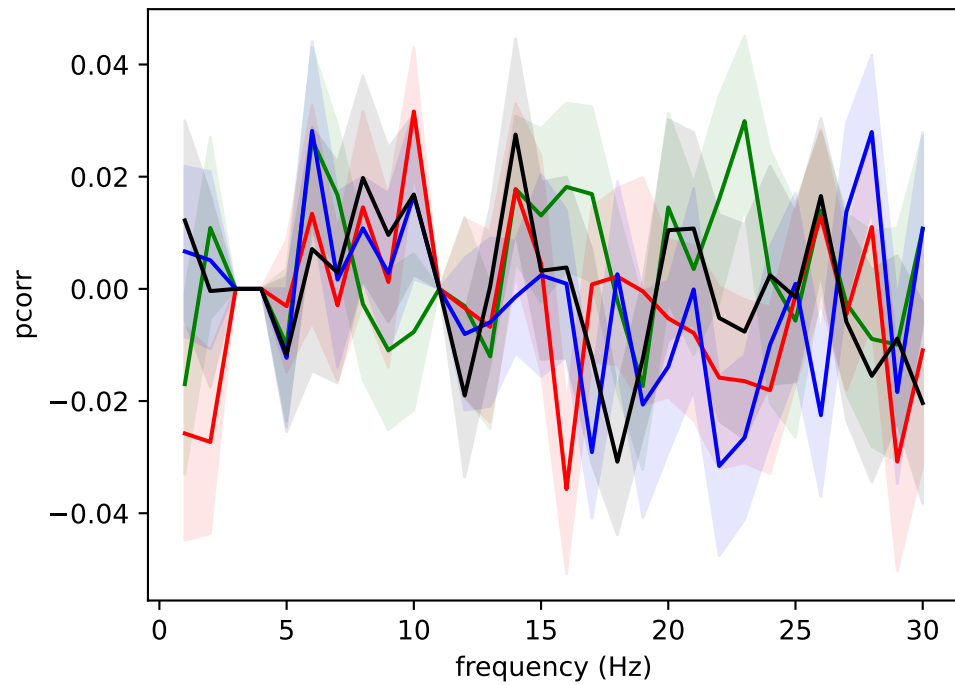


re-estimated pcorr for each edge

synch - edge # 329 : T7 - M2

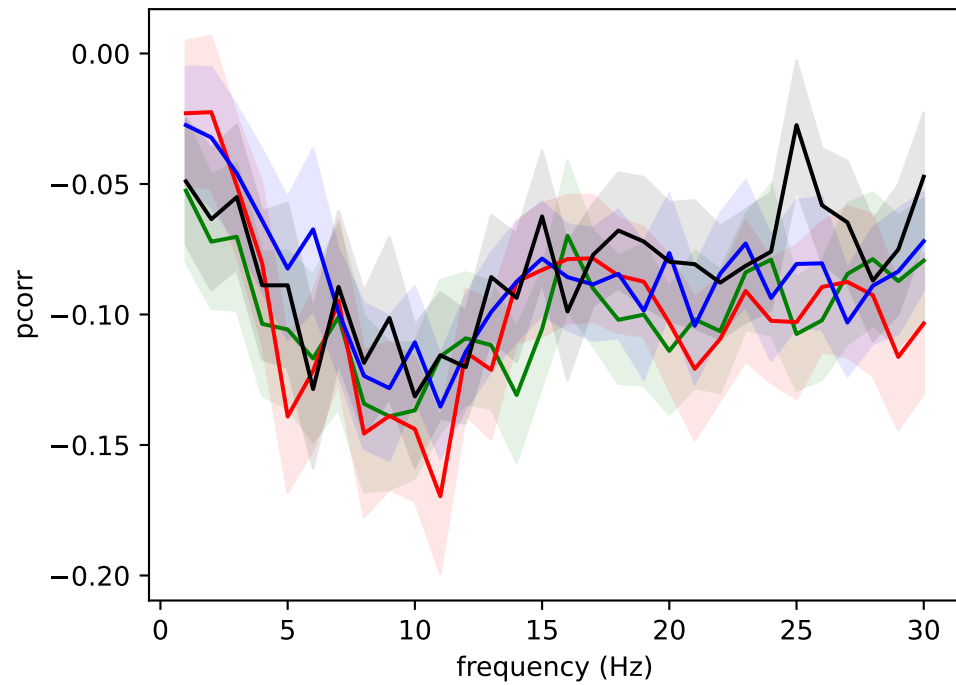


synco - edge # 329 : T7 - M2

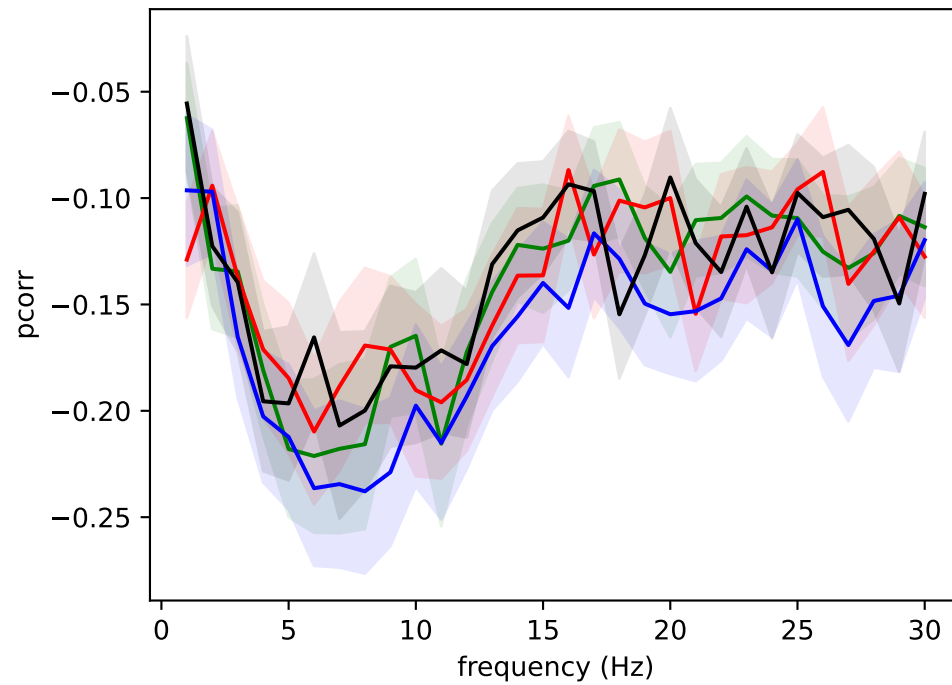


re-estimated pcorr for each edge

synch - edge # 330 : T7 - CP5

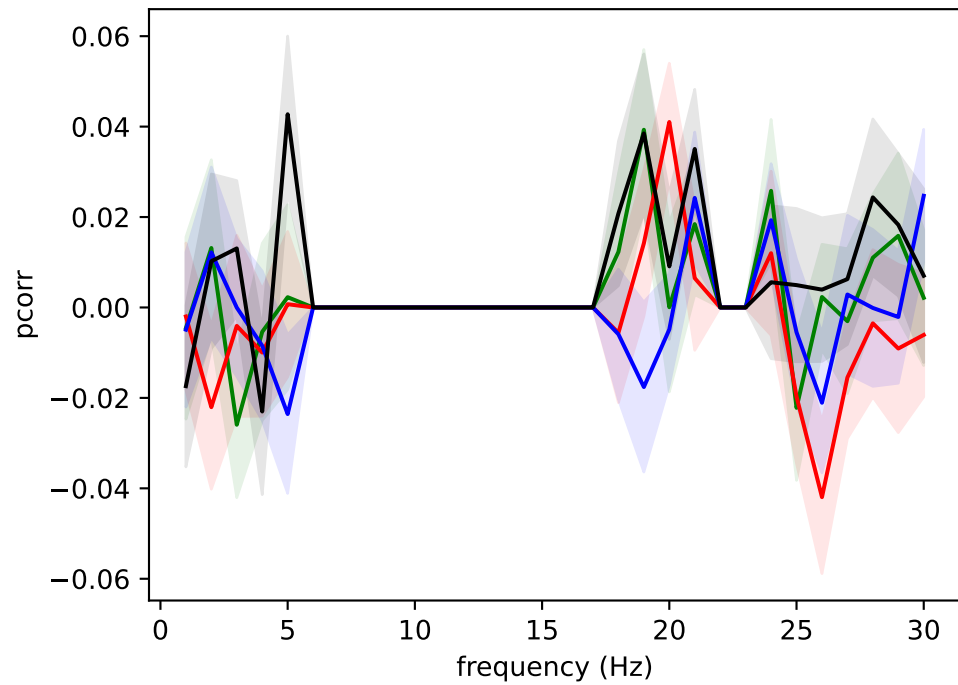


synco - edge # 330 : T7 - CP5

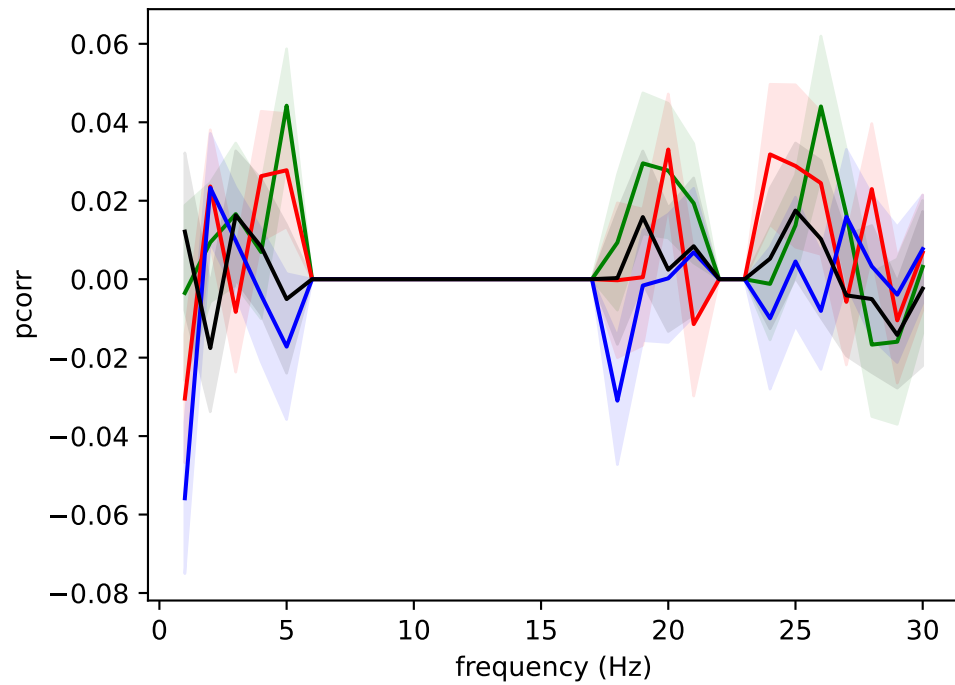


re-estimated pcorr for each edge

synch - edge # 331 : T7 - CP1

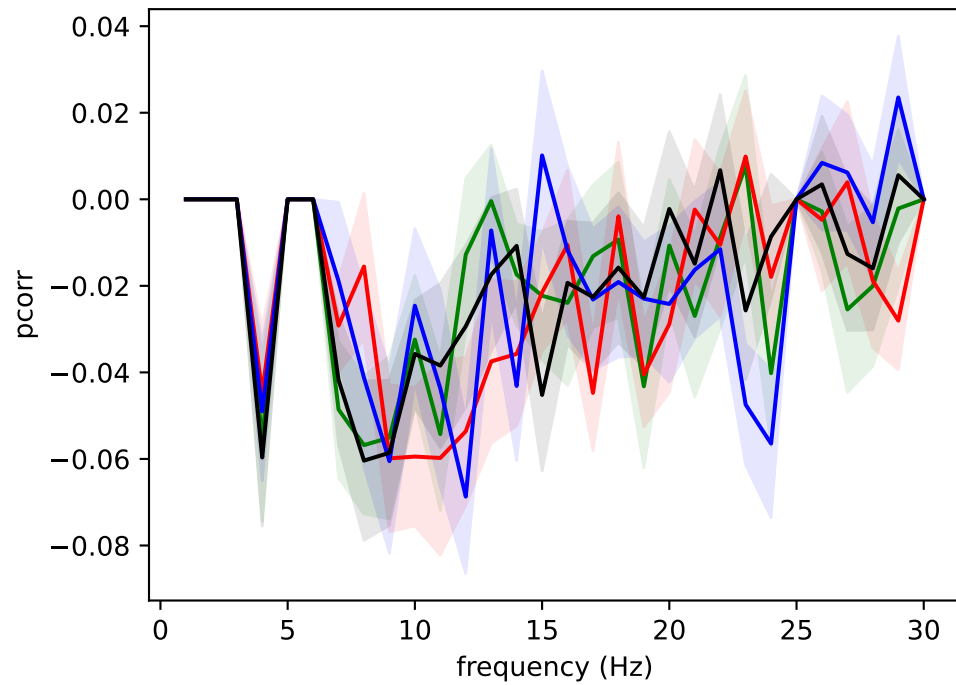


synco - edge # 331 : T7 - CP1

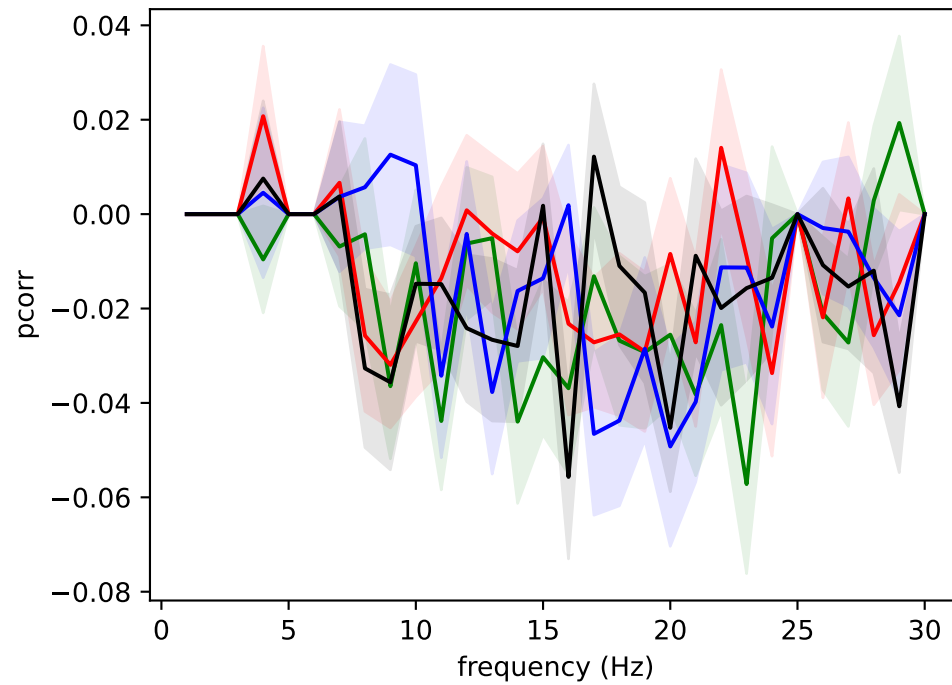


re-estimated pcorr for each edge

synch - edge # 332 : T7 - CP2

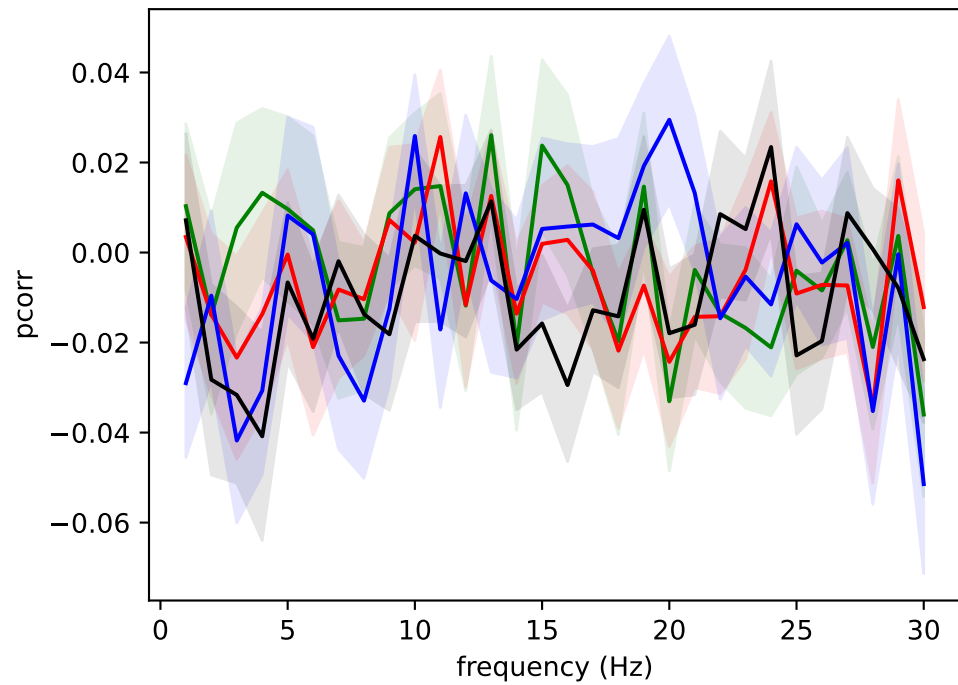


synco - edge # 332 : T7 - CP2

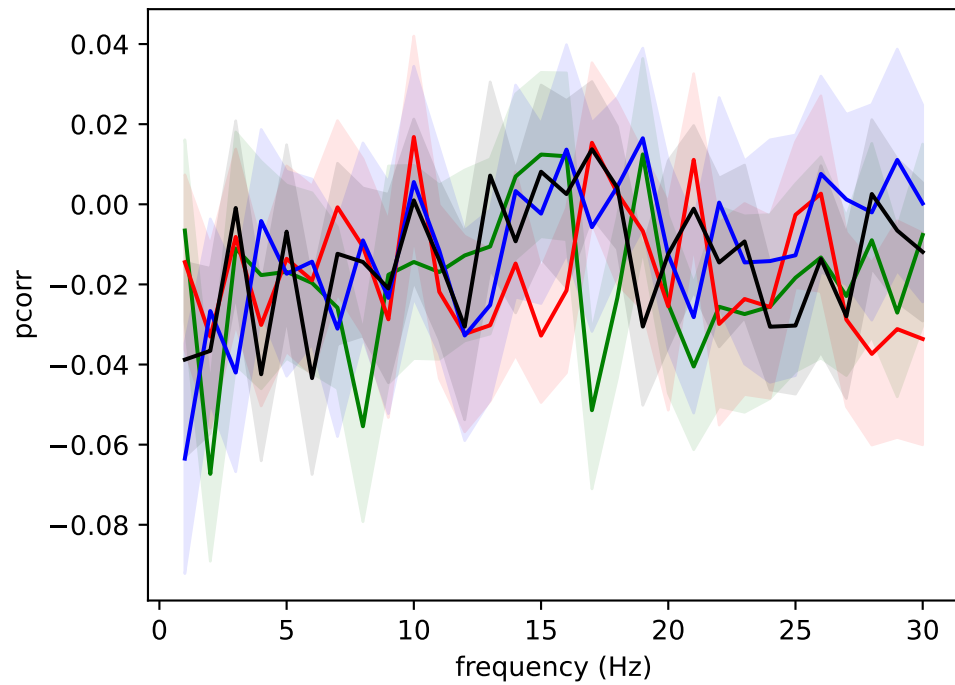


re-estimated pcorr for each edge

synch - edge # 333 : T7 - CP6

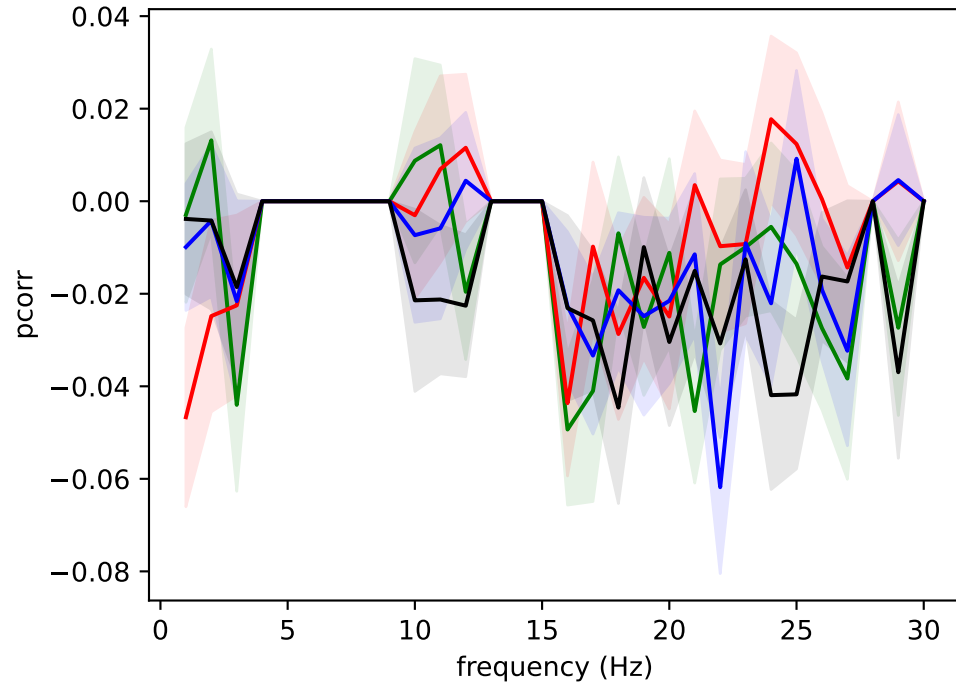


synco - edge # 333 : T7 - CP6

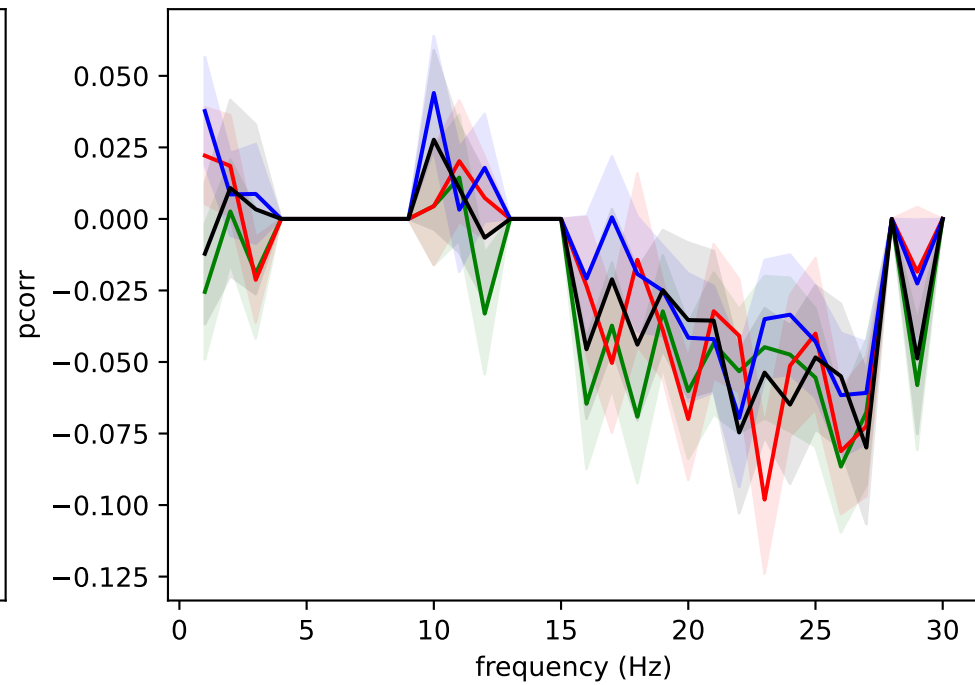


re-estimated pcorr for each edge

synch - edge # 334 : T7 - P7

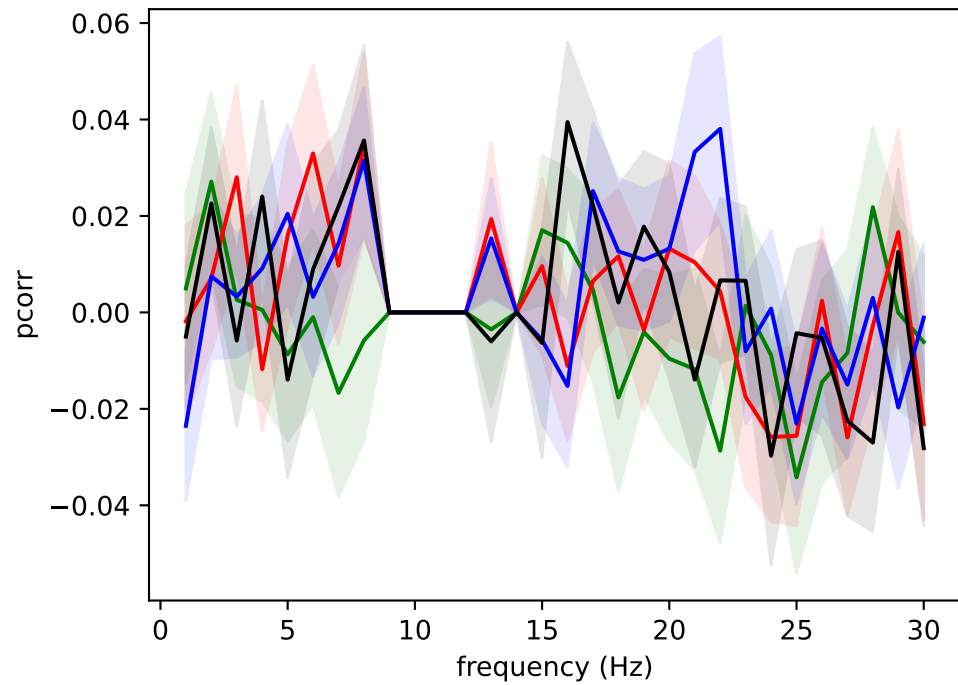


synco - edge # 334 : T7 - P7

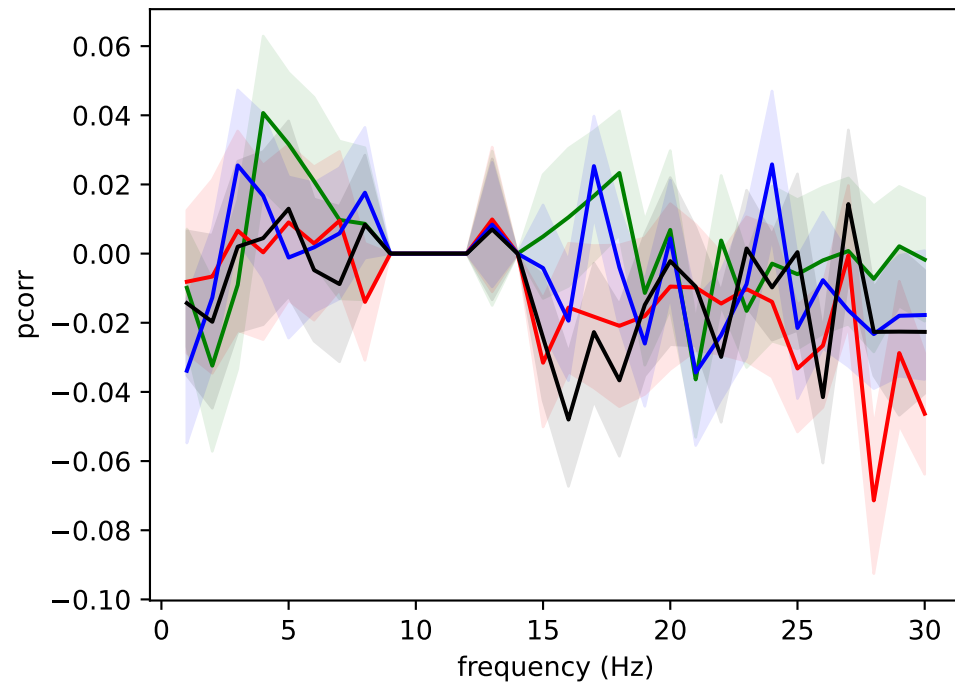


re-estimated pcorr for each edge

synch - edge # 335 : T7 - P3

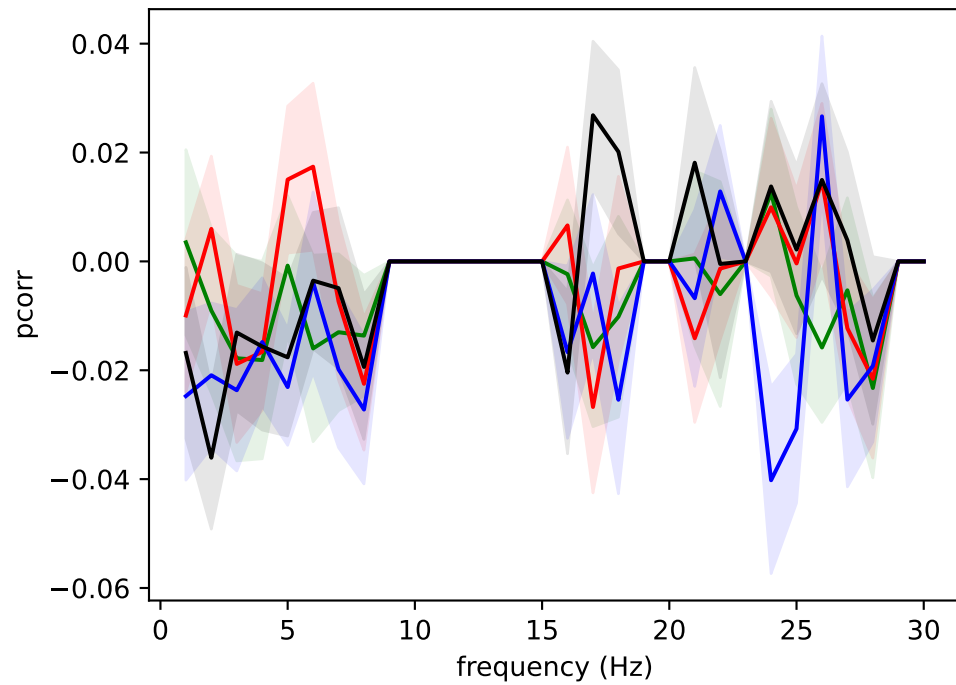


synco - edge # 335 : T7 - P3

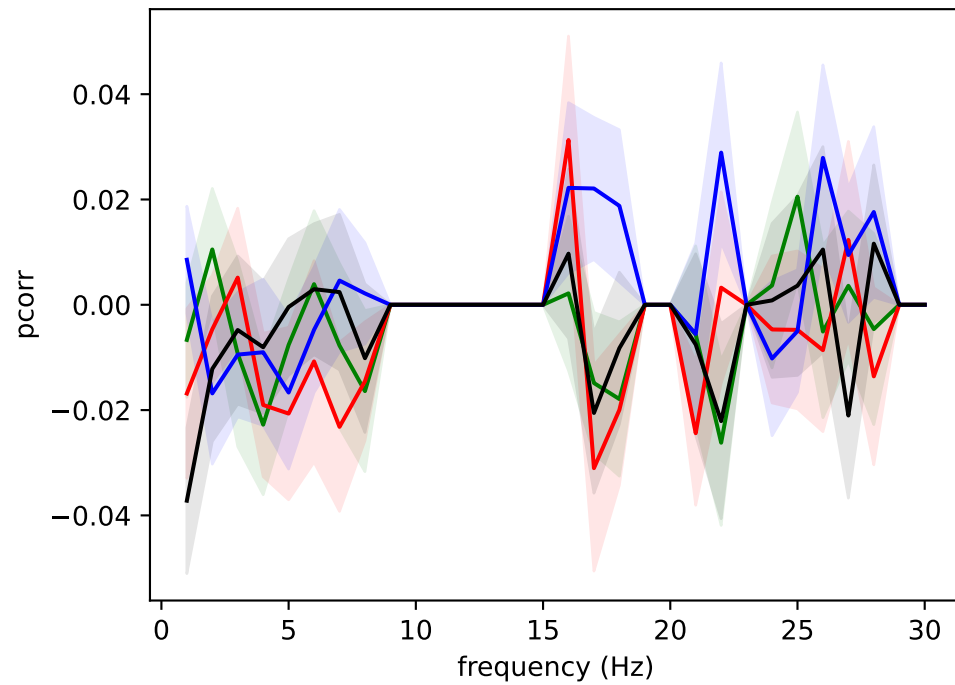


re-estimated pcorr for each edge

synch - edge # 336 : T7 - Pz

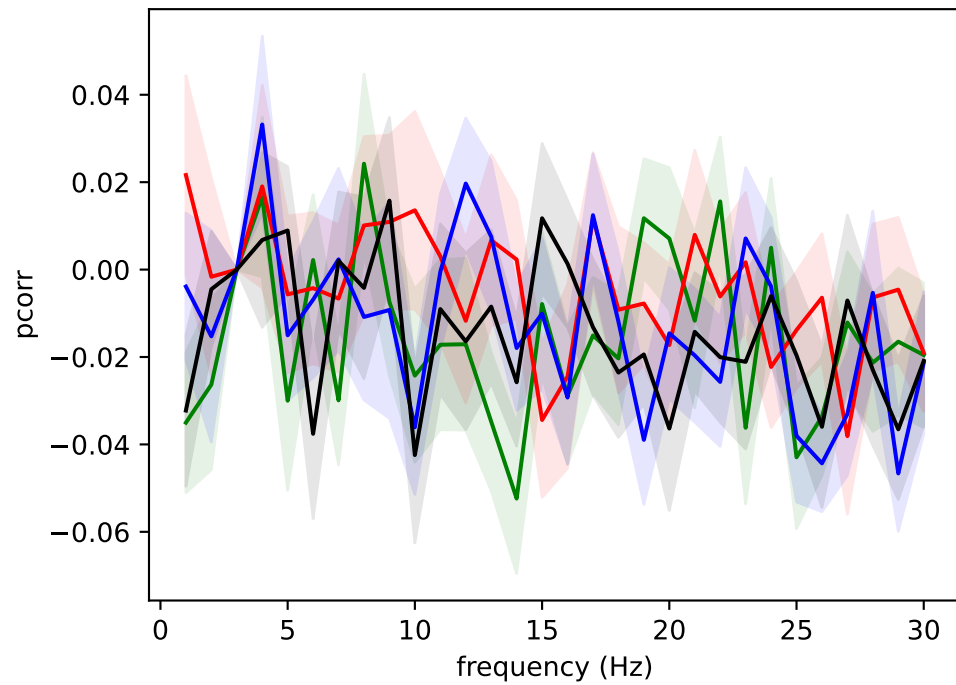


synco - edge # 336 : T7 - Pz

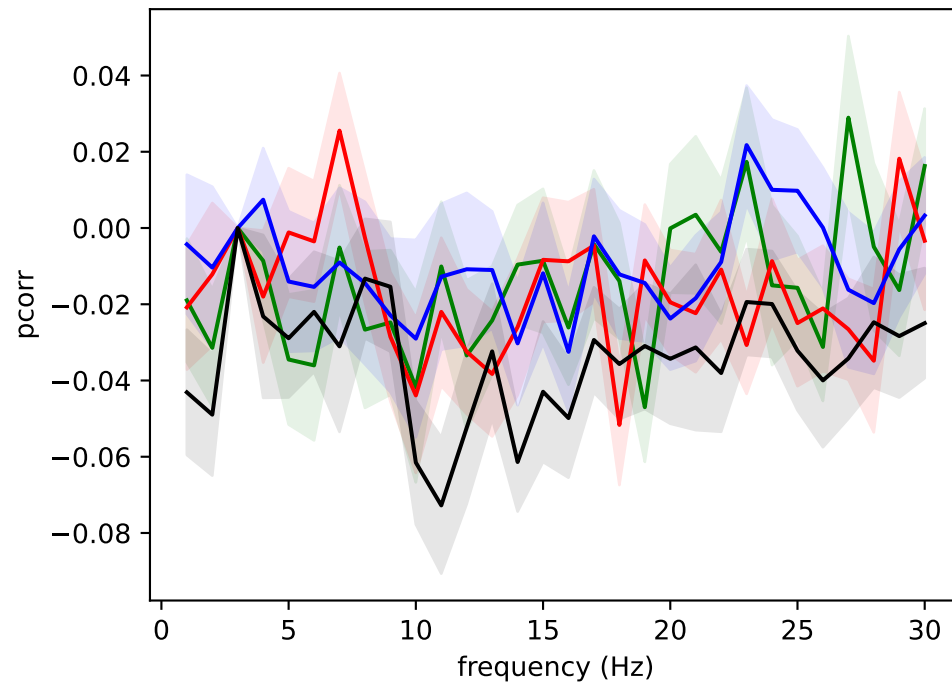


re-estimated pcorr for each edge

synch - edge # 337 : T7 - P4

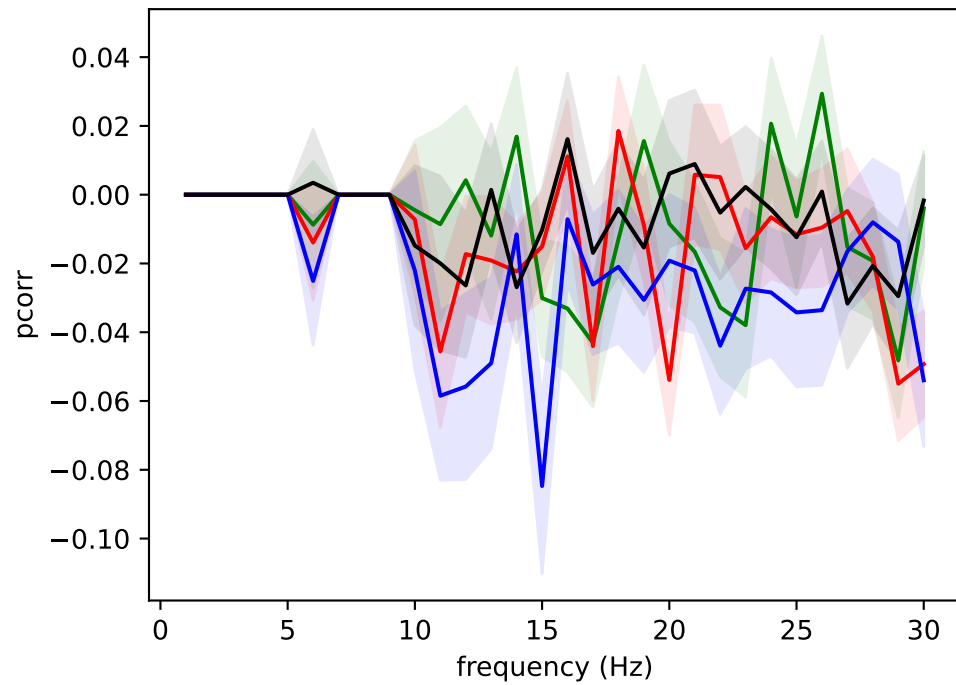


synco - edge # 337 : T7 - P4

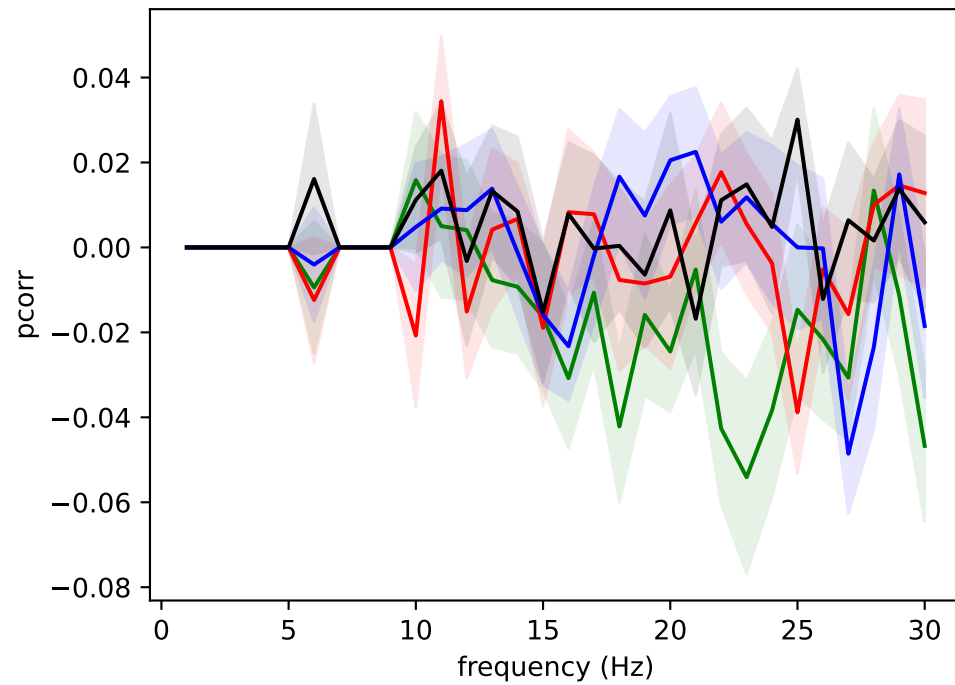


re-estimated pcorr for each edge

synch - edge # 338 : T7 - P8

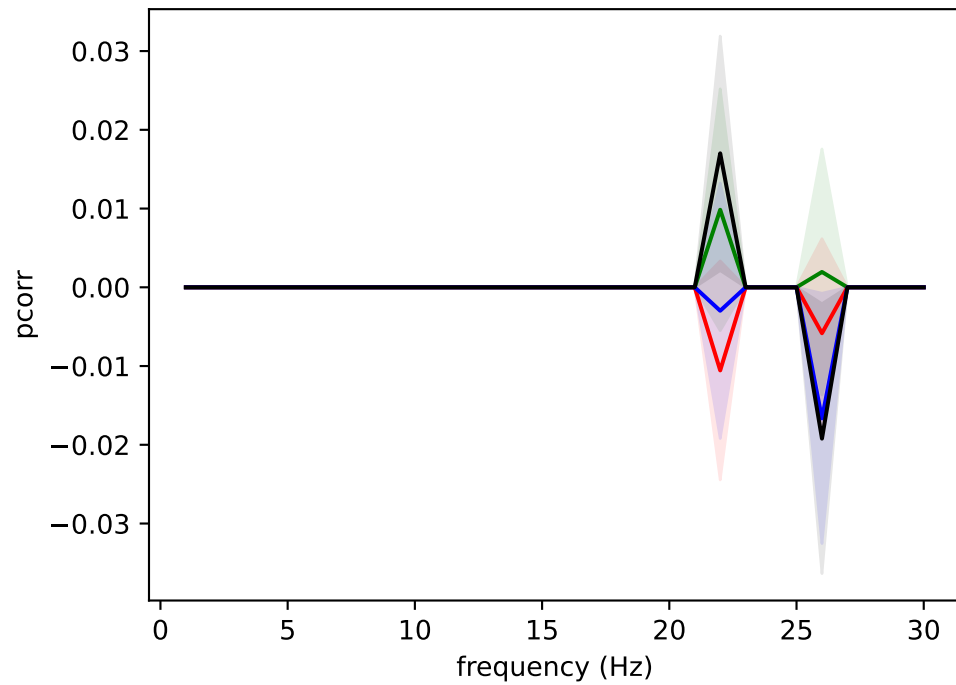


synco - edge # 338 : T7 - P8

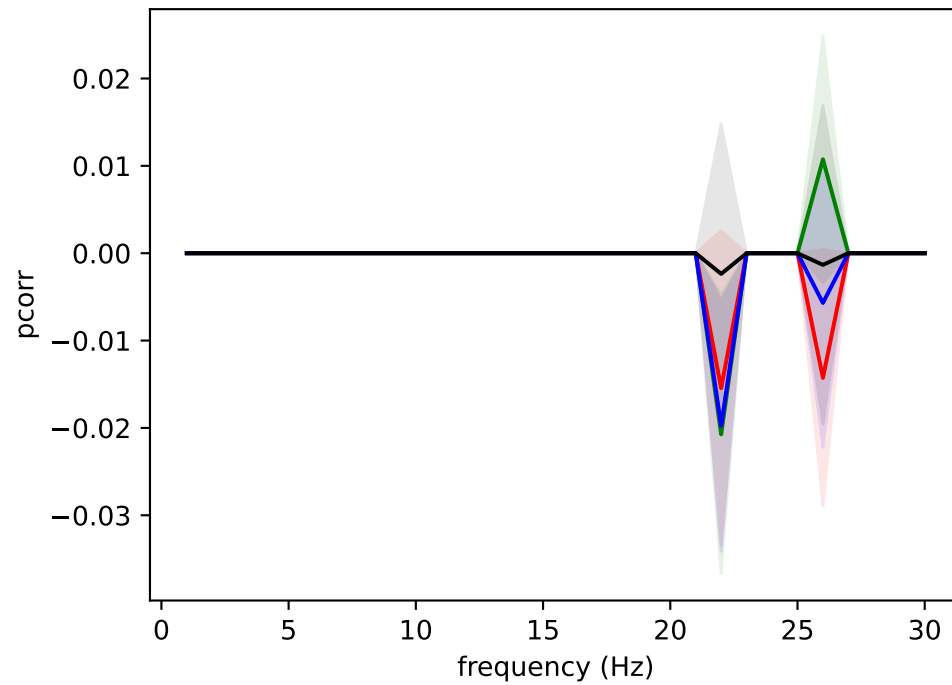


re-estimated pcorr for each edge

synch - edge # 339 : T7 - POz

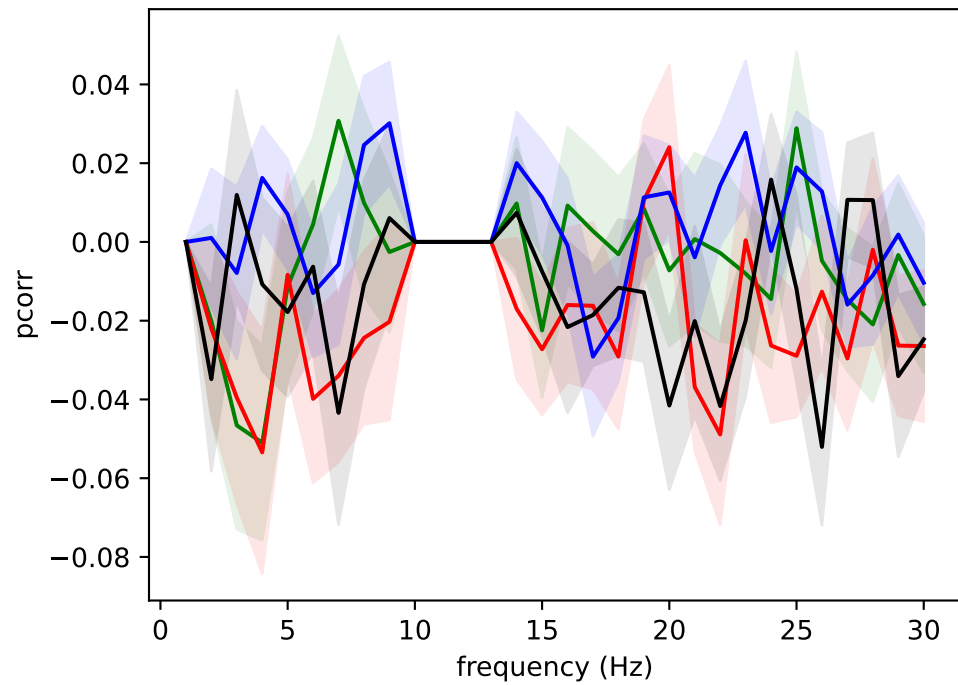


synco - edge # 339 : T7 - POz

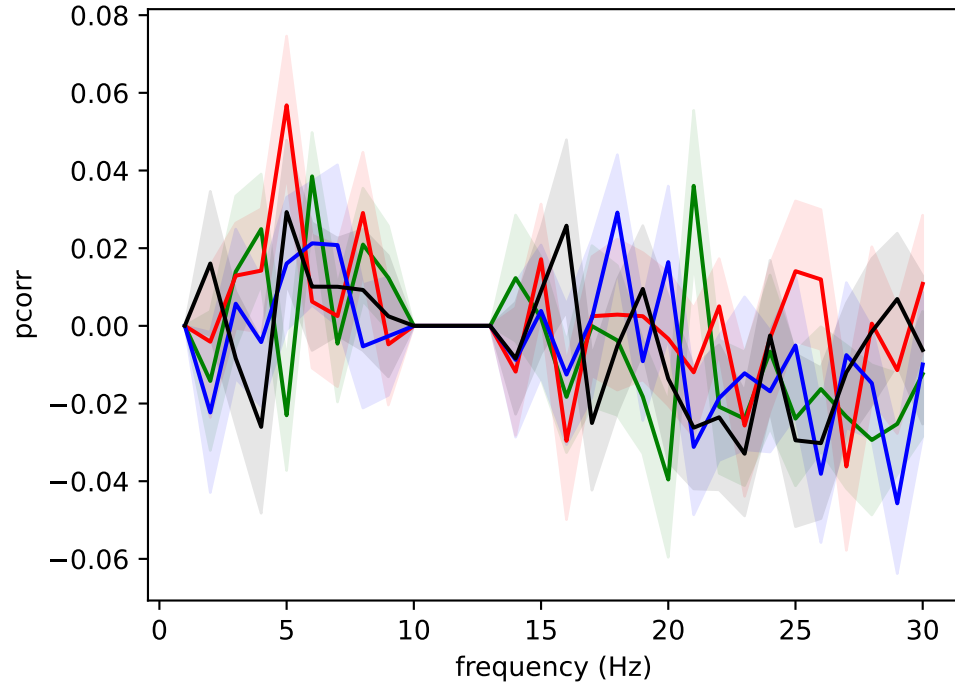


re-estimated pcorr for each edge

synch - edge # 340 : T7 - O1

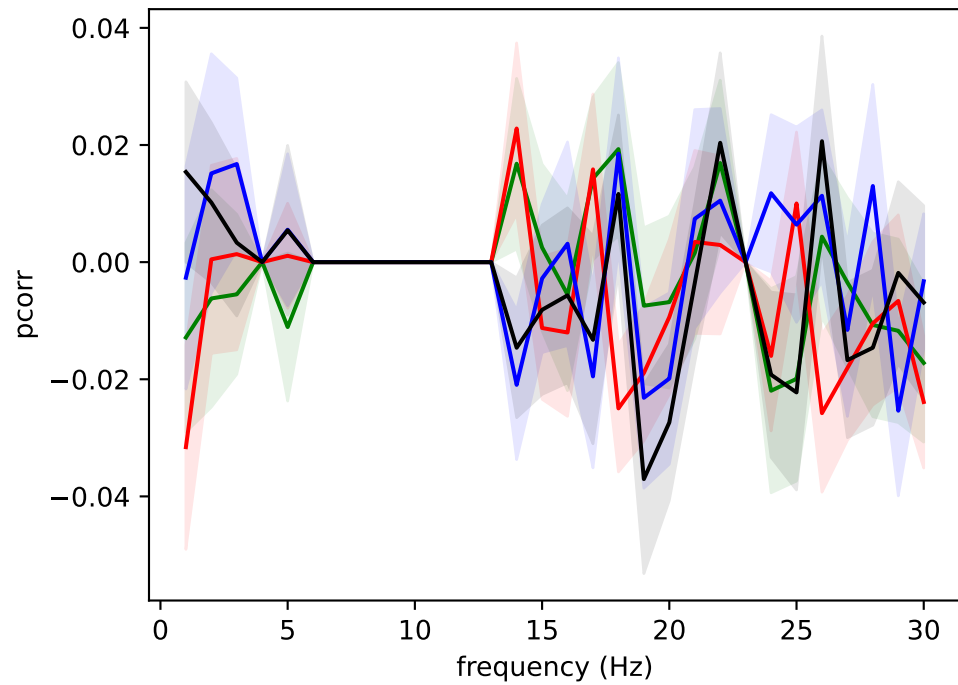


synco - edge # 340 : T7 - O1

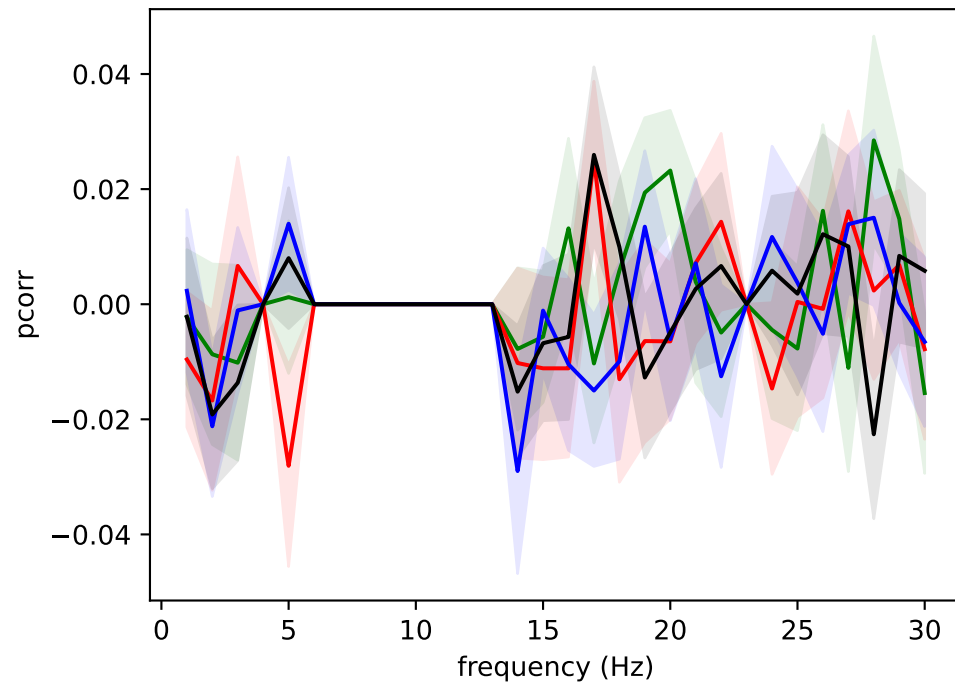


re-estimated pcorr for each edge

synch - edge # 341 : T7 - Oz

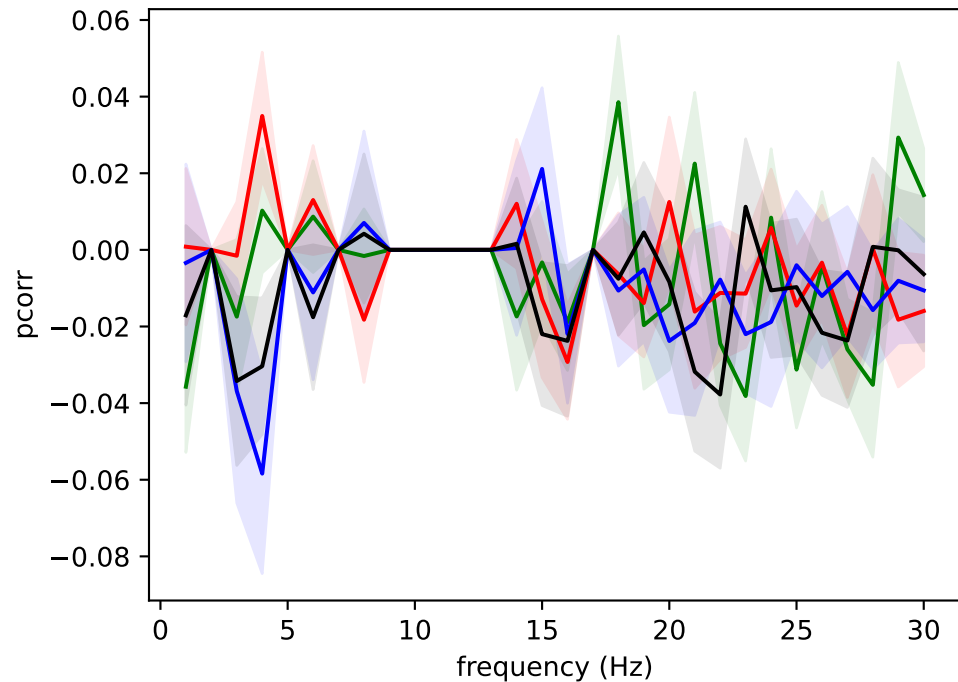


synco - edge # 341 : T7 - Oz

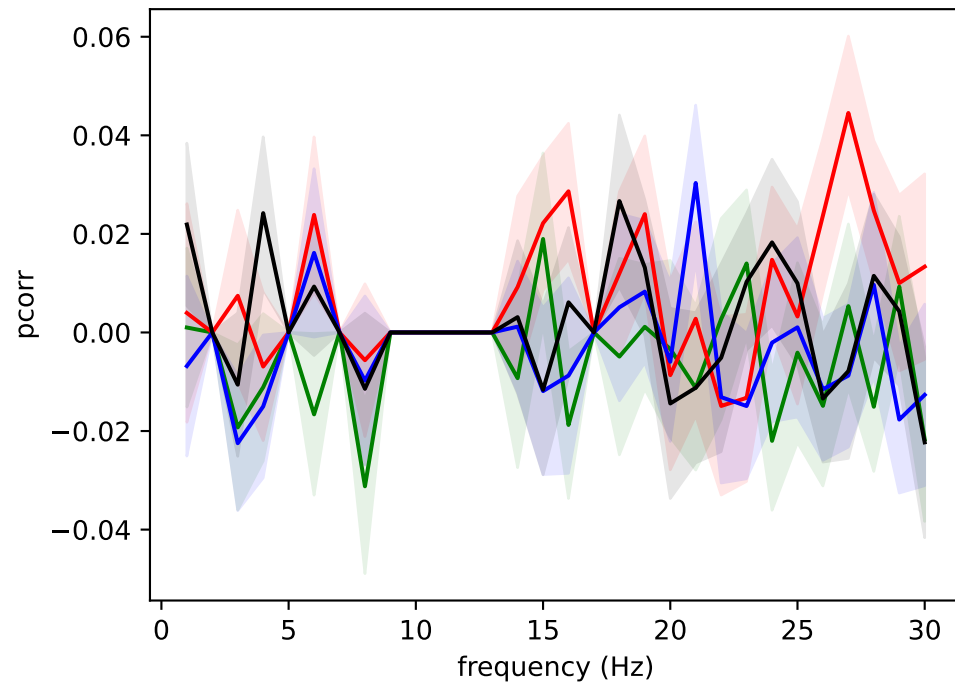


re-estimated pcorr for each edge

synch - edge # 342 : T7 - O2

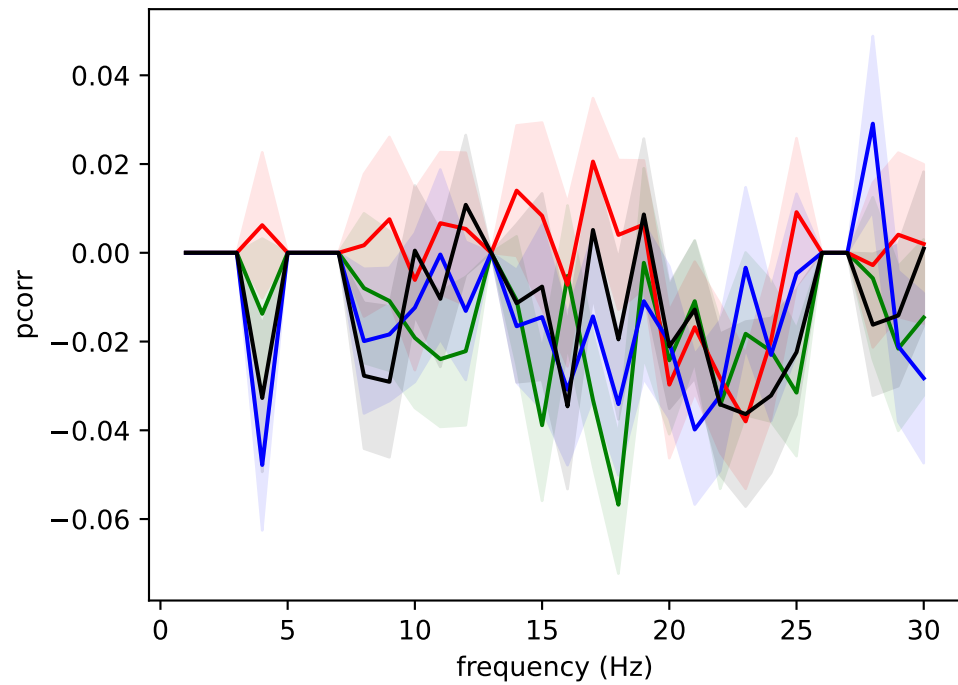


synco - edge # 342 : T7 - O2

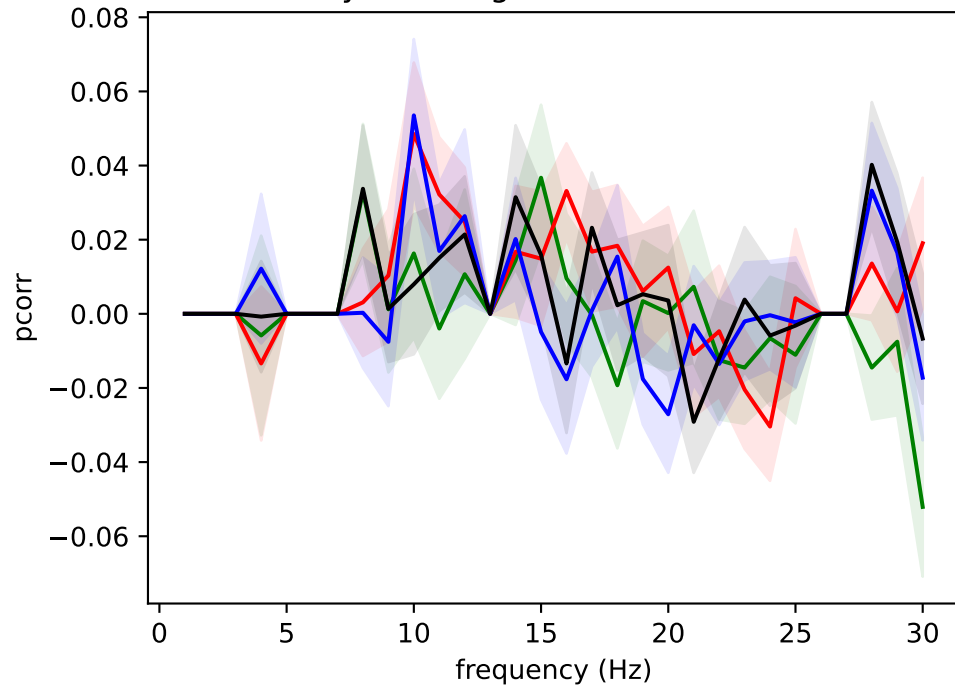


re-estimated pcorr for each edge

synch - edge # 343 : C3 - Cz

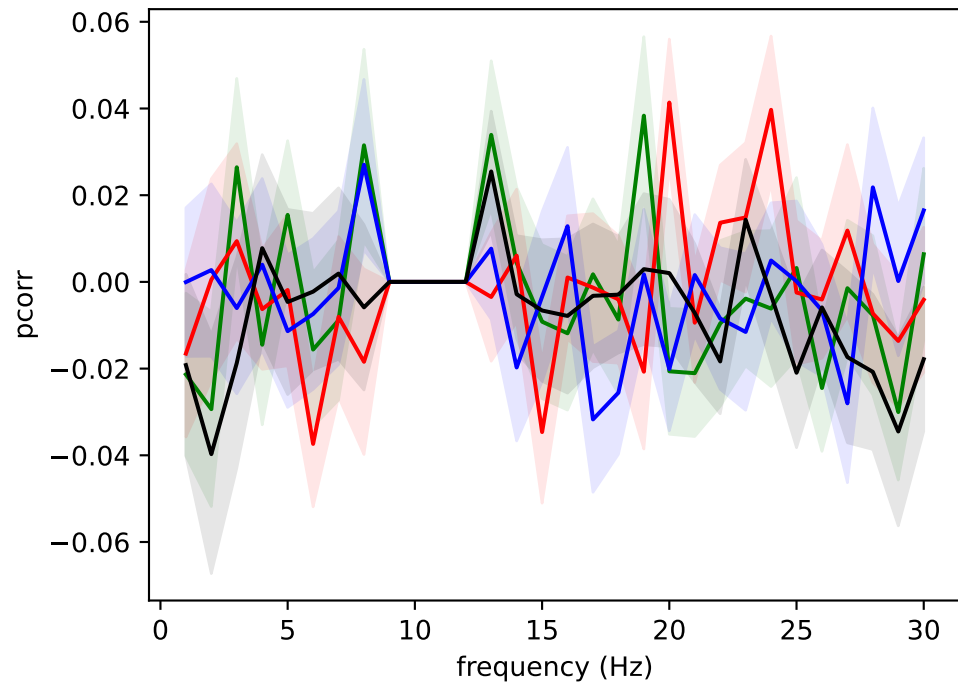


synco - edge # 343 : C3 - Cz

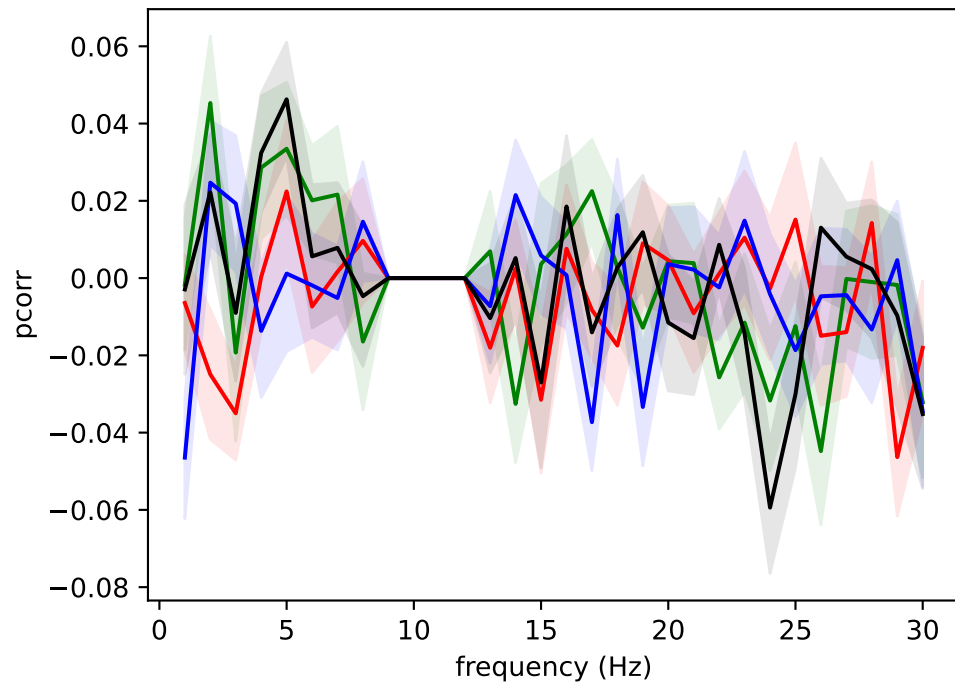


re-estimated pcorr for each edge

synch - edge # 344 : C3 - C4

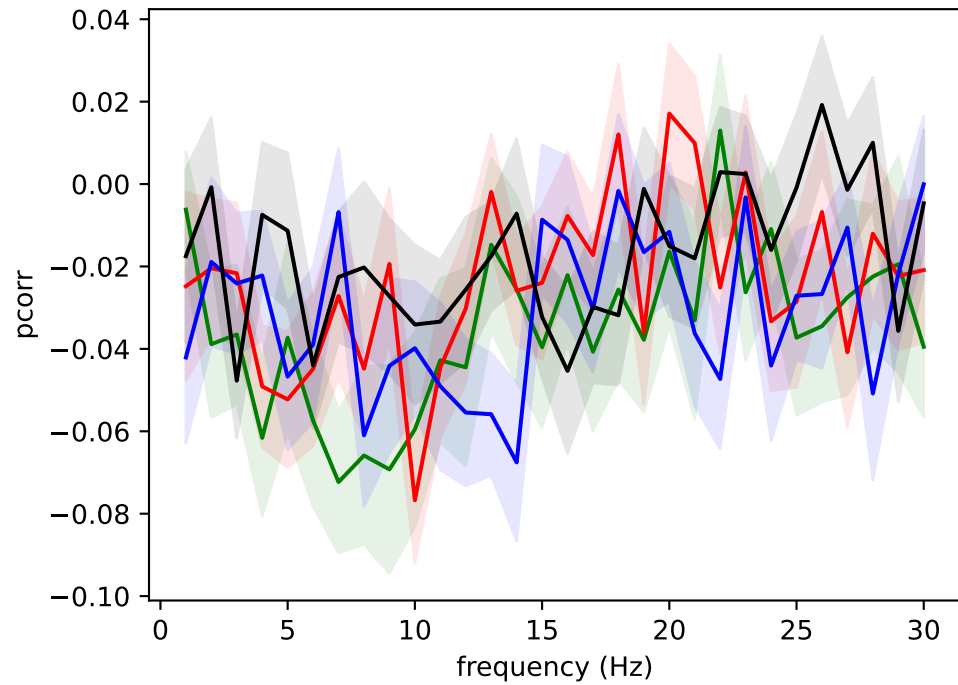


synco - edge # 344 : C3 - C4

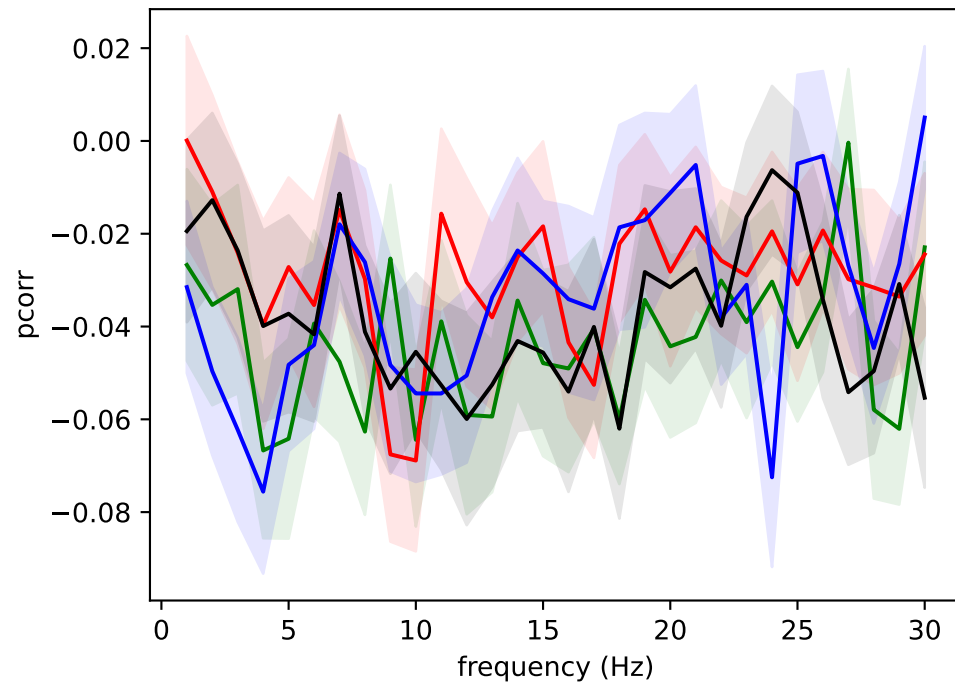


re-estimated pcorr for each edge

synch - edge # 345 : C3 - T8

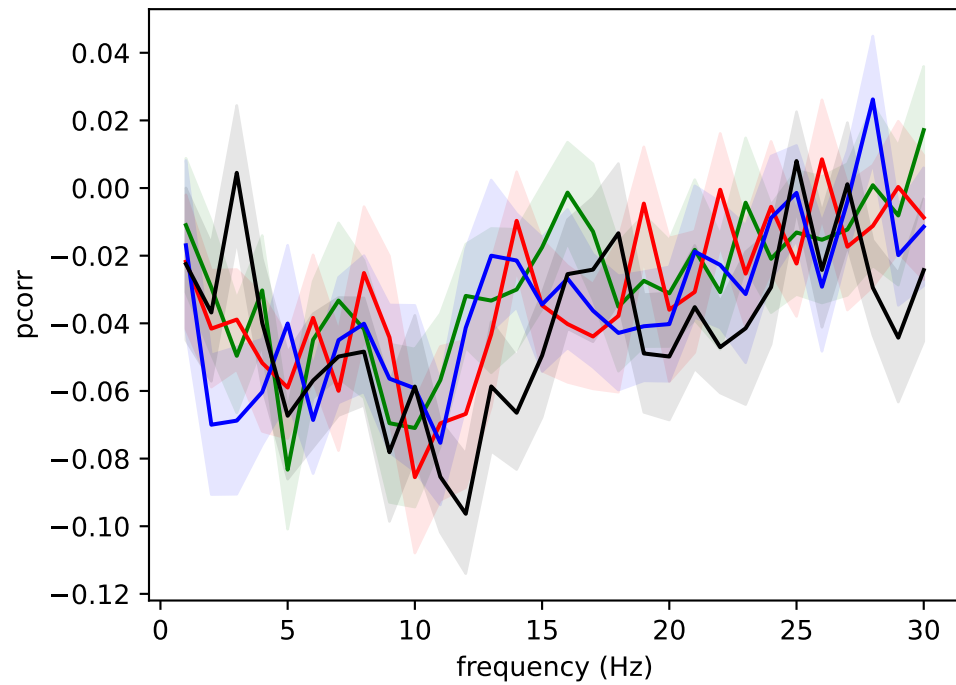


synco - edge # 345 : C3 - T8

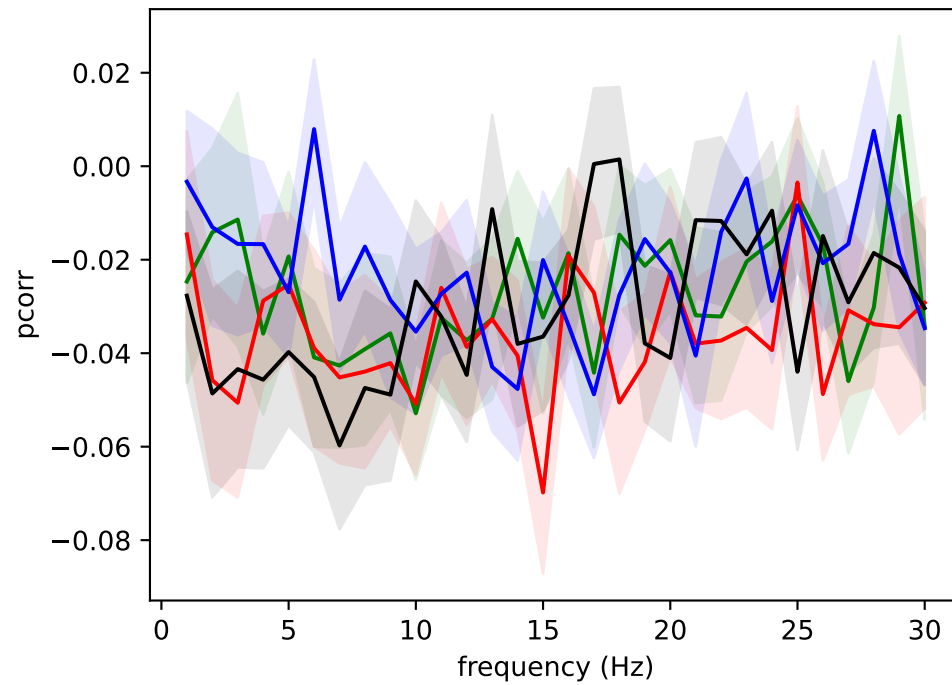


re-estimated pcorr for each edge

synch - edge # 346 : C3 - M2

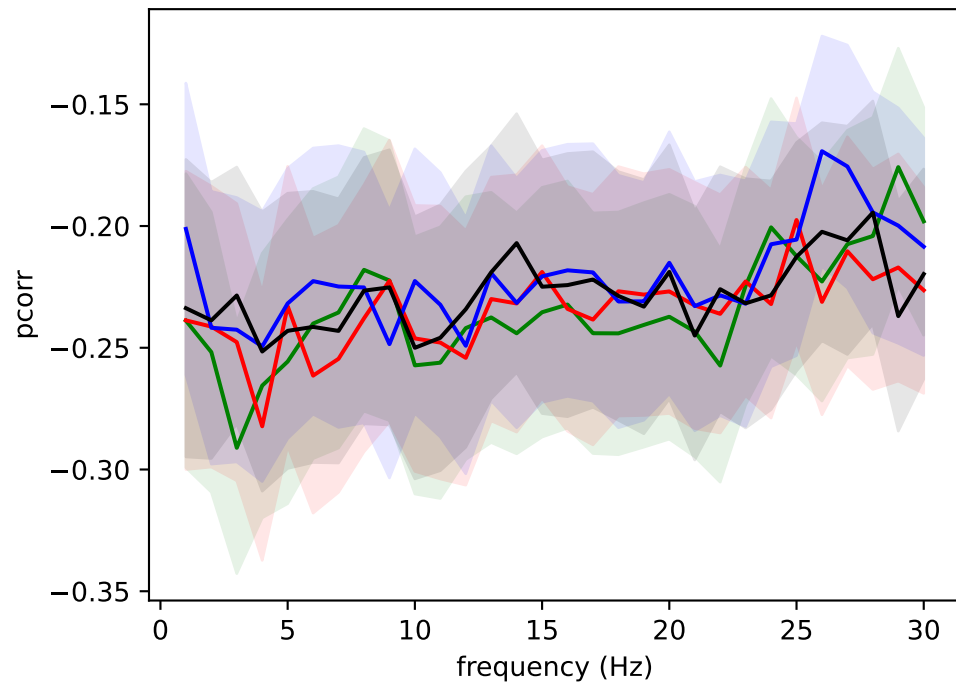


synco - edge # 346 : C3 - M2

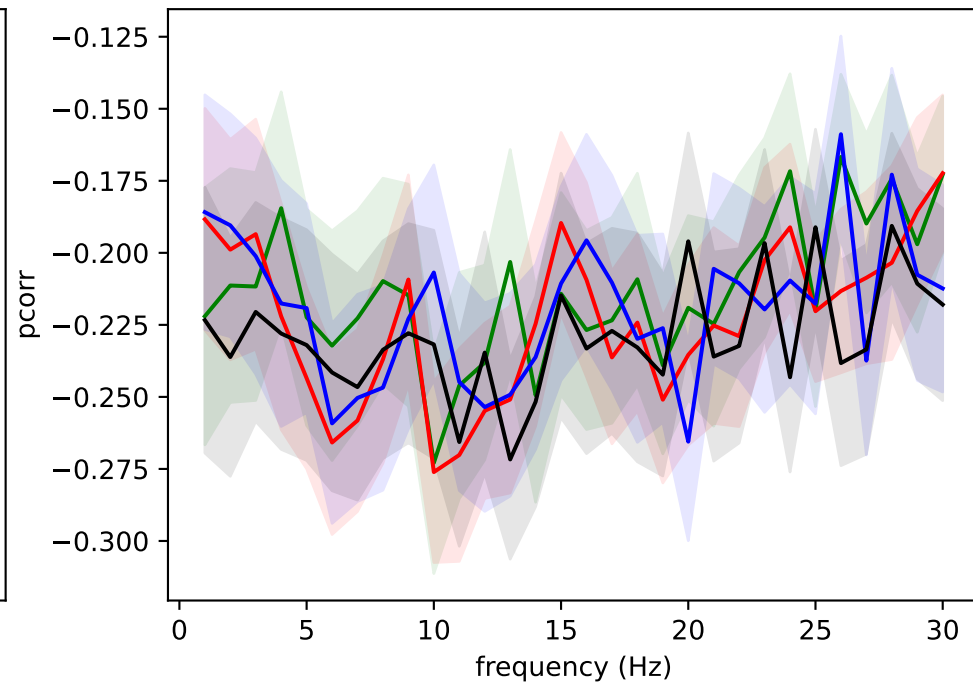


re-estimated pcorr for each edge

synch - edge # 347 : C3 - CP5

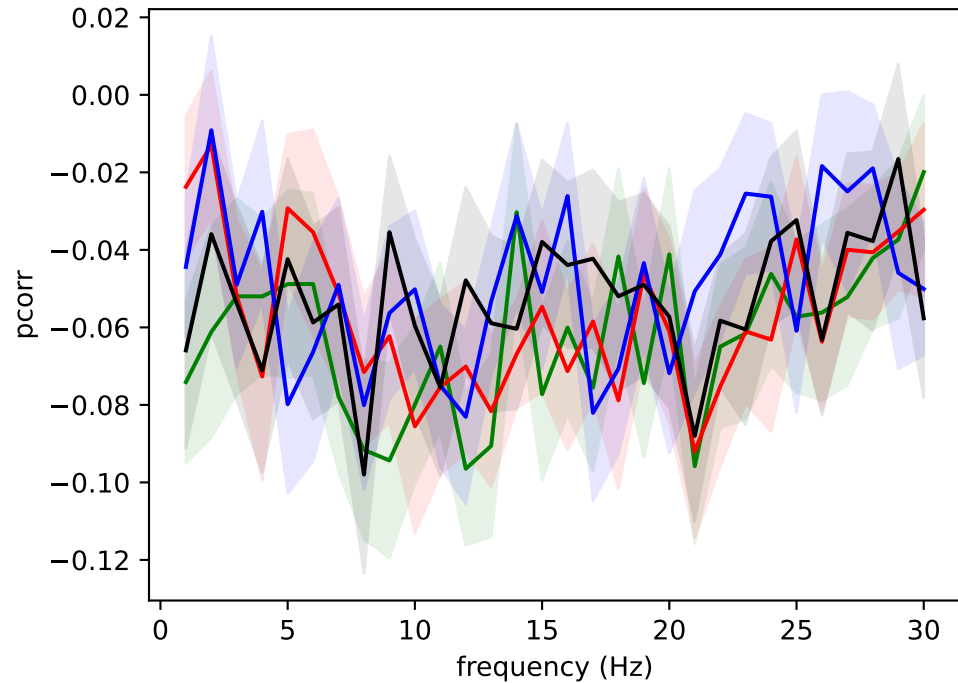


synco - edge # 347 : C3 - CP5

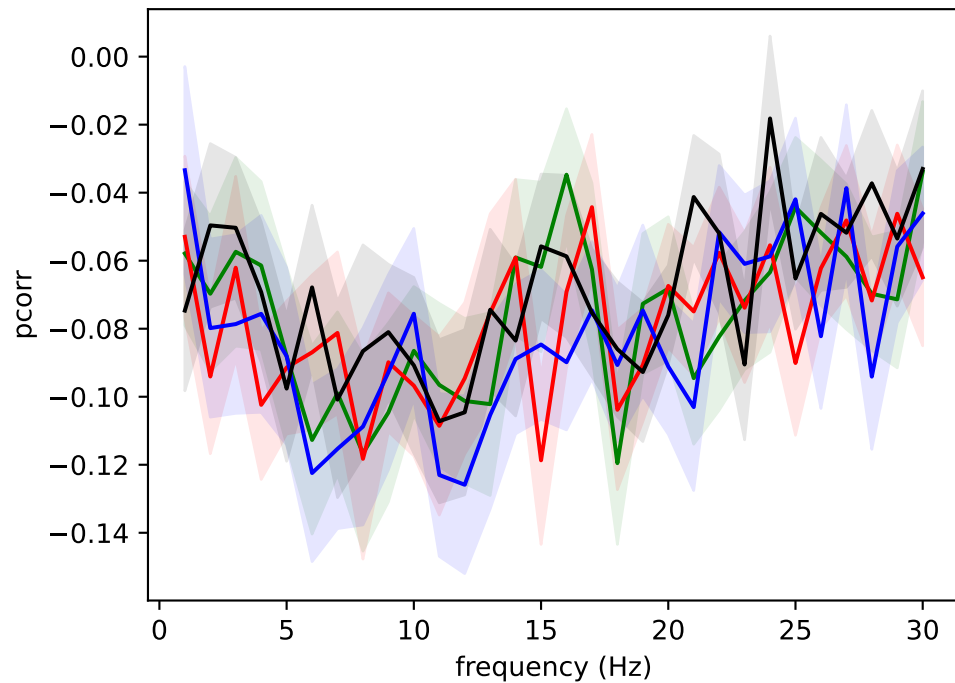


re-estimated pcorr for each edge

synch - edge # 348 : C3 - CP1

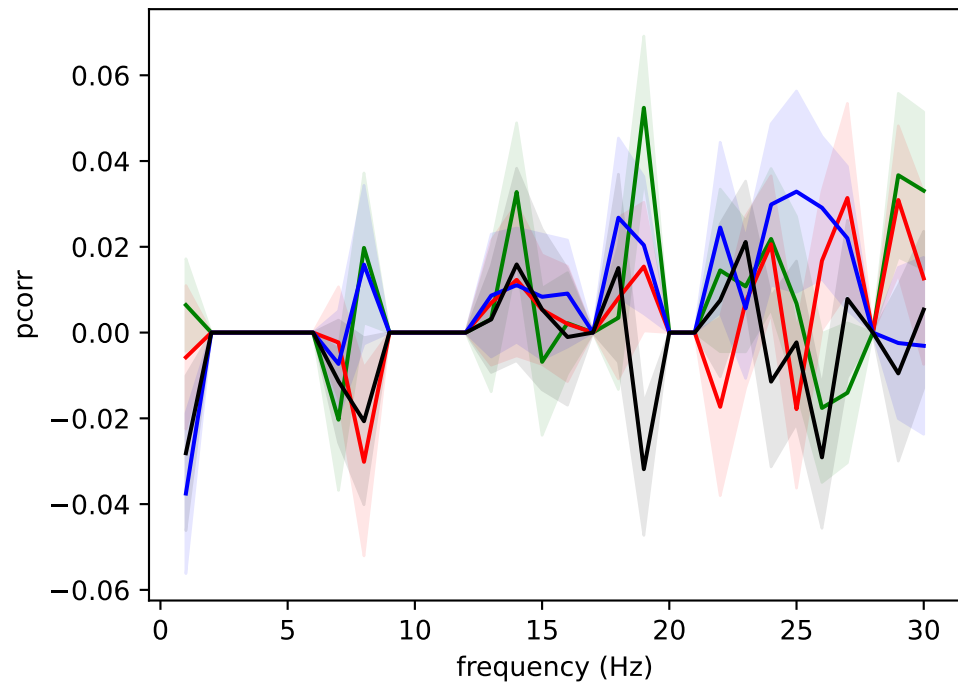


synco - edge # 348 : C3 - CP1

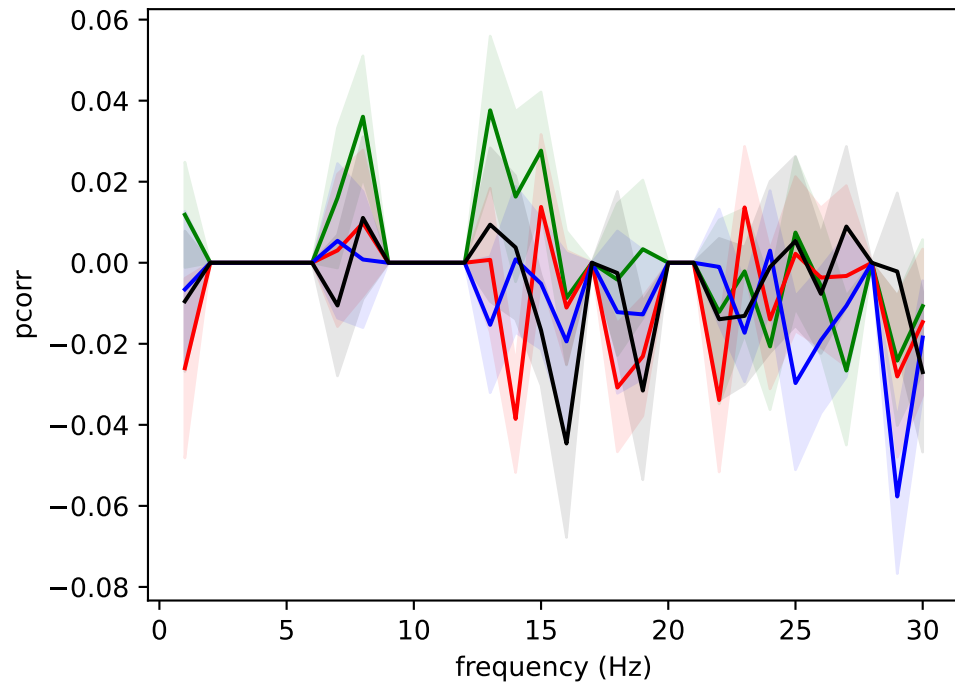


re-estimated pcorr for each edge

synch - edge # 349 : C3 - CP2

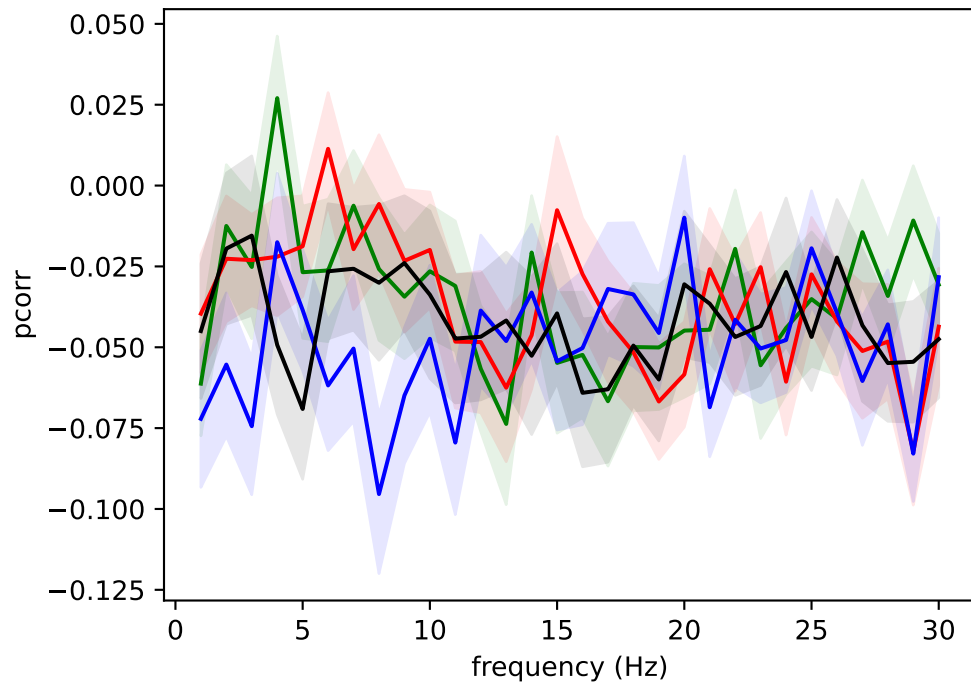


synco - edge # 349 : C3 - CP2

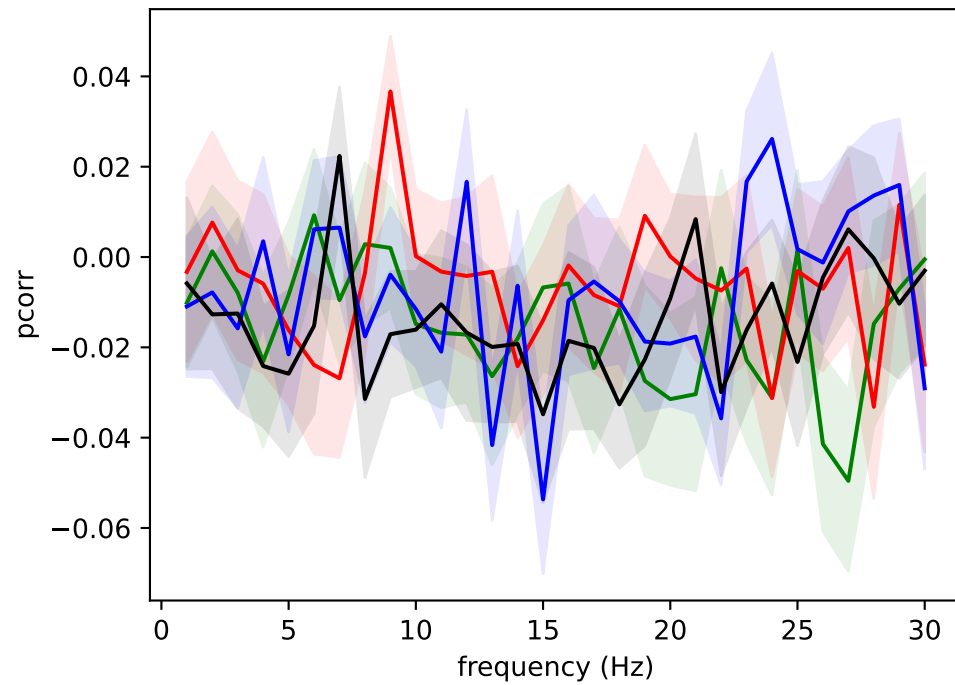


re-estimated pcorr for each edge

synch - edge # 350 : C3 - CP6

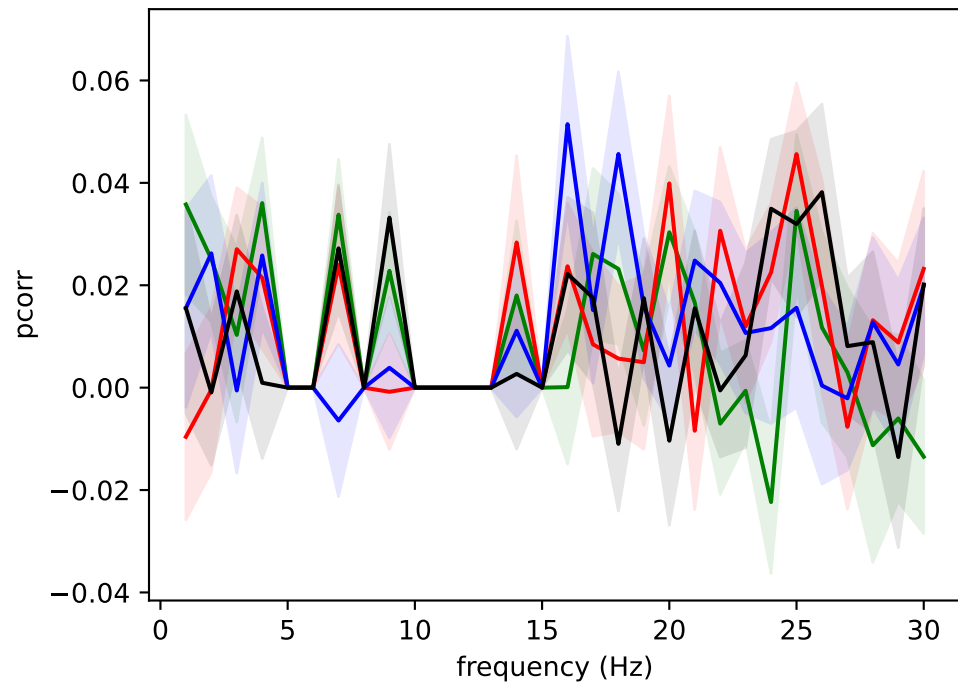


synco - edge # 350 : C3 - CP6

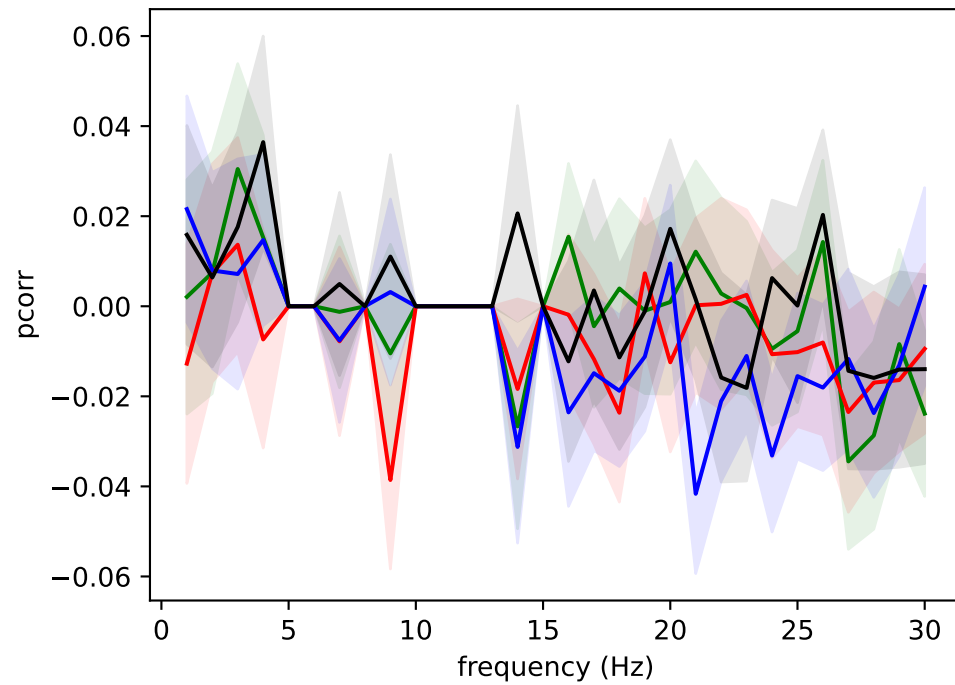


re-estimated pcorr for each edge

synch - edge # 351 : C3 - P7

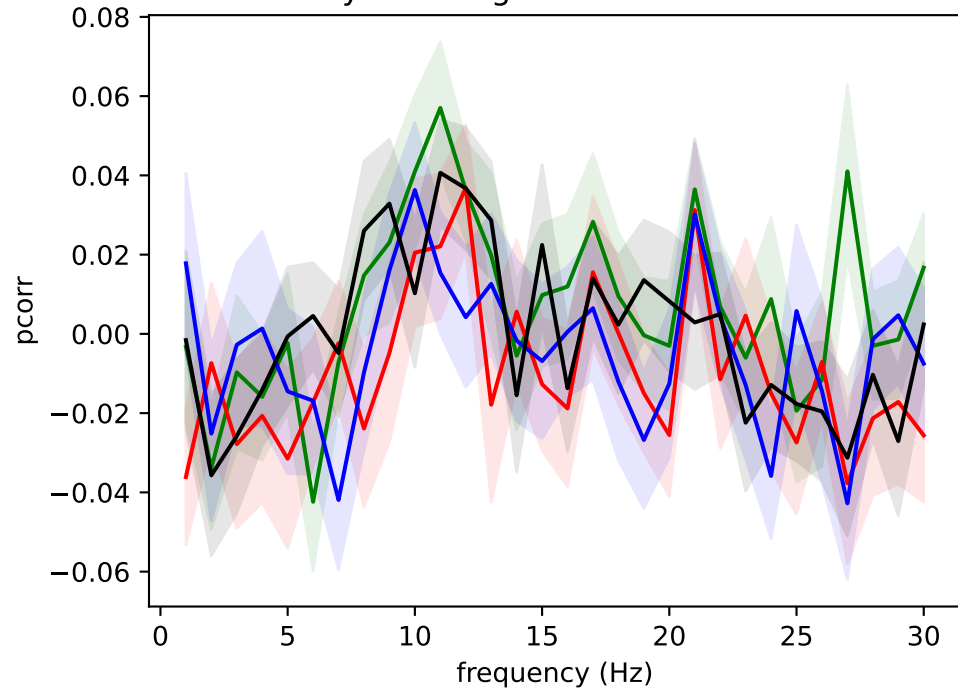


synco - edge # 351 : C3 - P7

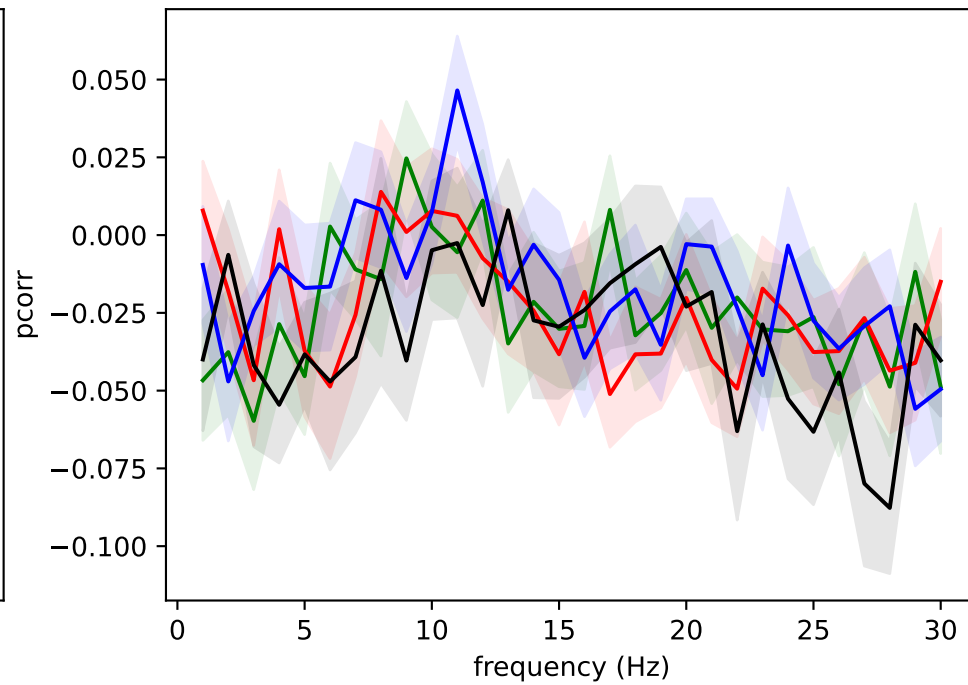


re-estimated pcorr for each edge

synch - edge # 352 : C3 - P3

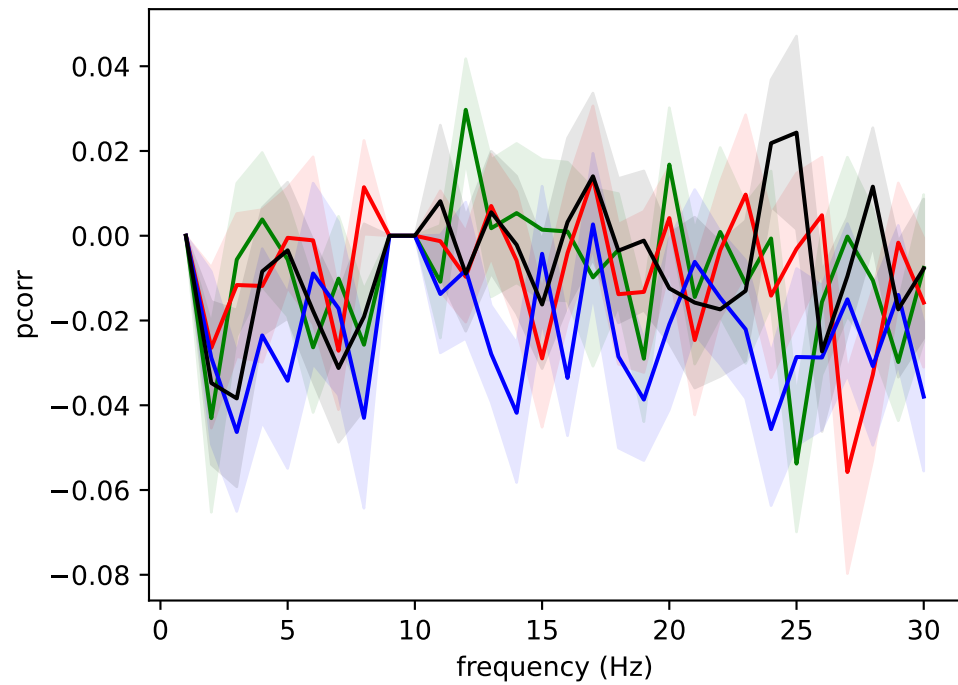


synco - edge # 352 : C3 - P3

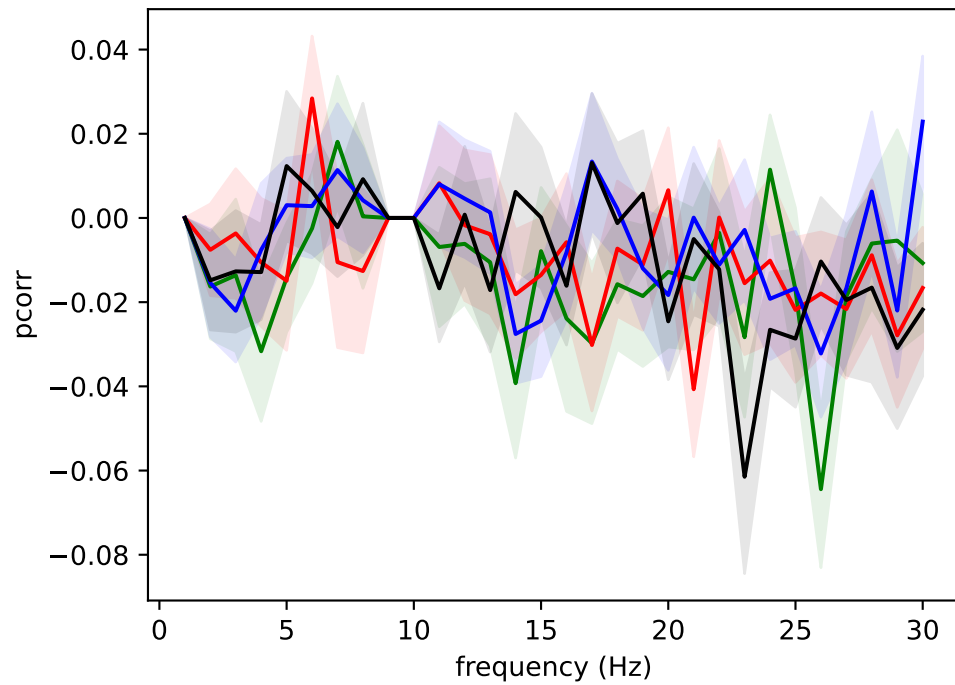


re-estimated pcorr for each edge

synch - edge # 353 : C3 - Pz

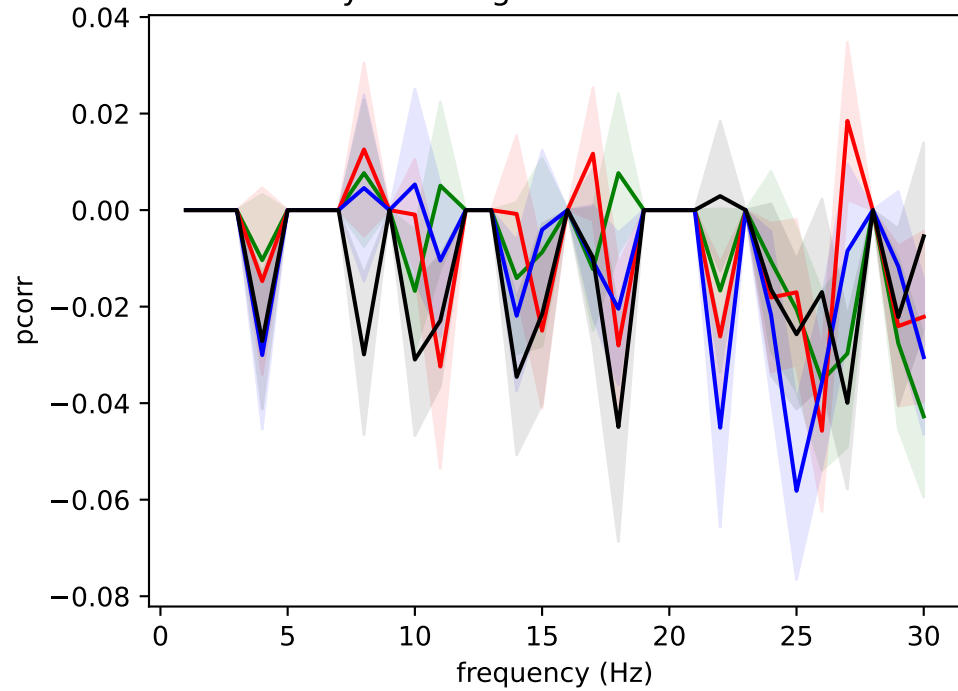


synco - edge # 353 : C3 - Pz

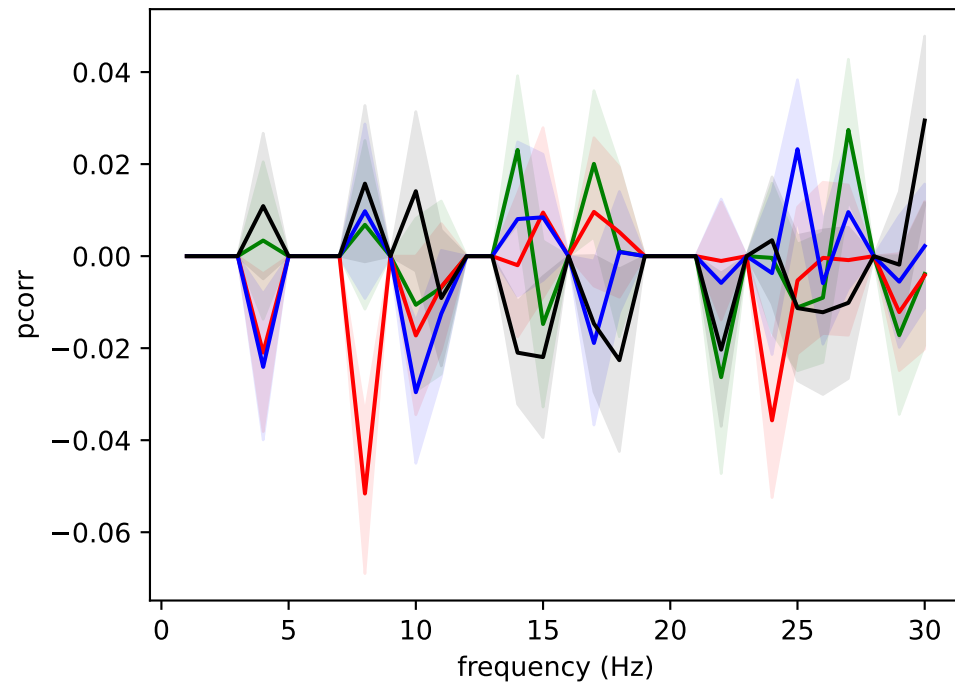


re-estimated pcorr for each edge

synch - edge # 354 : C3 - P4

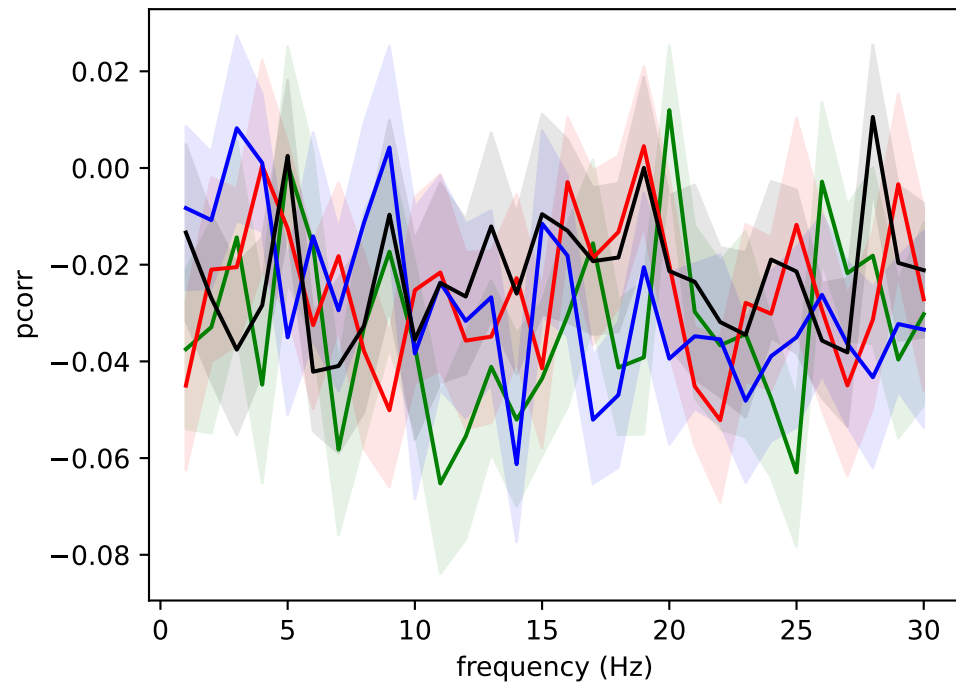


synco - edge # 354 : C3 - P4

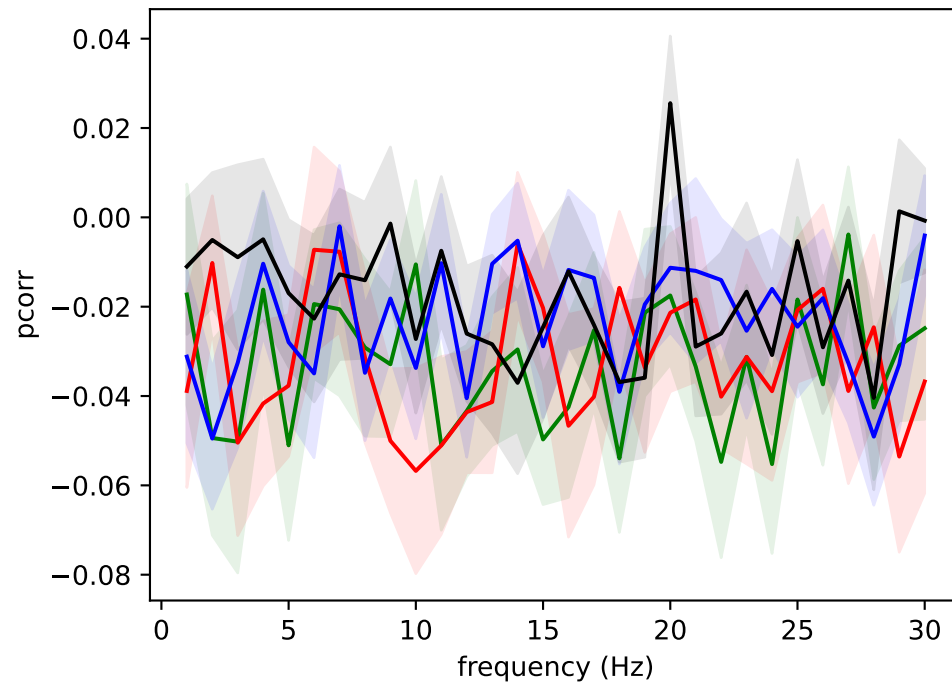


re-estimated pcorr for each edge

synch - edge # 355 : C3 - P8

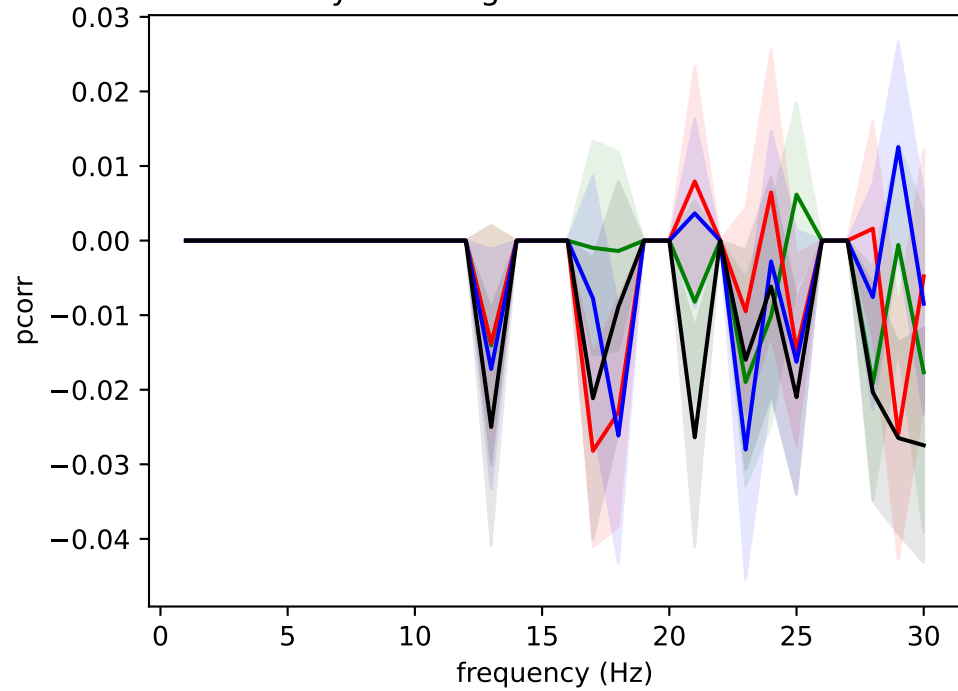


synco - edge # 355 : C3 - P8

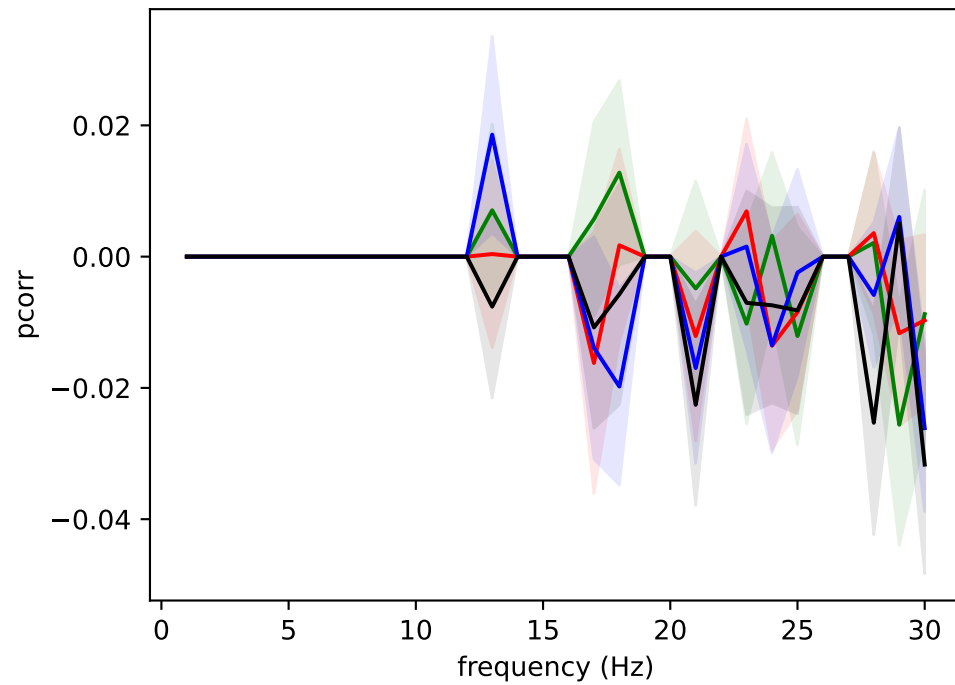


re-estimated pcorr for each edge

synch - edge # 356 : C3 - POz

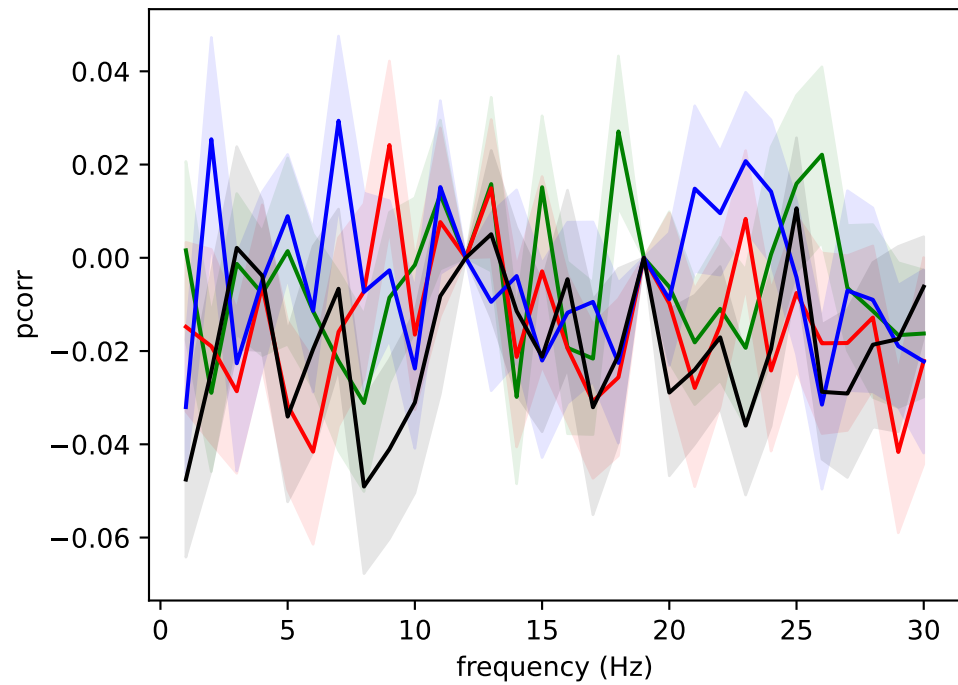


synco - edge # 356 : C3 - POz

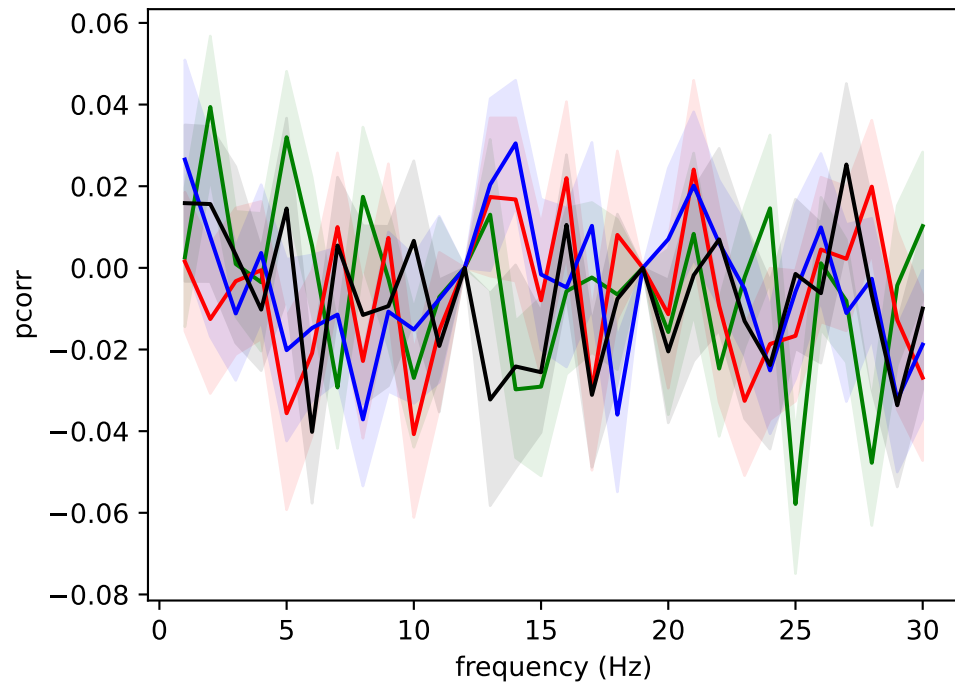


re-estimated pcorr for each edge

synch - edge # 357 : C3 - O1

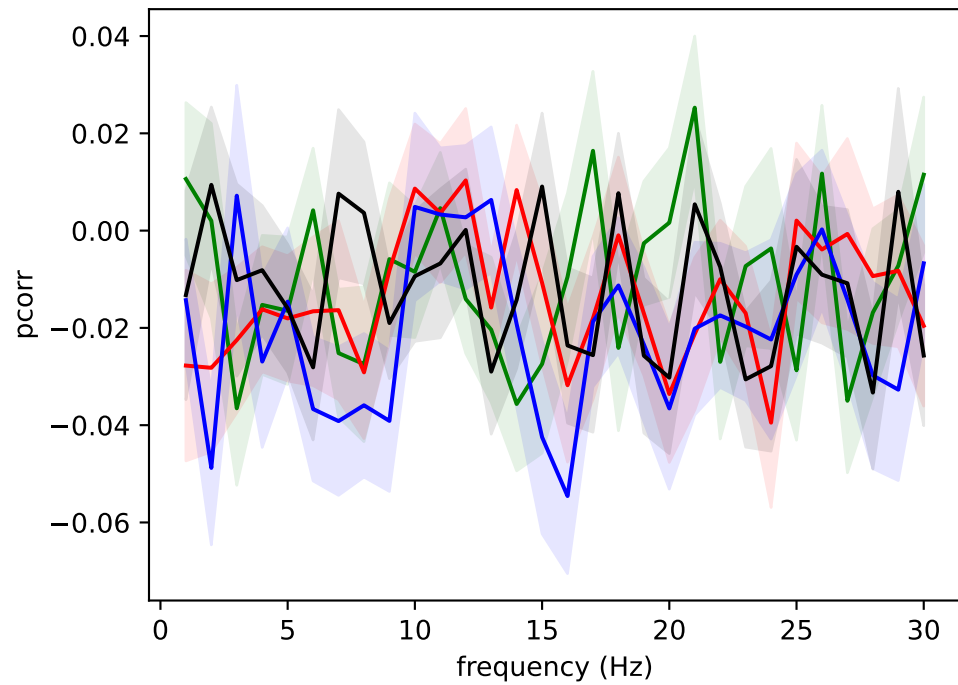


synco - edge # 357 : C3 - O1

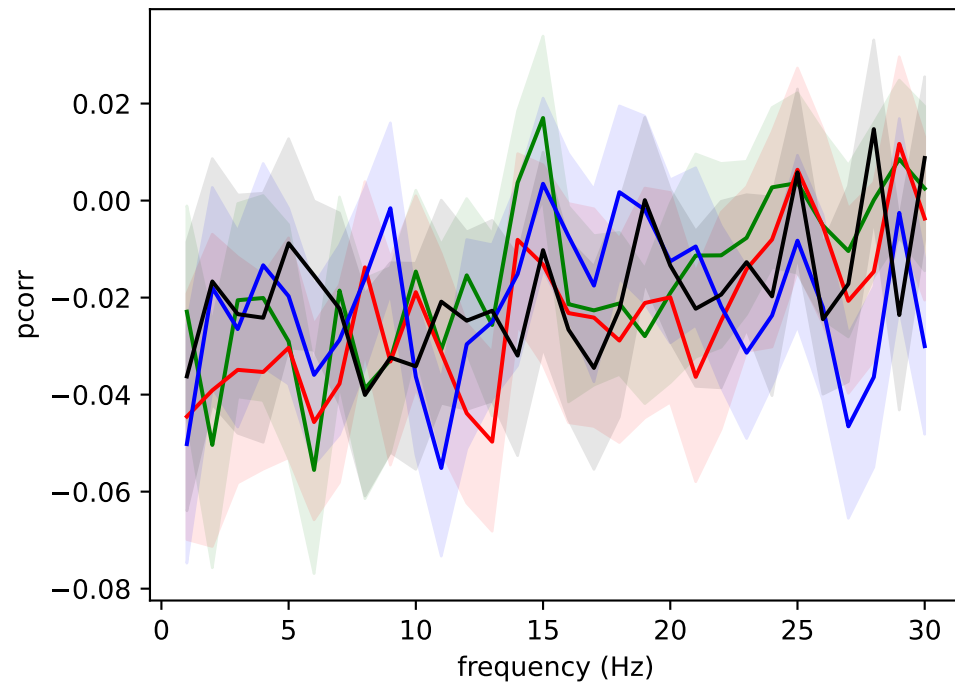


re-estimated pcorr for each edge

synch - edge # 358 : C3 - Oz

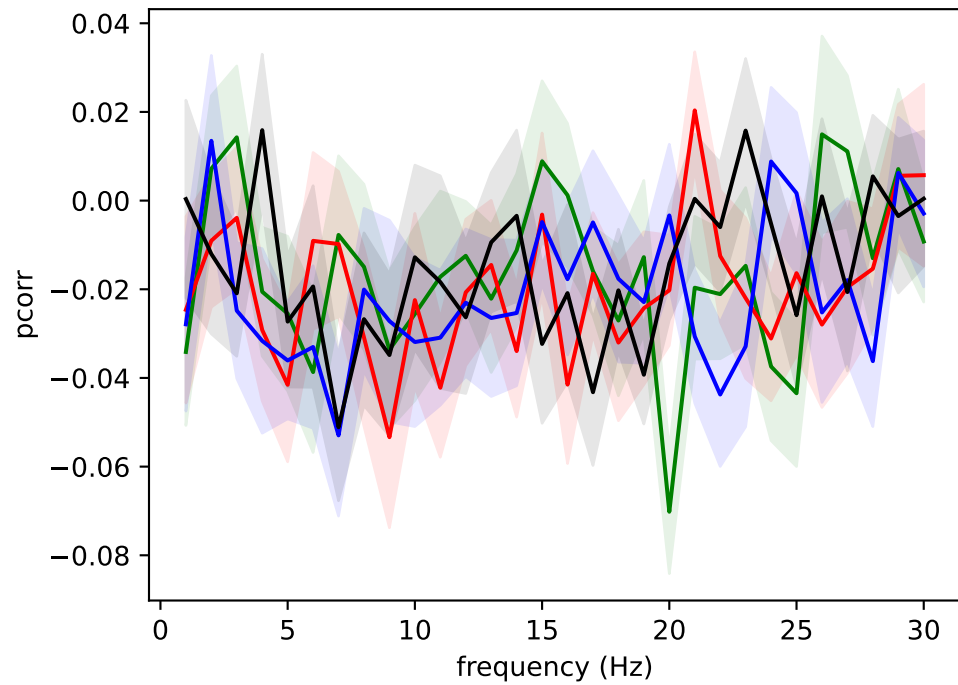


synco - edge # 358 : C3 - Oz

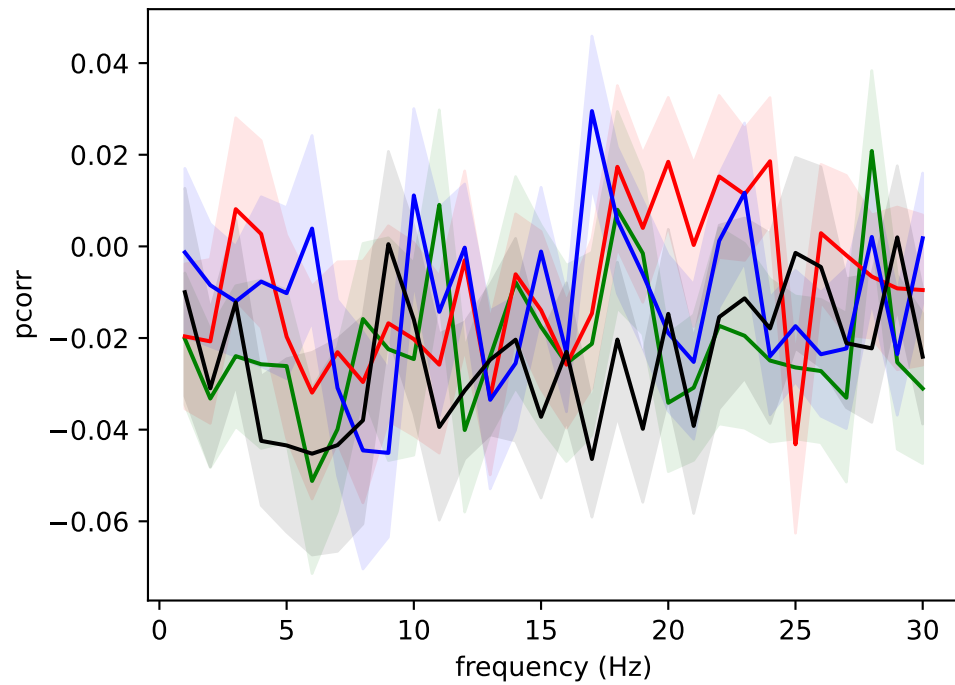


re-estimated pcorr for each edge

synch - edge # 359 : C3 - O2

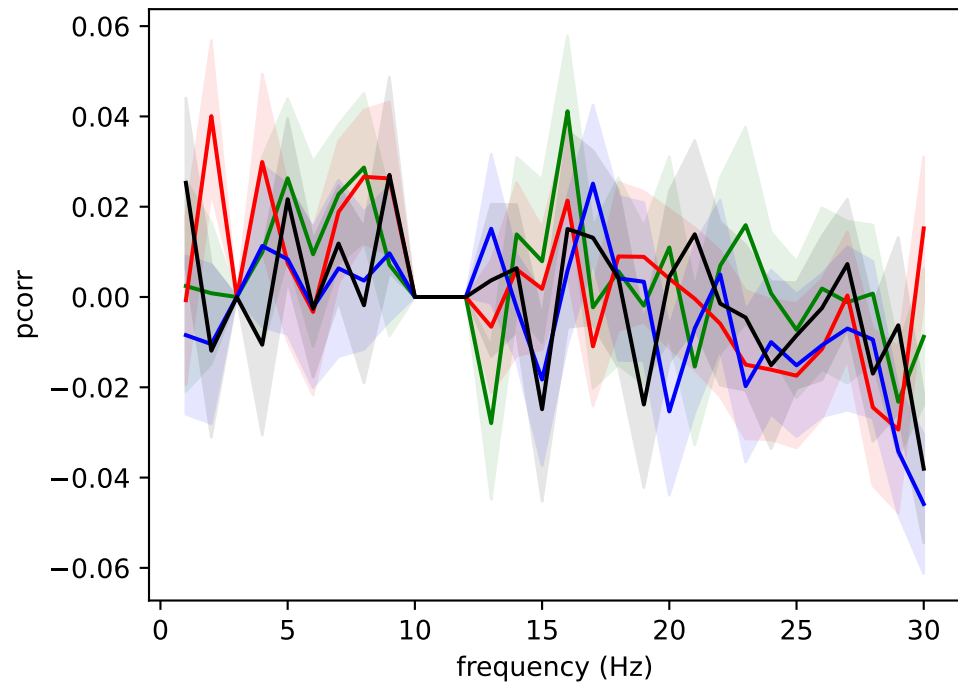


synco - edge # 359 : C3 - O2

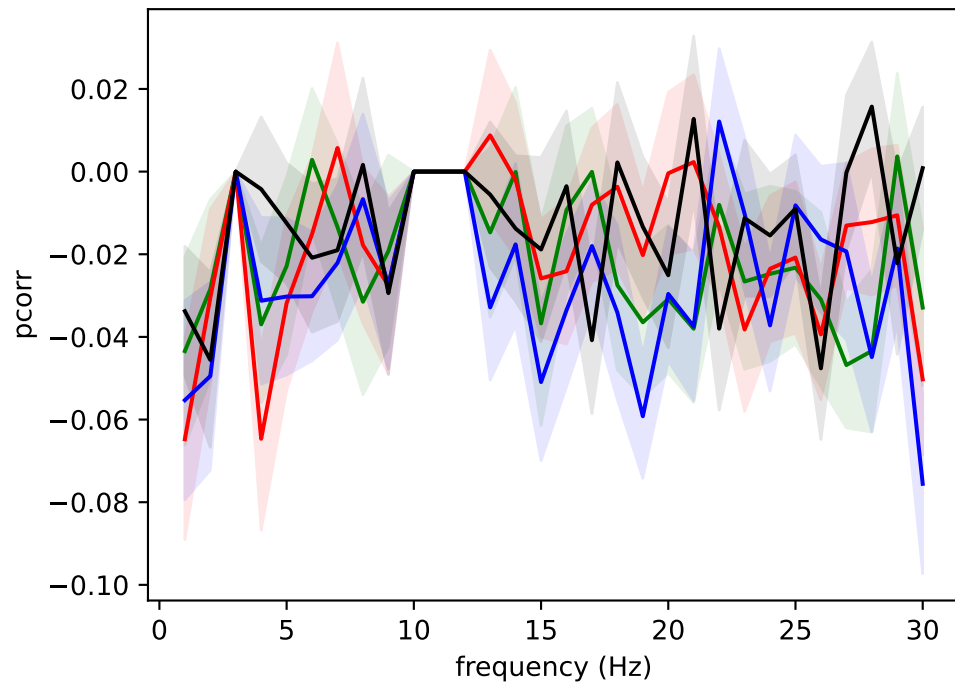


re-estimated pcorr for each edge

synch - edge # 360 : Cz - C4

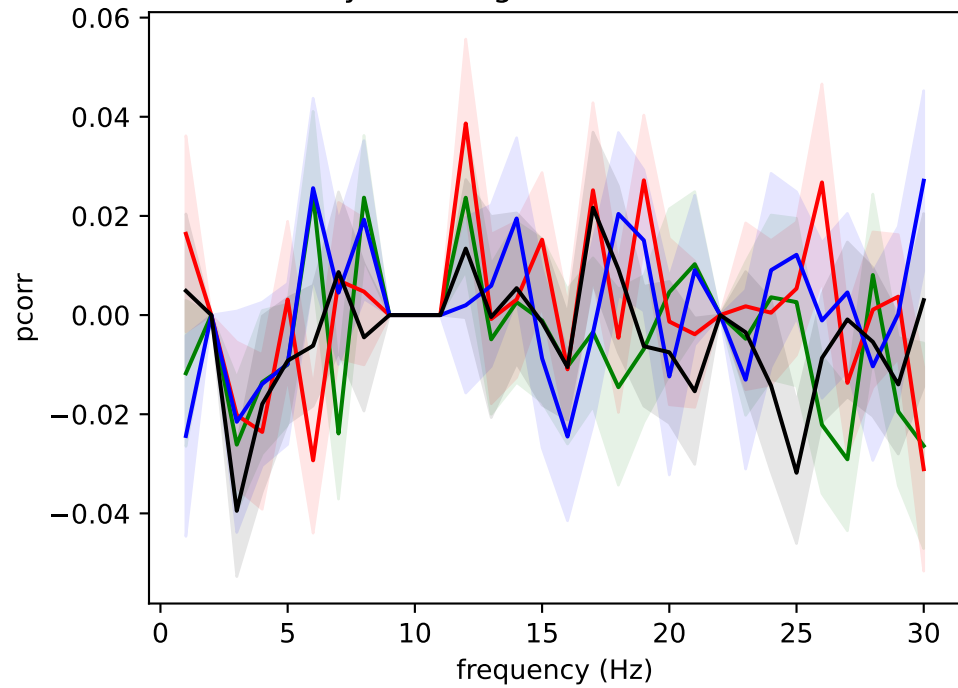


synco - edge # 360 : Cz - C4

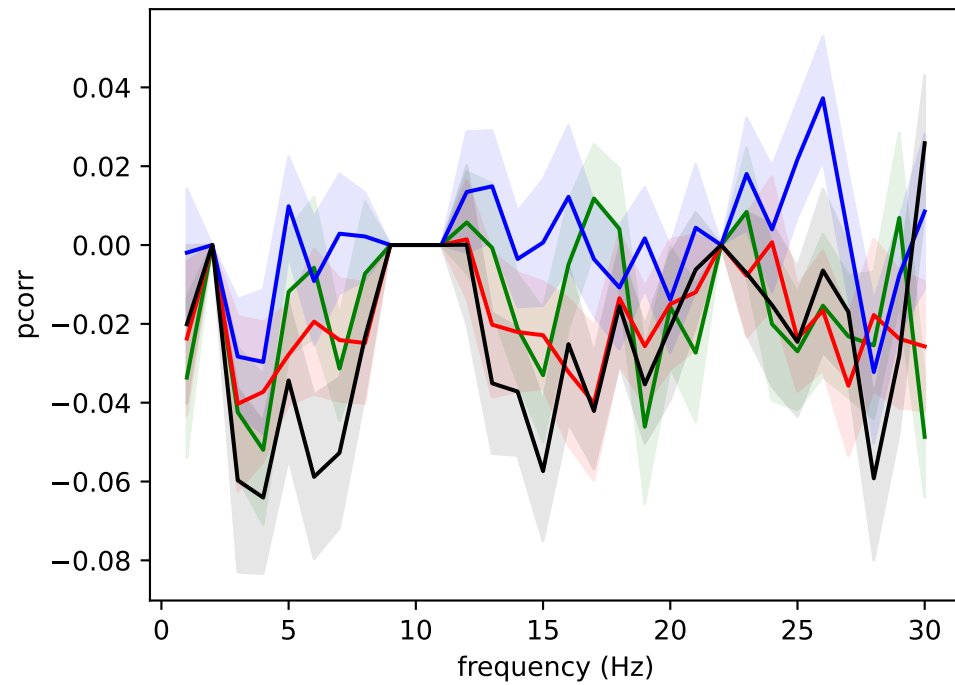


re-estimated pcorr for each edge

synch - edge # 361 : Cz - T8

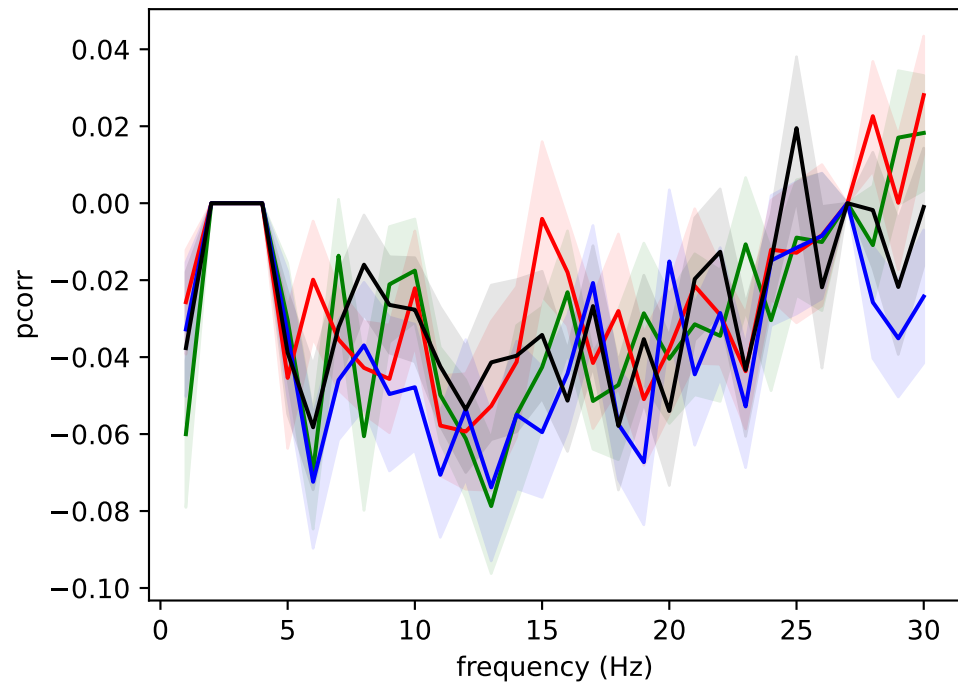


synco - edge # 361 : Cz - T8

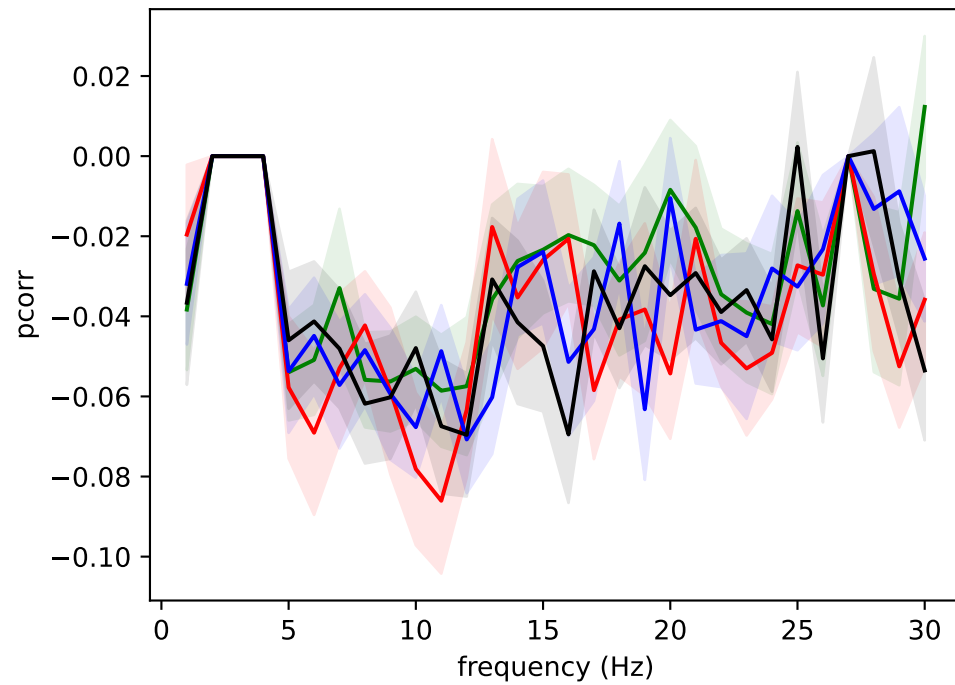


re-estimated pcorr for each edge

synch - edge # 362 : Cz - M2

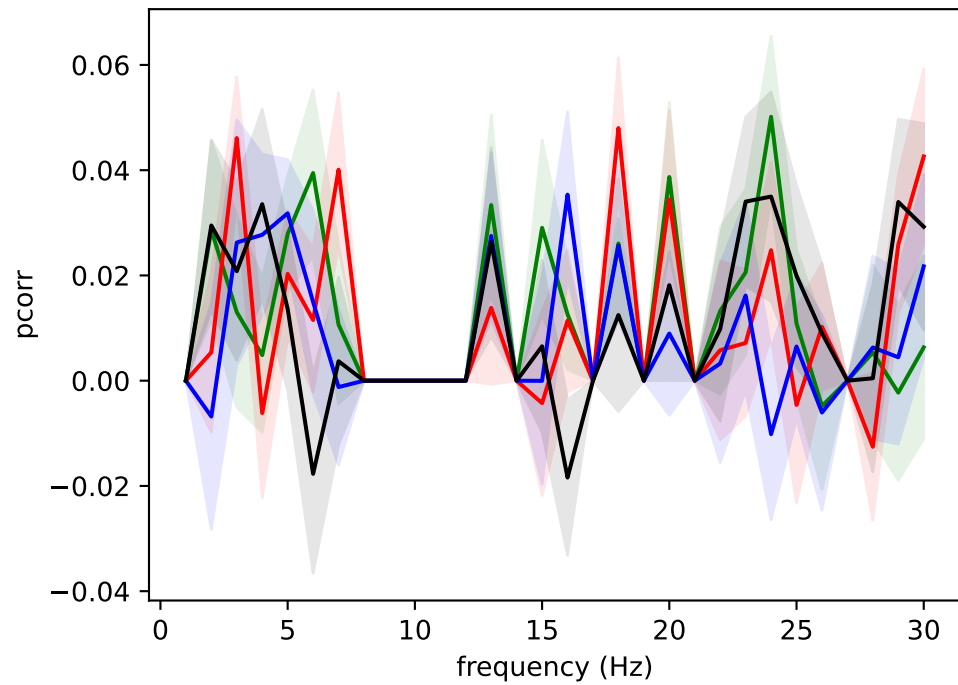


synco - edge # 362 : Cz - M2

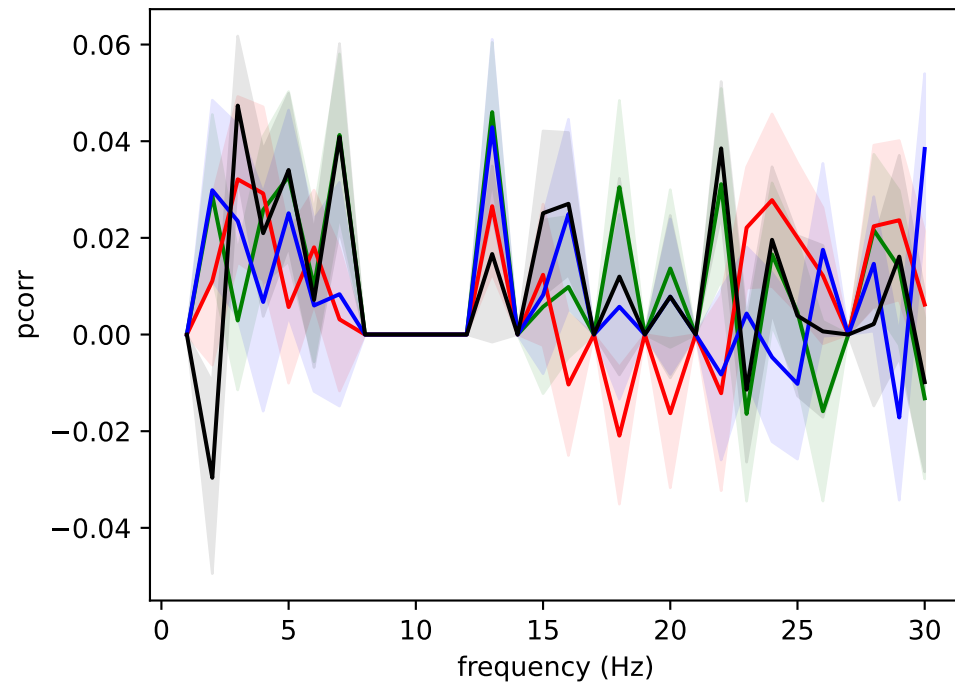


re-estimated pcorr for each edge

synch - edge # 363 : Cz - CP5

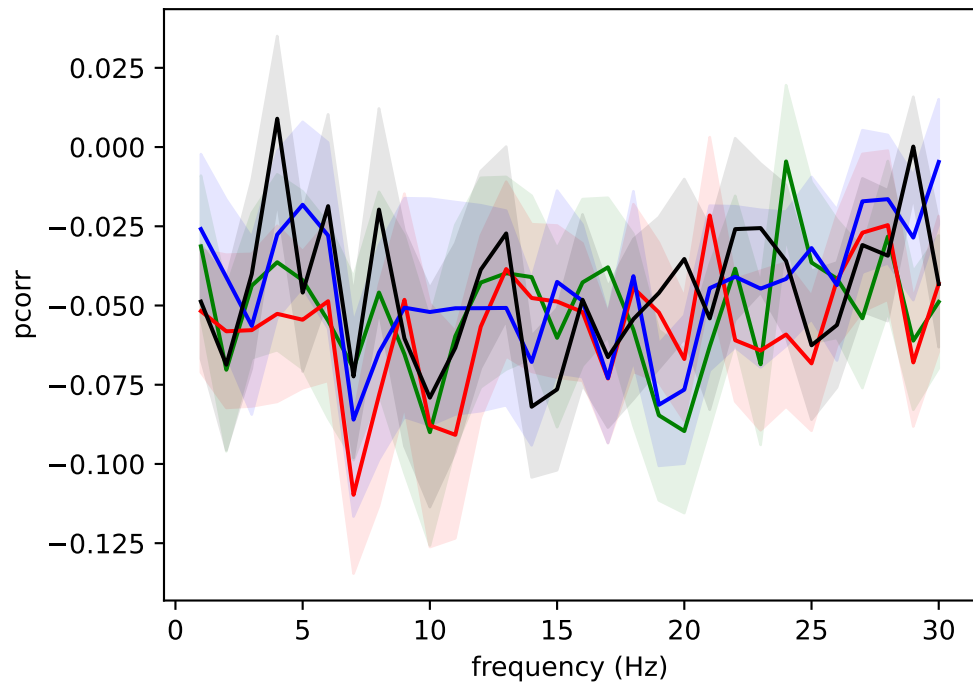


synco - edge # 363 : Cz - CP5

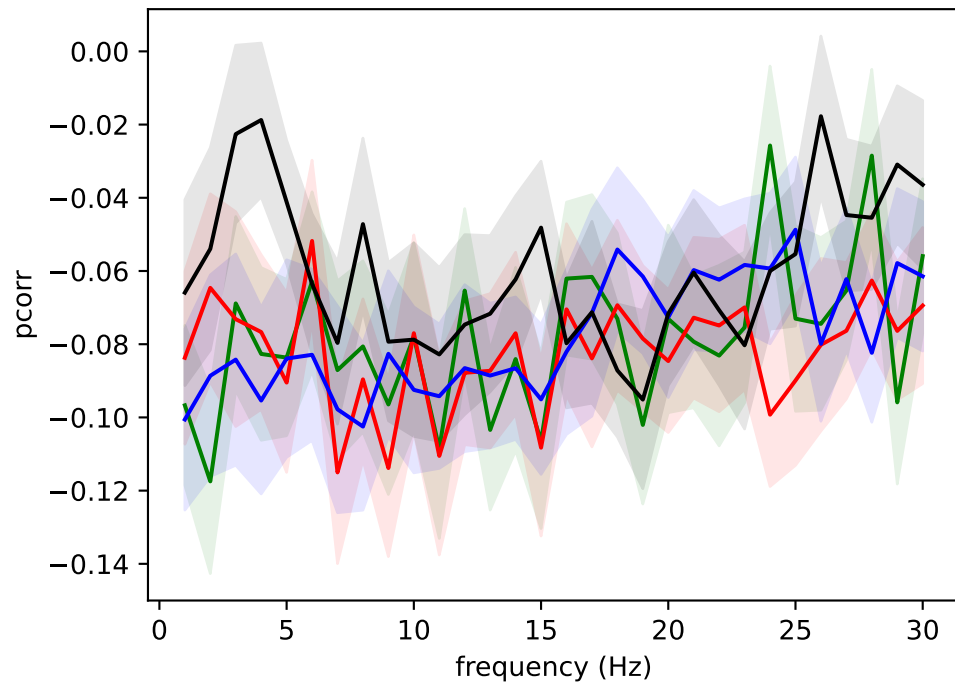


re-estimated pcorr for each edge

synch - edge # 364 : Cz - CP1

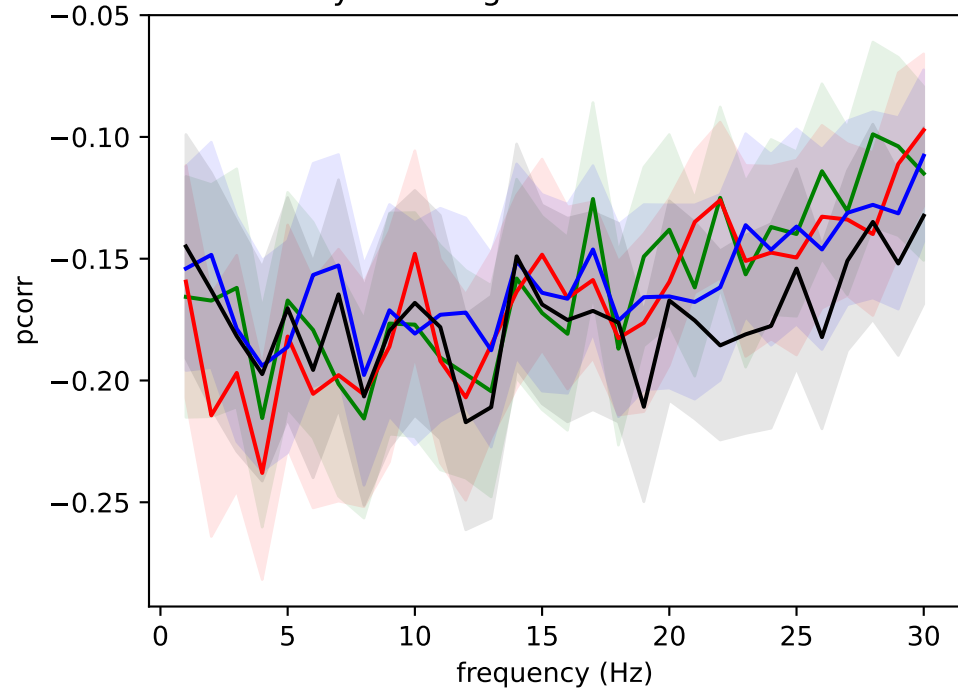


synco - edge # 364 : Cz - CP1

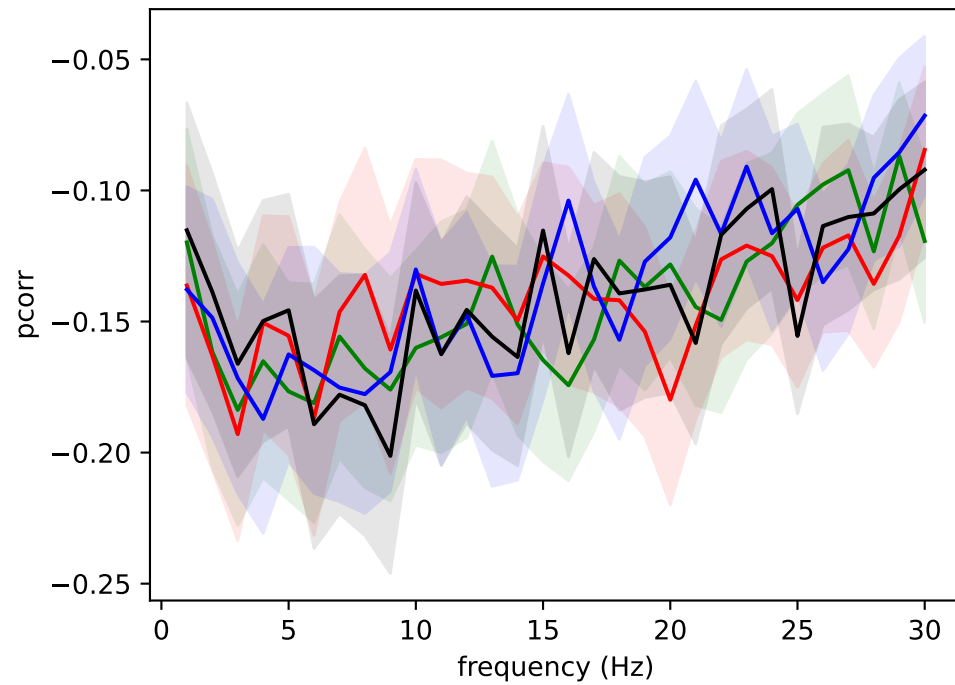


re-estimated pcorr for each edge

synch - edge # 365 : Cz - CP2

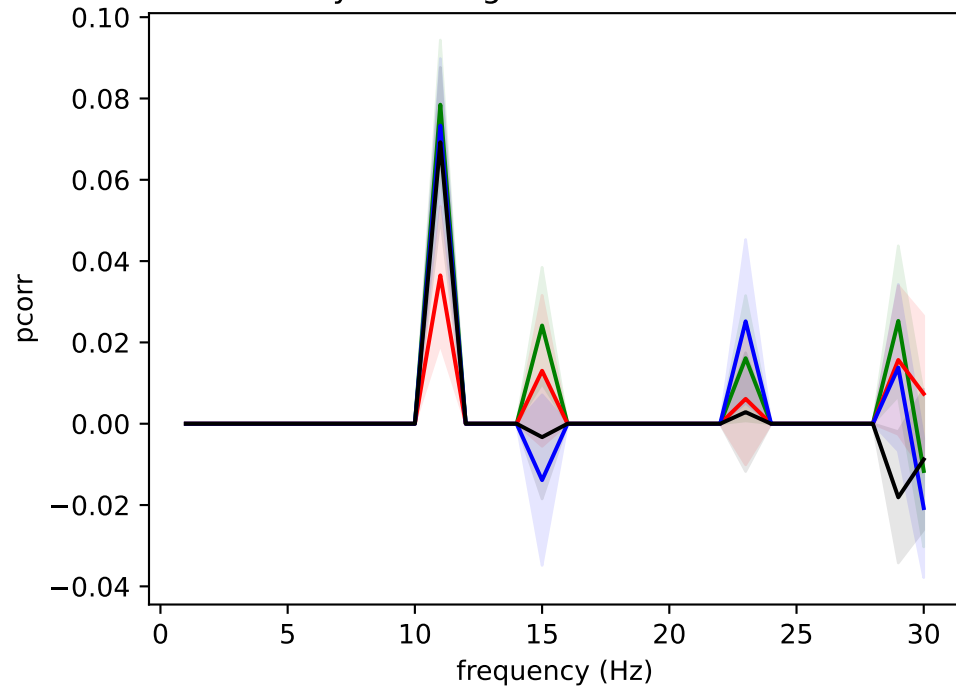


synco - edge # 365 : Cz - CP2

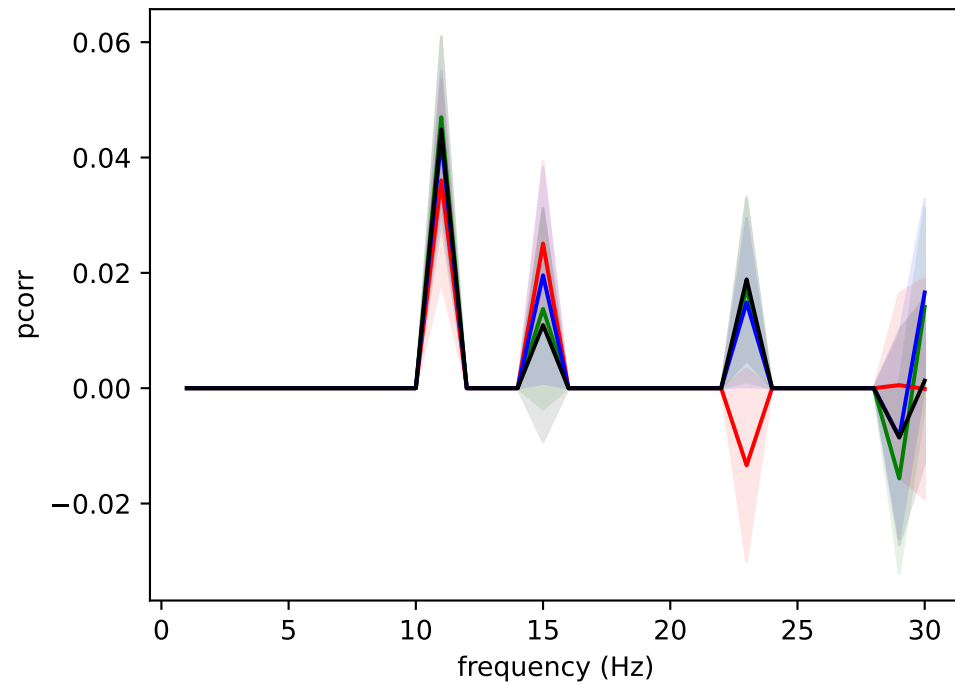


re-estimated pcorr for each edge

synch - edge # 366 : Cz - CP6

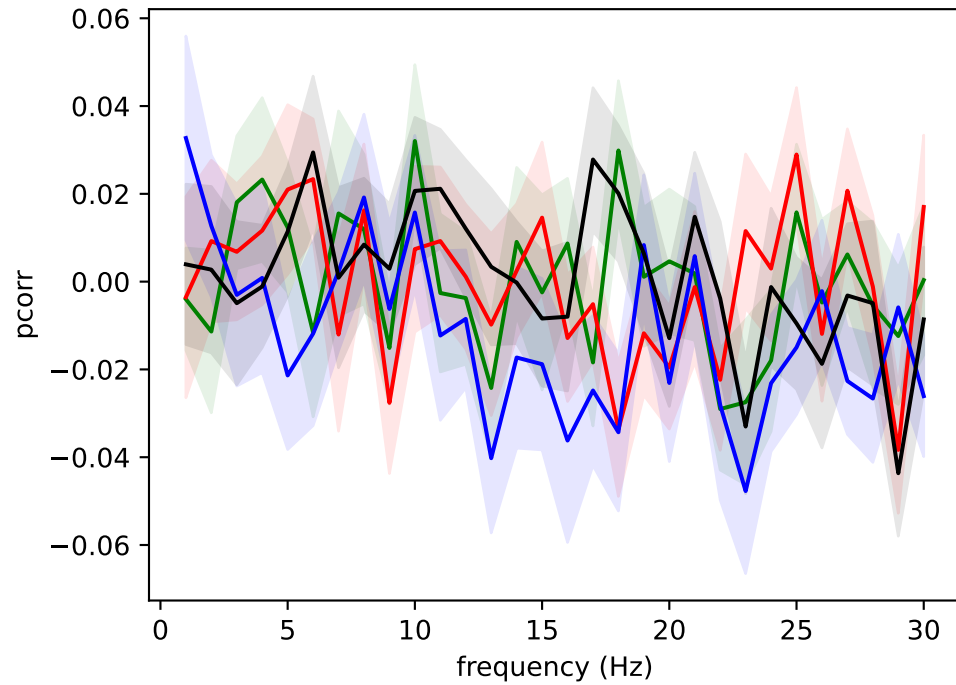


synco - edge # 366 : Cz - CP6

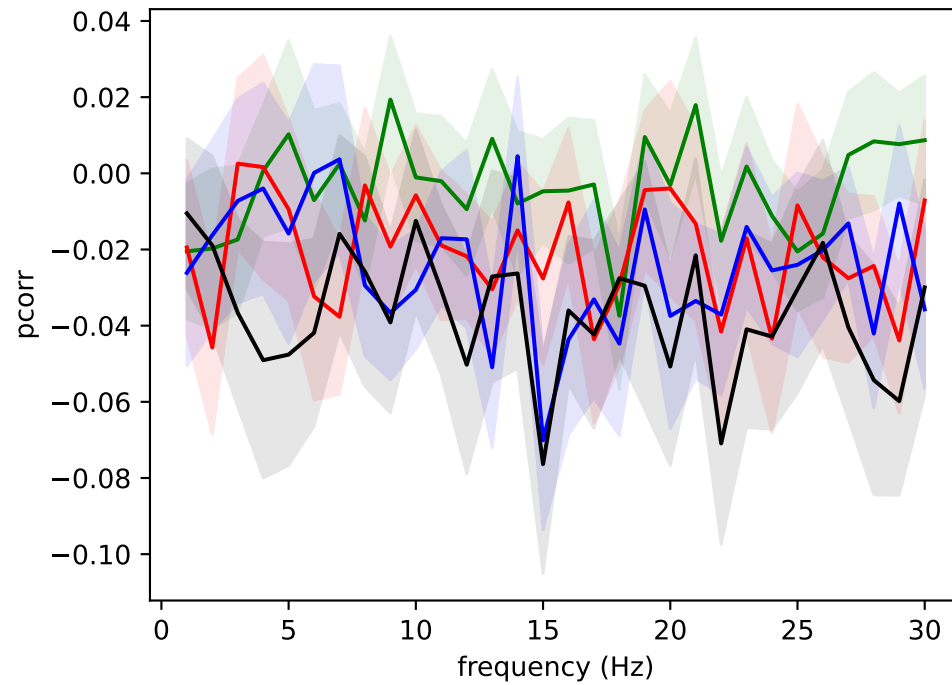


re-estimated pcorr for each edge

synch - edge # 367 : Cz - P7

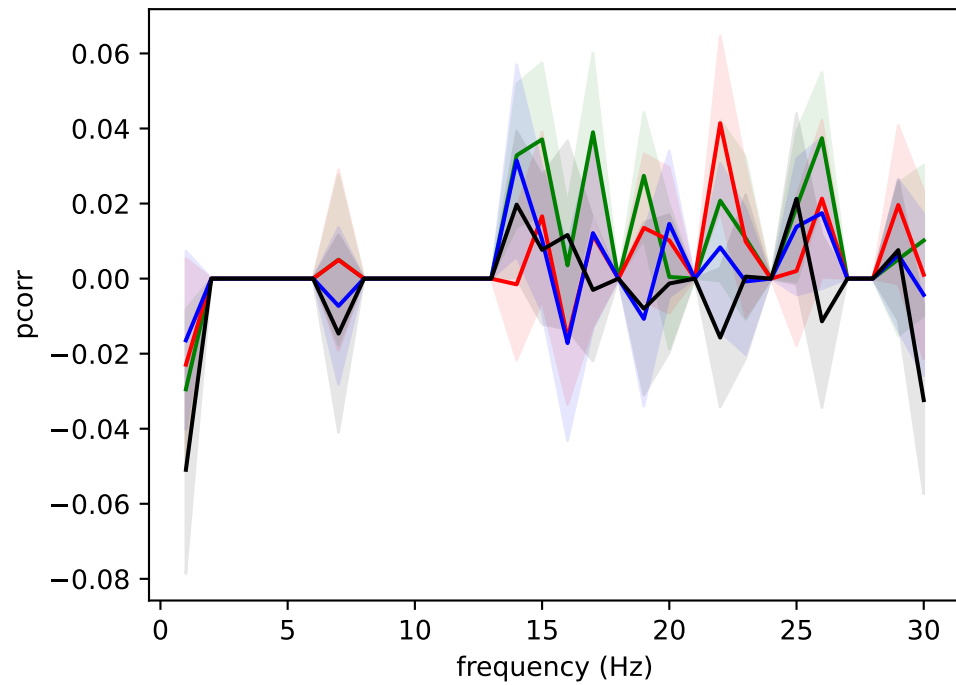


synco - edge # 367 : Cz - P7

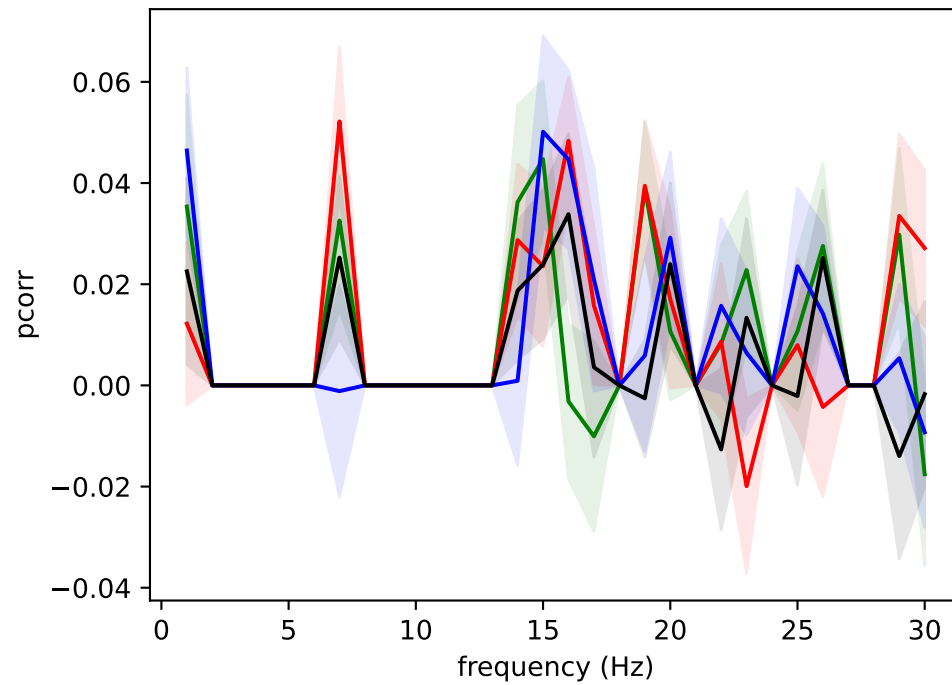


re-estimated pcorr for each edge

synch - edge # 368 : Cz - P3

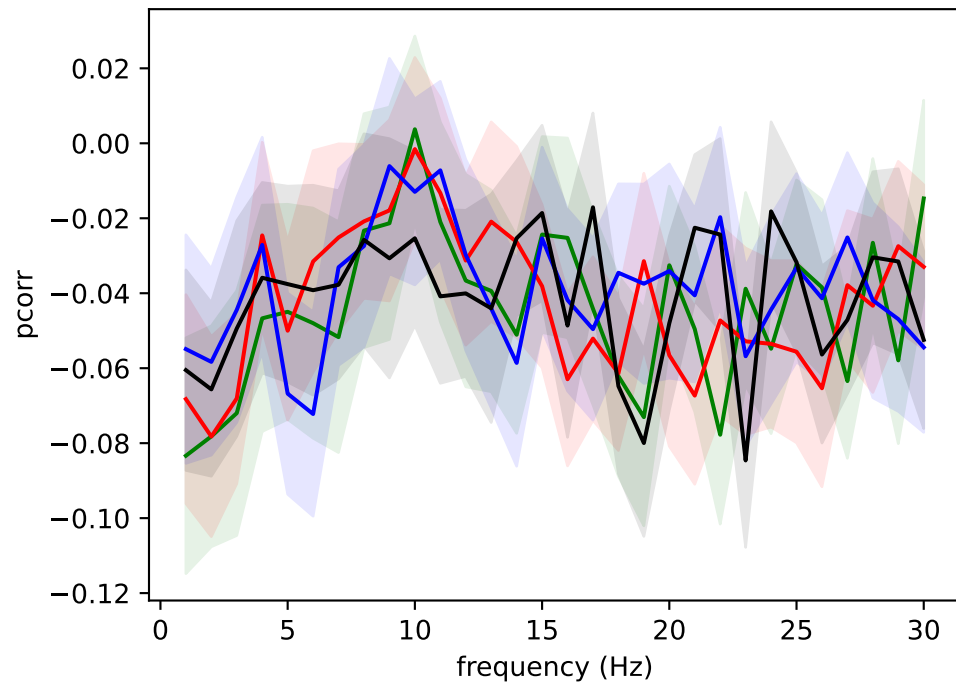


synco - edge # 368 : Cz - P3

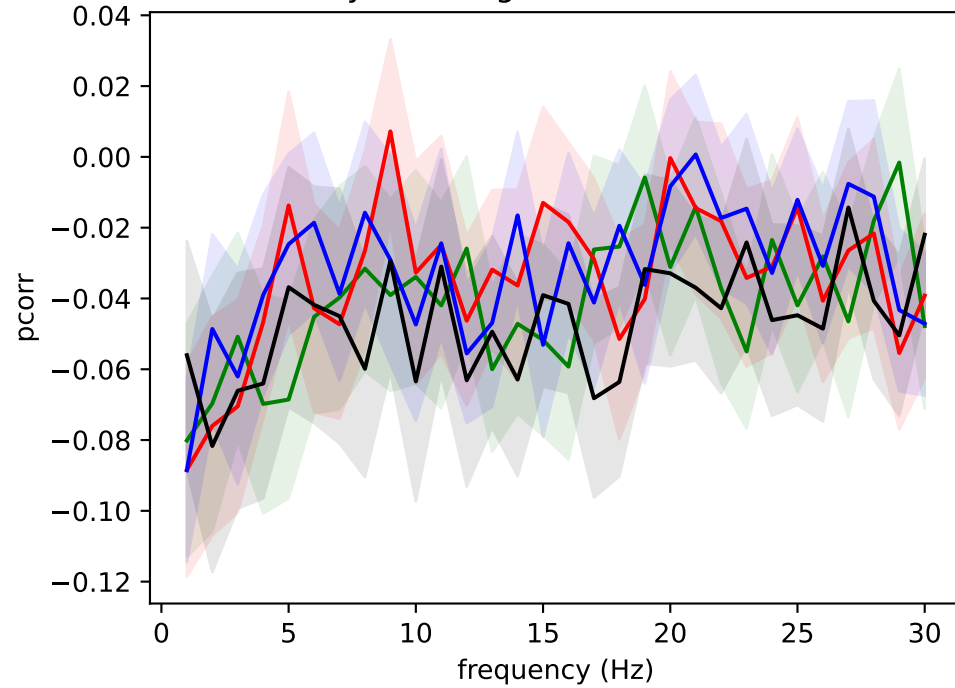


re-estimated pcorr for each edge

synch - edge # 369 : Cz - Pz

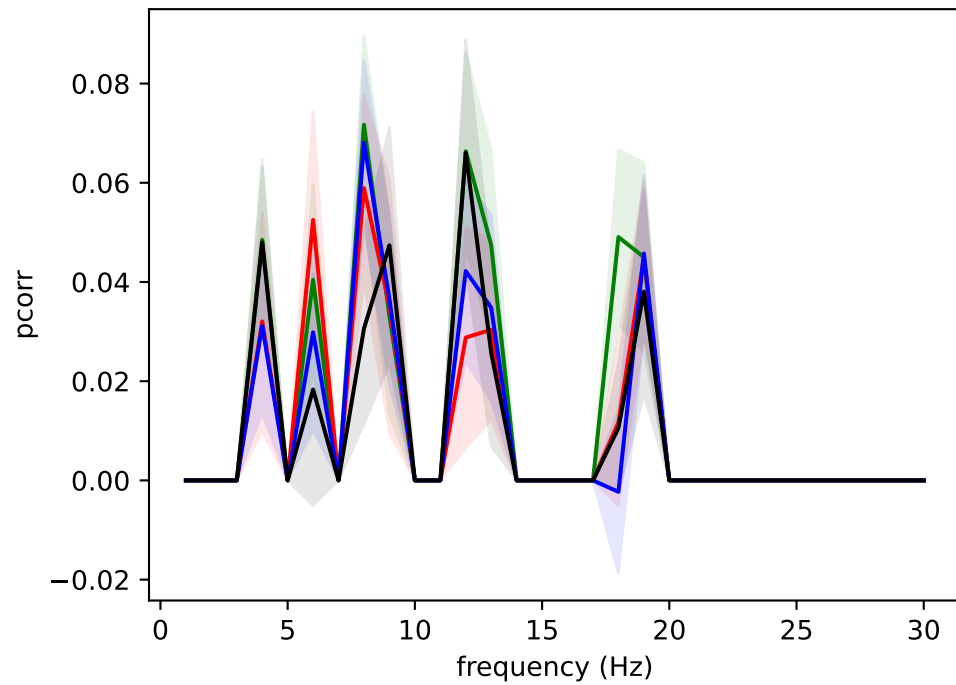


synco - edge # 369 : Cz - Pz

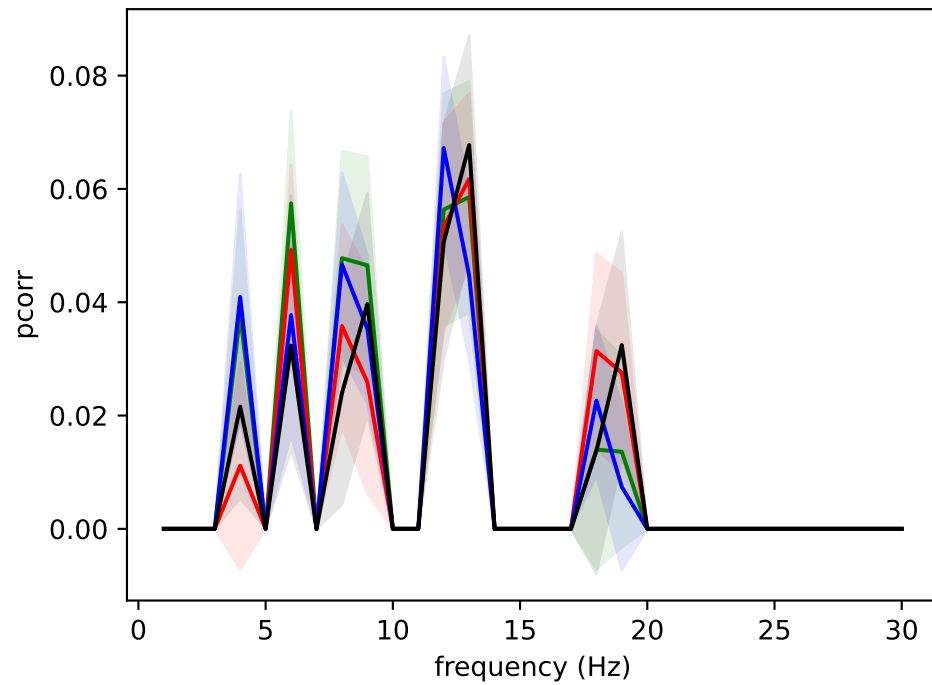


re-estimated pcorr for each edge

synch - edge # 370 : Cz - P4

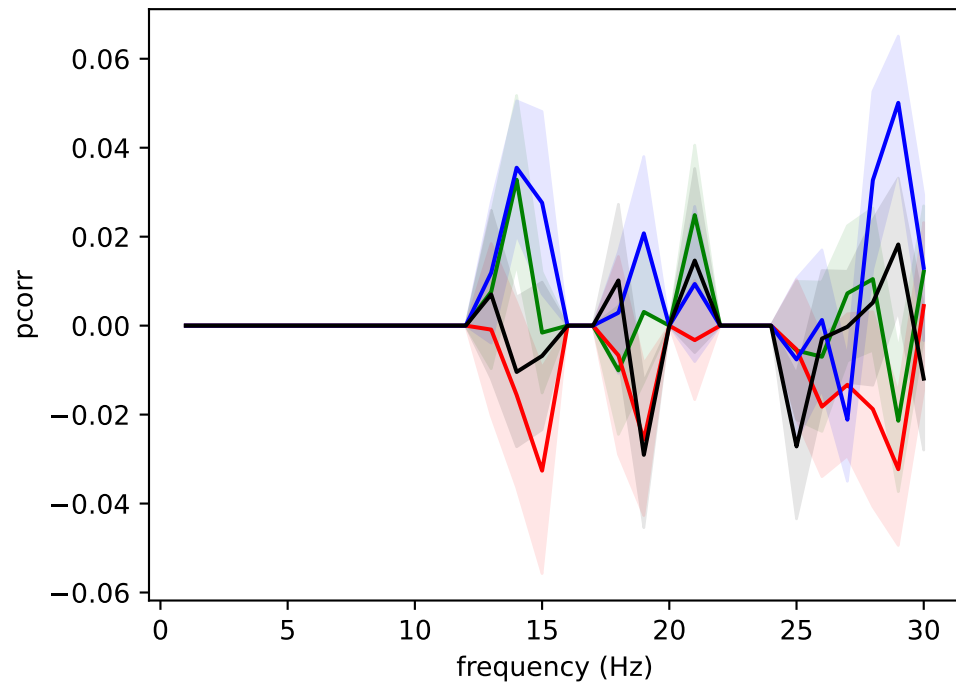


synco - edge # 370 : Cz - P4

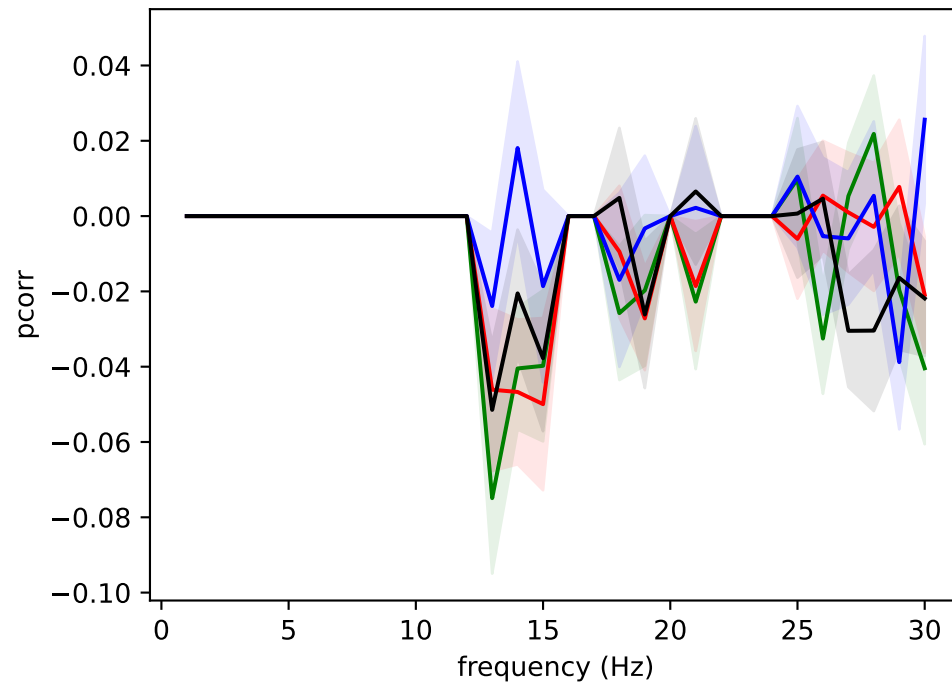


re-estimated pcorr for each edge

synch - edge # 371 : Cz - P8

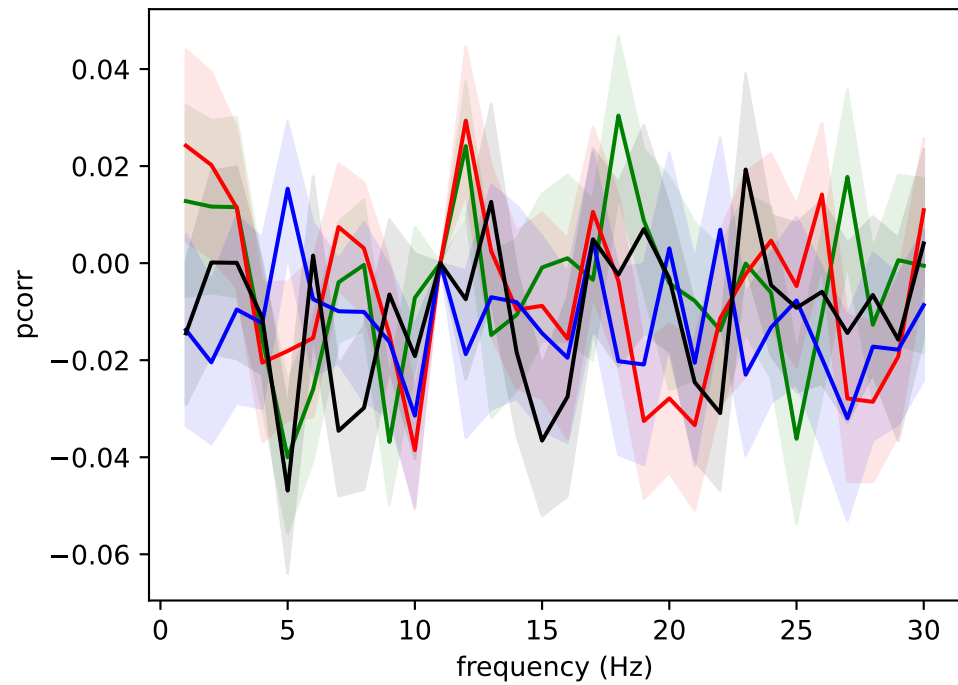


synco - edge # 371 : Cz - P8

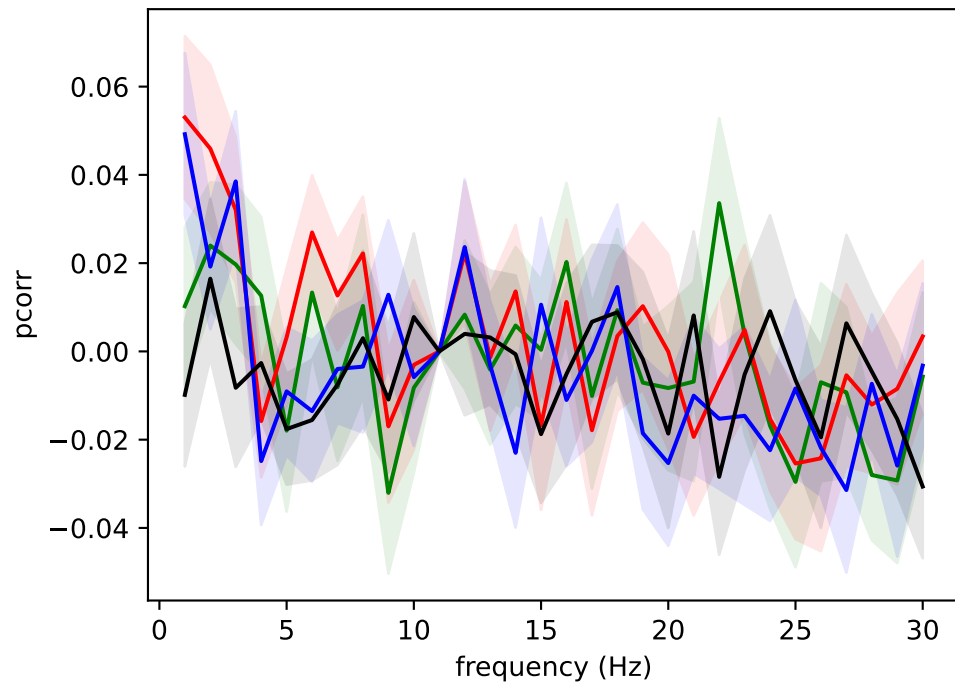


re-estimated pcorr for each edge

synch - edge # 372 : Cz - POz

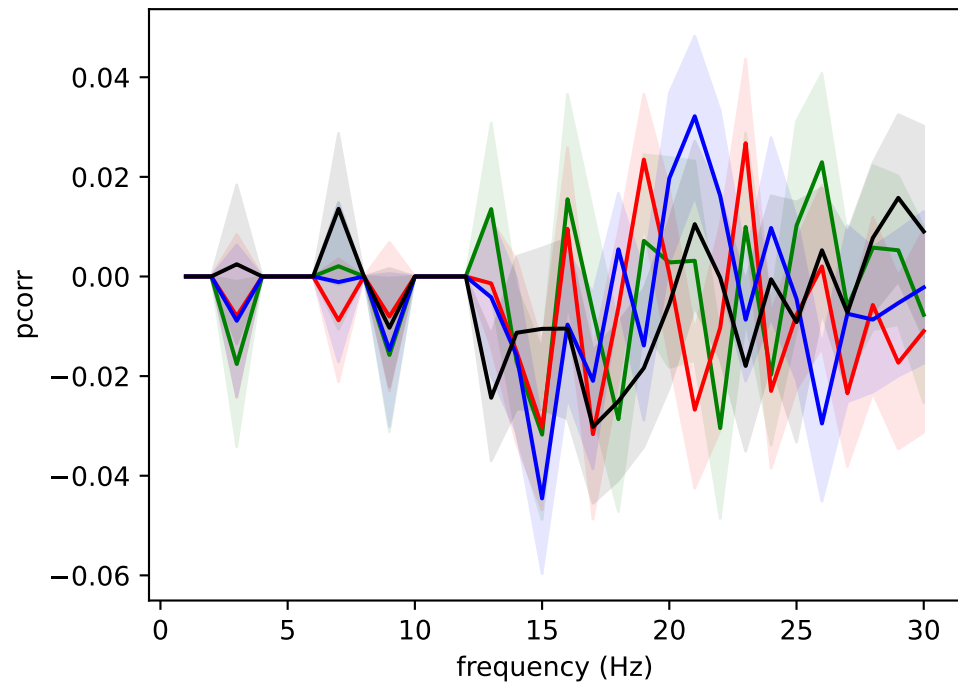


synco - edge # 372 : Cz - POz

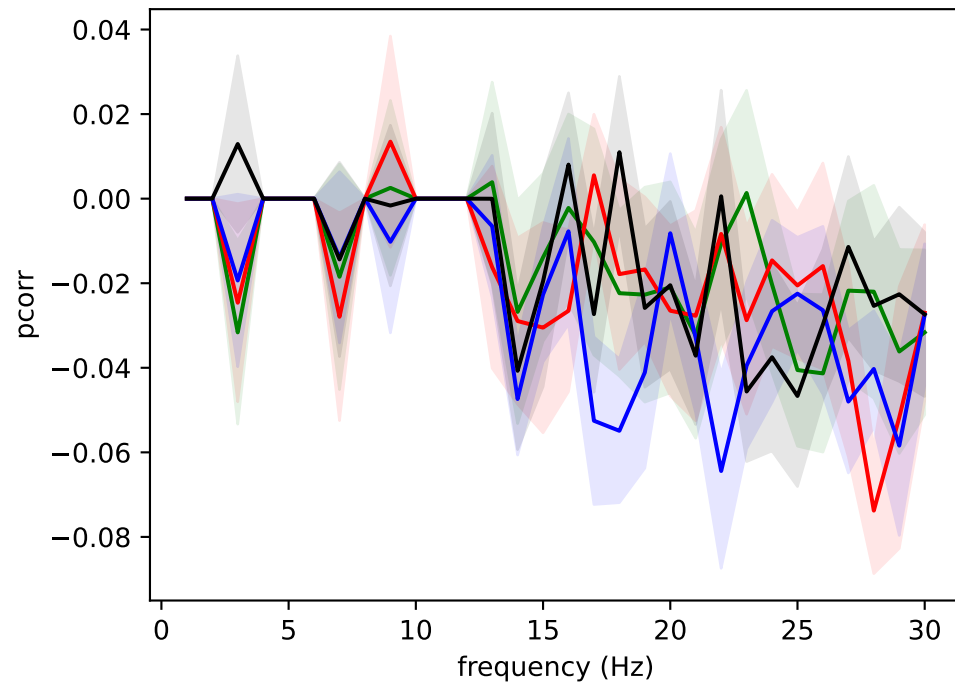


re-estimated pcorr for each edge

synch - edge # 373 : Cz - O1

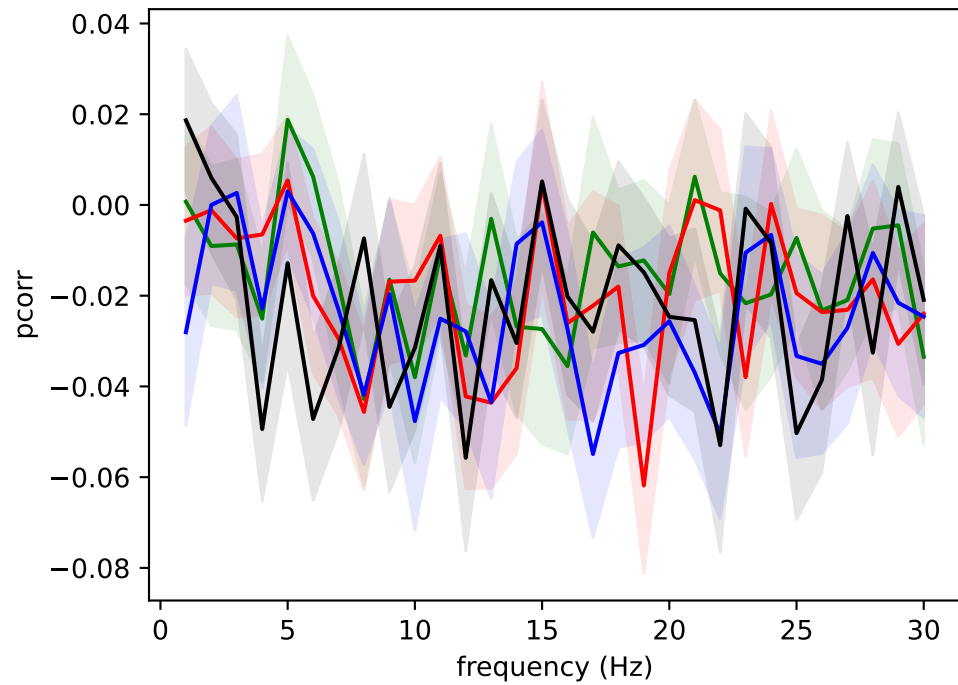


synco - edge # 373 : Cz - O1

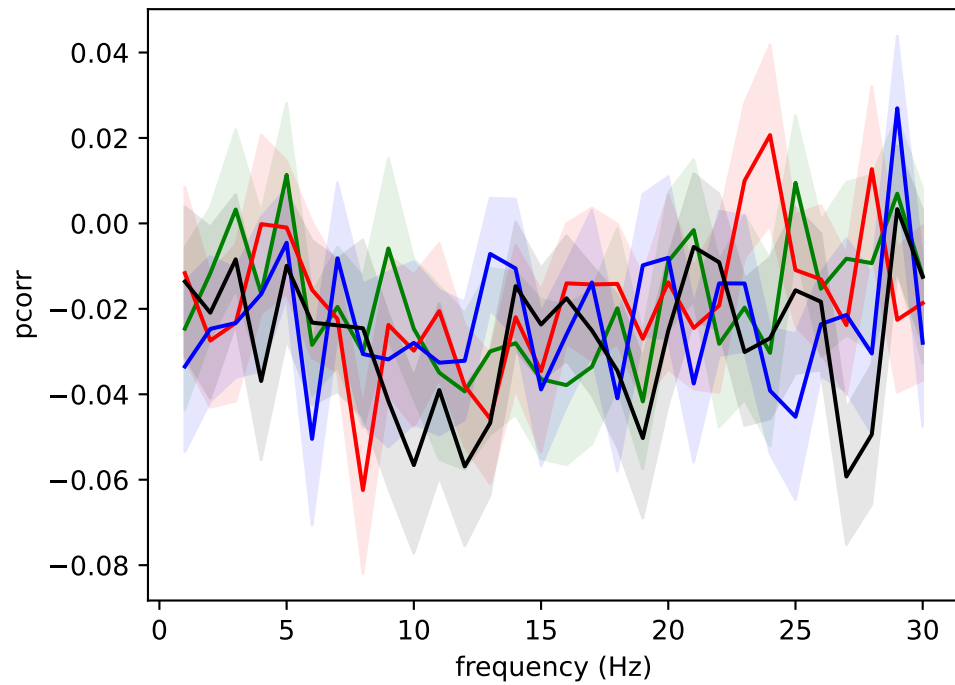


re-estimated pcorr for each edge

synch - edge # 374 : Cz - Oz

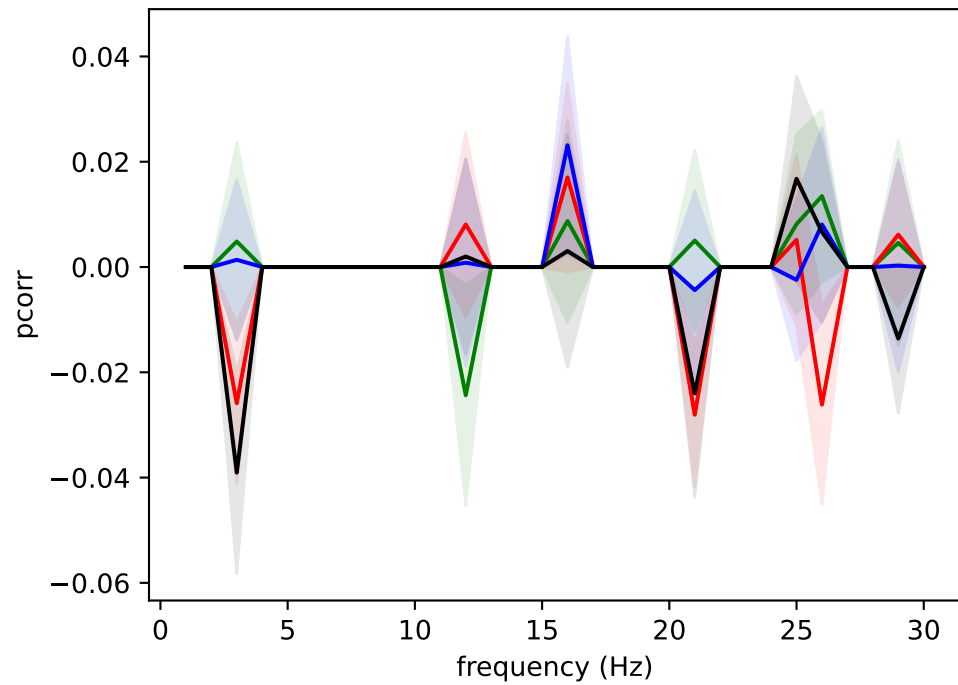


synco - edge # 374 : Cz - Oz

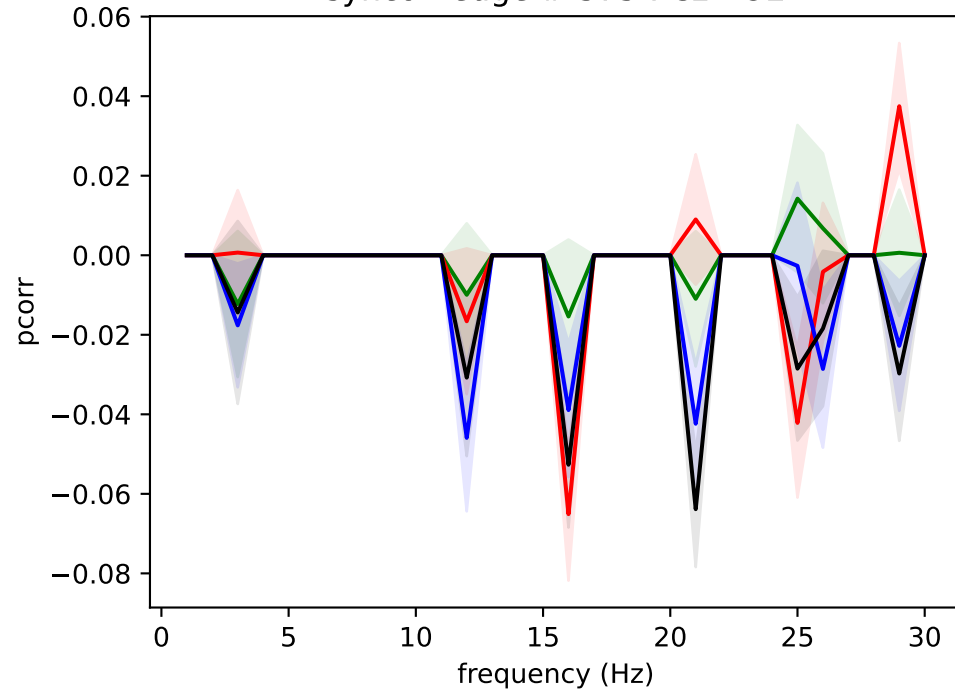


re-estimated pcorr for each edge

synch - edge # 375 : Cz - O2

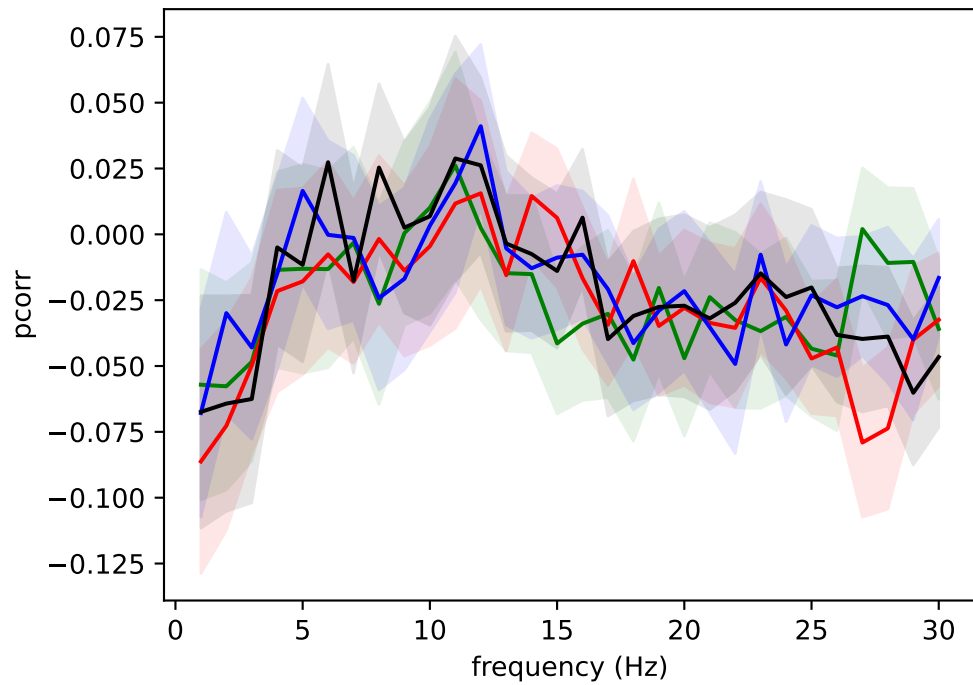


synco - edge # 375 : Cz - O2

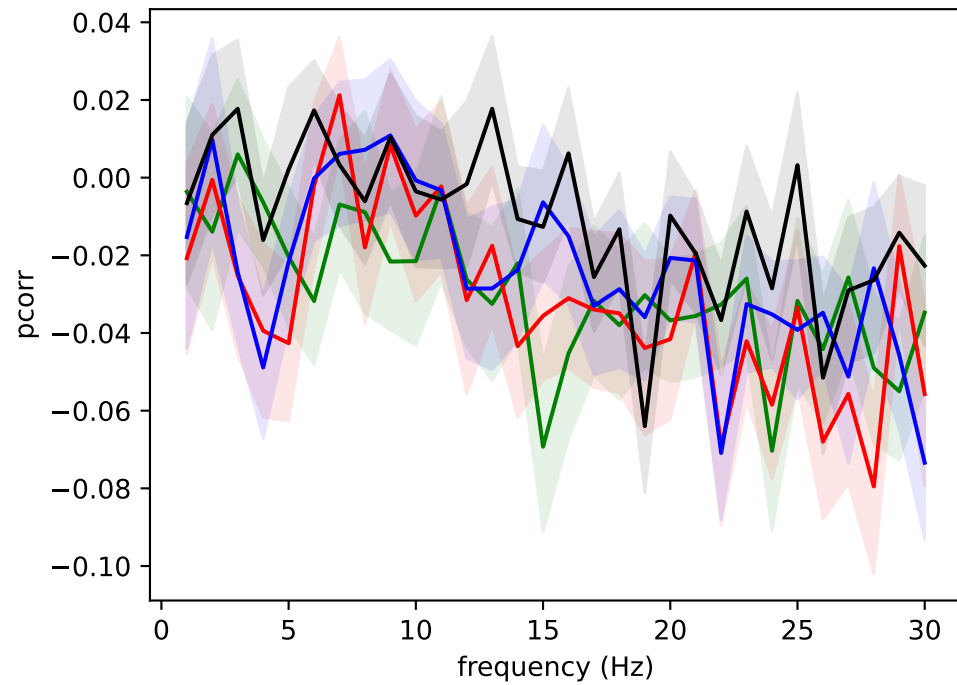


re-estimated pcorr for each edge

synch - edge # 376 : C4 - T8

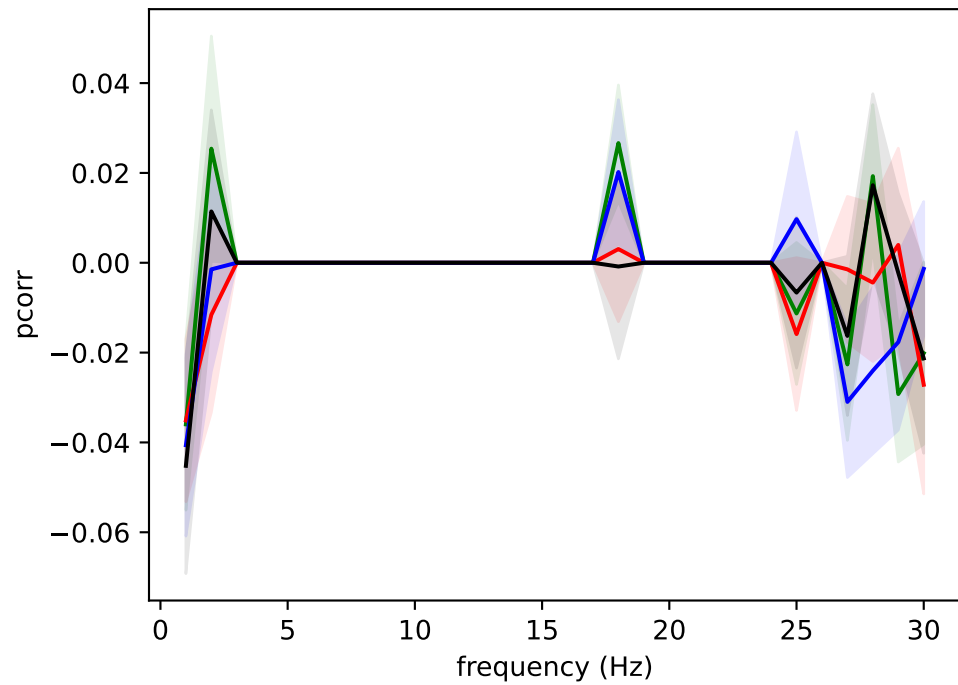


synco - edge # 376 : C4 - T8

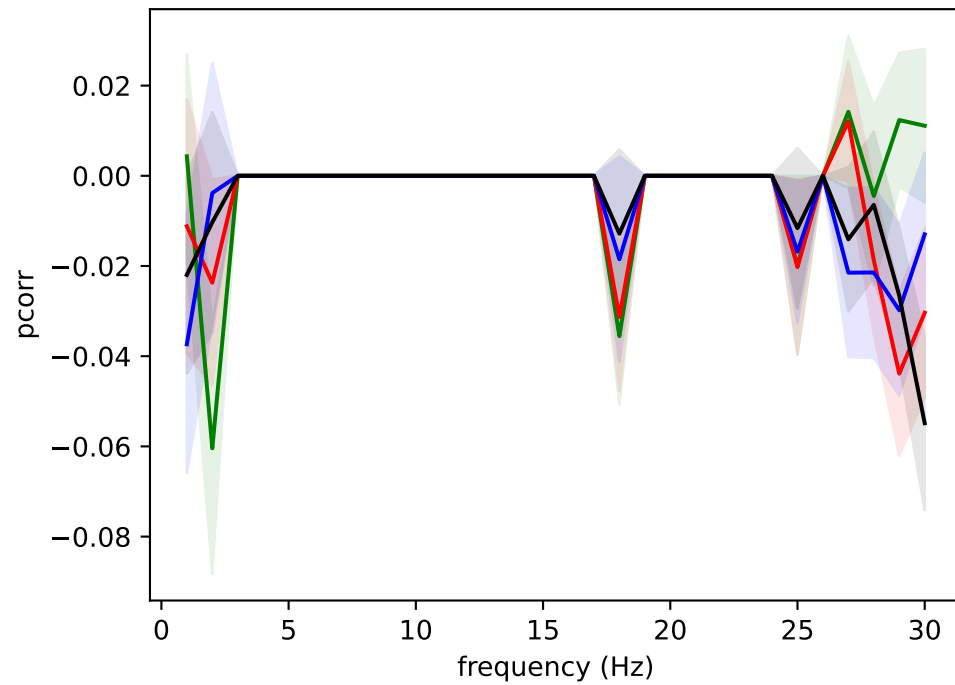


re-estimated pcorr for each edge

synch - edge # 377 : C4 - M2

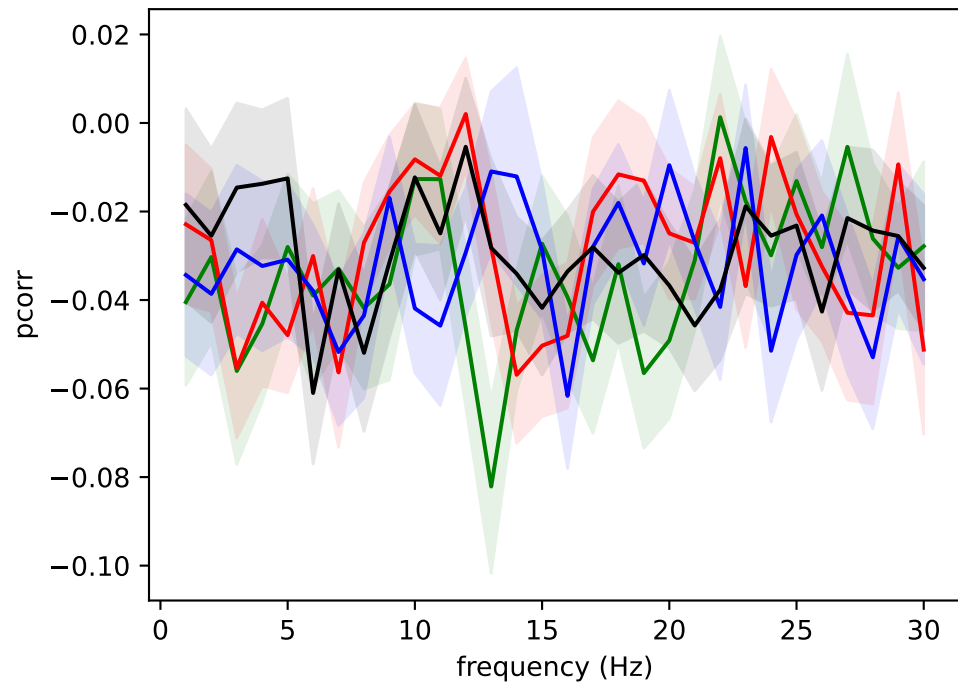


synco - edge # 377 : C4 - M2

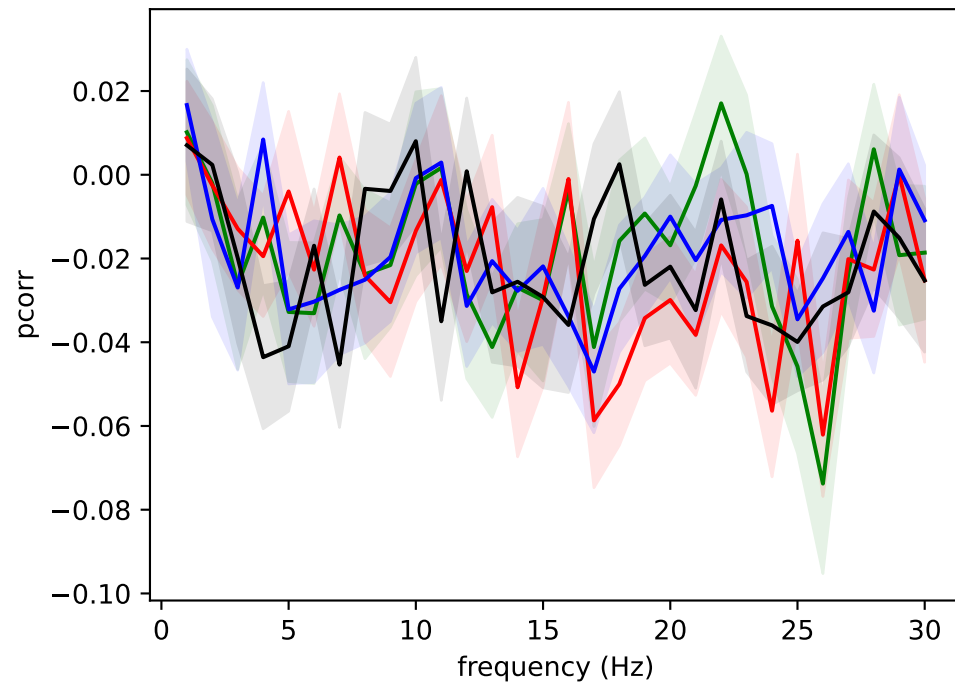


re-estimated pcorr for each edge

synch - edge # 378 : C4 - CP5

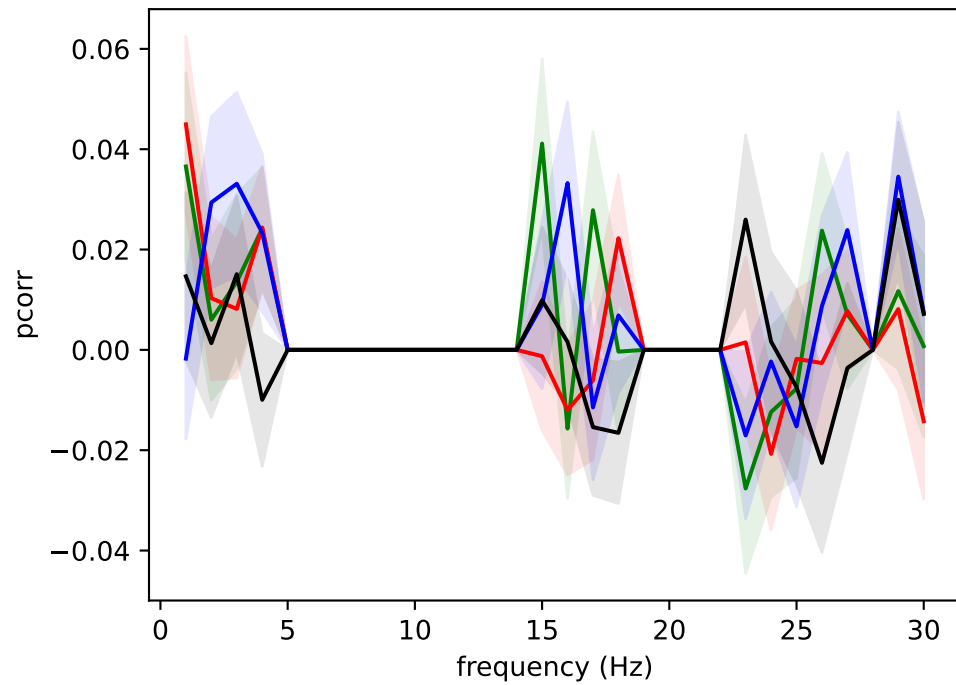


synco - edge # 378 : C4 - CP5

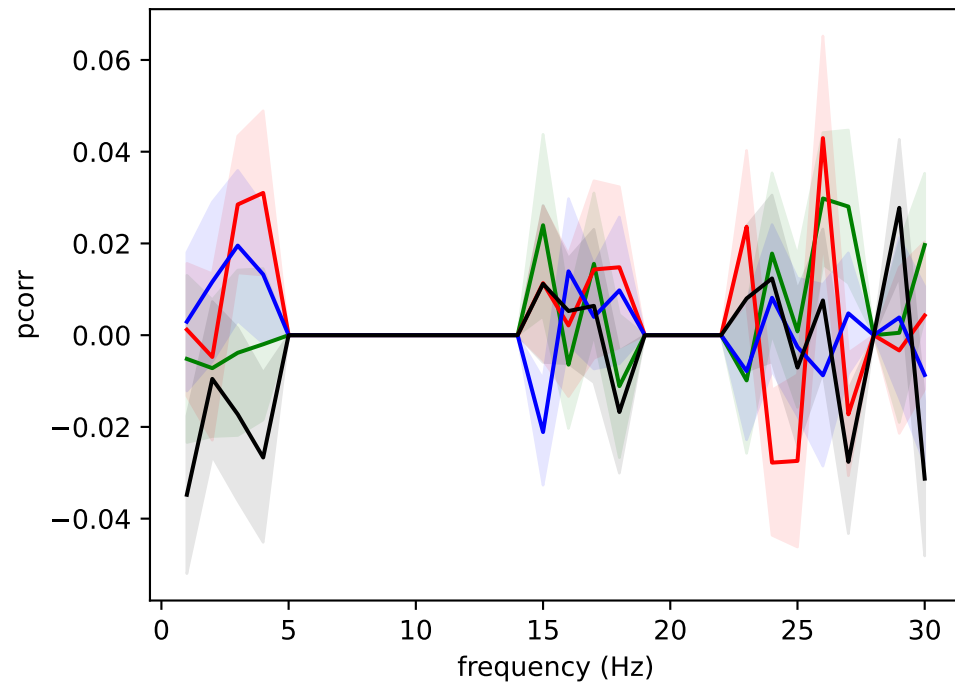


re-estimated pcorr for each edge

synch - edge # 379 : C4 - CP1

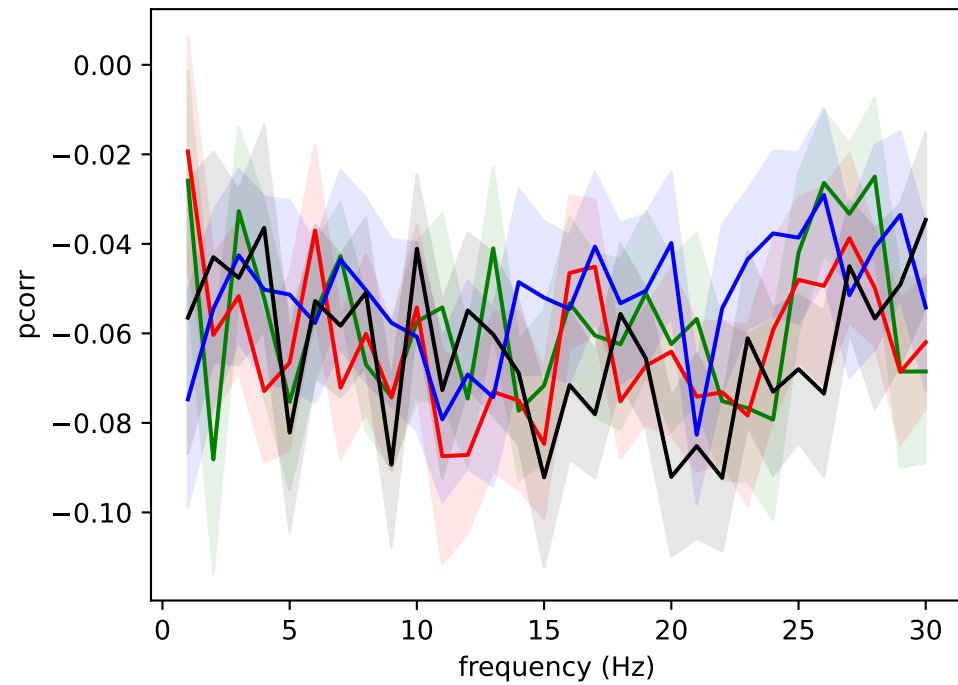


synco - edge # 379 : C4 - CP1

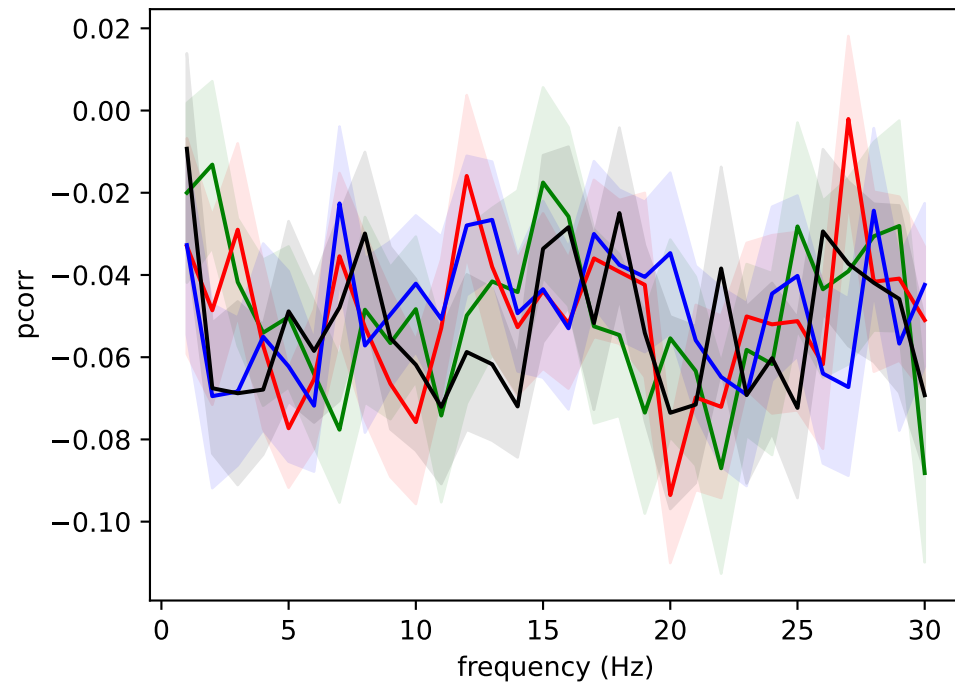


re-estimated pcorr for each edge

synch - edge # 380 : C4 - CP2

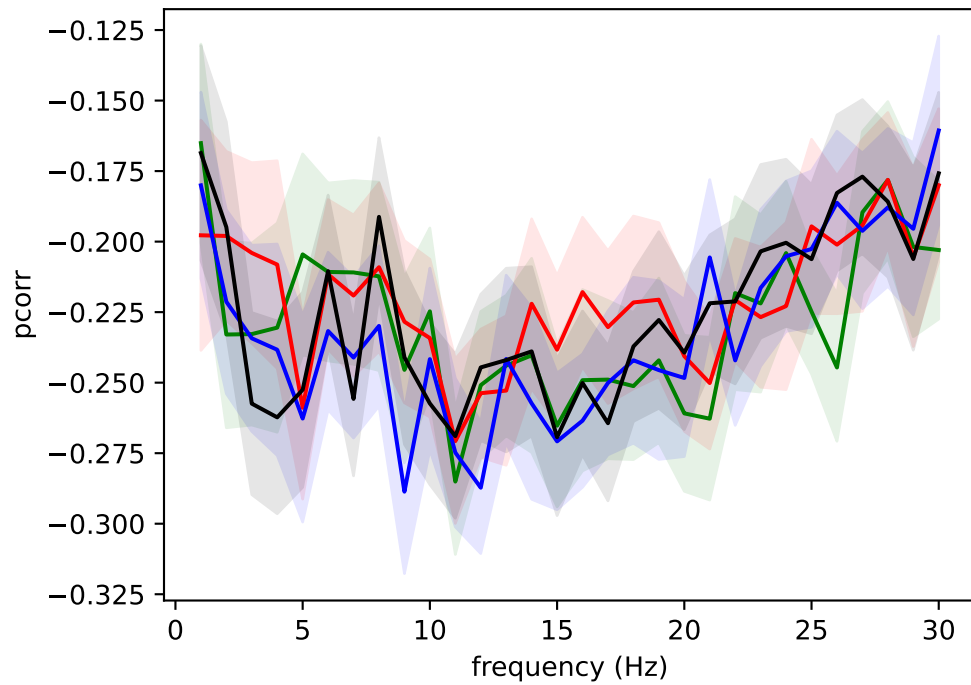


synco - edge # 380 : C4 - CP2

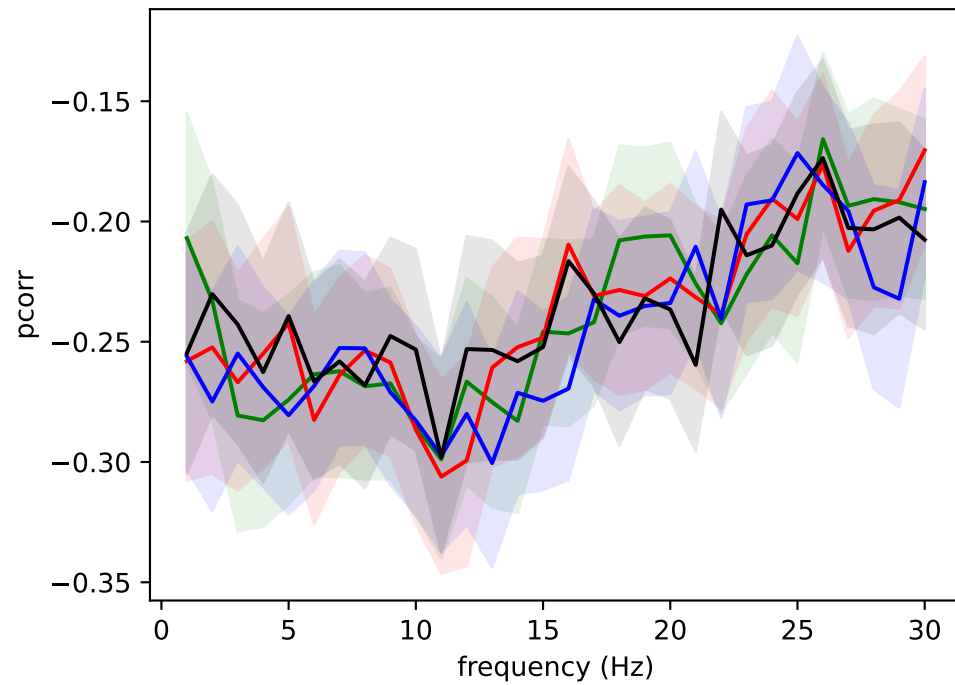


re-estimated pcorr for each edge

synch - edge # 381 : C4 - CP6

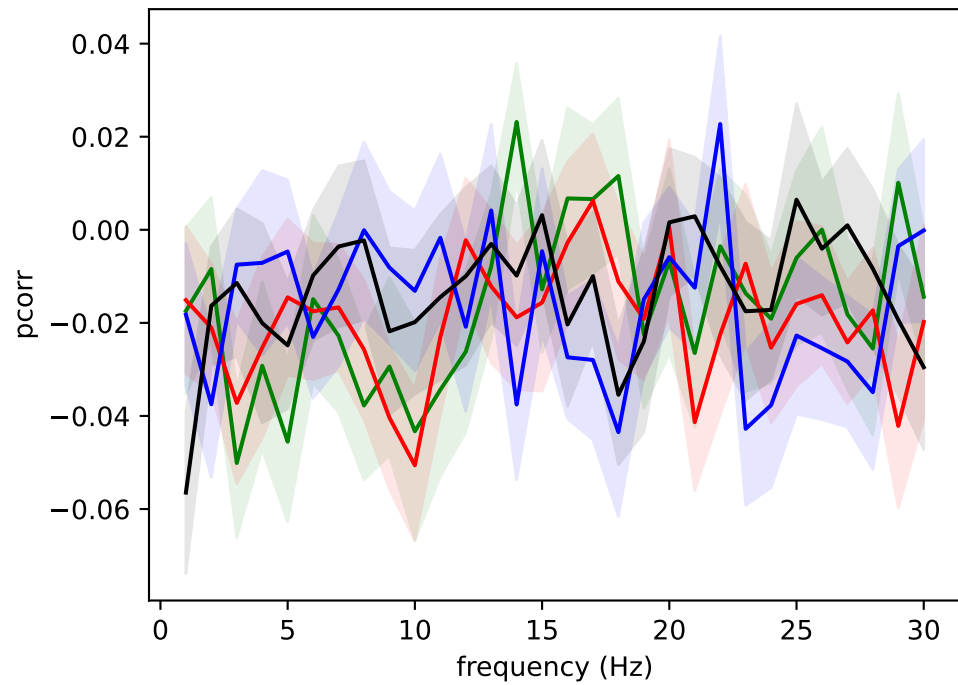


synco - edge # 381 : C4 - CP6

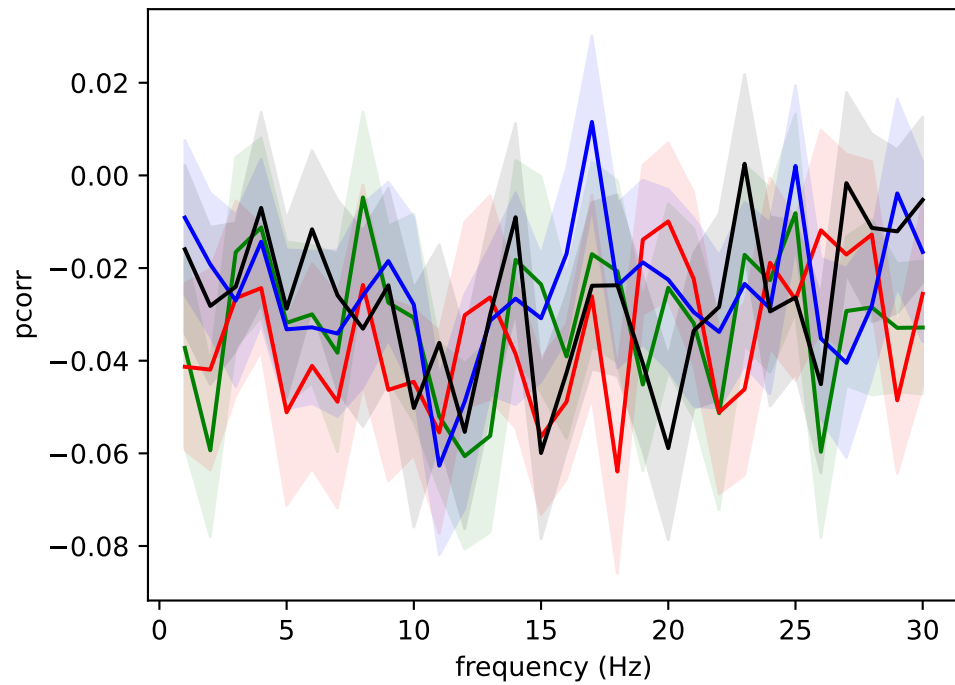


re-estimated pcorr for each edge

synch - edge # 382 : C4 - P7

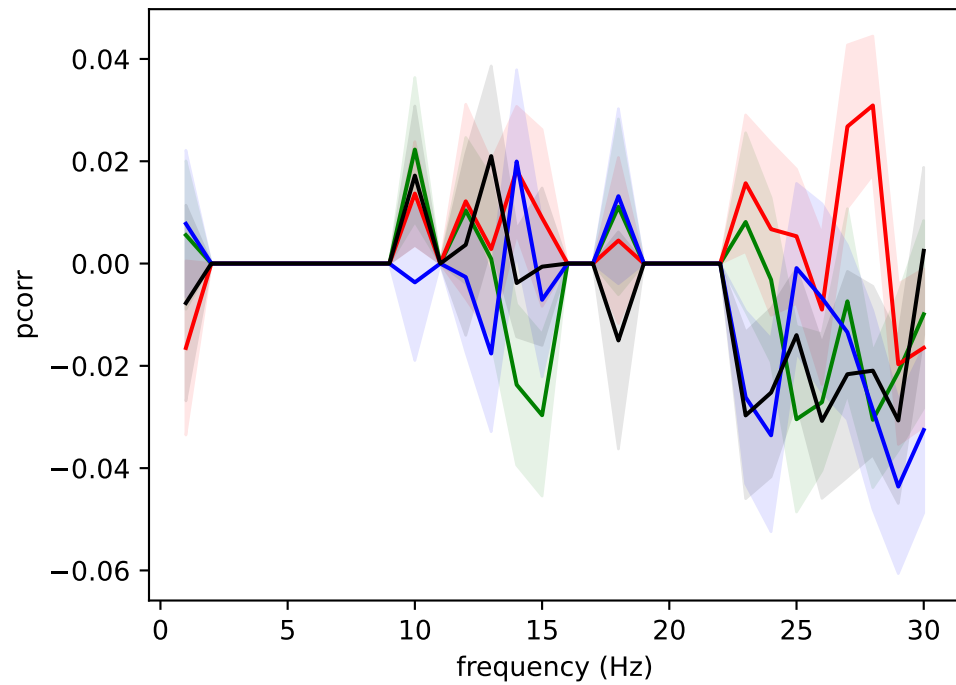


synco - edge # 382 : C4 - P7

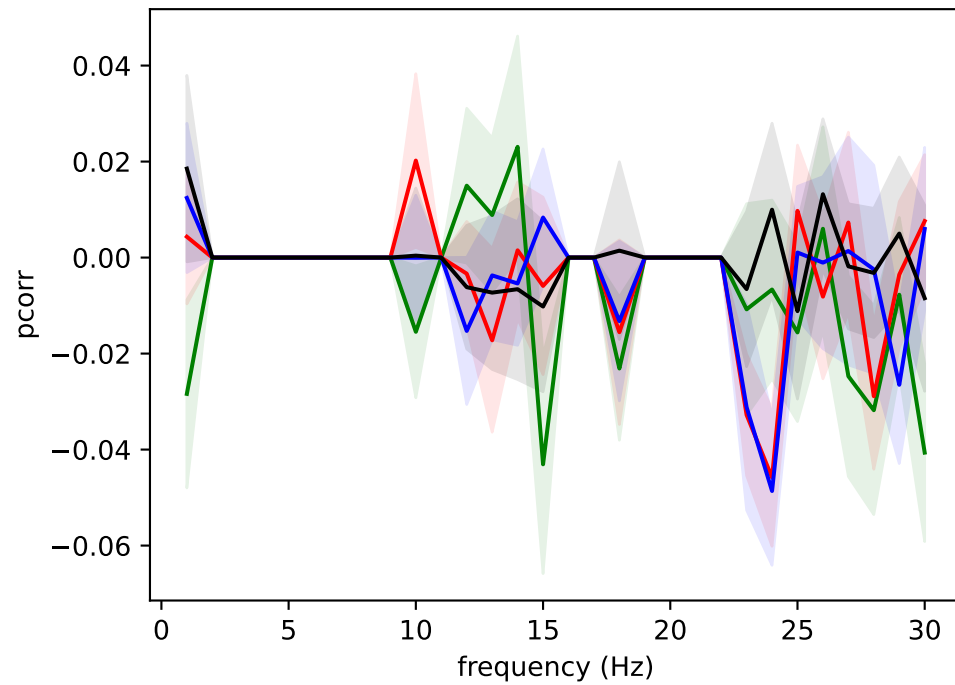


re-estimated pcorr for each edge

synch - edge # 383 : C4 - P3

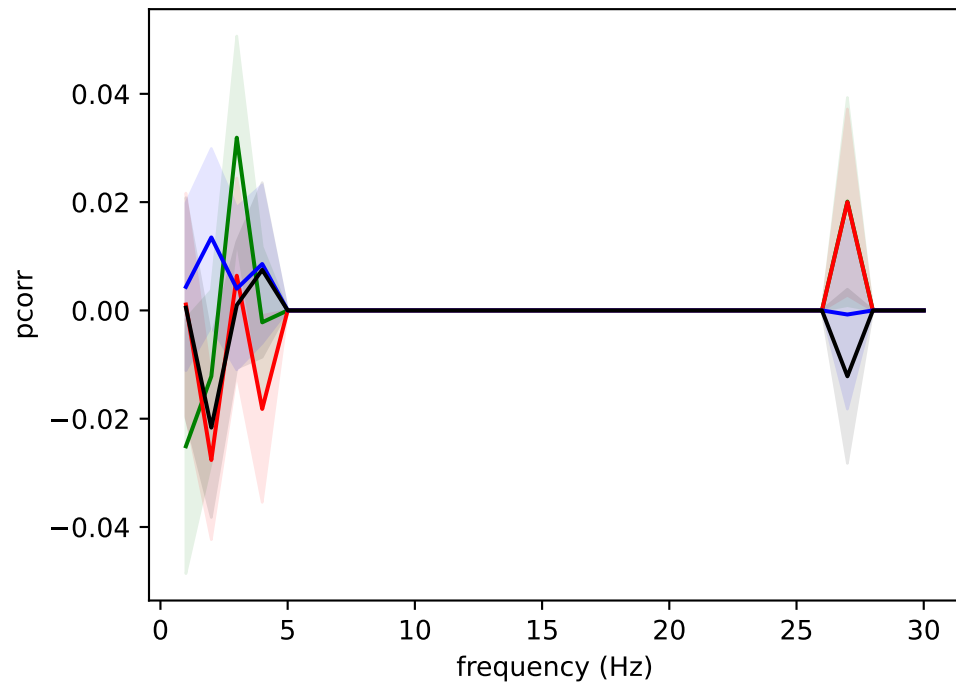


synco - edge # 383 : C4 - P3

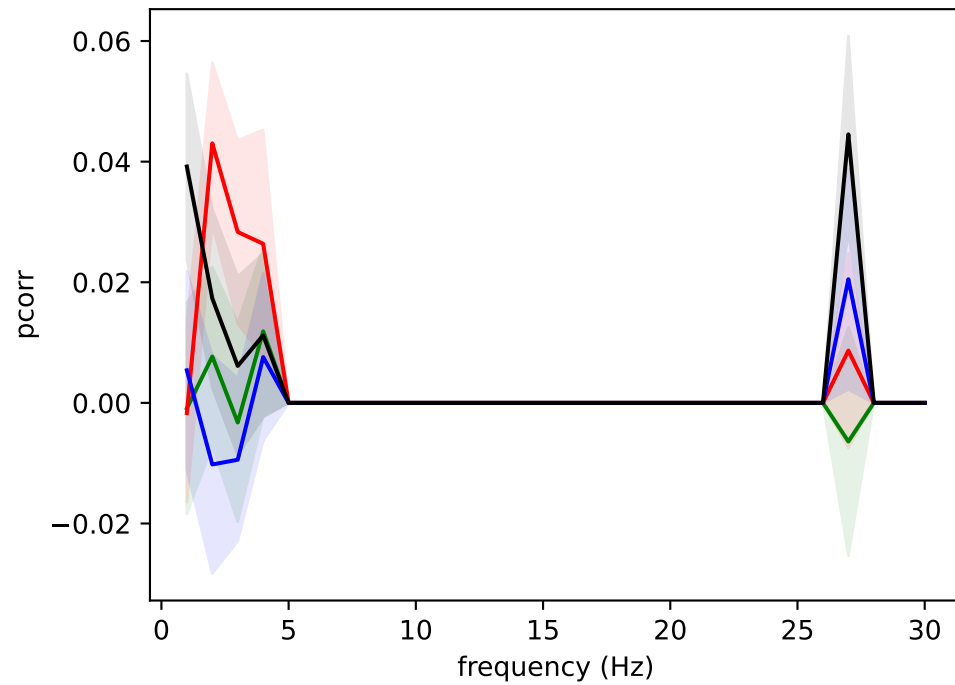


re-estimated pcorr for each edge

synch - edge # 384 : C4 - Pz

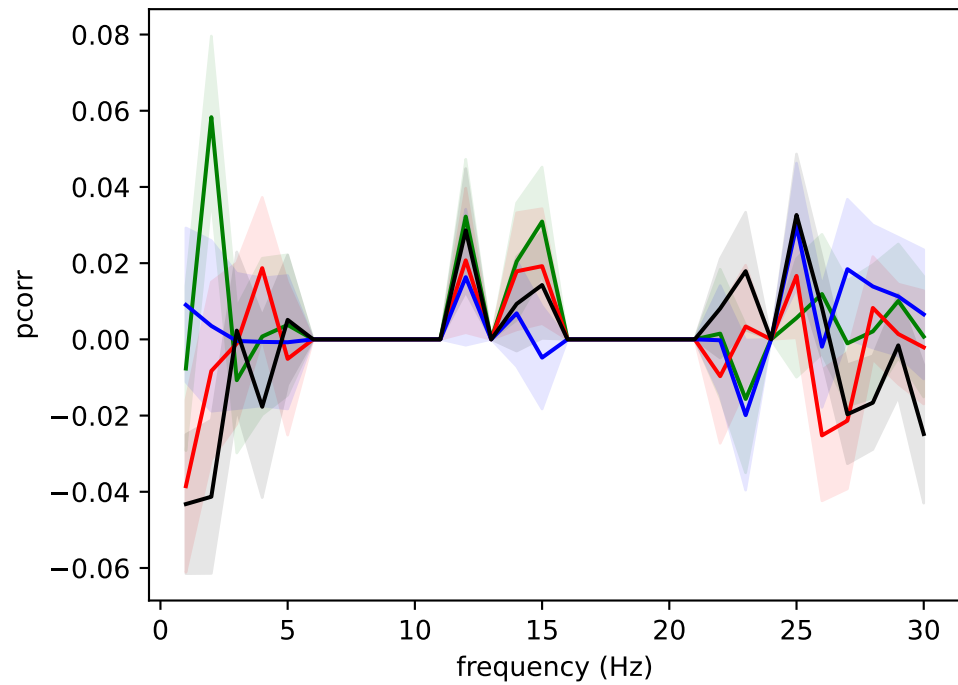


synco - edge # 384 : C4 - Pz

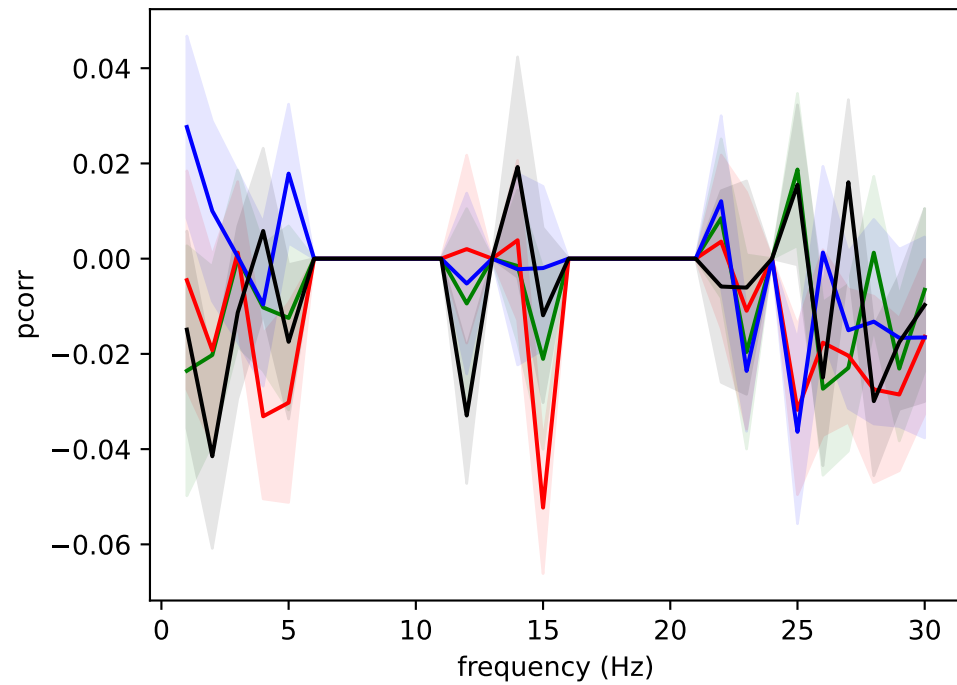


re-estimated pcorr for each edge

synch - edge # 385 : C4 - P4

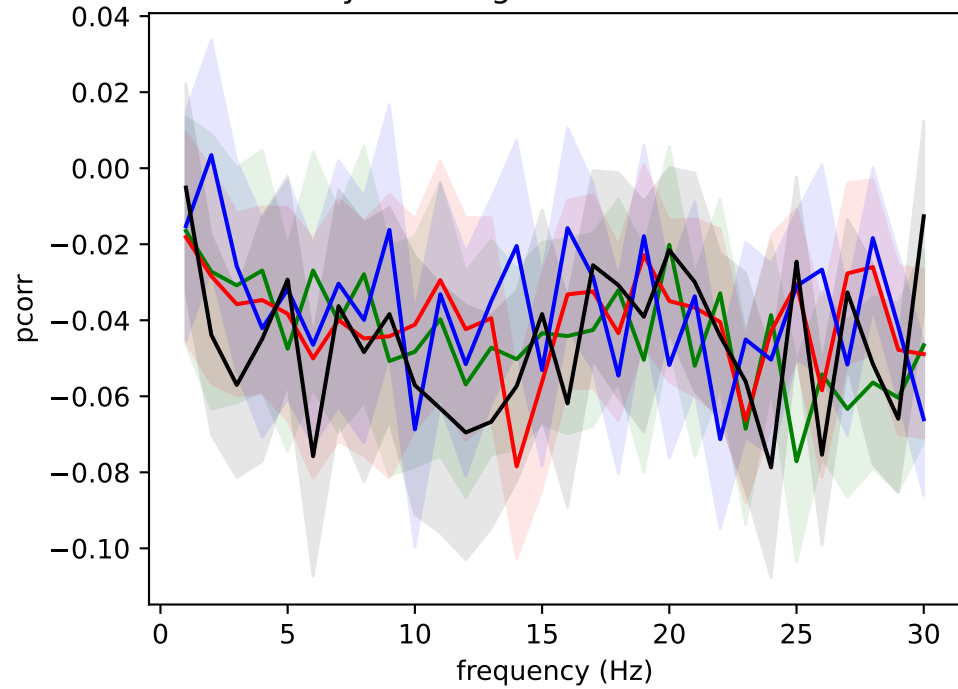


synco - edge # 385 : C4 - P4

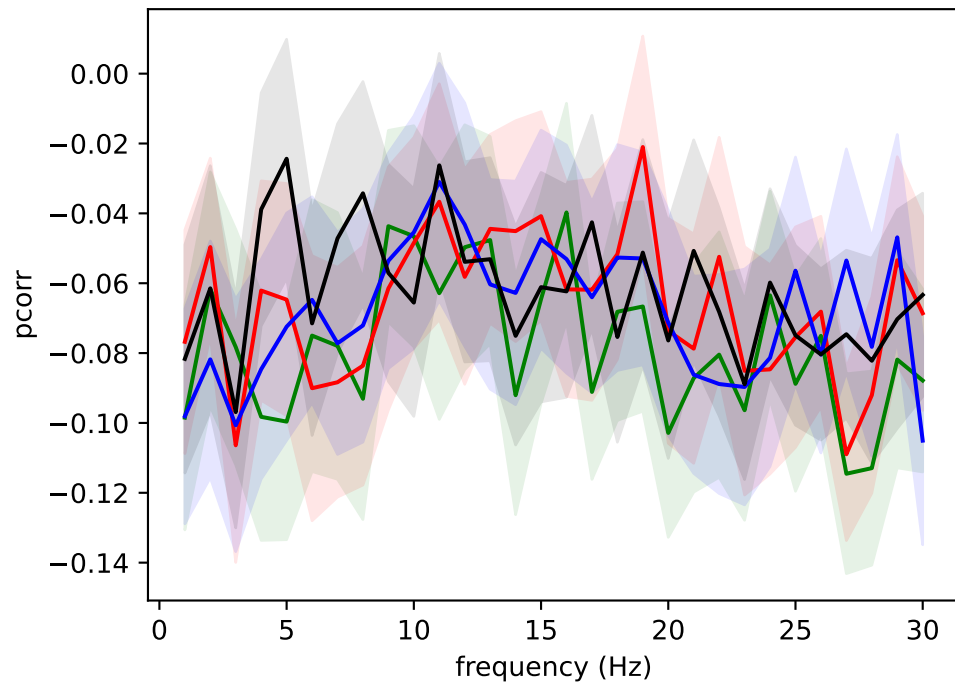


re-estimated pcorr for each edge

synch - edge # 386 : C4 - P8

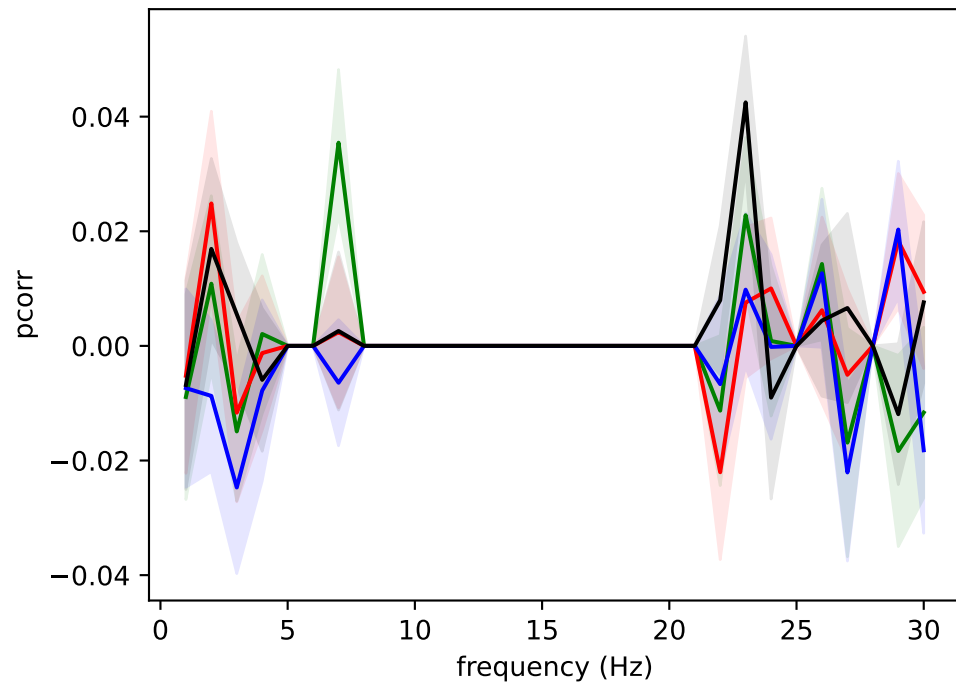


synco - edge # 386 : C4 - P8

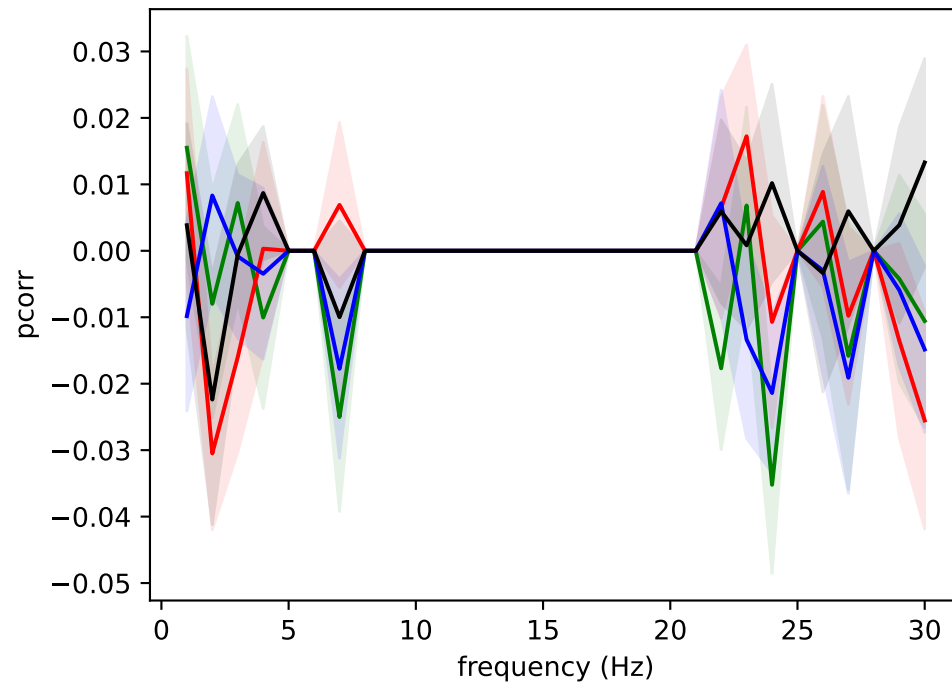


re-estimated pcorr for each edge

synch - edge # 387 : C4 - POz

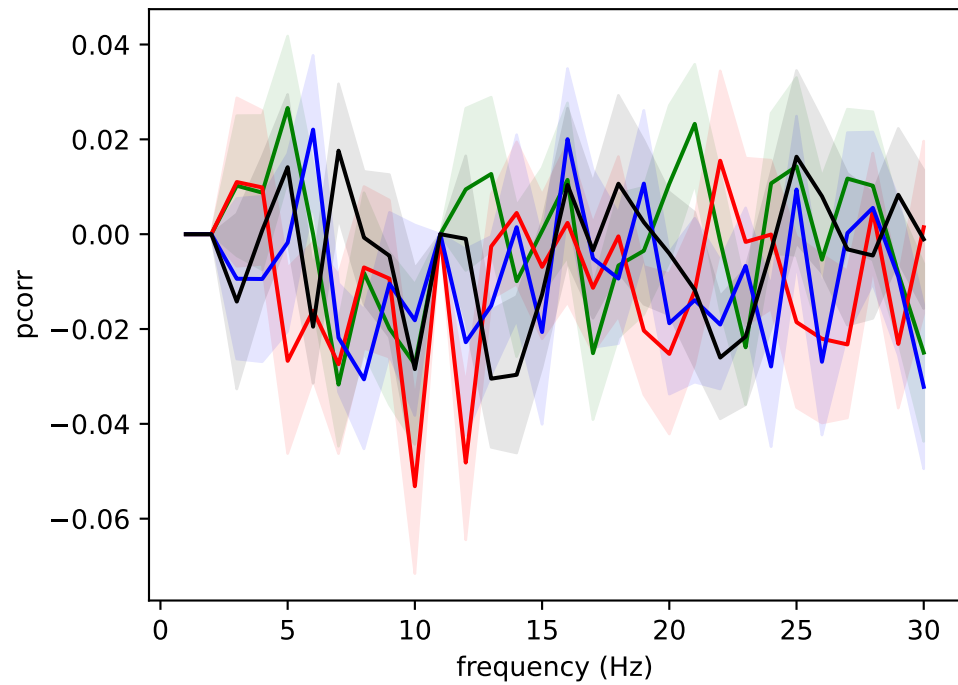


synco - edge # 387 : C4 - POz

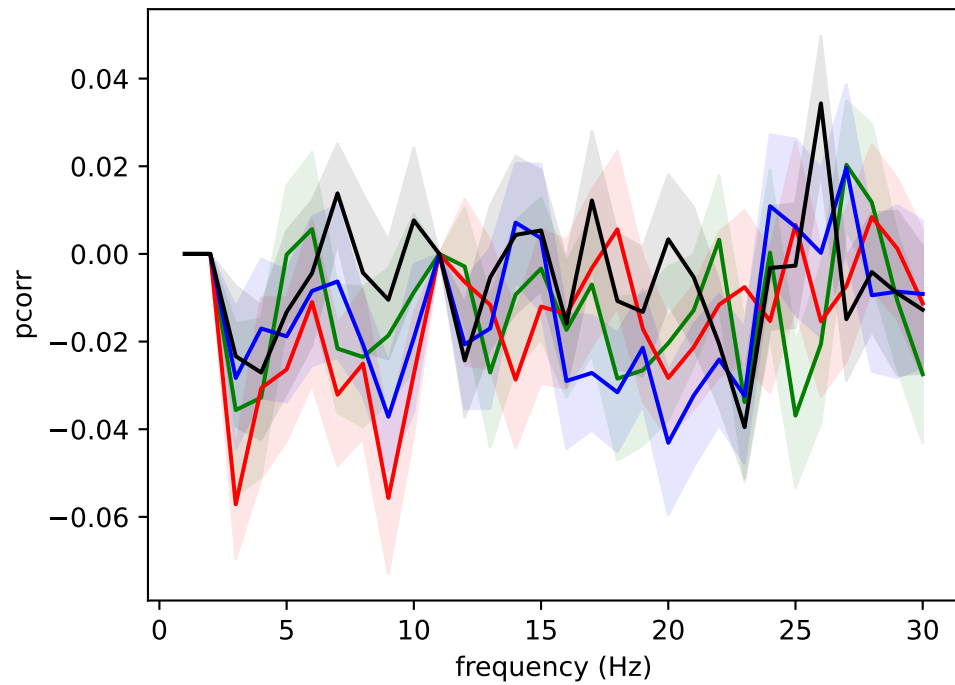


re-estimated pcorr for each edge

synch - edge # 388 : C4 - O1

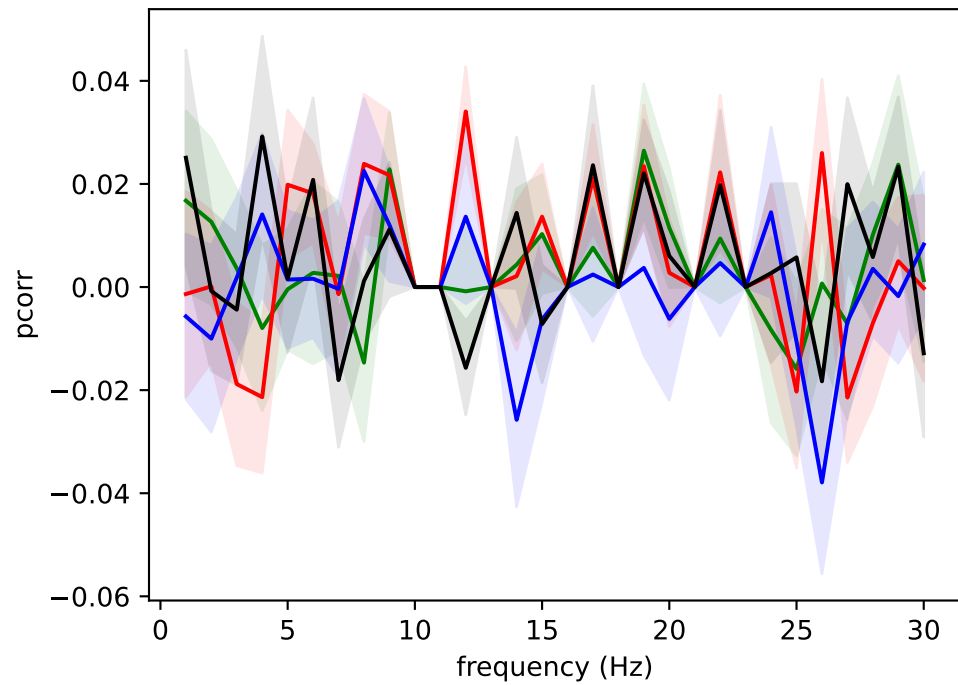


synco - edge # 388 : C4 - O1

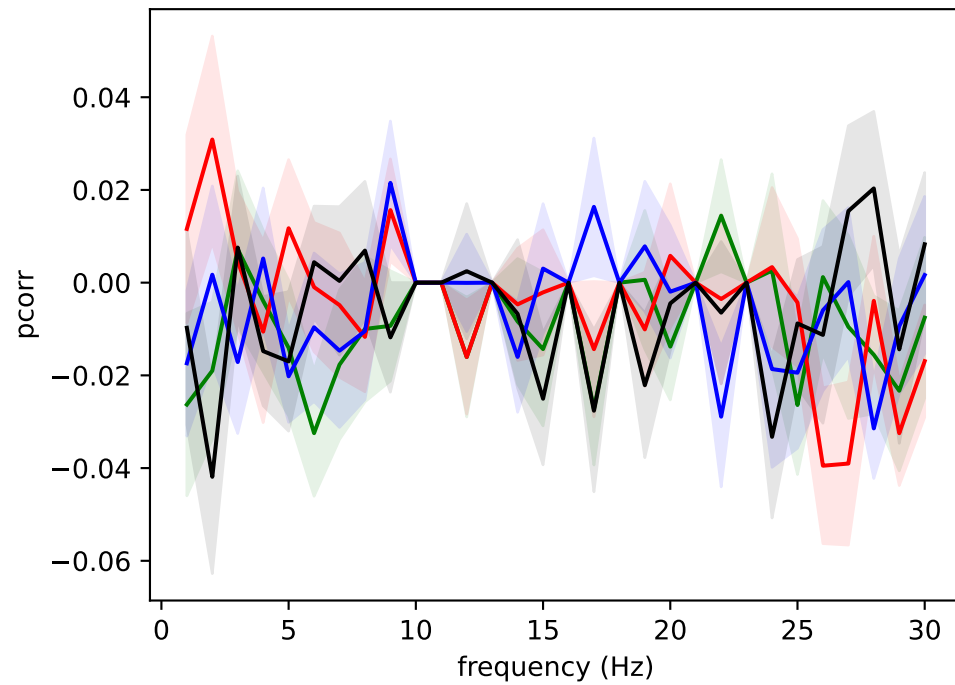


re-estimated pcorr for each edge

synch - edge # 389 : C4 - Oz

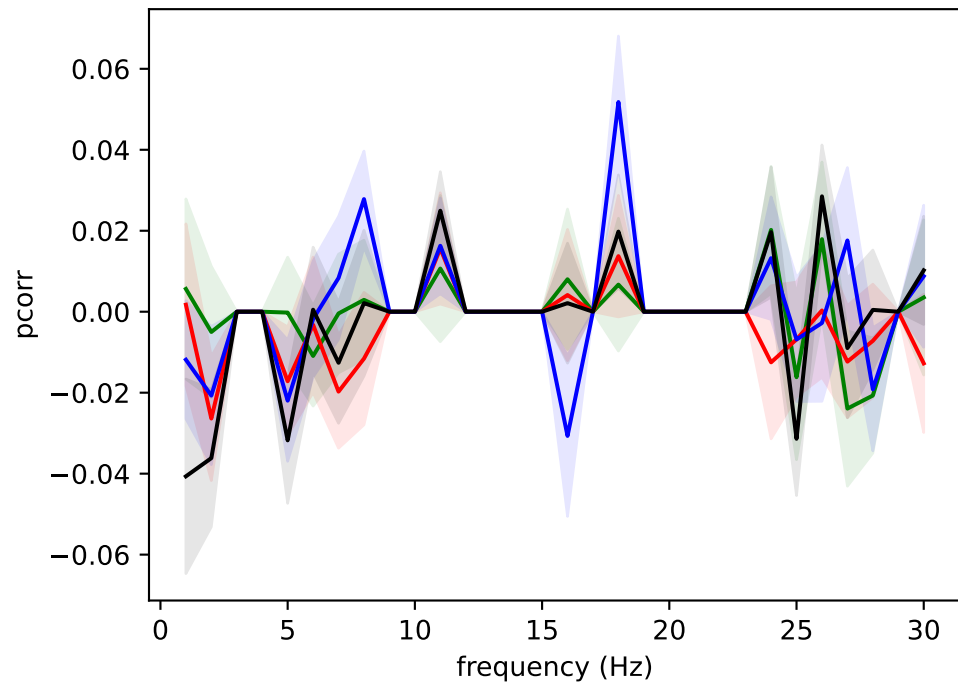


synco - edge # 389 : C4 - Oz

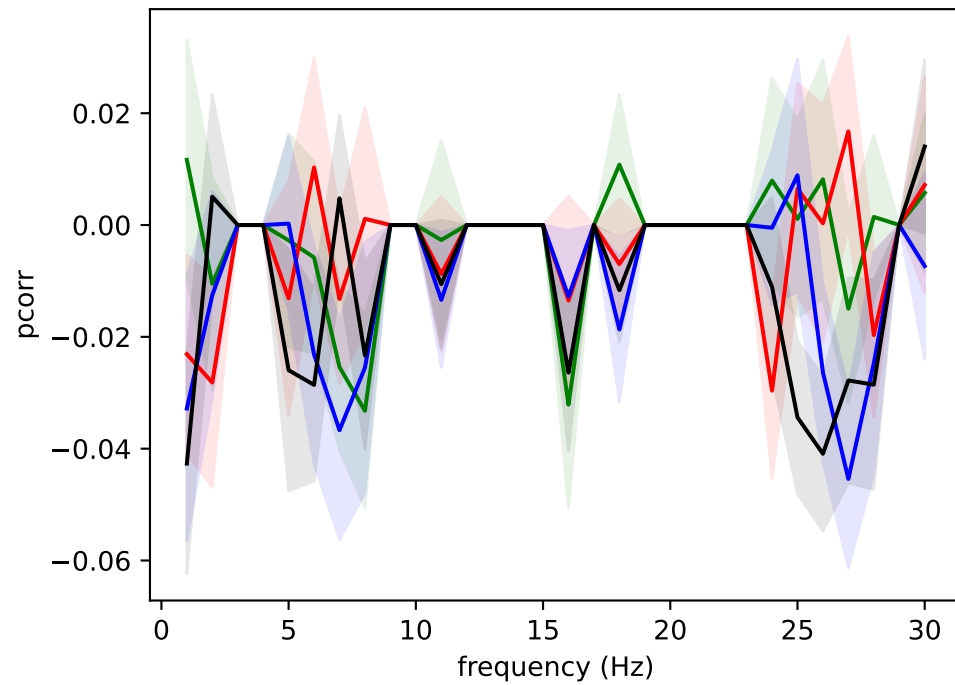


re-estimated pcorr for each edge

synch - edge # 390 : C4 - O2

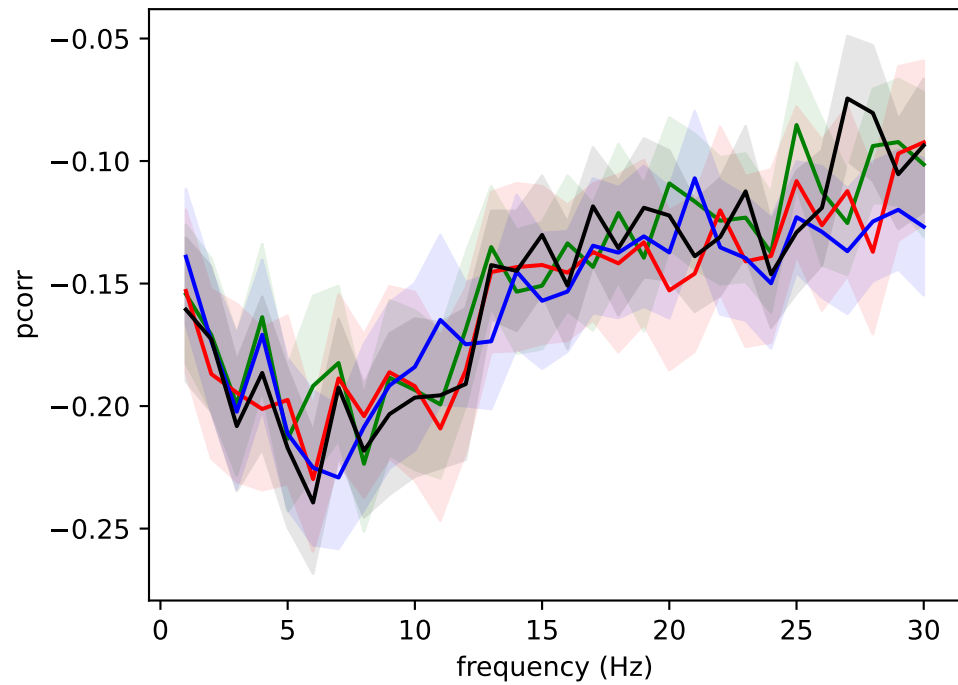


synco - edge # 390 : C4 - O2

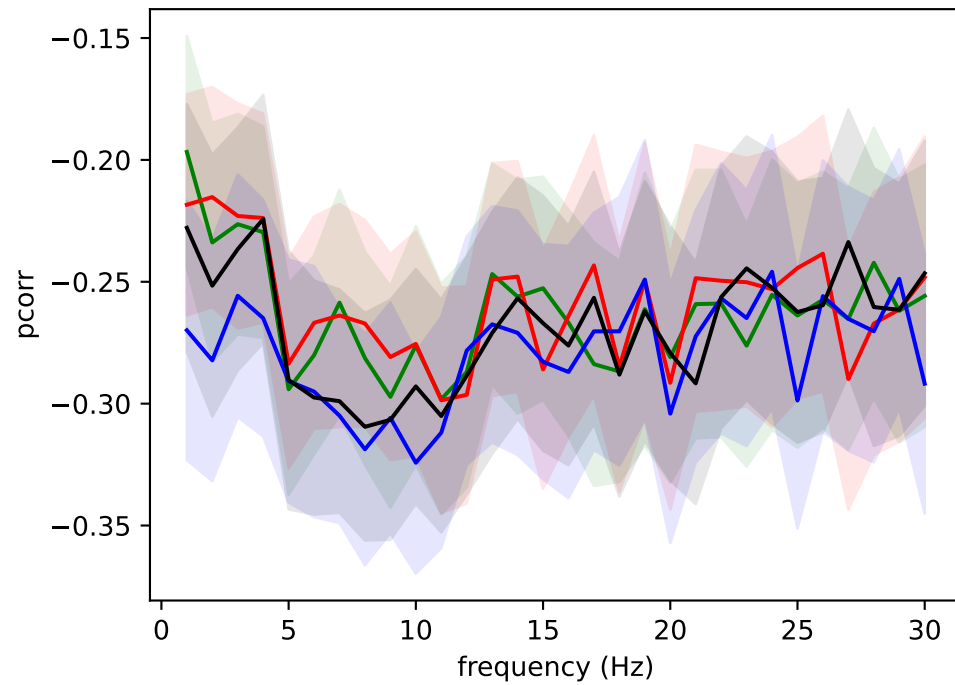


re-estimated pcorr for each edge

synch - edge # 391 : T8 - M2

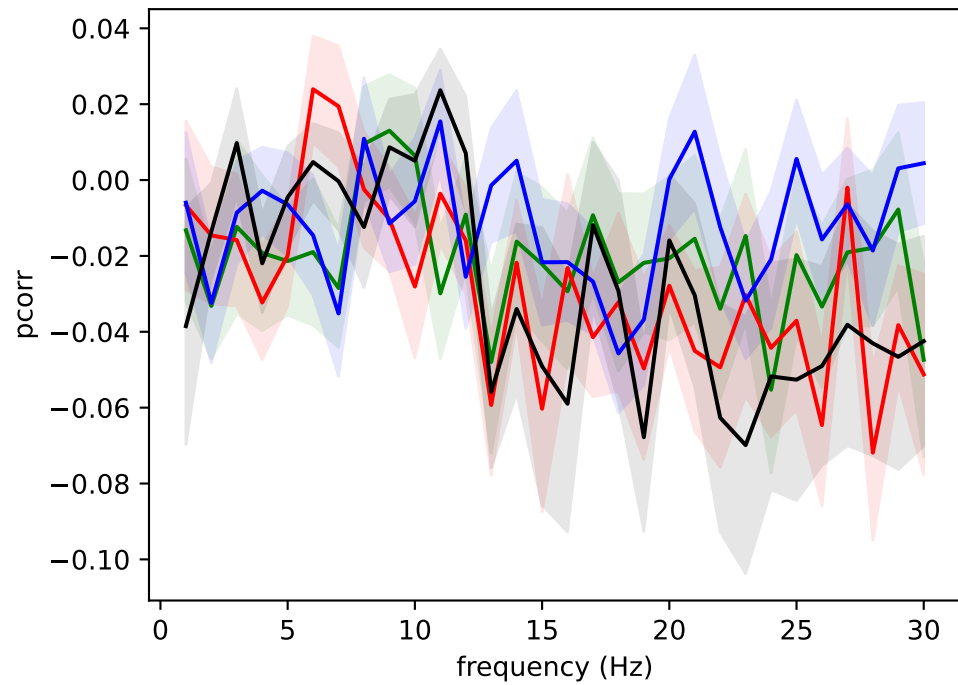


synco - edge # 391 : T8 - M2

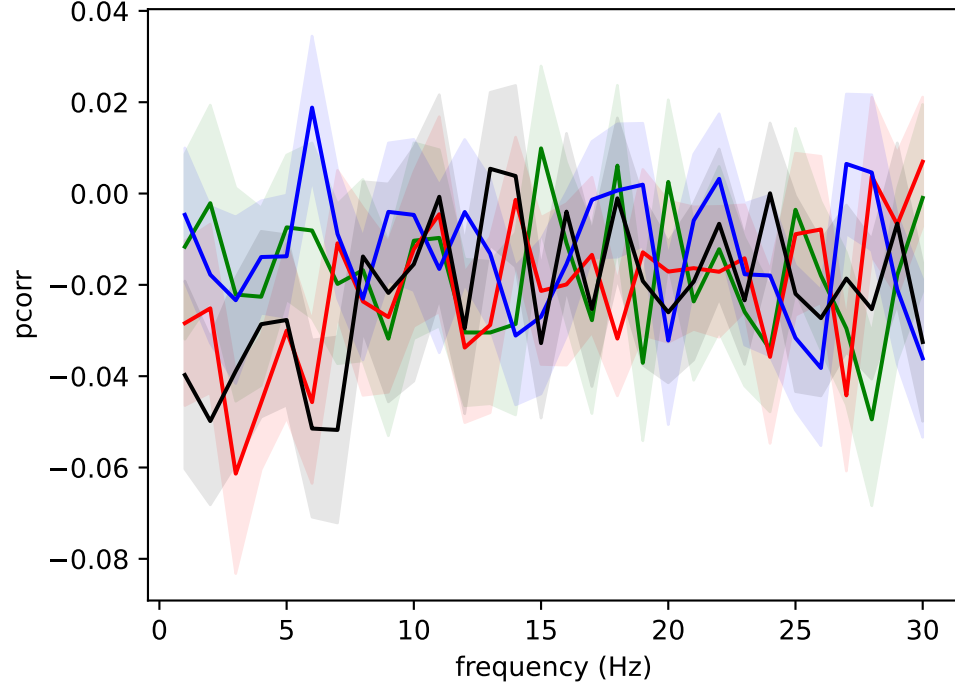


re-estimated pcorr for each edge

synch - edge # 392 : T8 - CP5

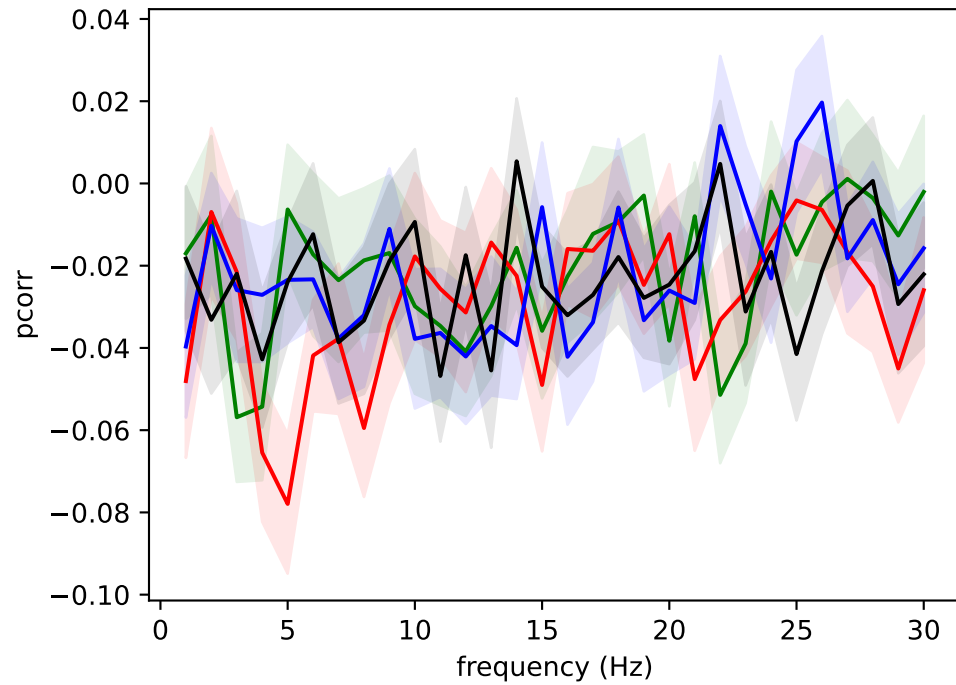


synco - edge # 392 : T8 - CP5

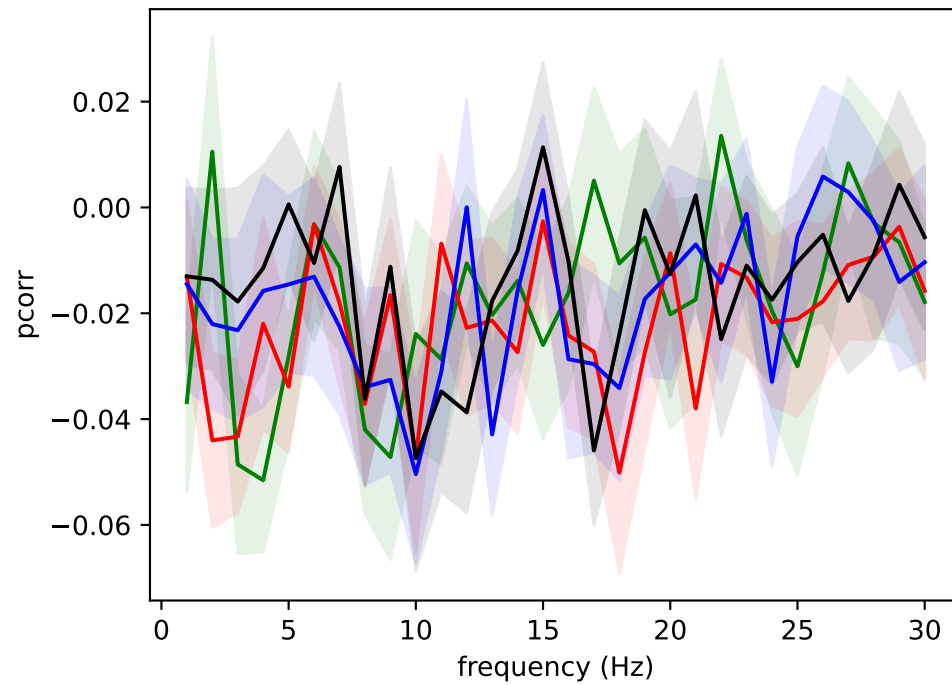


re-estimated pcorr for each edge

synch - edge # 393 : T8 - CP1

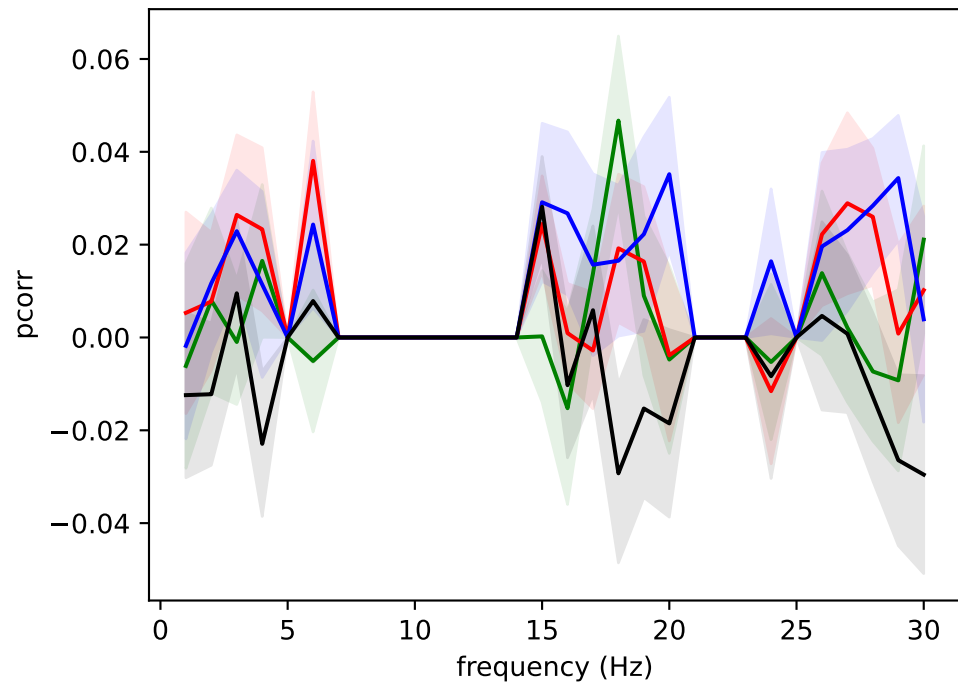


synco - edge # 393 : T8 - CP1

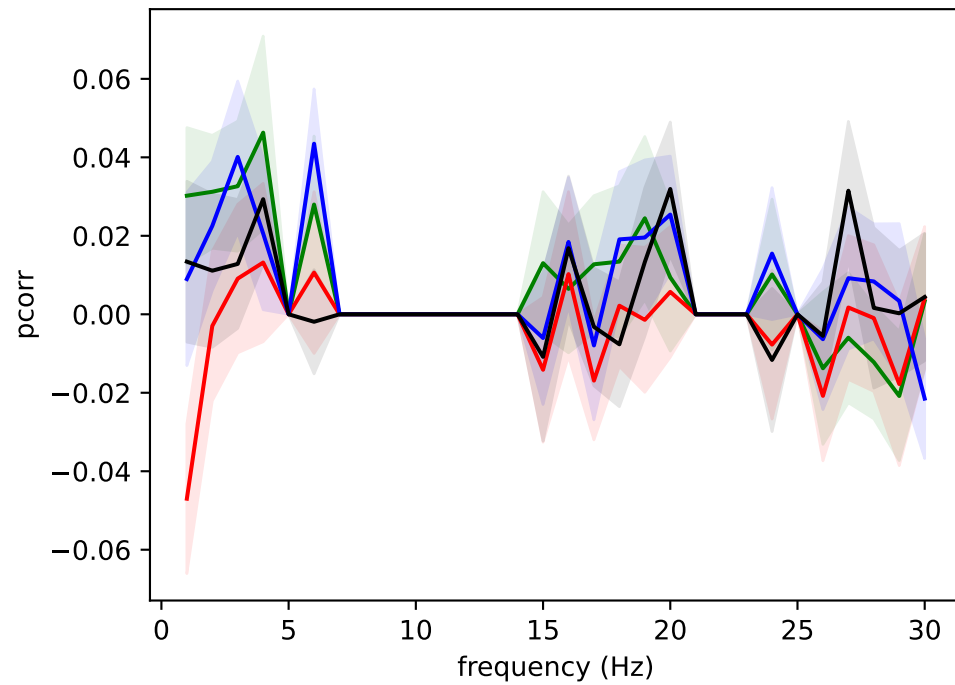


re-estimated pcorr for each edge

synch - edge # 394 : T8 - CP2

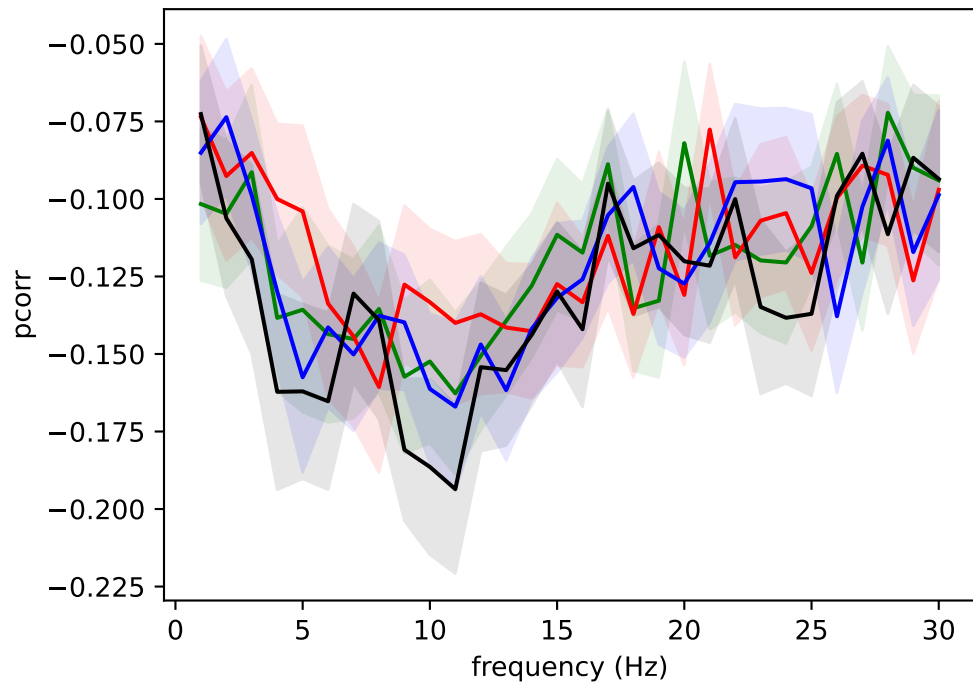


synco - edge # 394 : T8 - CP2

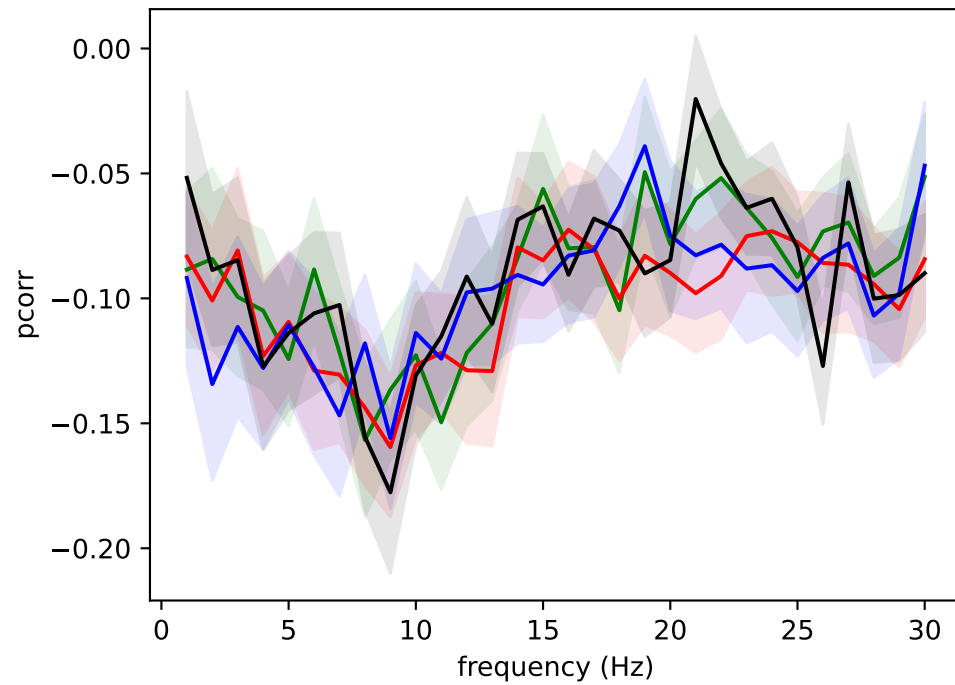


re-estimated pcorr for each edge

synch - edge # 395 : T8 - CP6

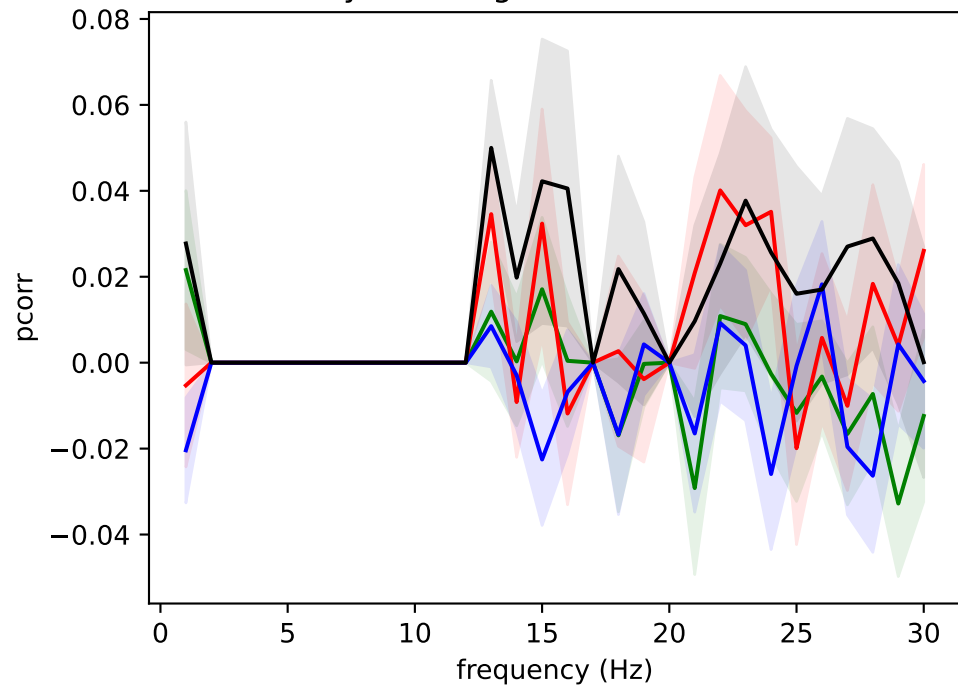


synco - edge # 395 : T8 - CP6

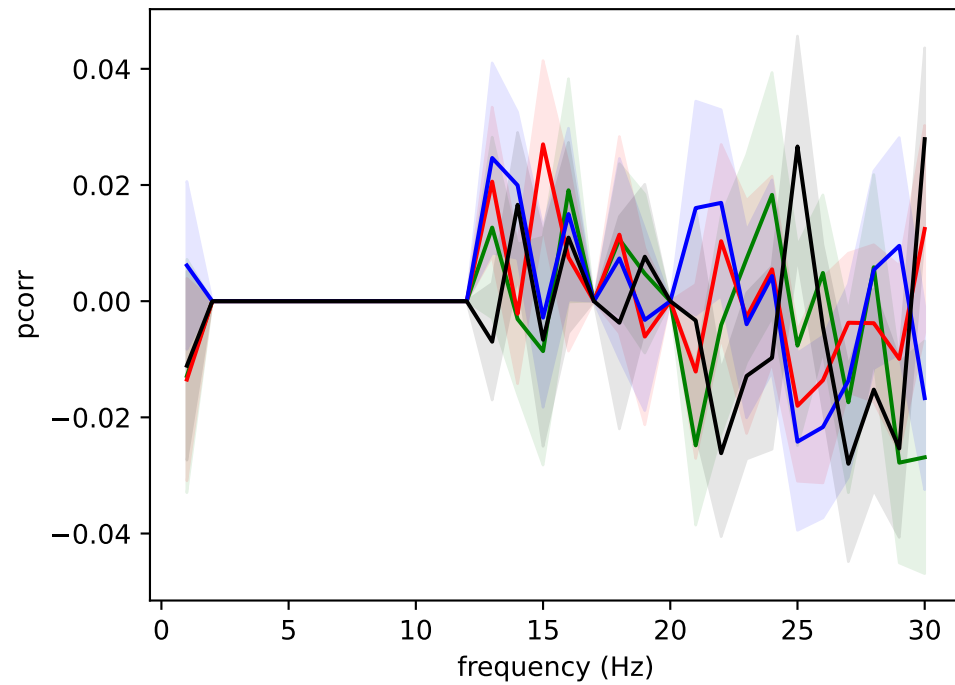


re-estimated pcorr for each edge

synch - edge # 396 : T8 - P7

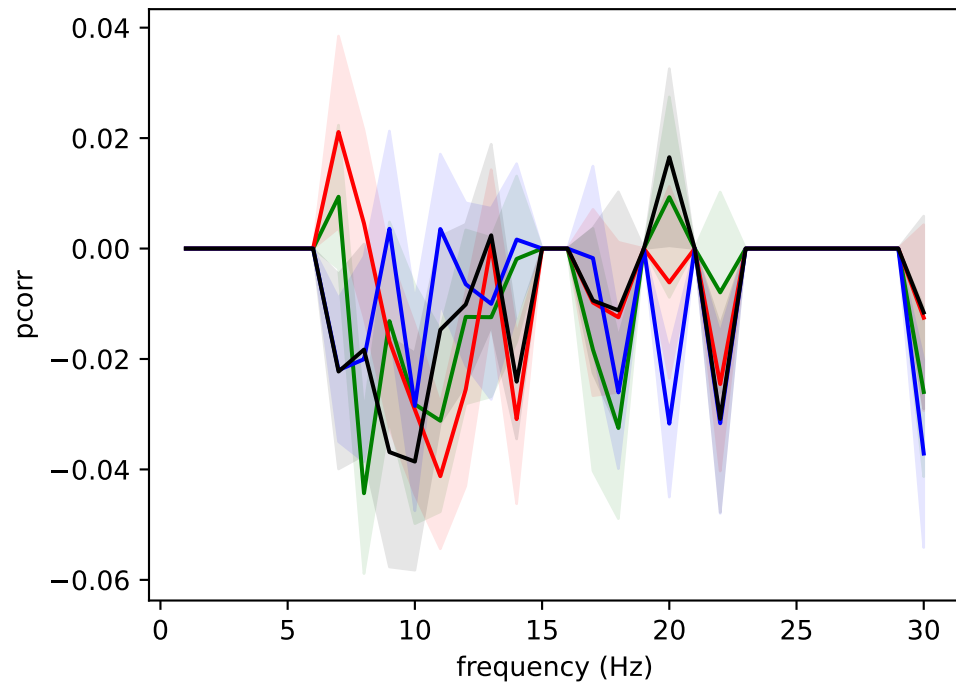


synco - edge # 396 : T8 - P7

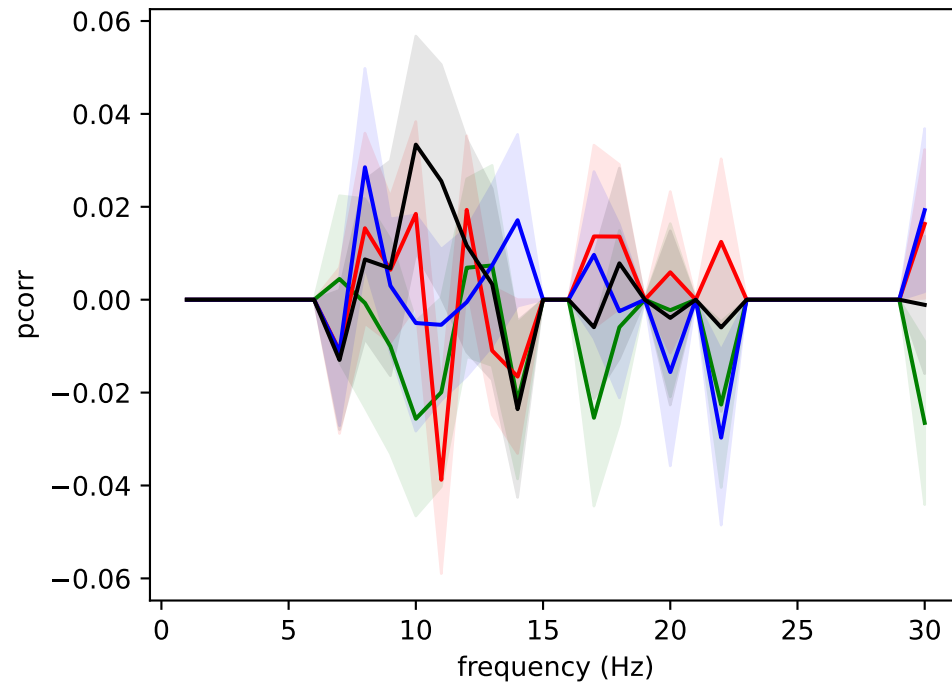


re-estimated pcorr for each edge

synch - edge # 397 : T8 - P3

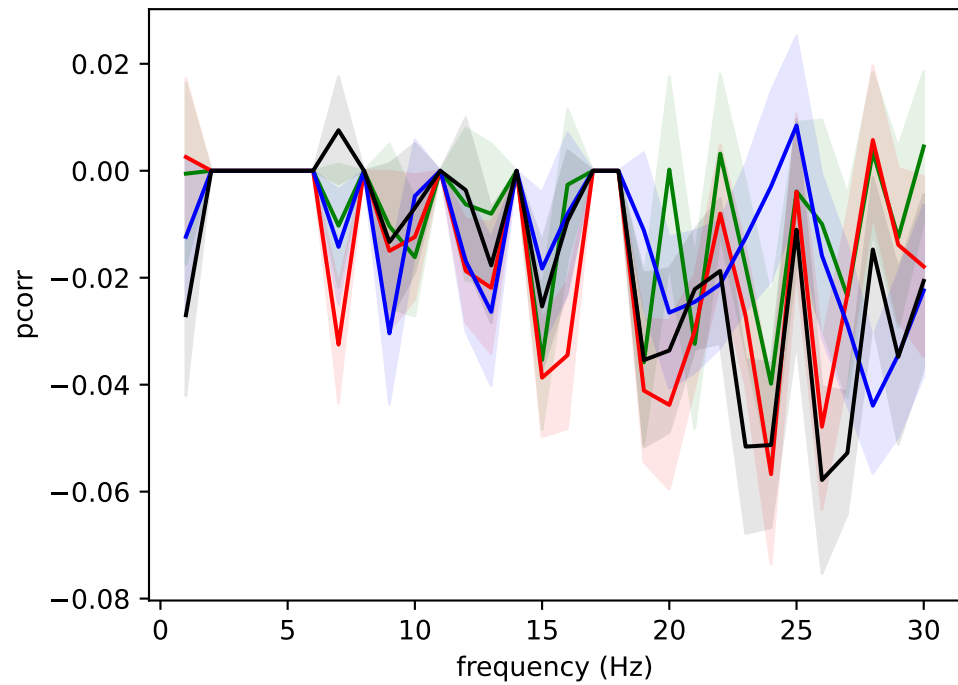


synco - edge # 397 : T8 - P3

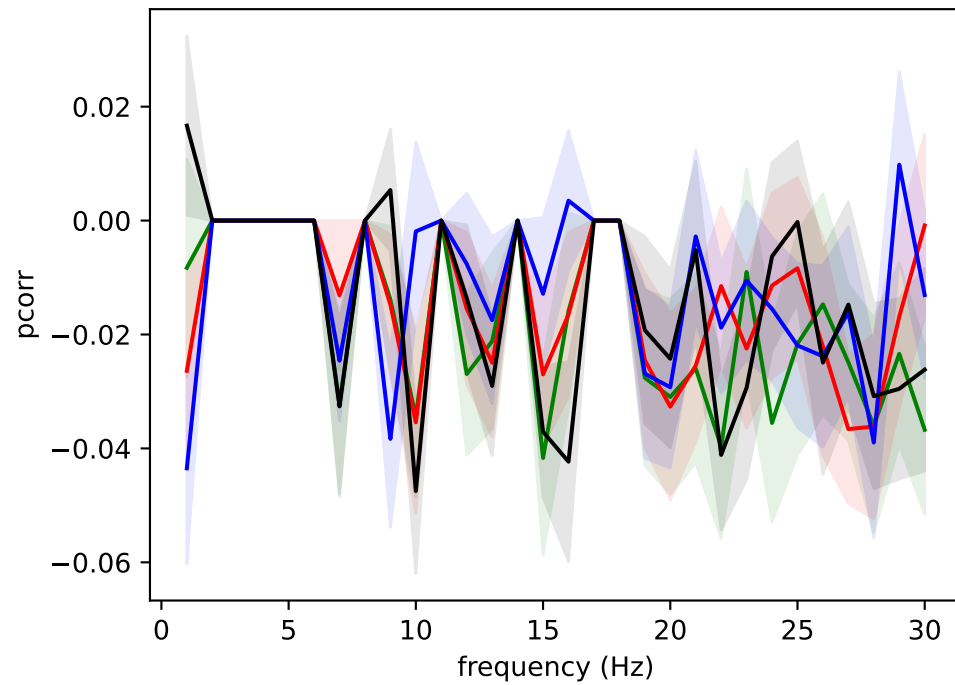


re-estimated pcorr for each edge

synch - edge # 398 : T8 - Pz

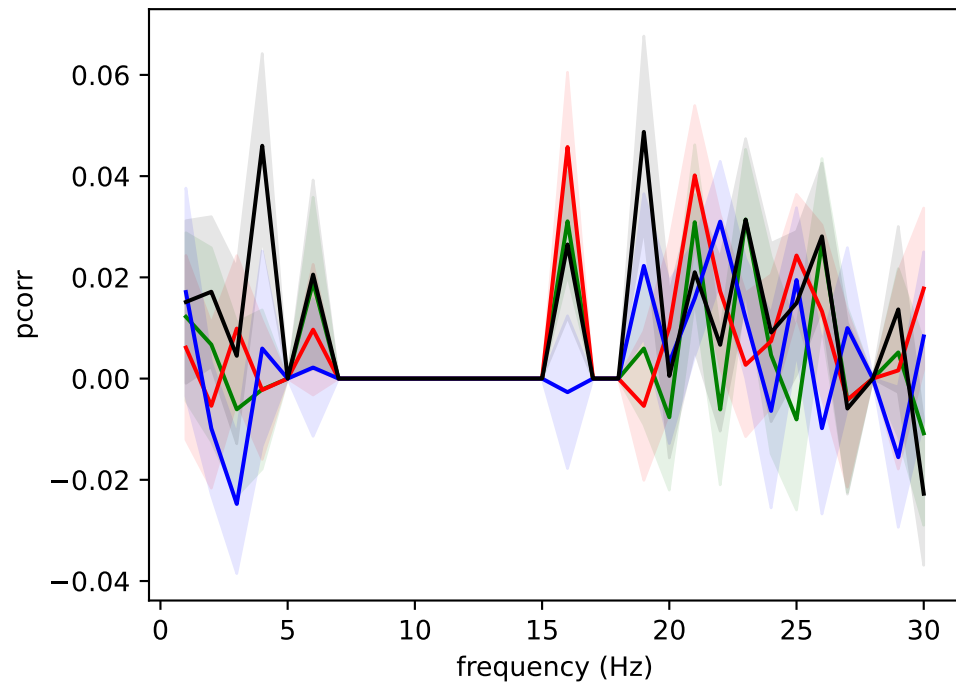


synco - edge # 398 : T8 - Pz

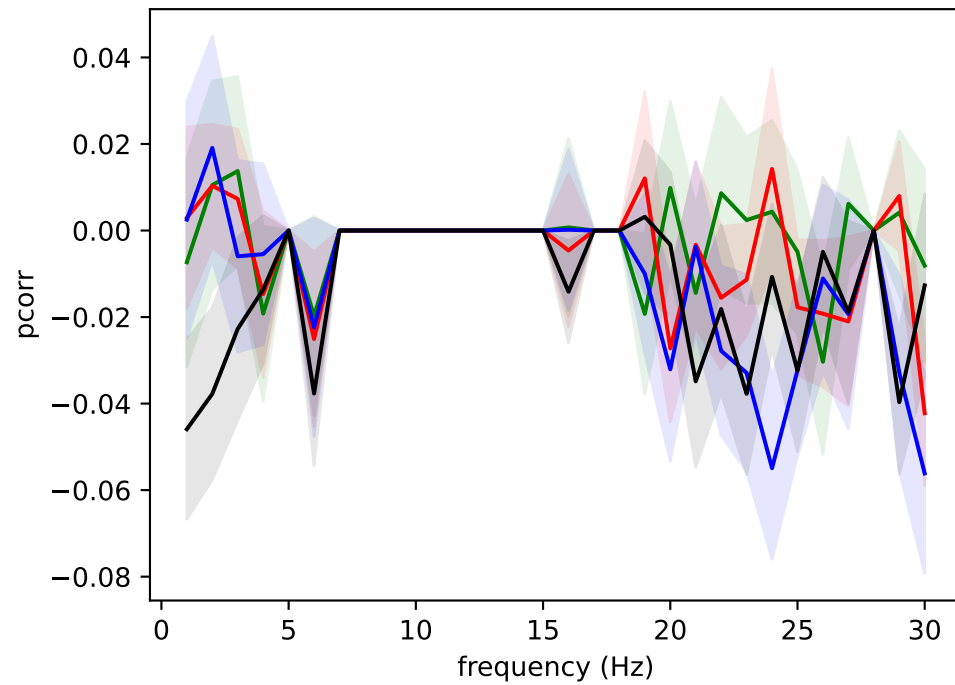


re-estimated pcorr for each edge

synch - edge # 399 : T8 - P4

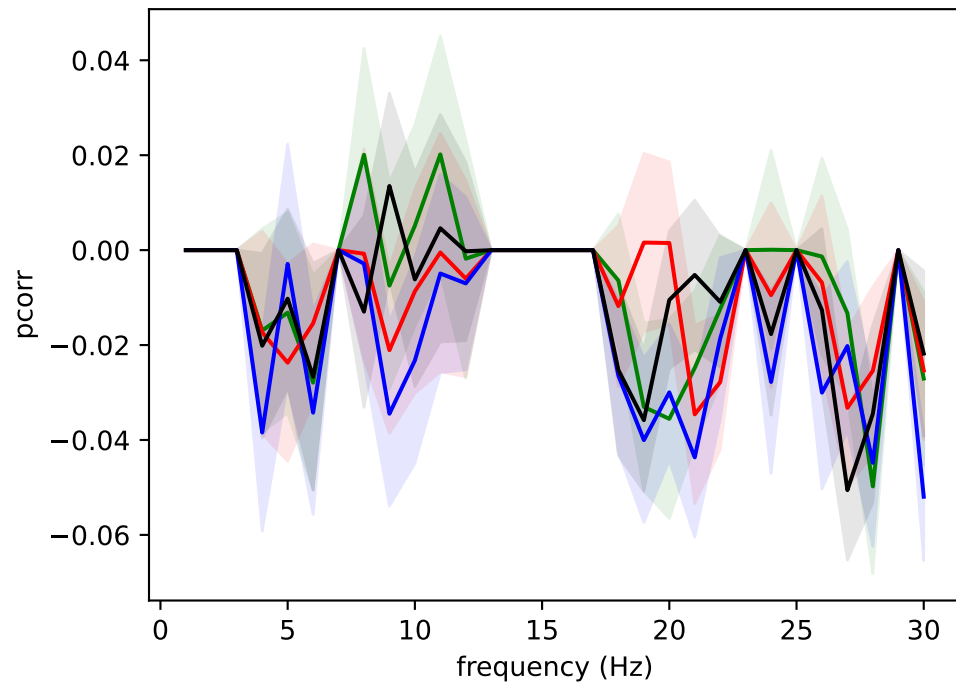


synco - edge # 399 : T8 - P4

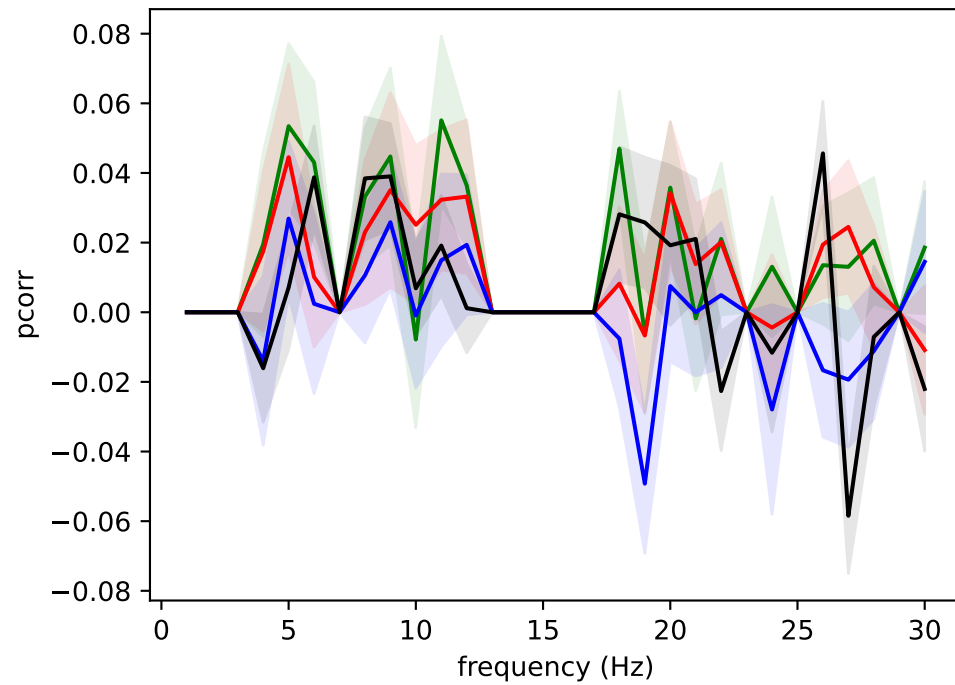


re-estimated pcorr for each edge

synch - edge # 400 : T8 - P8

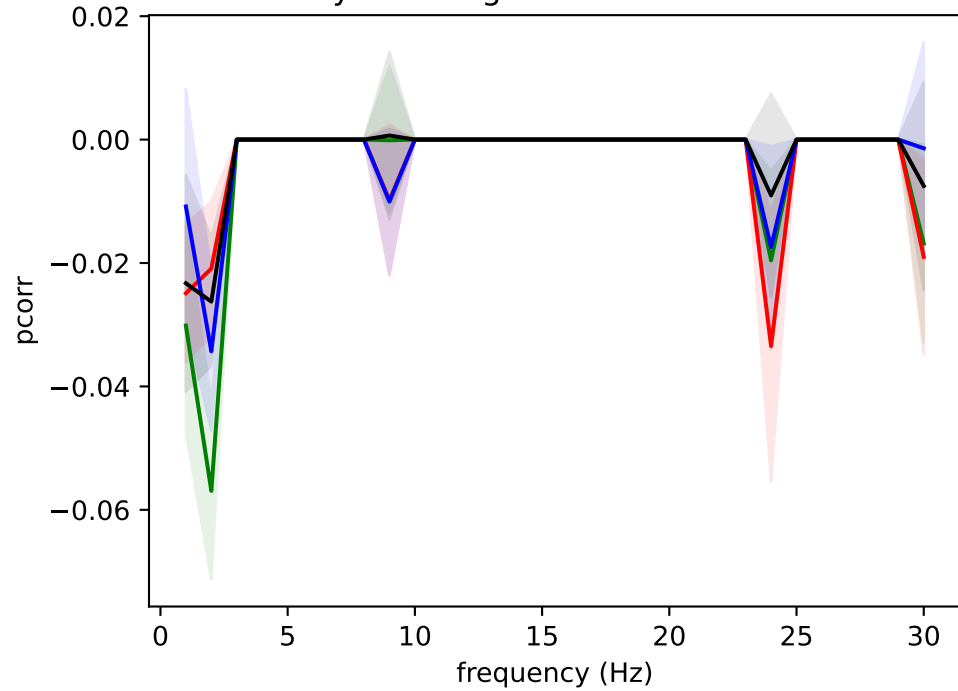


synco - edge # 400 : T8 - P8

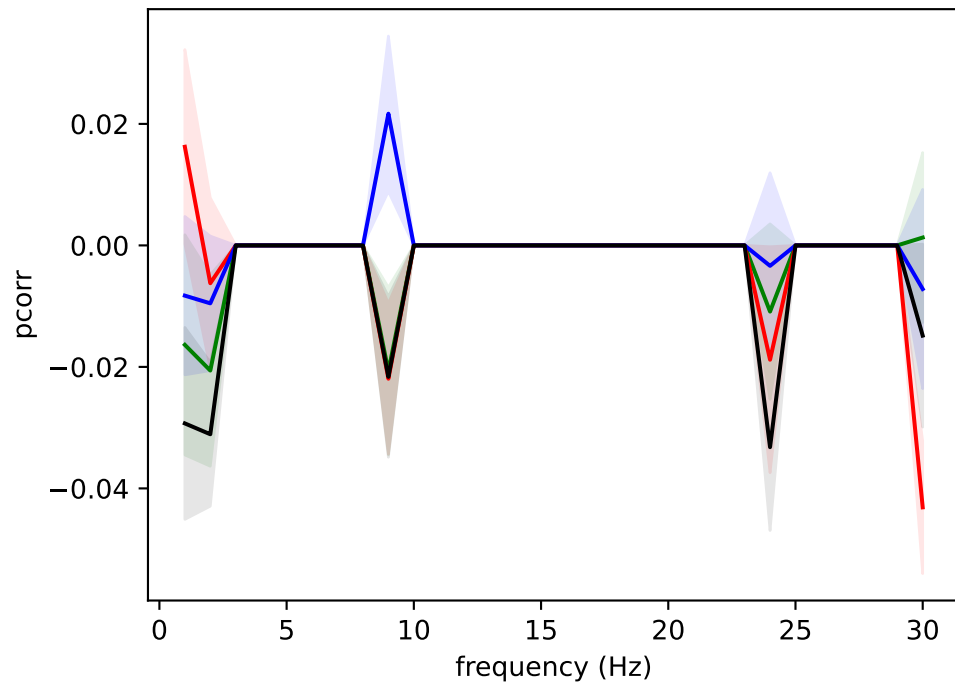


re-estimated pcorr for each edge

synch - edge # 401 : T8 - POz

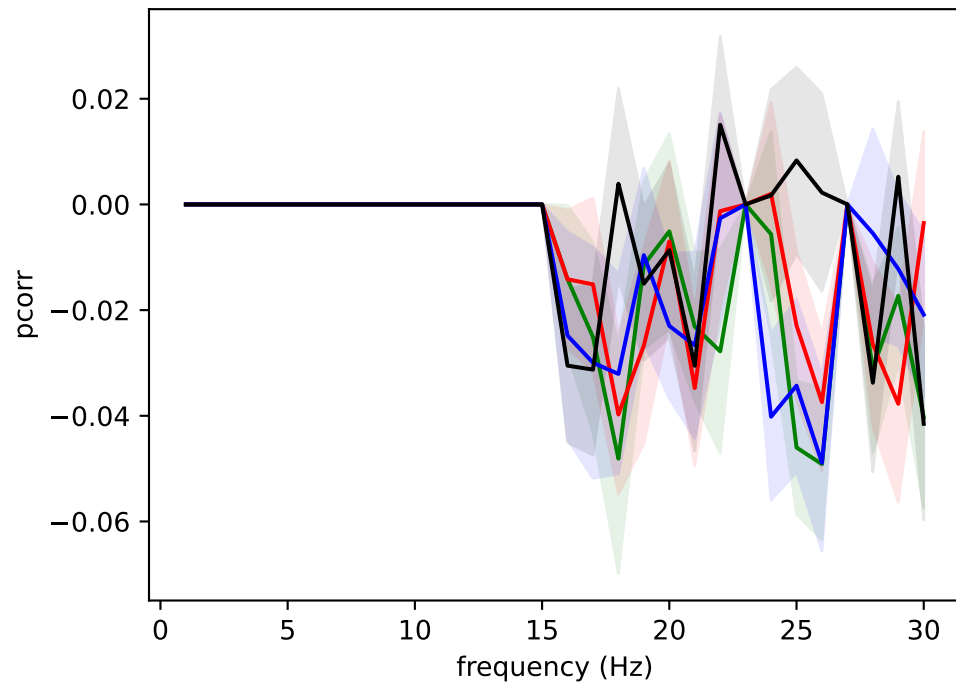


synco - edge # 401 : T8 - POz

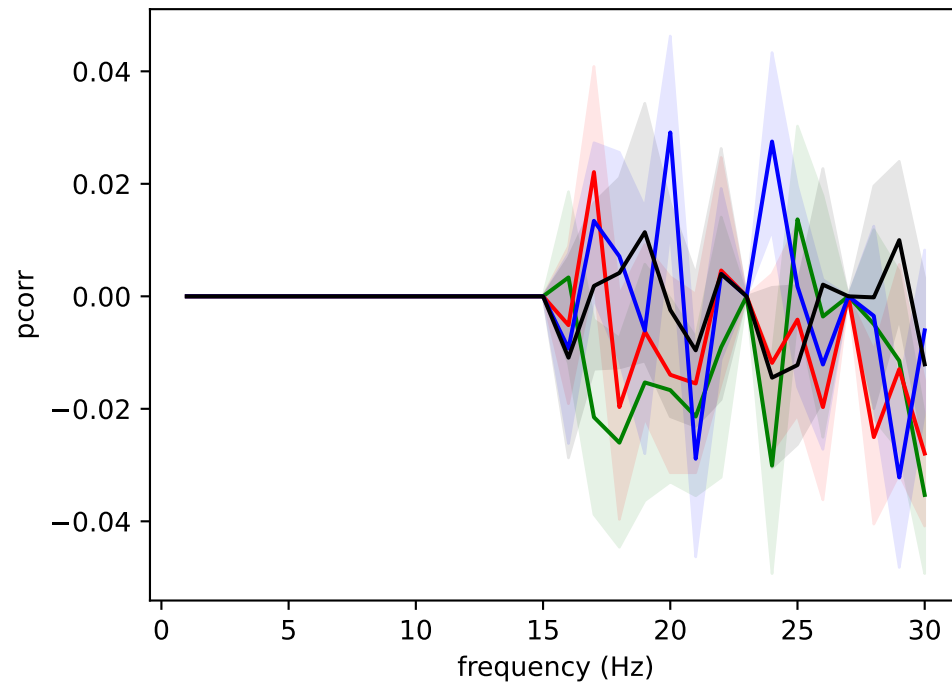


re-estimated pcorr for each edge

synch - edge # 402 : T8 - O1

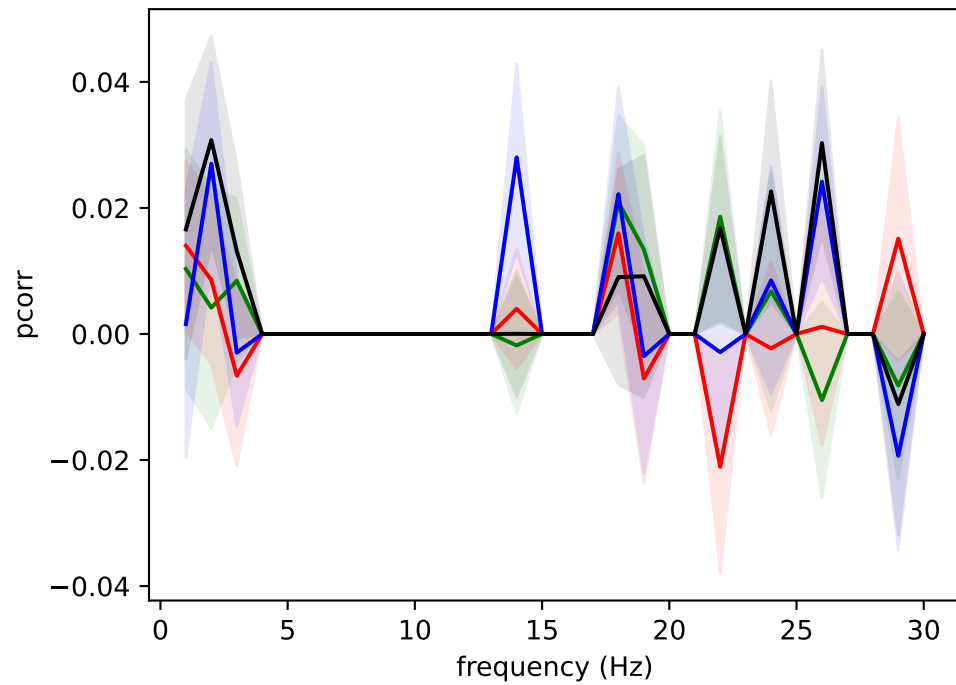


synco - edge # 402 : T8 - O1

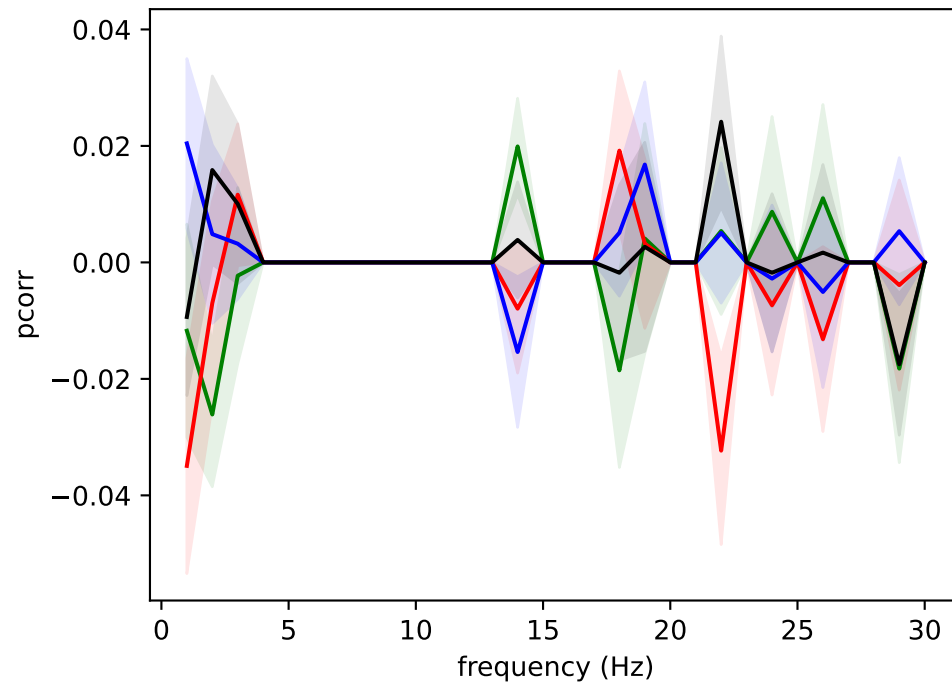


re-estimated pcorr for each edge

synch - edge # 403 : T8 - Oz

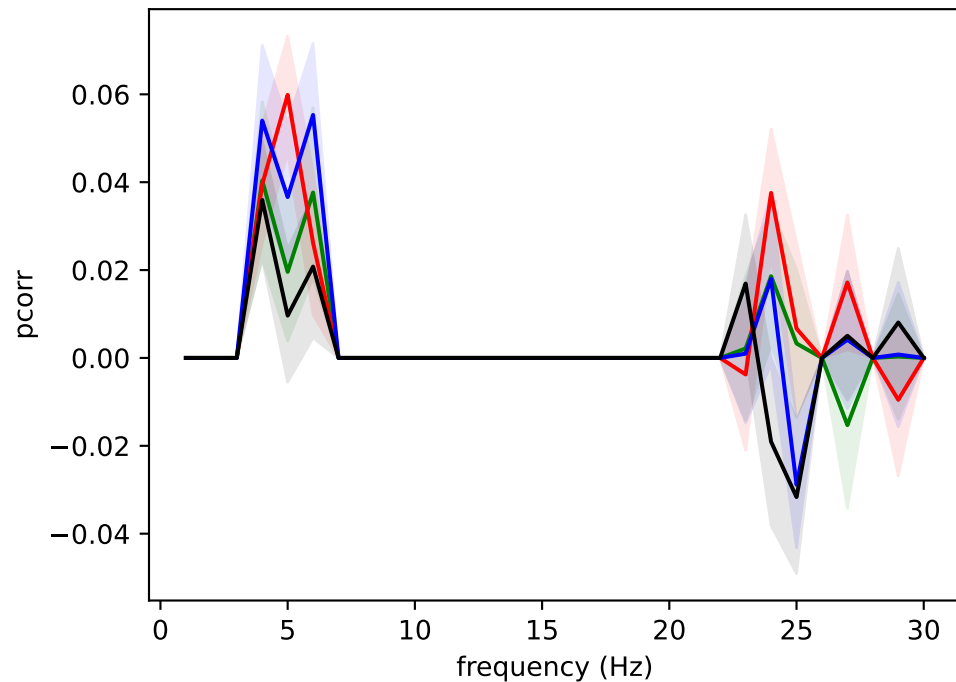


synco - edge # 403 : T8 - Oz

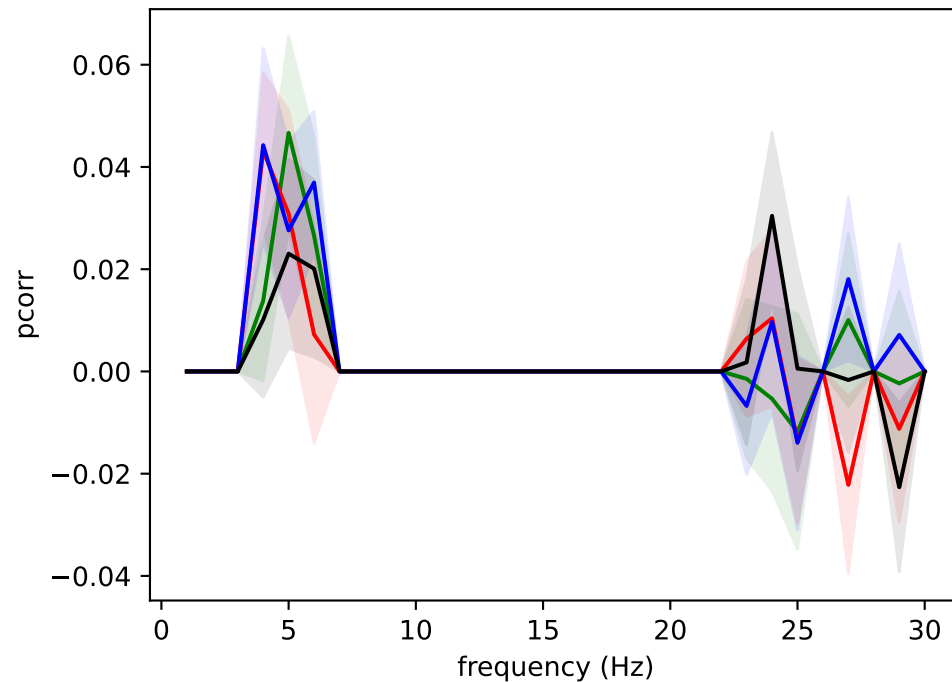


re-estimated pcorr for each edge

synch - edge # 404 : T8 - O2

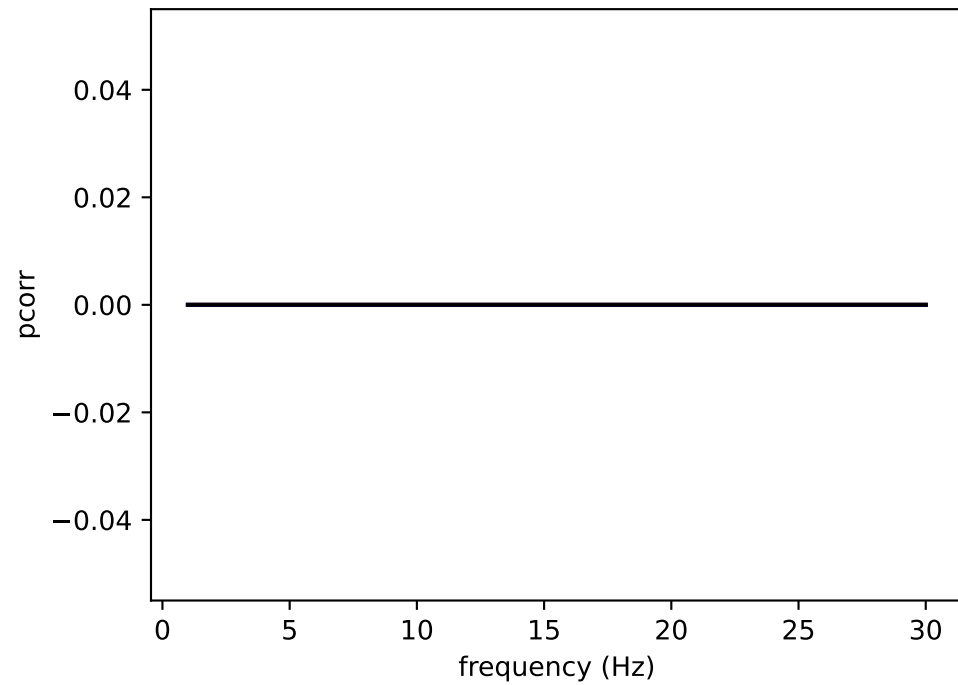


synco - edge # 404 : T8 - O2

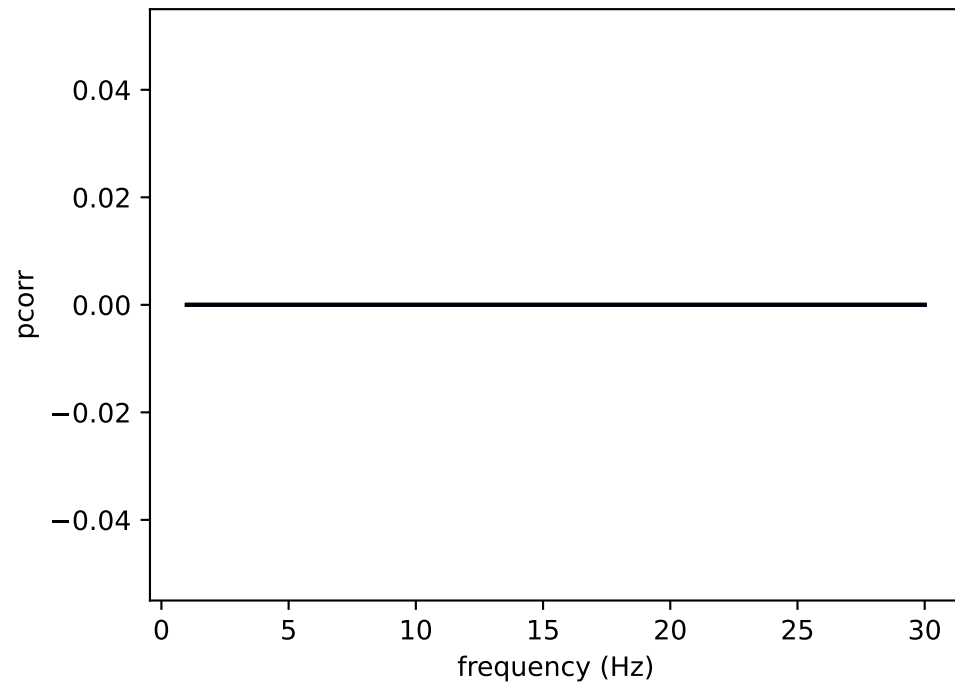


re-estimated pcorr for each edge

synch - edge # 405 : M2 - CP5

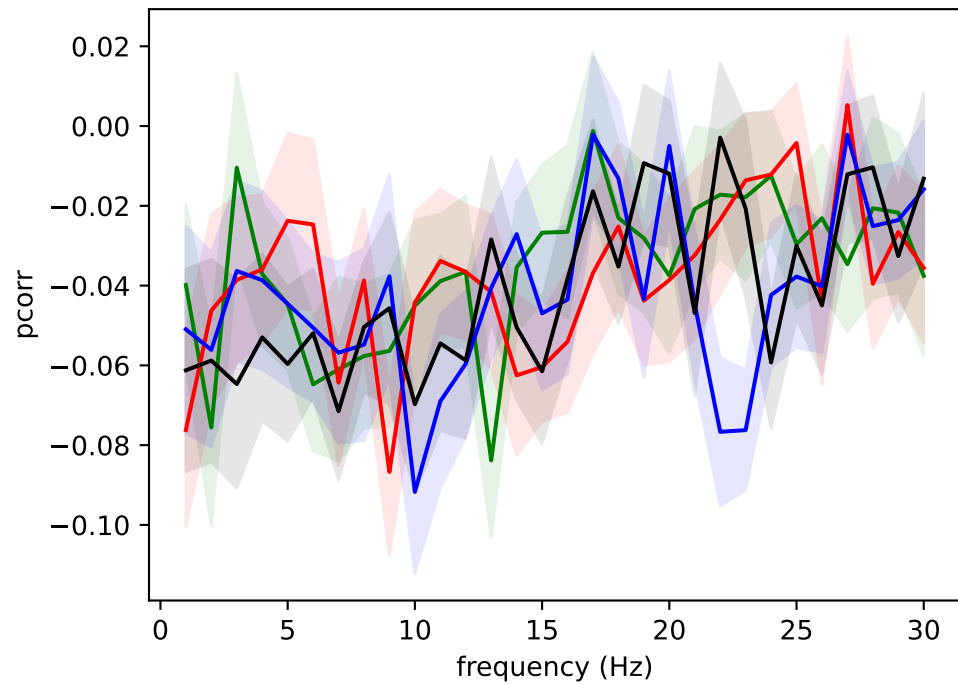


synco - edge # 405 : M2 - CP5

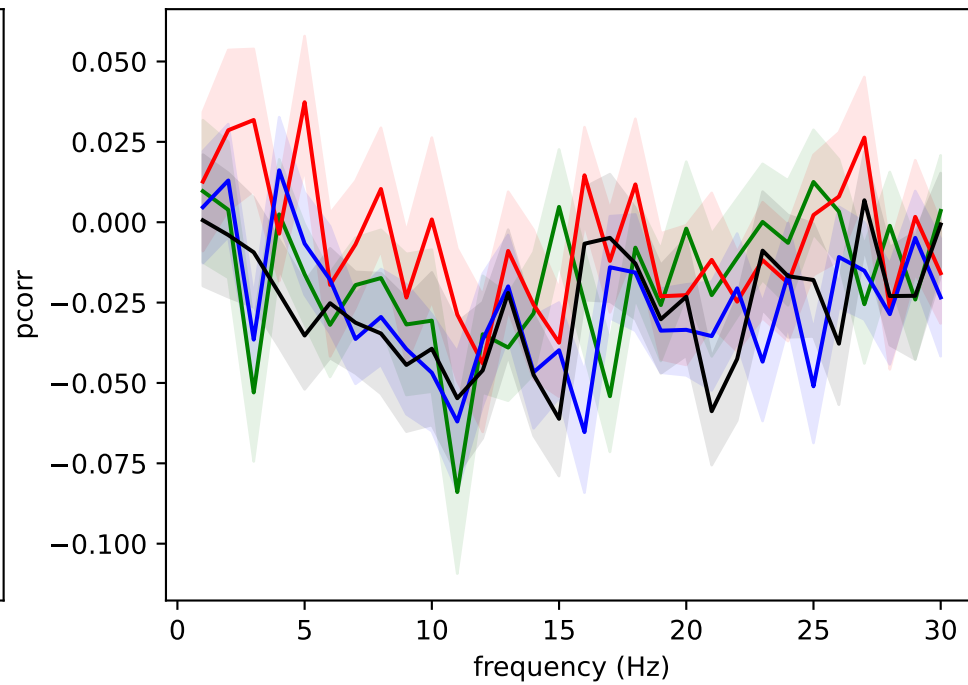


re-estimated pcorr for each edge

synch - edge # 406 : M2 - CP1

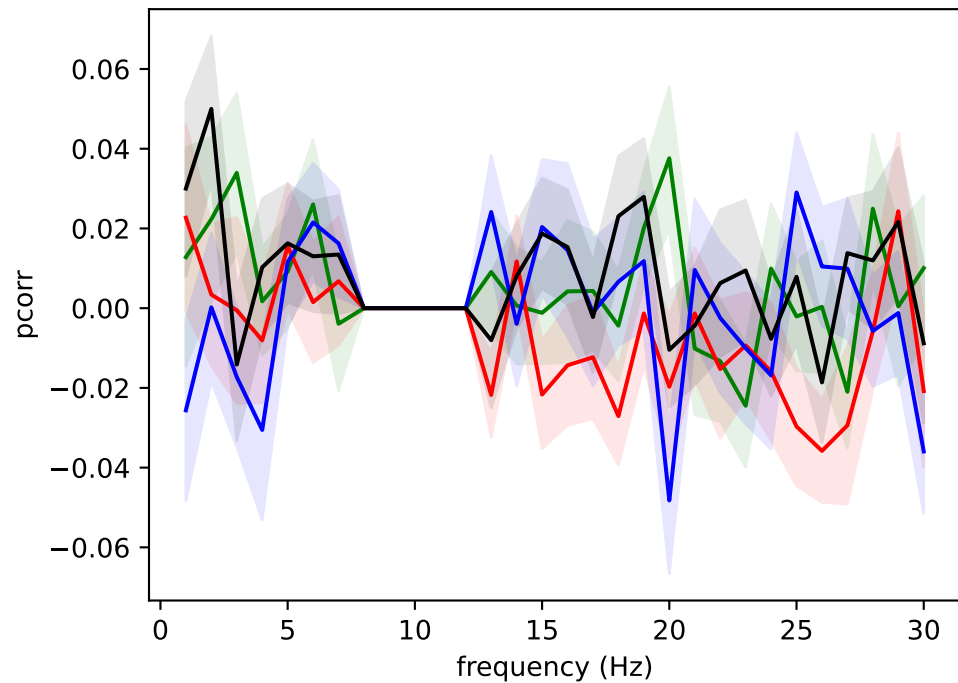


synco - edge # 406 : M2 - CP1

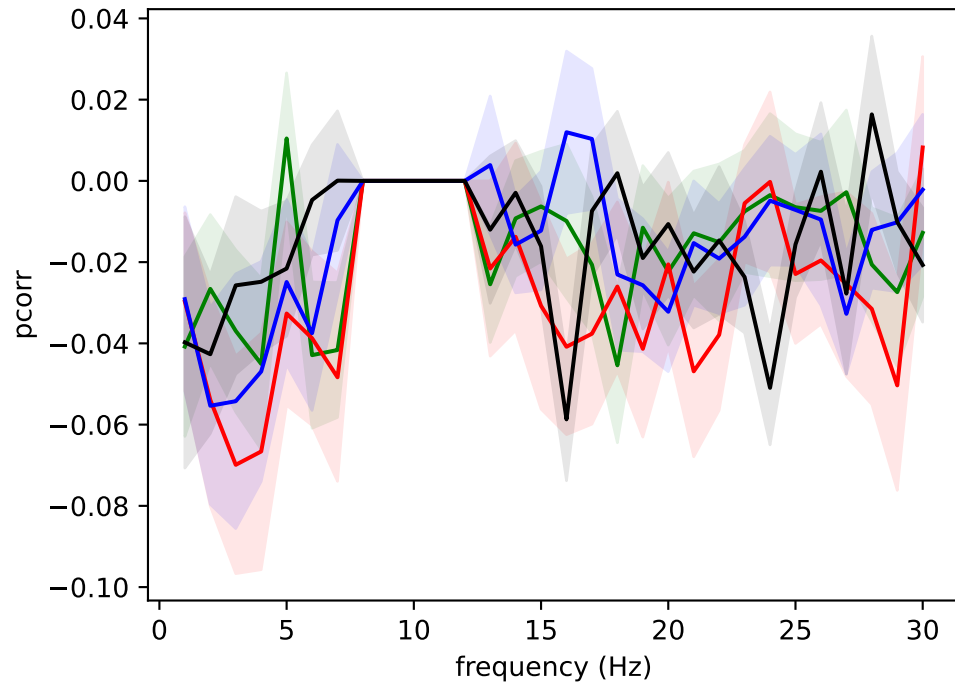


re-estimated pcorr for each edge

synch - edge # 407 : M2 - CP2

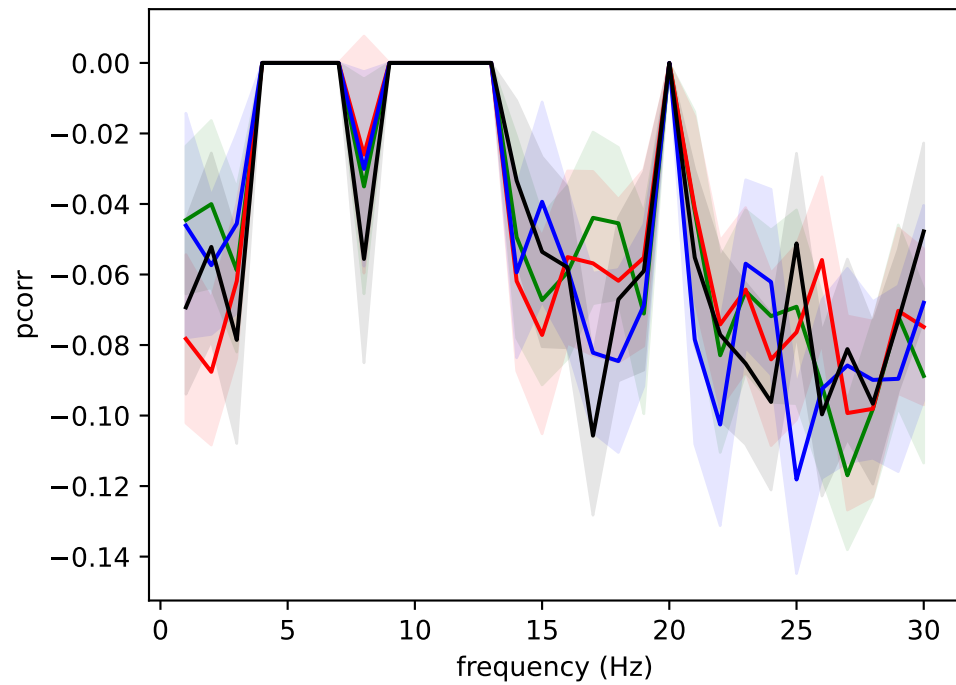


synco - edge # 407 : M2 - CP2

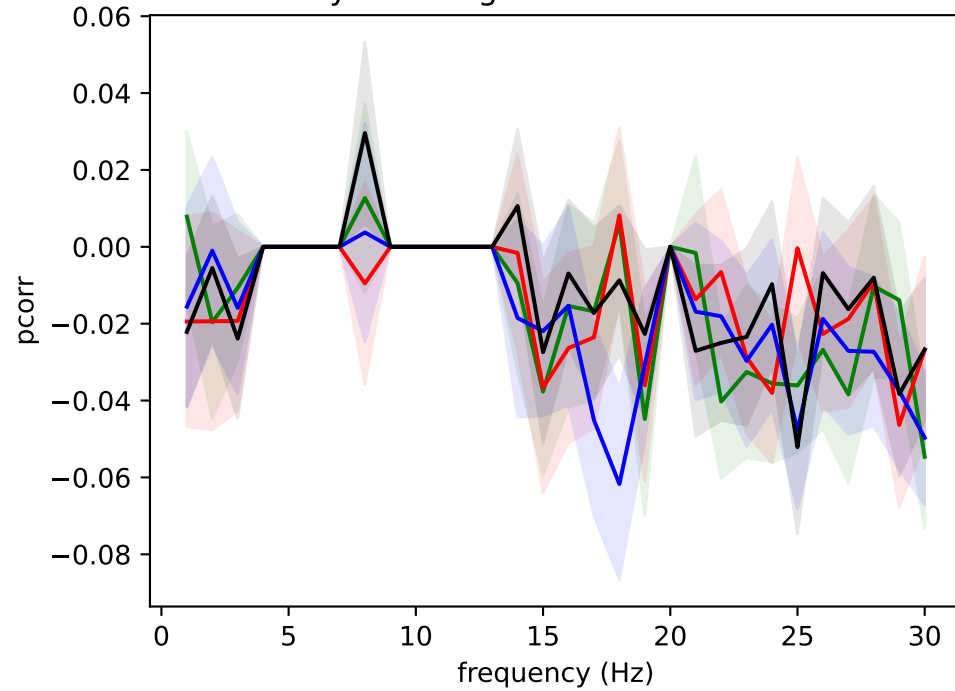


re-estimated pcorr for each edge

synch - edge # 408 : M2 - CP6

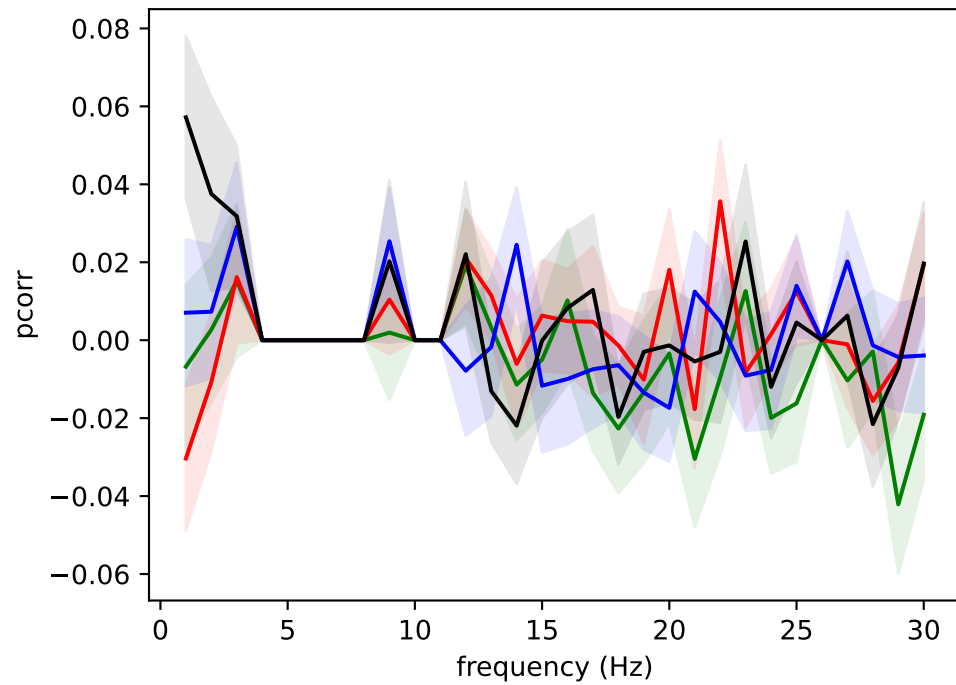


synco - edge # 408 : M2 - CP6

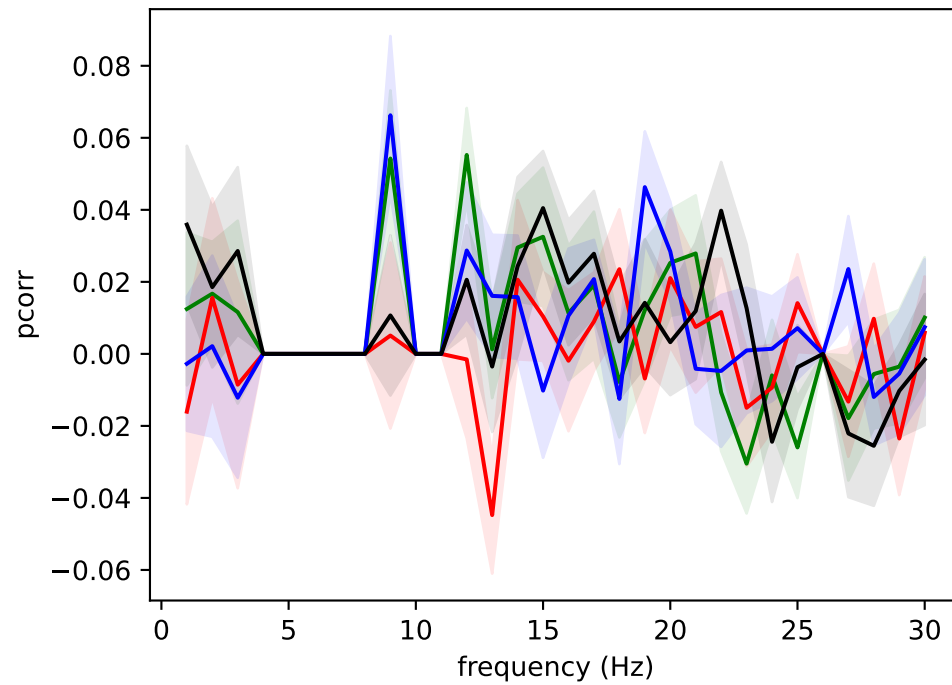


re-estimated pcorr for each edge

synch - edge # 409 : M2 - P7

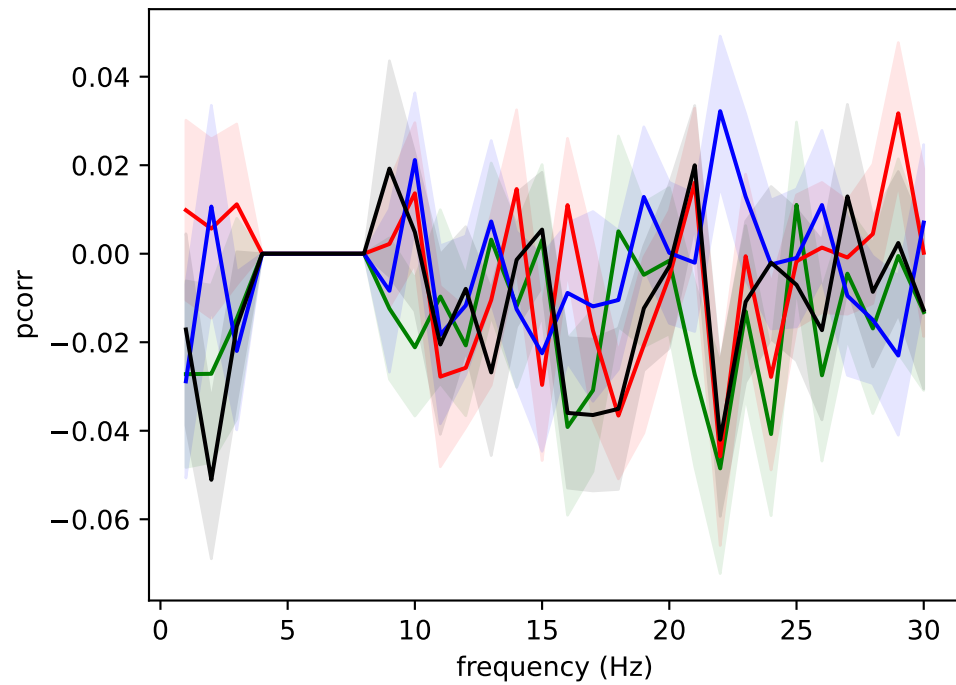


synco - edge # 409 : M2 - P7

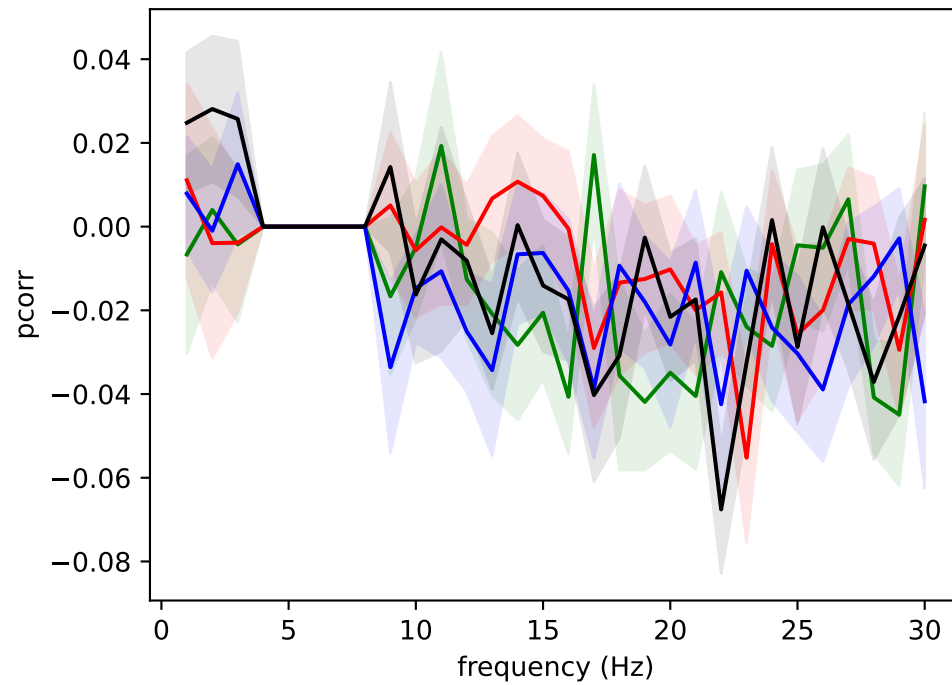


re-estimated pcorr for each edge

synch - edge # 410 : M2 - P3

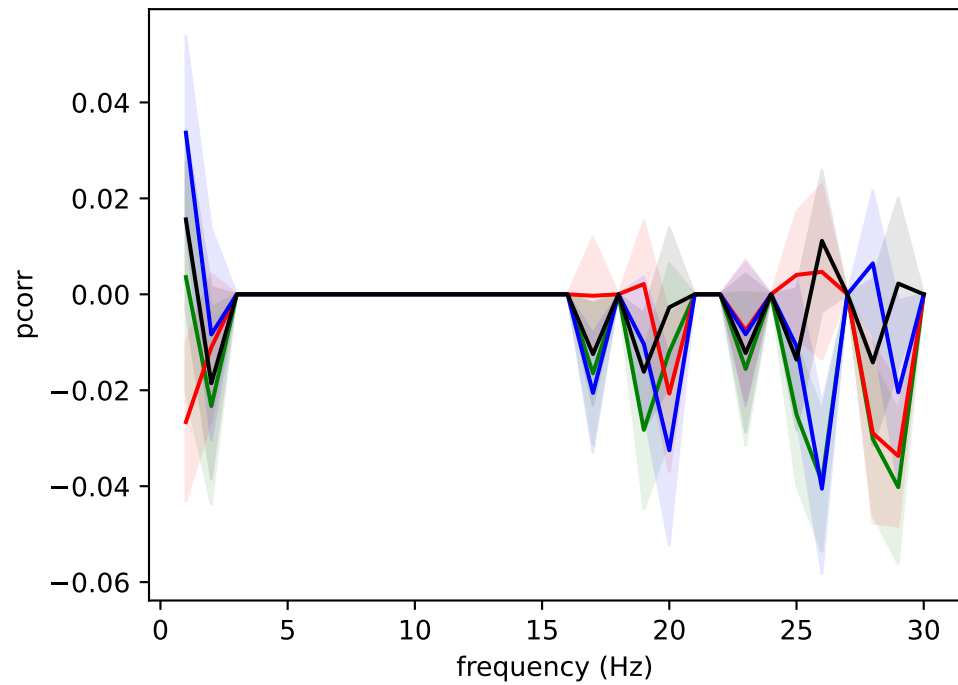


synco - edge # 410 : M2 - P3

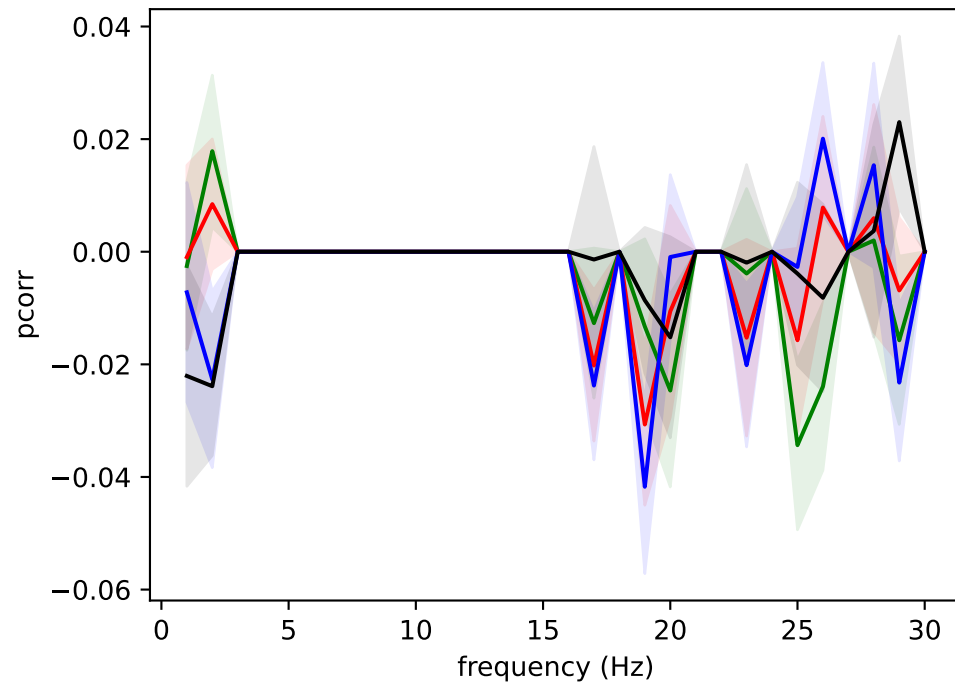


re-estimated pcorr for each edge

synch - edge # 411 : M2 - Pz

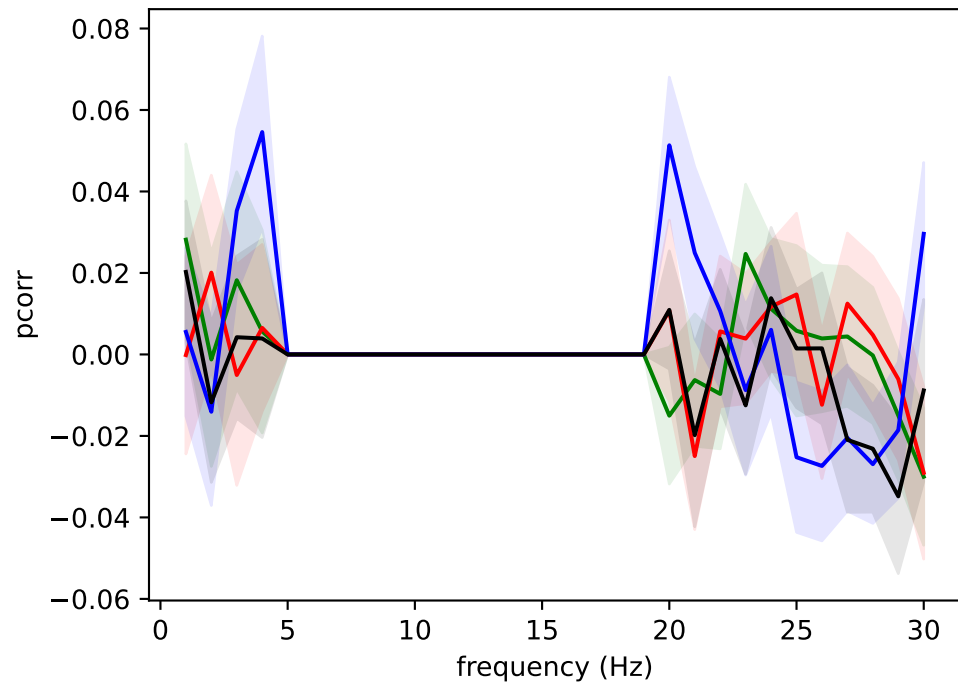


synco - edge # 411 : M2 - Pz

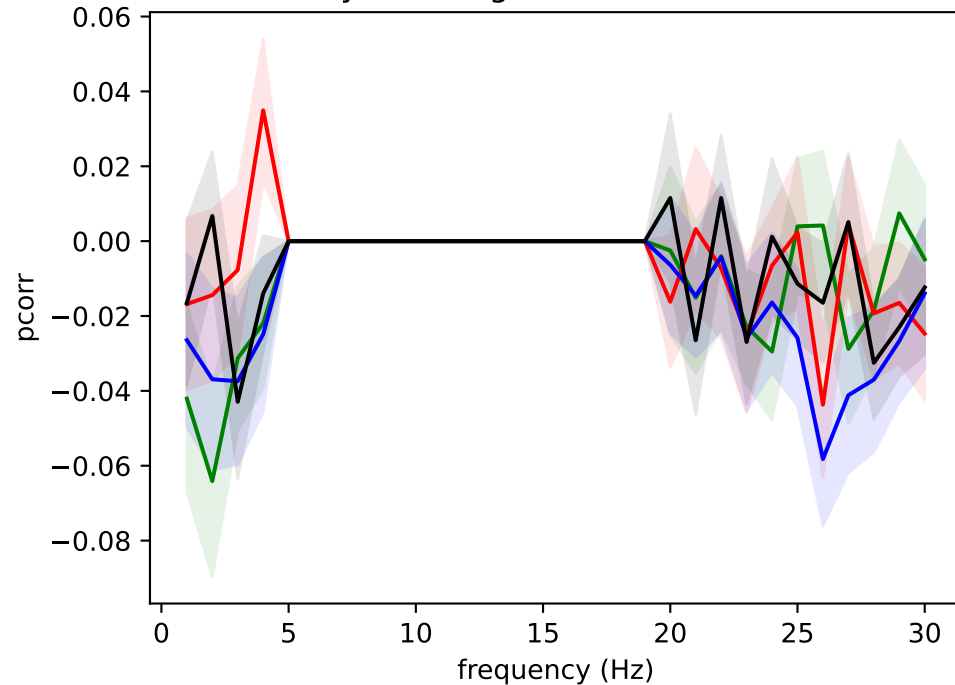


re-estimated pcorr for each edge

synch - edge # 412 : M2 - P4

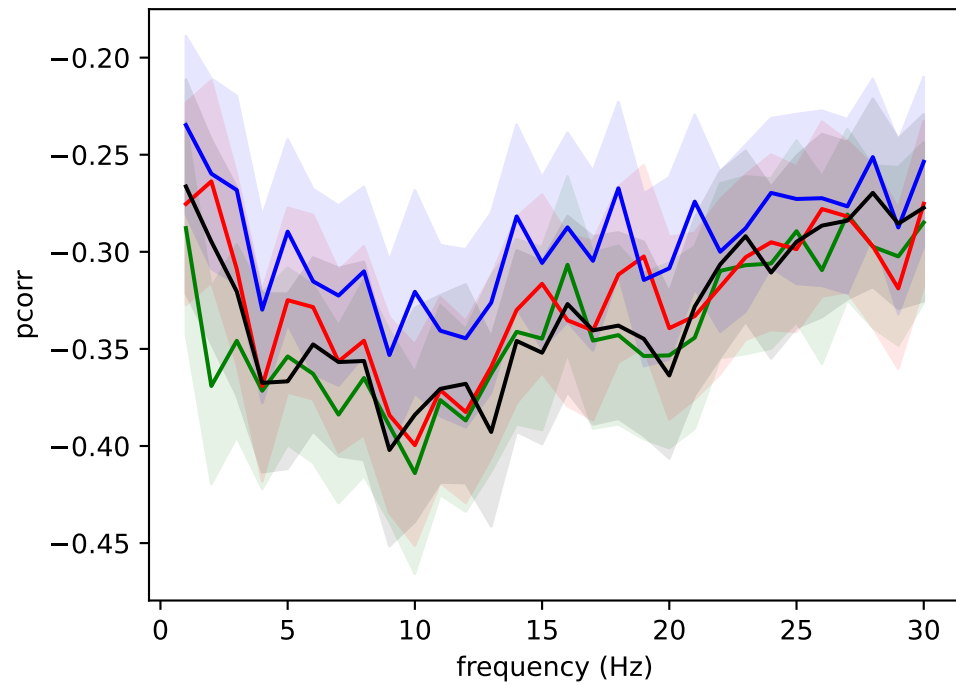


synco - edge # 412 : M2 - P4

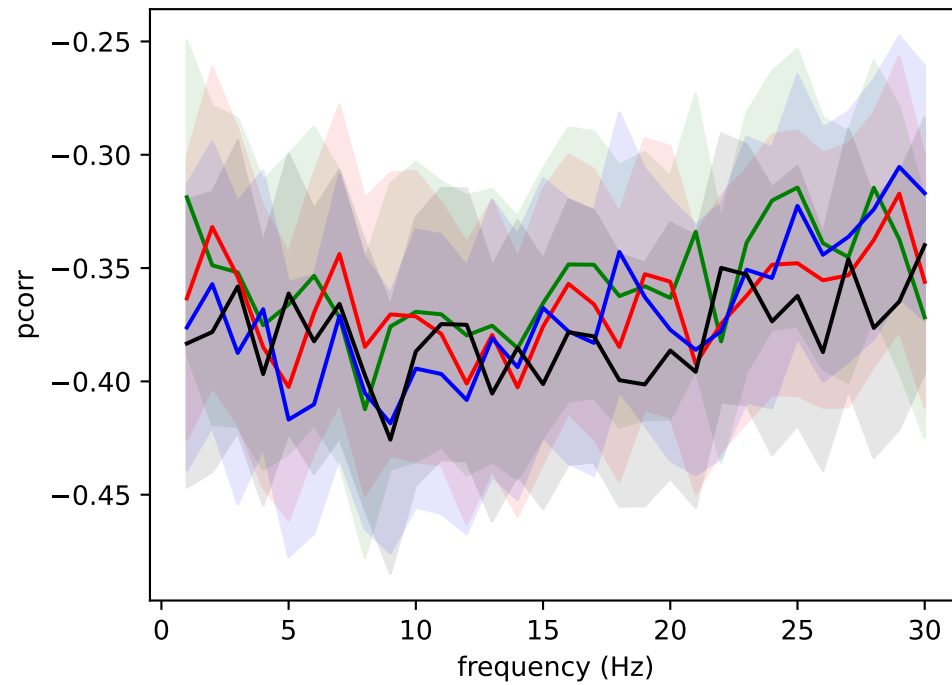


re-estimated pcorr for each edge

synch - edge # 413 : M2 - P8

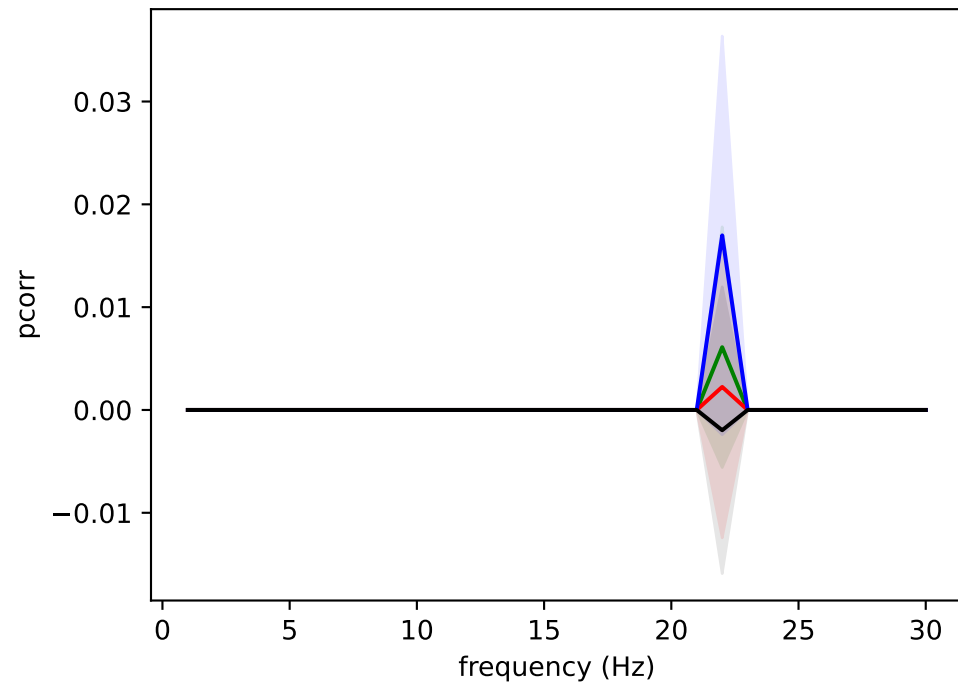


synco - edge # 413 : M2 - P8

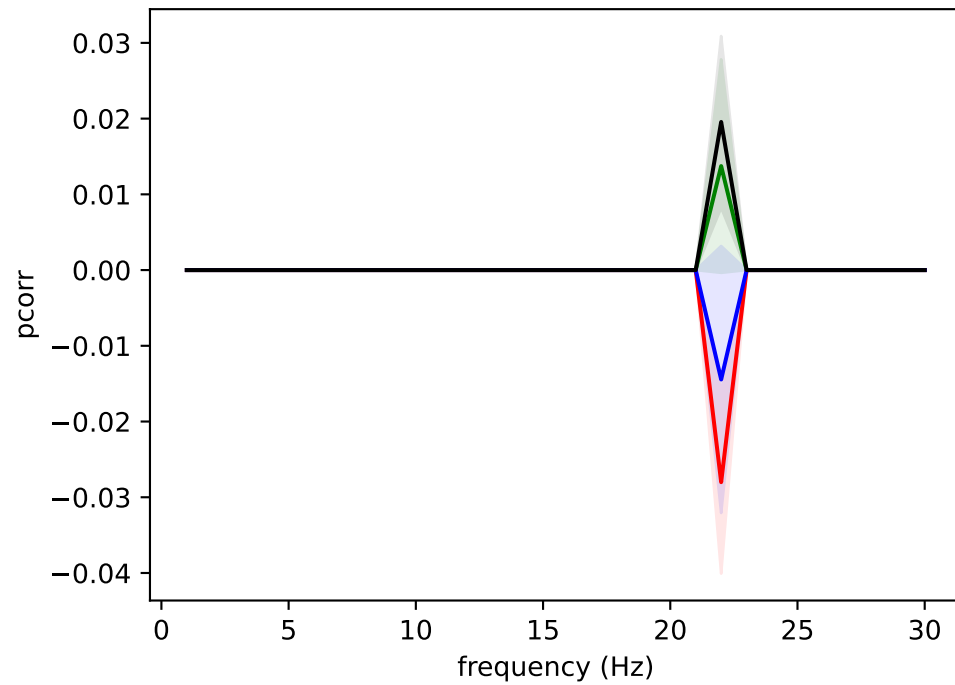


re-estimated pcorr for each edge

synch - edge # 414 : M2 - POz

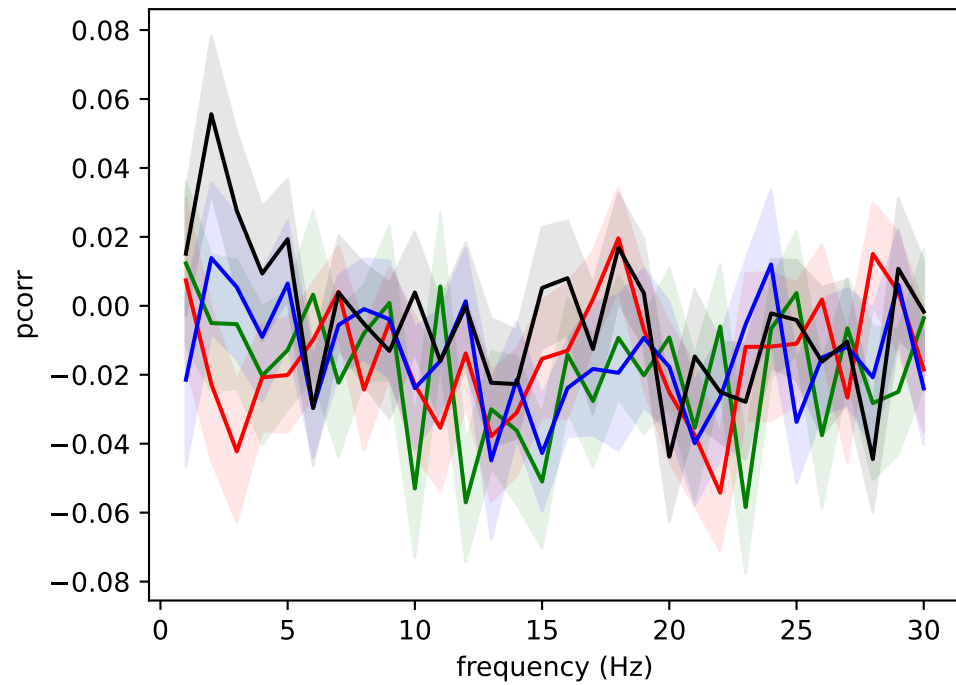


synco - edge # 414 : M2 - POz

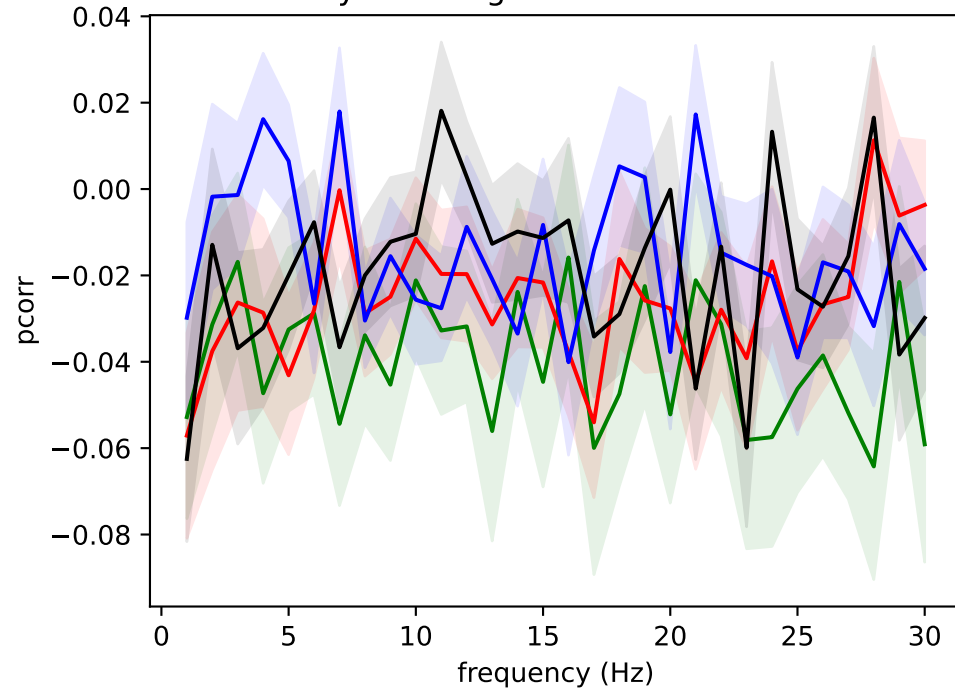


re-estimated pcorr for each edge

synch - edge # 415 : M2 - O1

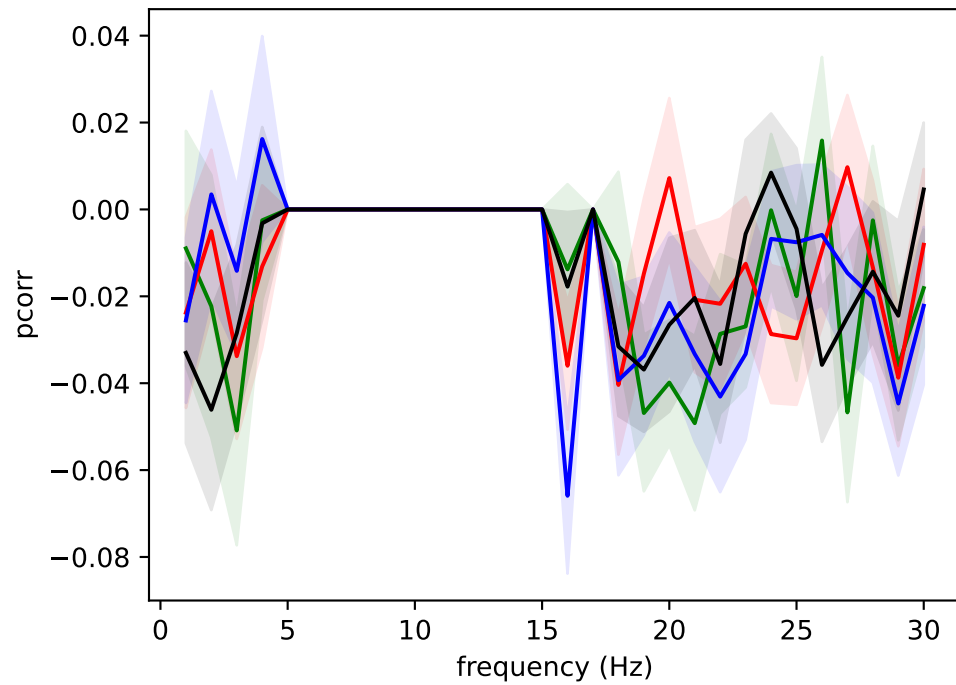


synco - edge # 415 : M2 - O1

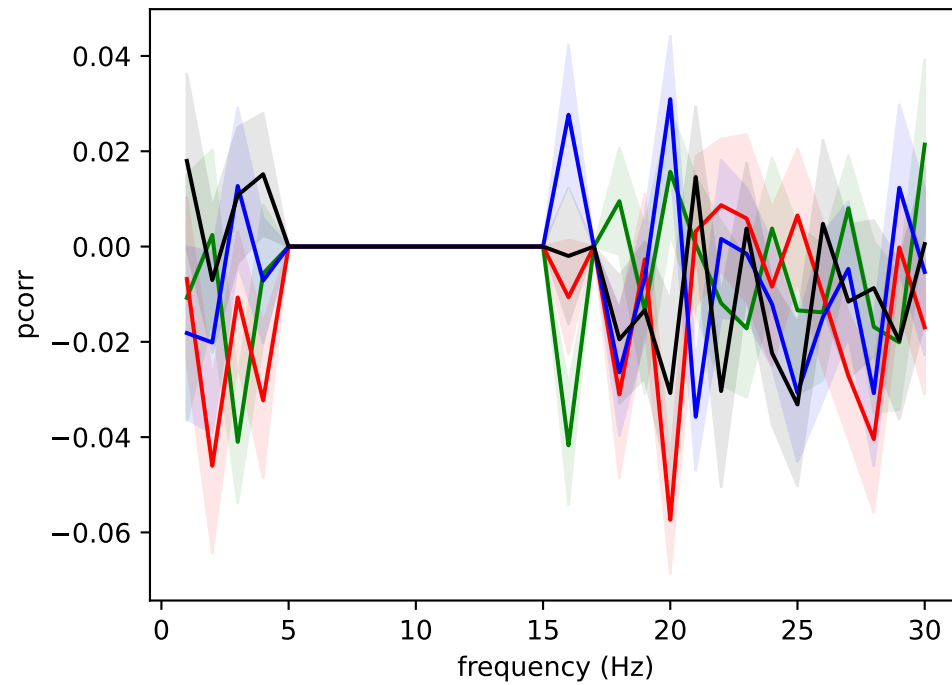


re-estimated pcorr for each edge

synch - edge # 416 : M2 - Oz

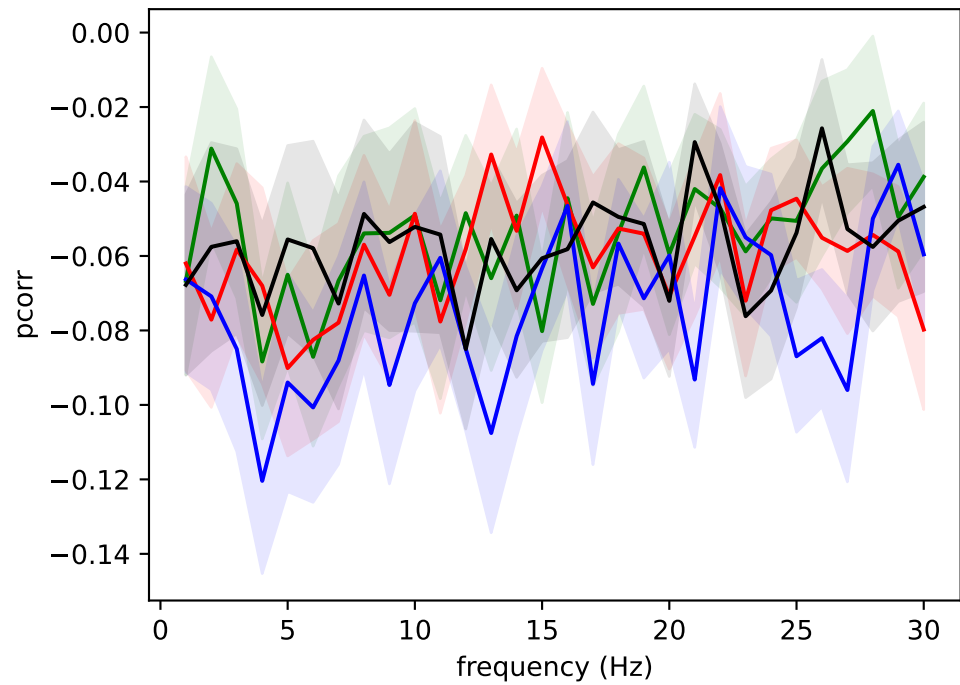


synco - edge # 416 : M2 - Oz

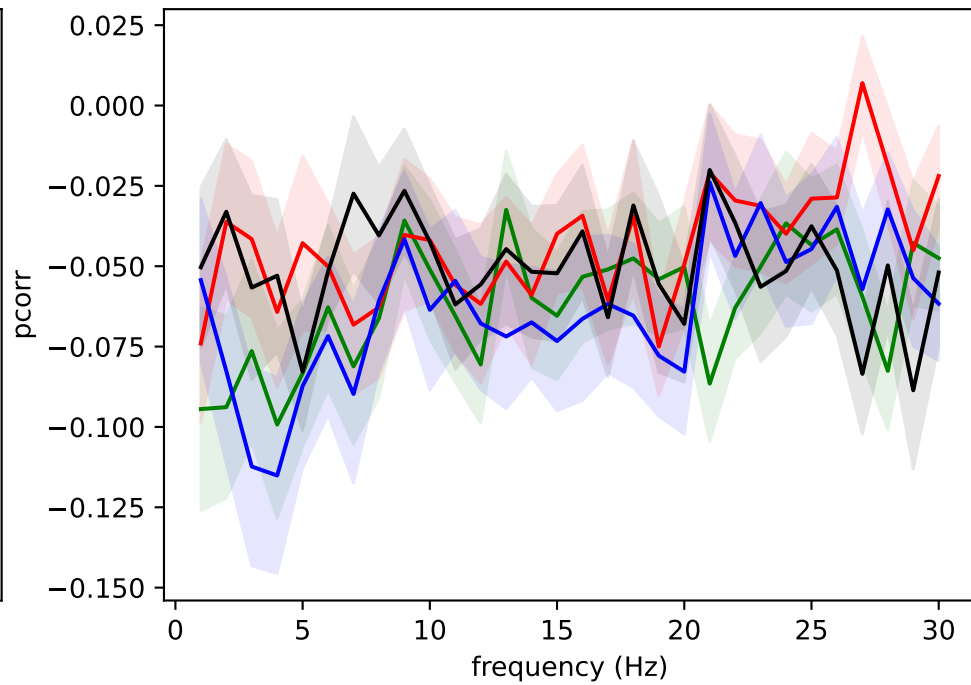


re-estimated pcorr for each edge

synch - edge # 417 : M2 - O2

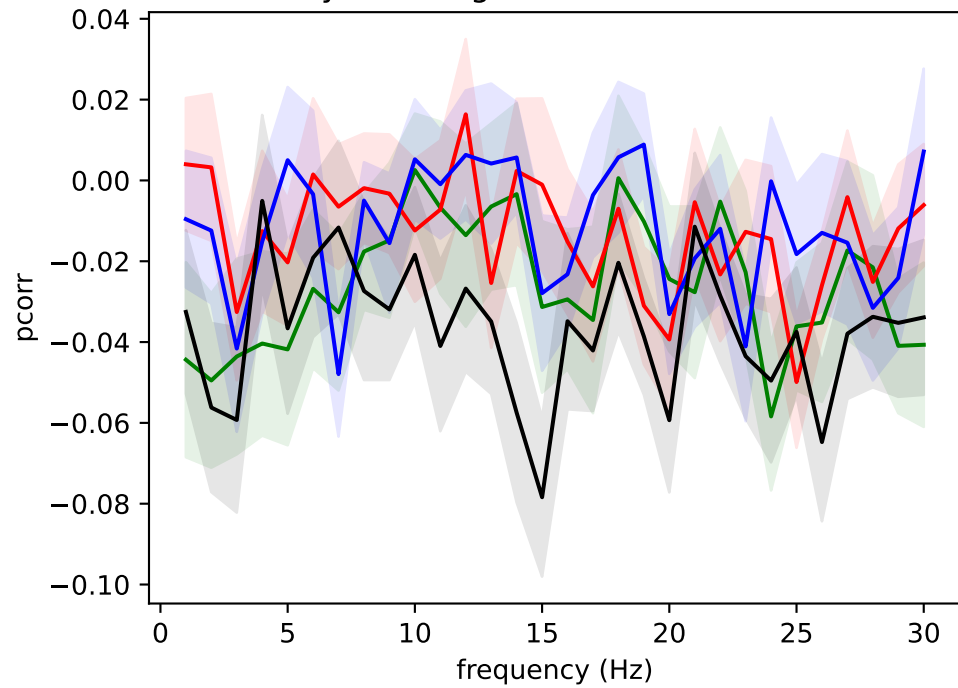


synco - edge # 417 : M2 - O2

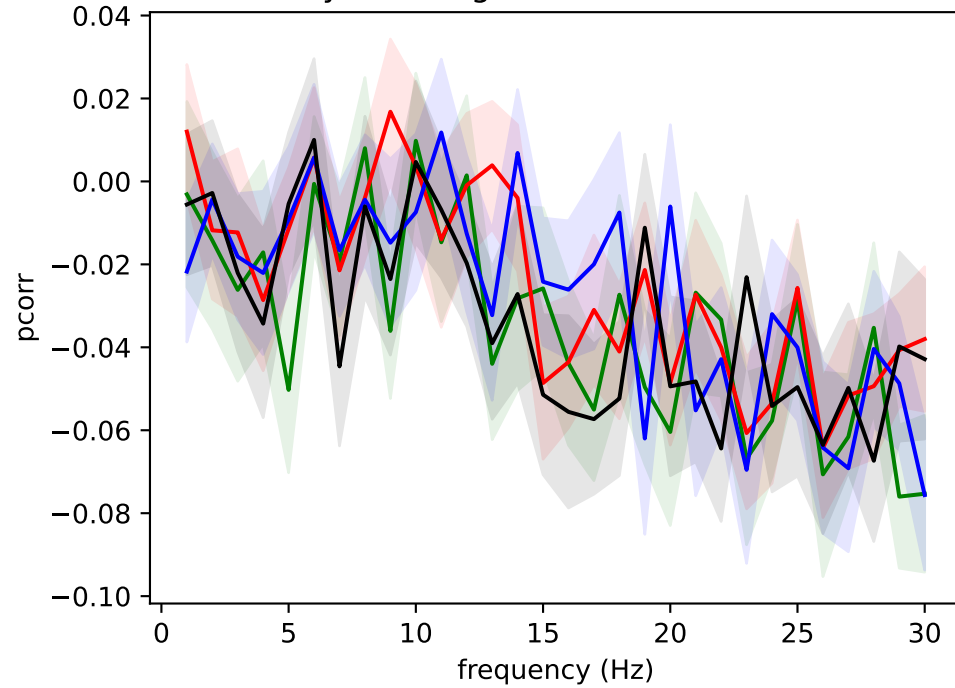


re-estimated pcorr for each edge

synch - edge # 418 : CP5 - CP1



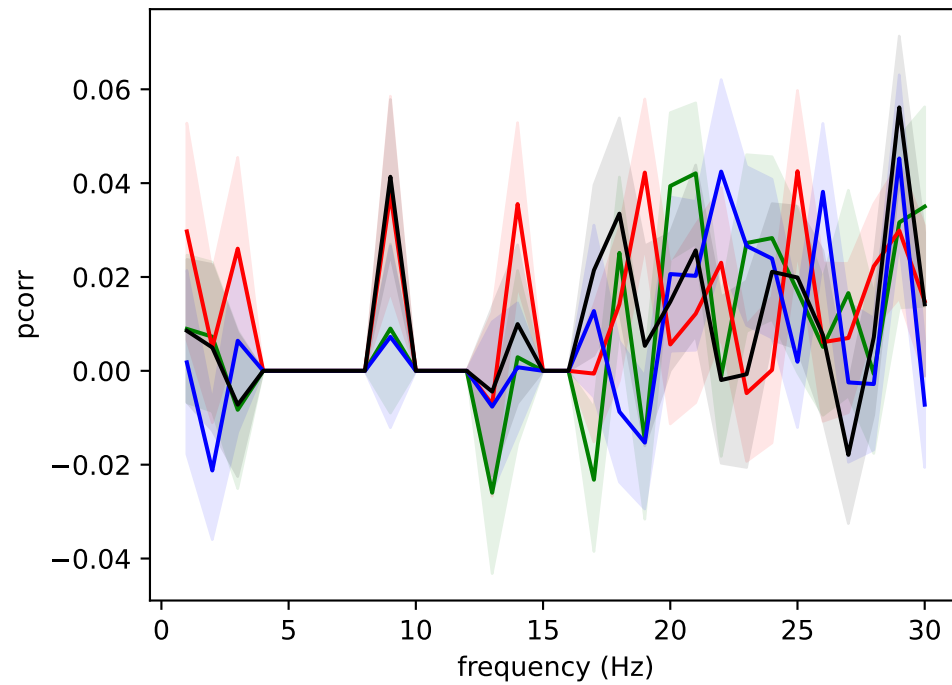
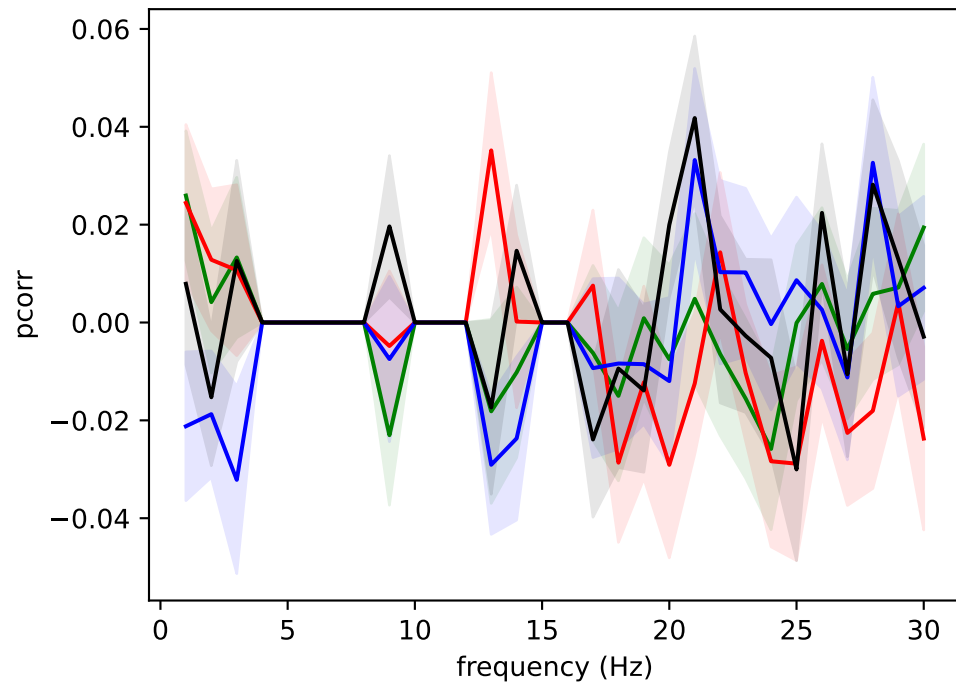
synco - edge # 418 : CP5 - CP1



re-estimated pcorr for each edge

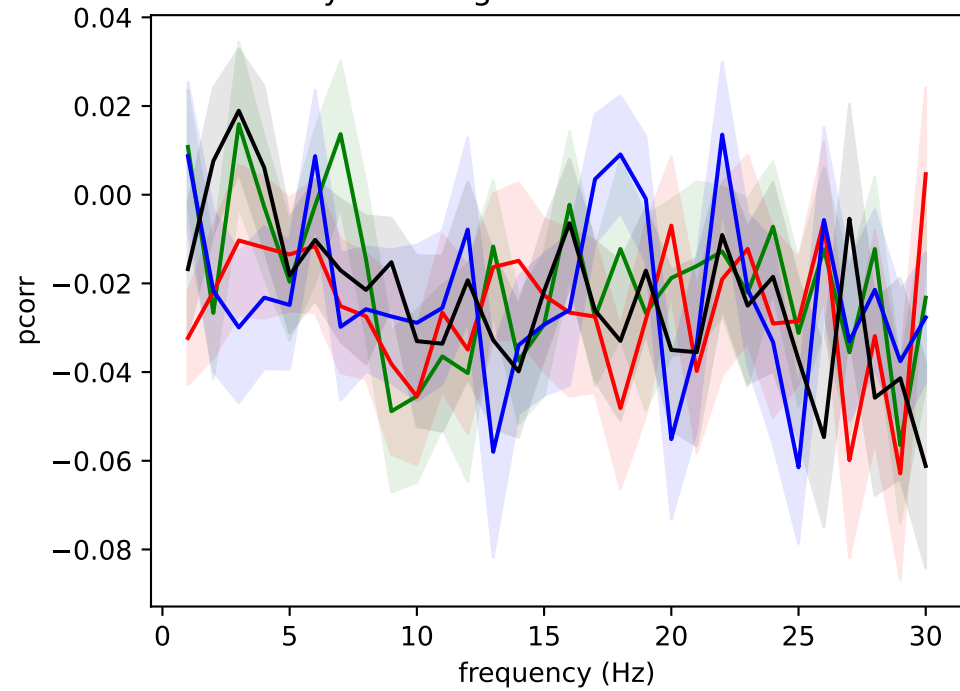
synch - edge # 419 : CP5 - CP2

synco - edge # 419 : CP5 - CP2

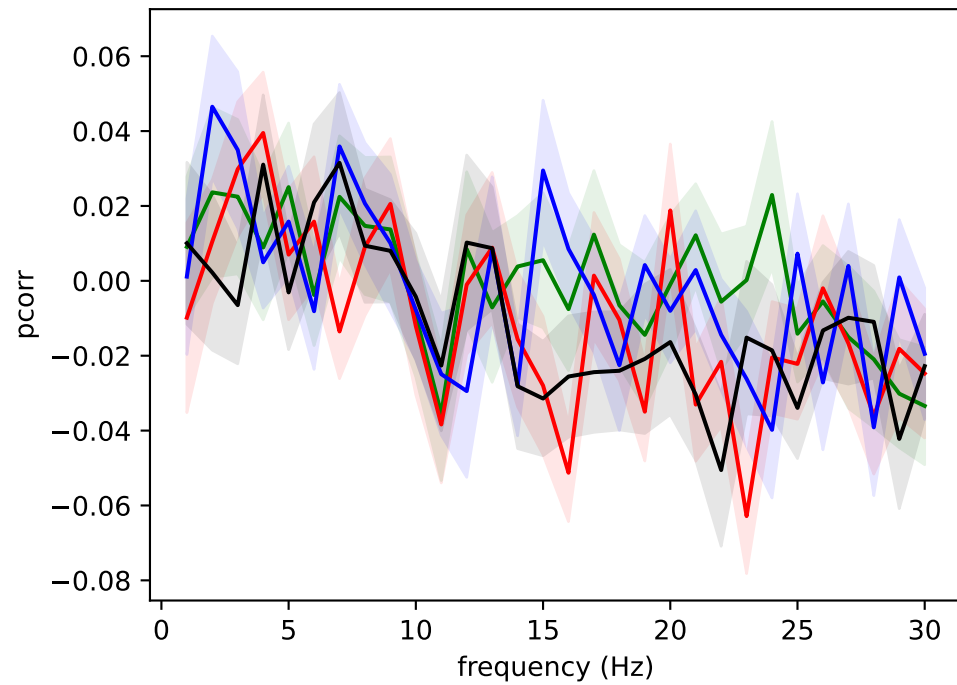


re-estimated pcorr for each edge

synch - edge # 420 : CP5 - CP6

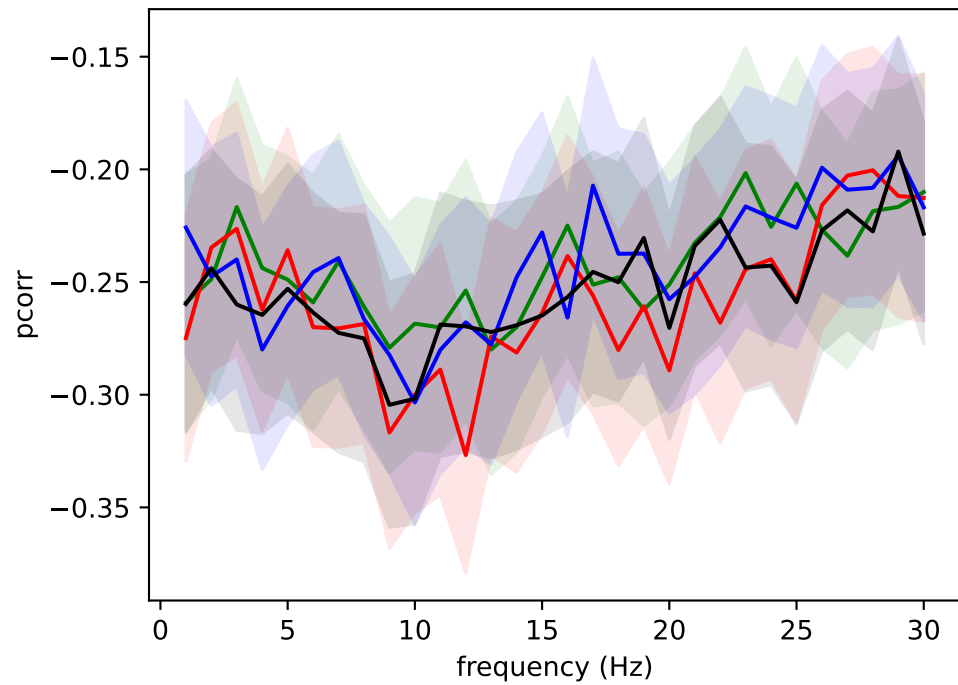


synco - edge # 420 : CP5 - CP6

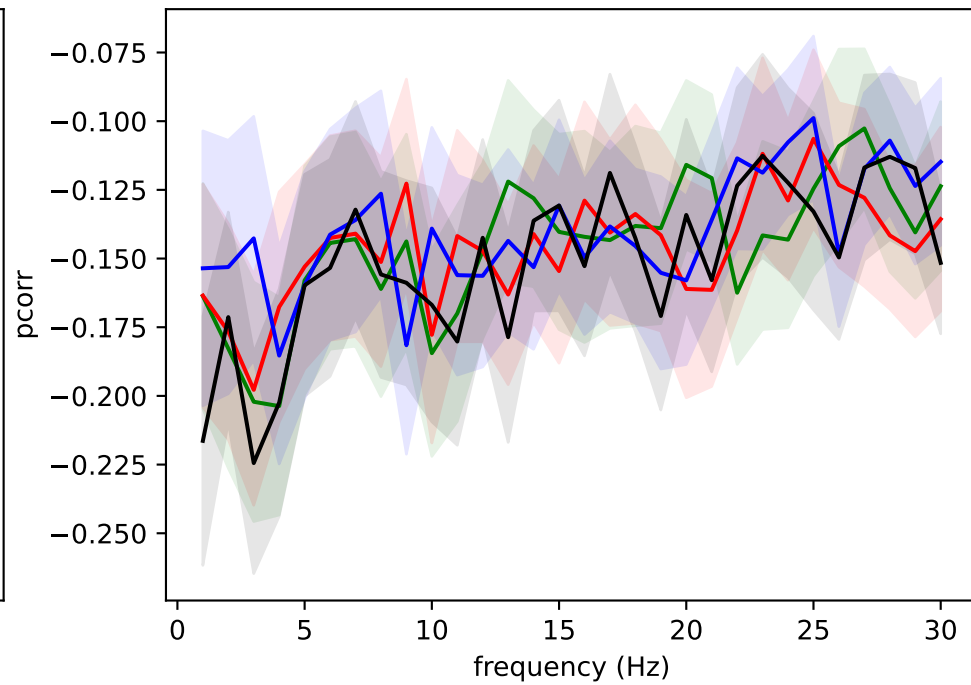


re-estimated pcorr for each edge

synch - edge # 421 : CP5 - P7

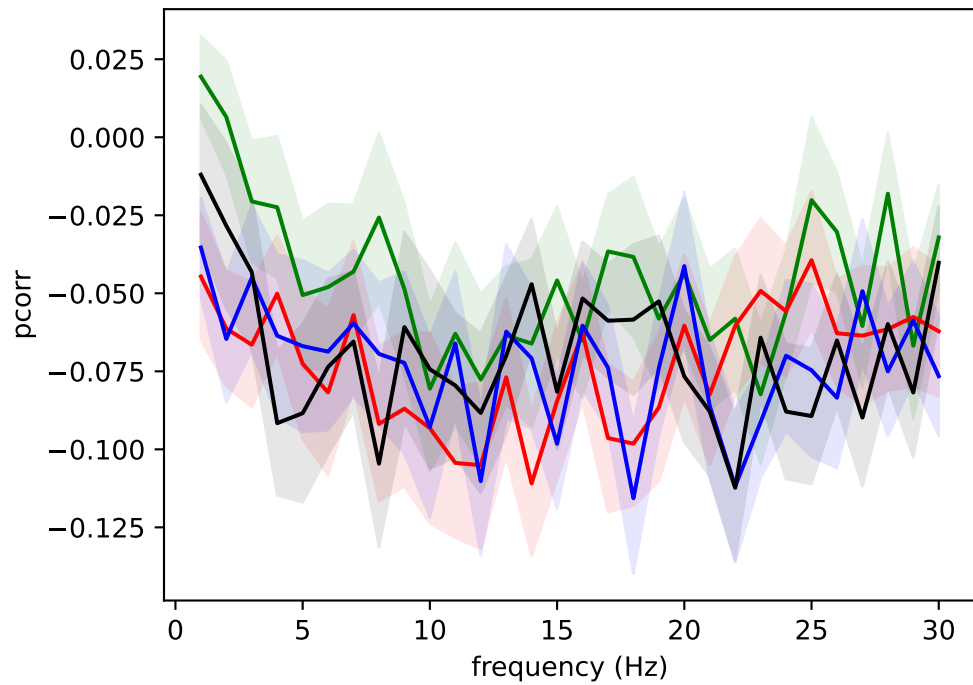


synco - edge # 421 : CP5 - P7

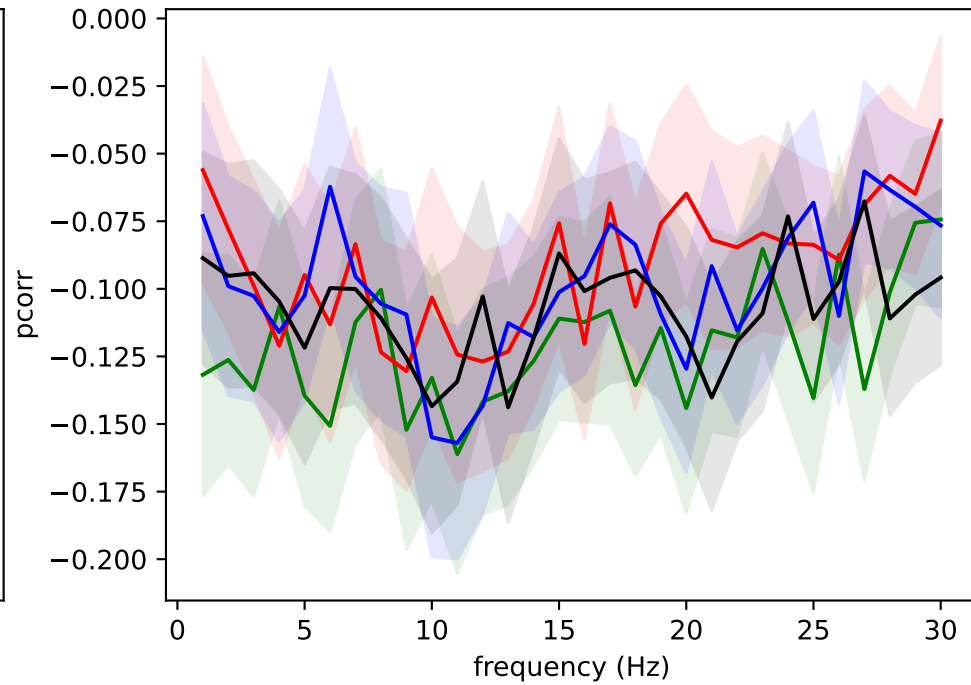


re-estimated pcorr for each edge

synch - edge # 422 : CP5 - P3

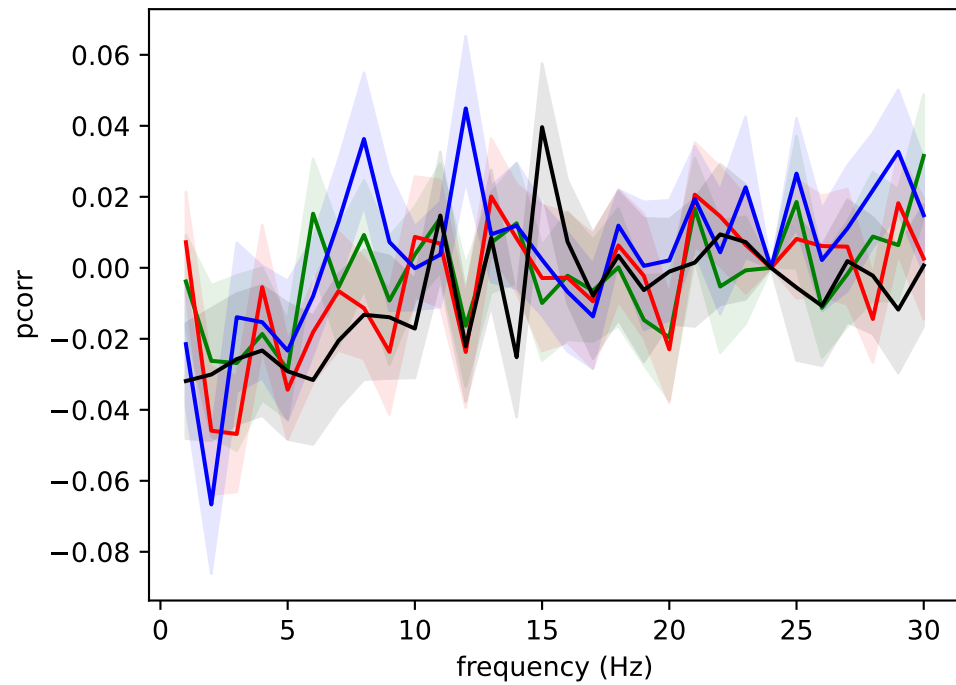


synco - edge # 422 : CP5 - P3

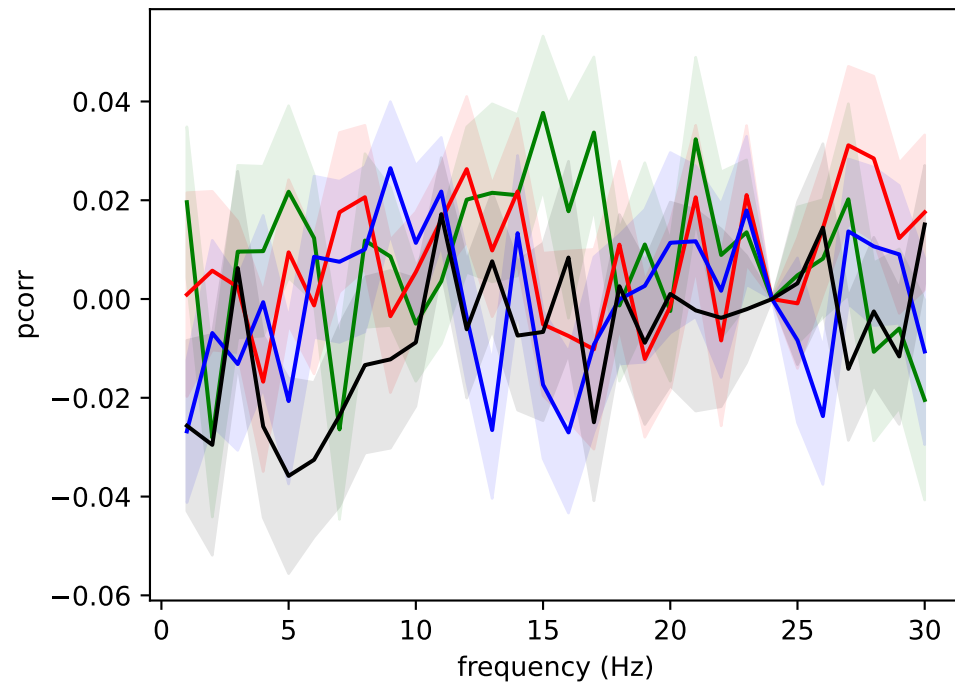


re-estimated pcorr for each edge

synch - edge # 423 : CP5 - Pz

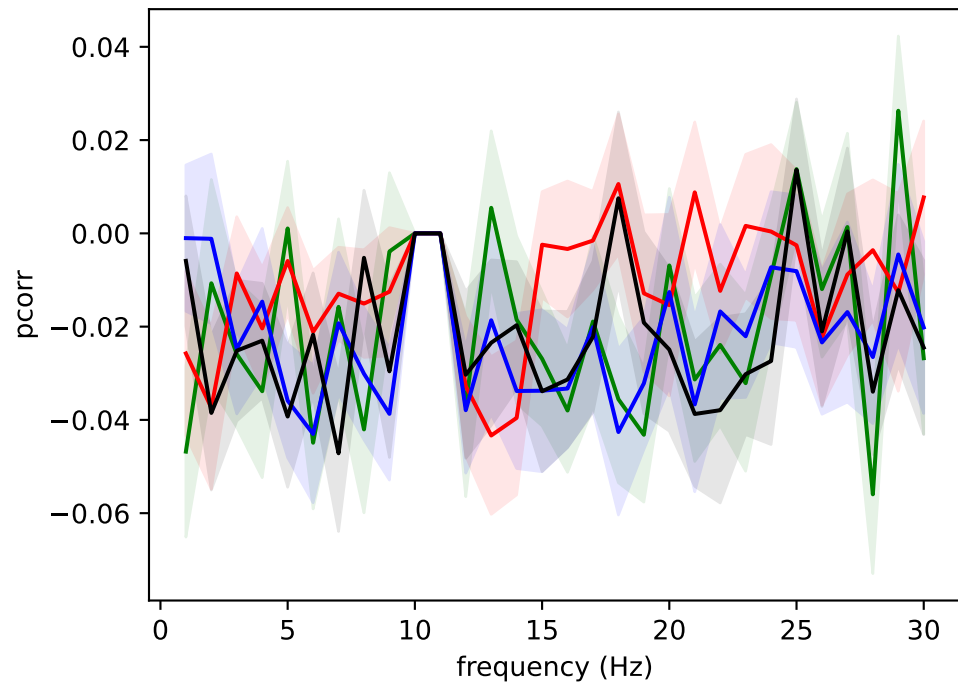


synco - edge # 423 : CP5 - Pz

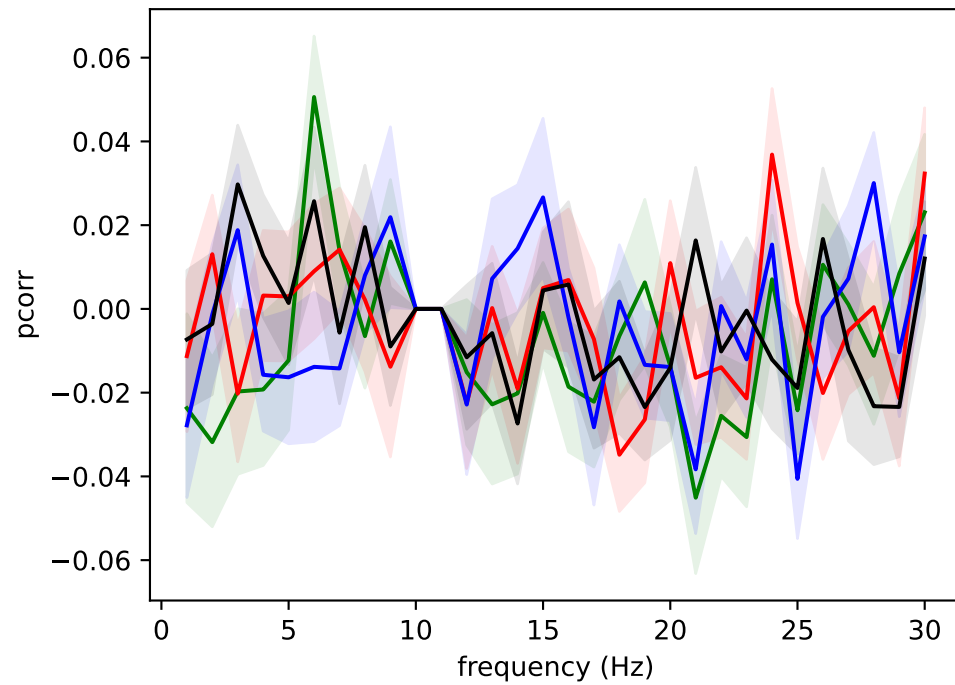


re-estimated pcorr for each edge

synch - edge # 424 : CP5 - P4

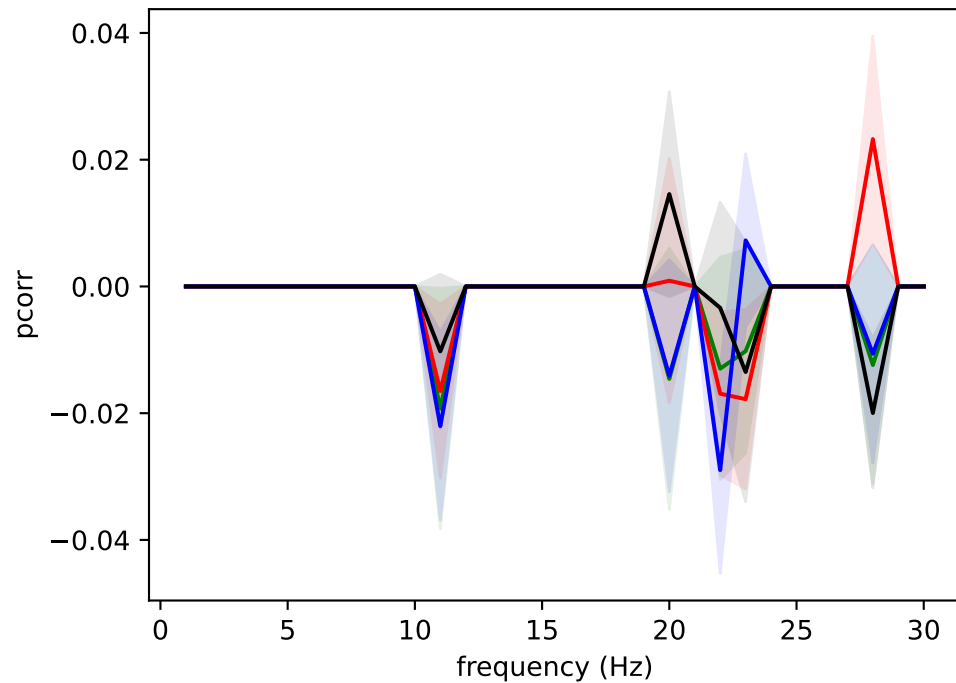


synco - edge # 424 : CP5 - P4

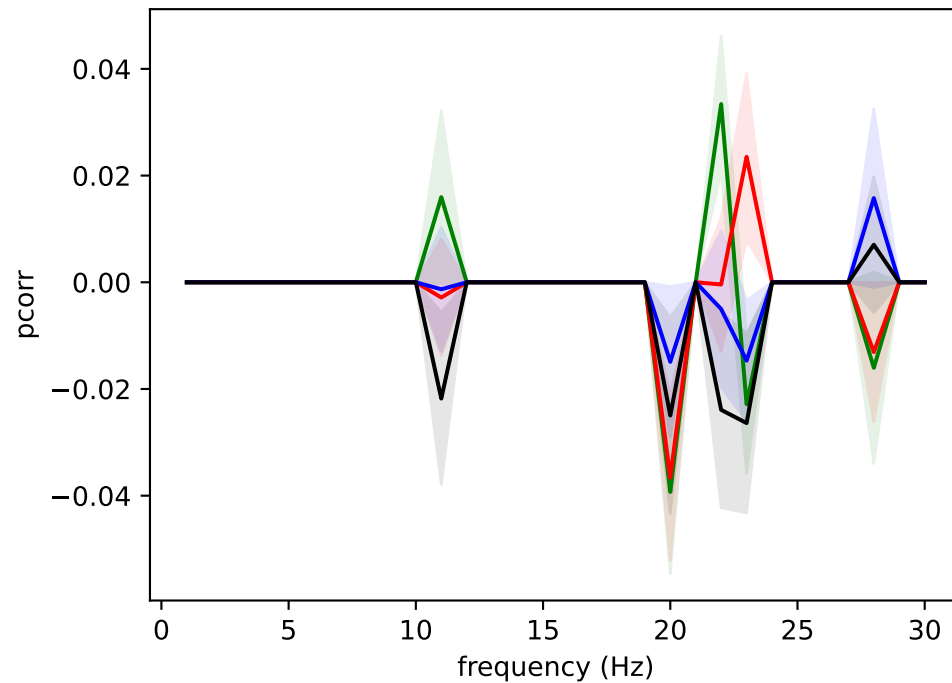


re-estimated pcorr for each edge

synch - edge # 425 : CP5 - P8

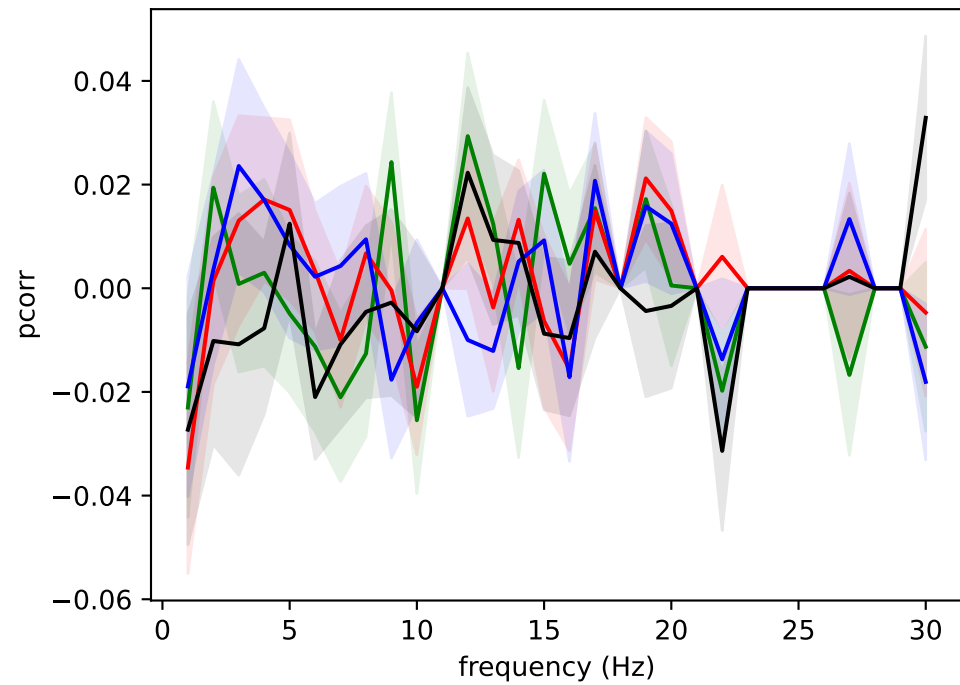


synco - edge # 425 : CP5 - P8

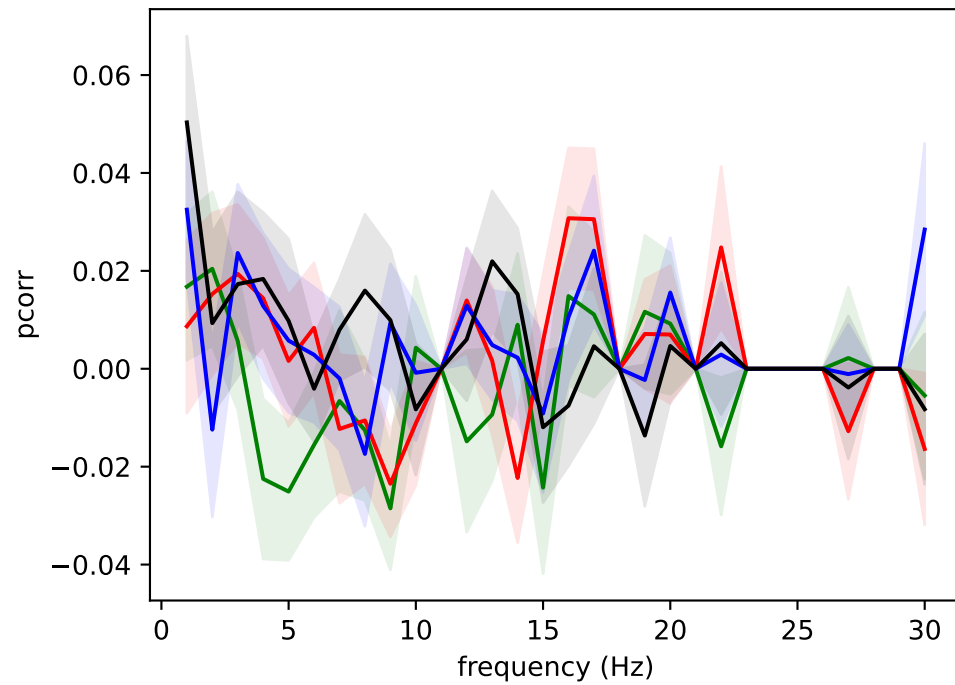


re-estimated pcorr for each edge

synch - edge # 426 : CP5 - POz

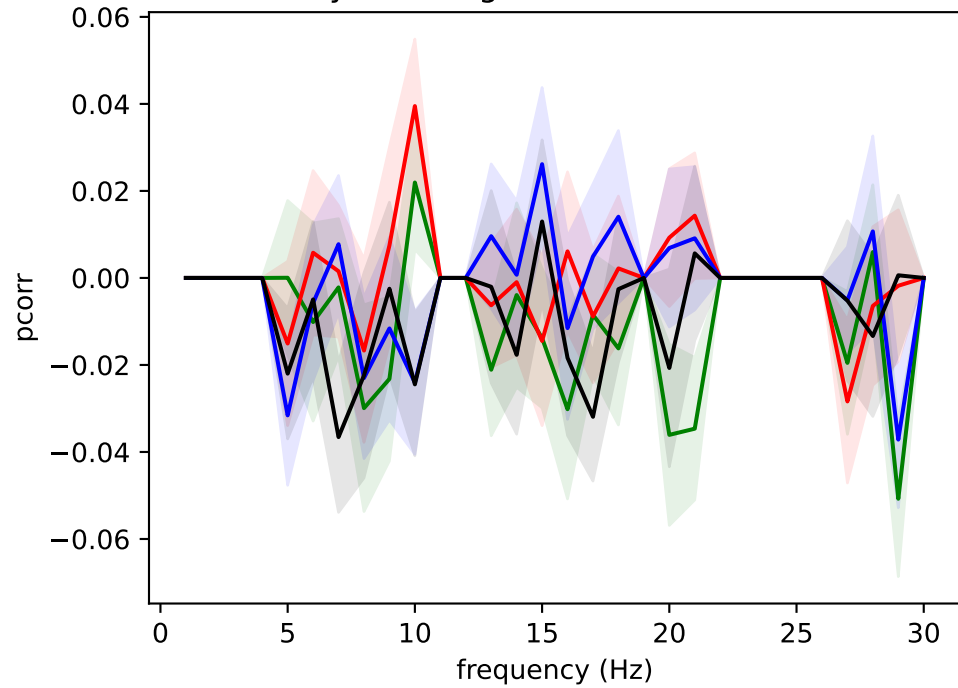


synco - edge # 426 : CP5 - POz

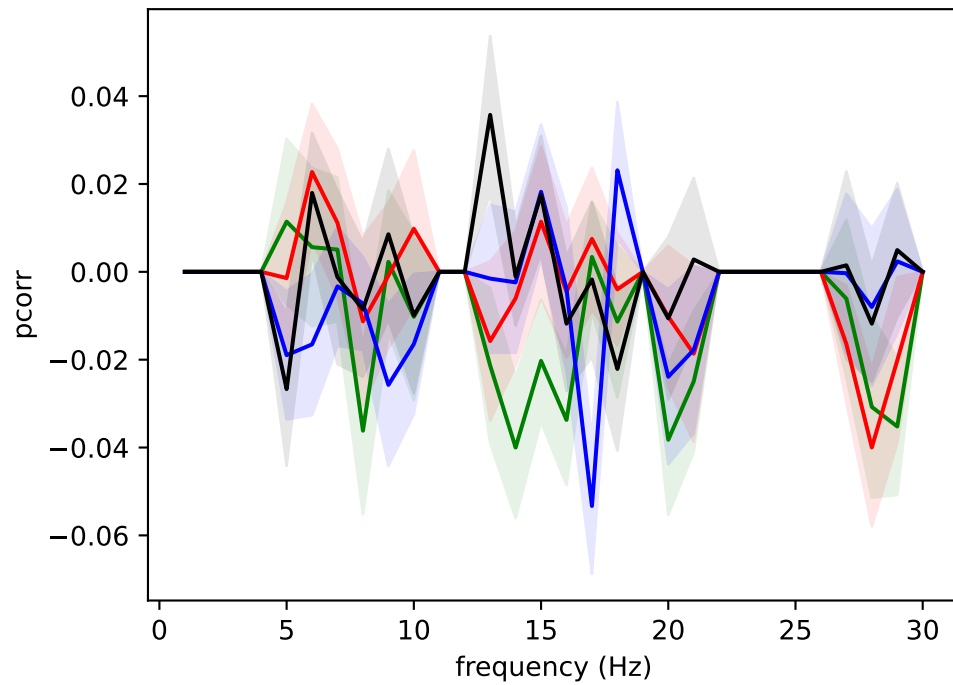


re-estimated pcorr for each edge

synch - edge # 427 : CP5 - O1

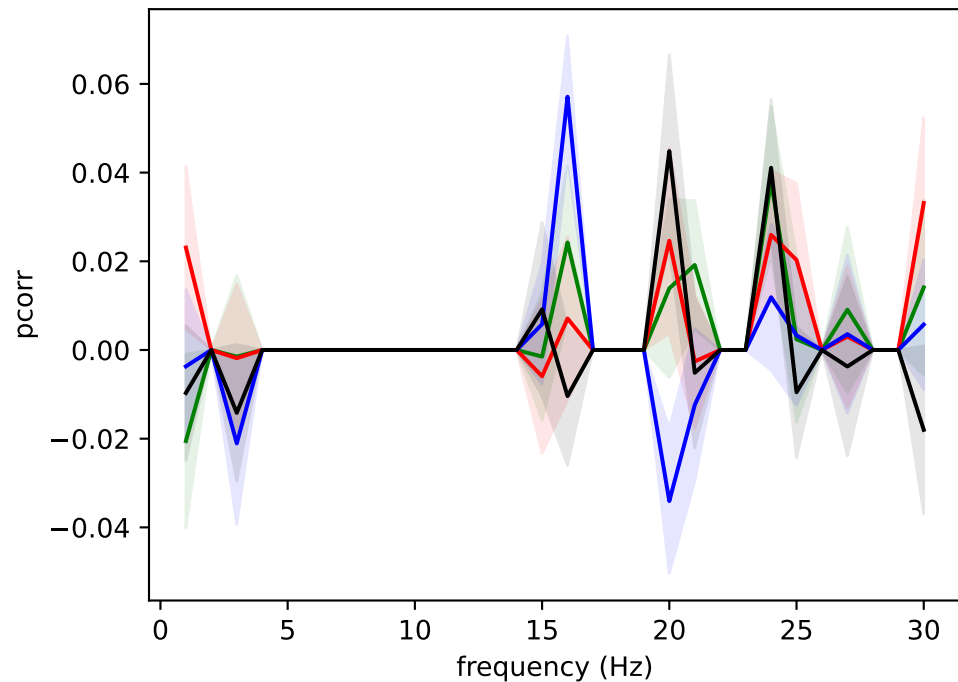


synco - edge # 427 : CP5 - O1

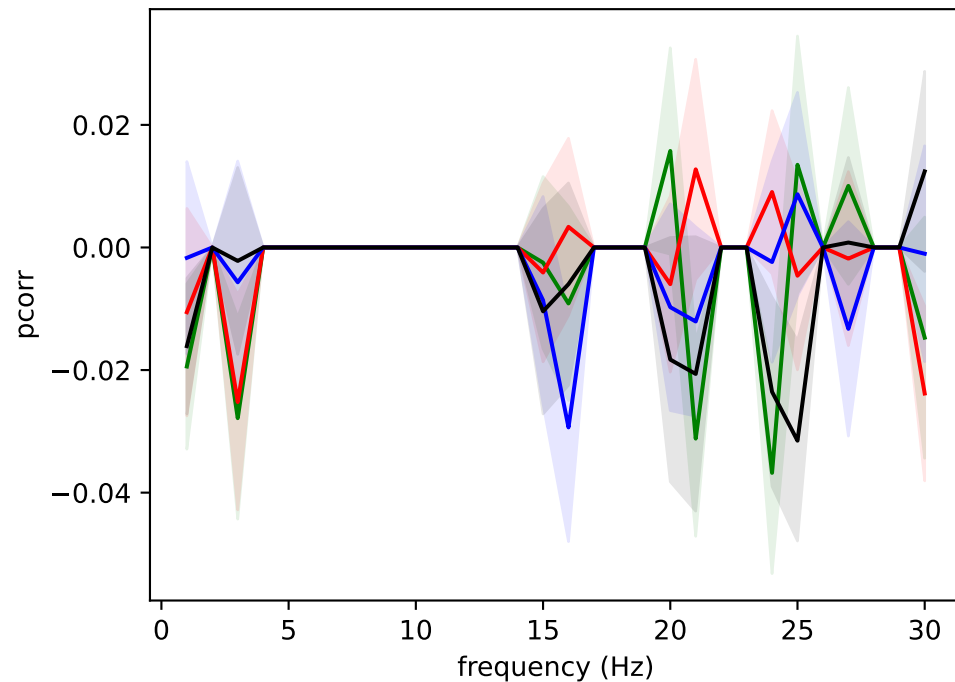


re-estimated pcorr for each edge

synch - edge # 428 : CP5 - Oz

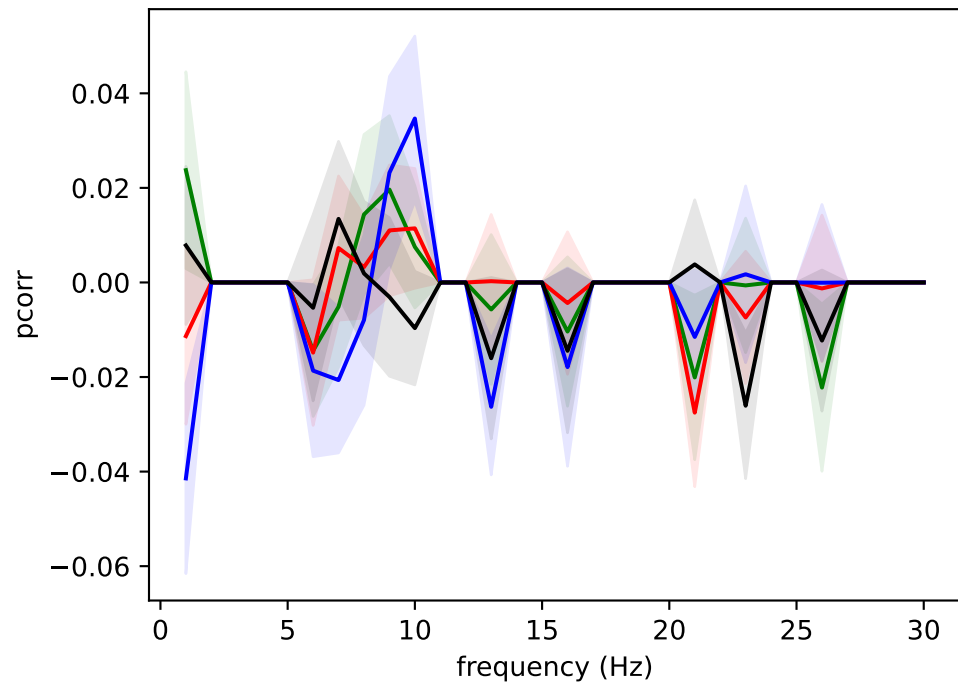


synco - edge # 428 : CP5 - Oz

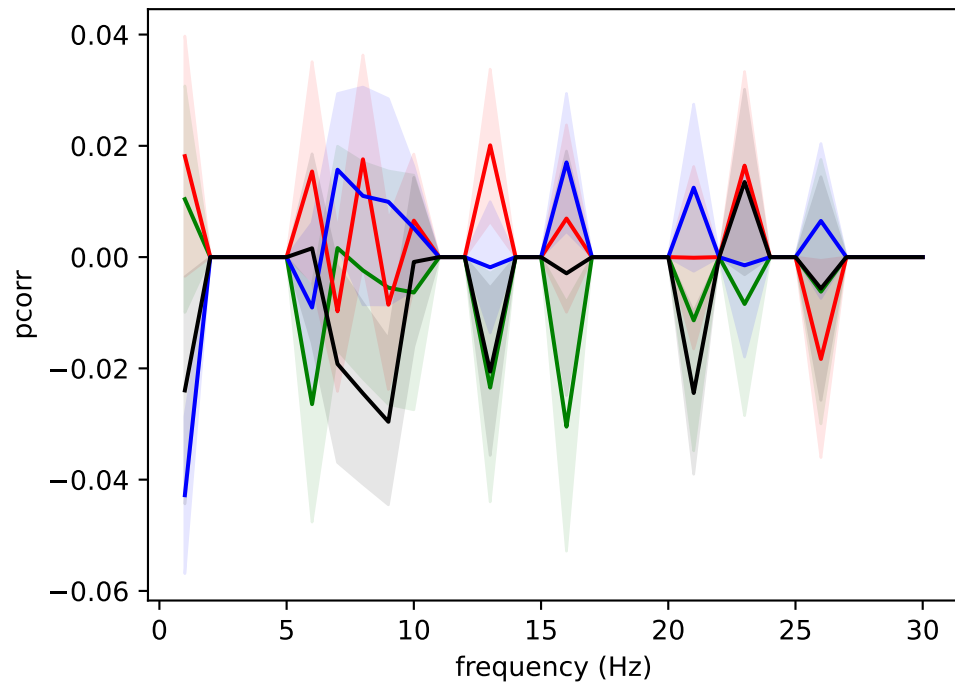


re-estimated pcorr for each edge

synch - edge # 429 : CP5 - O2

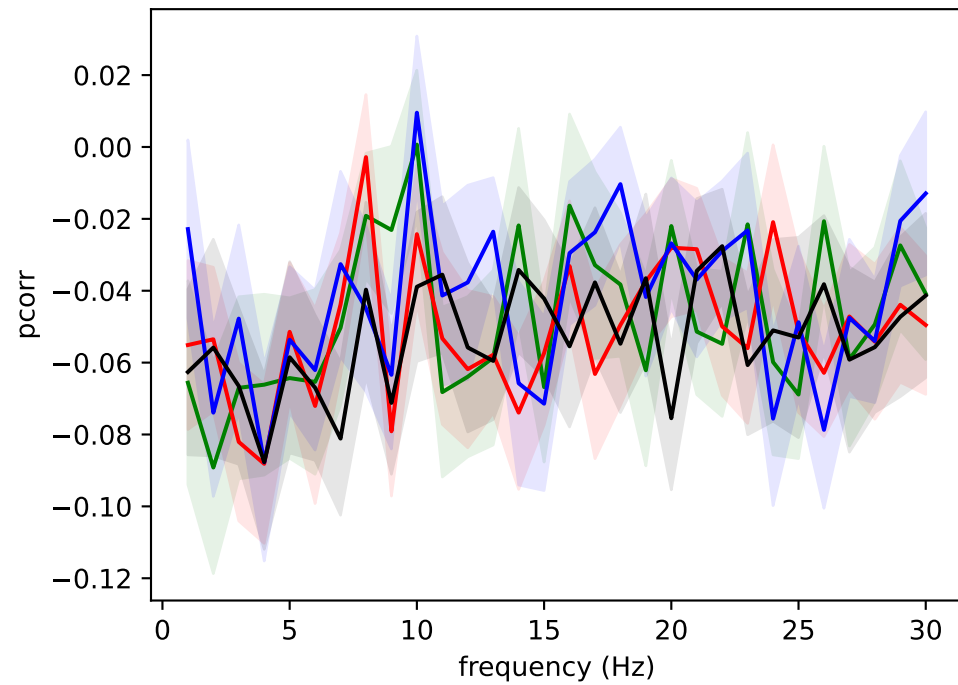


synco - edge # 429 : CP5 - O2

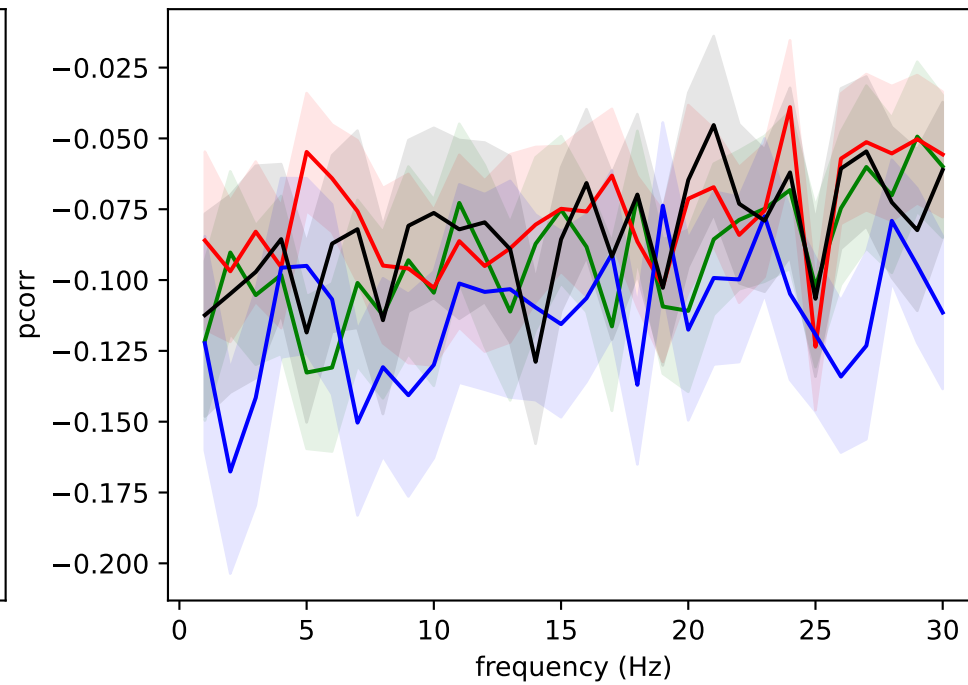


re-estimated pcorr for each edge

synch - edge # 430 : CP1 - CP2

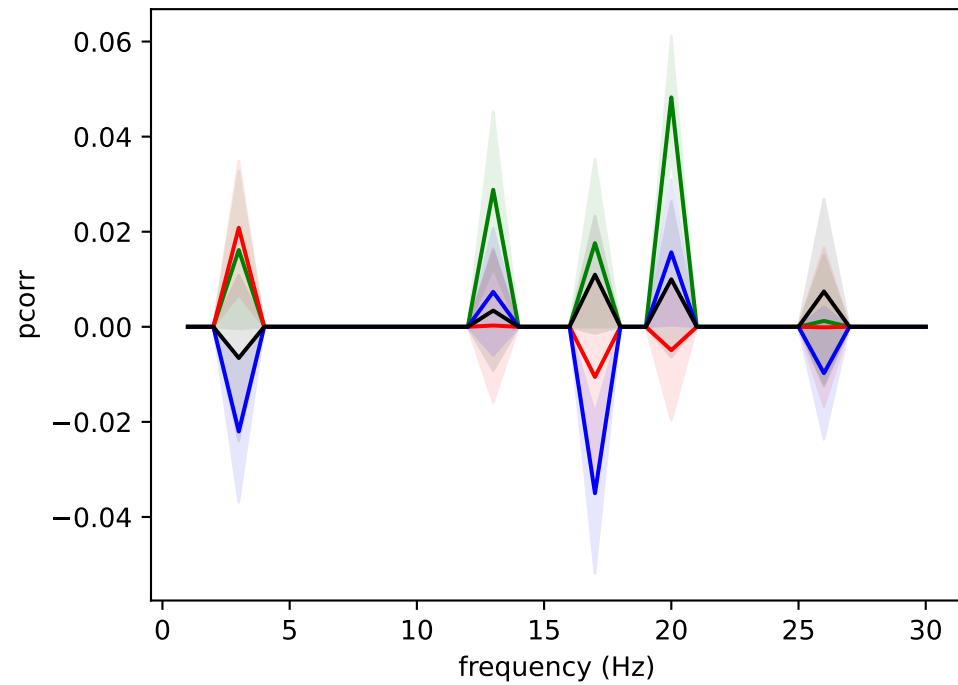


synco - edge # 430 : CP1 - CP2

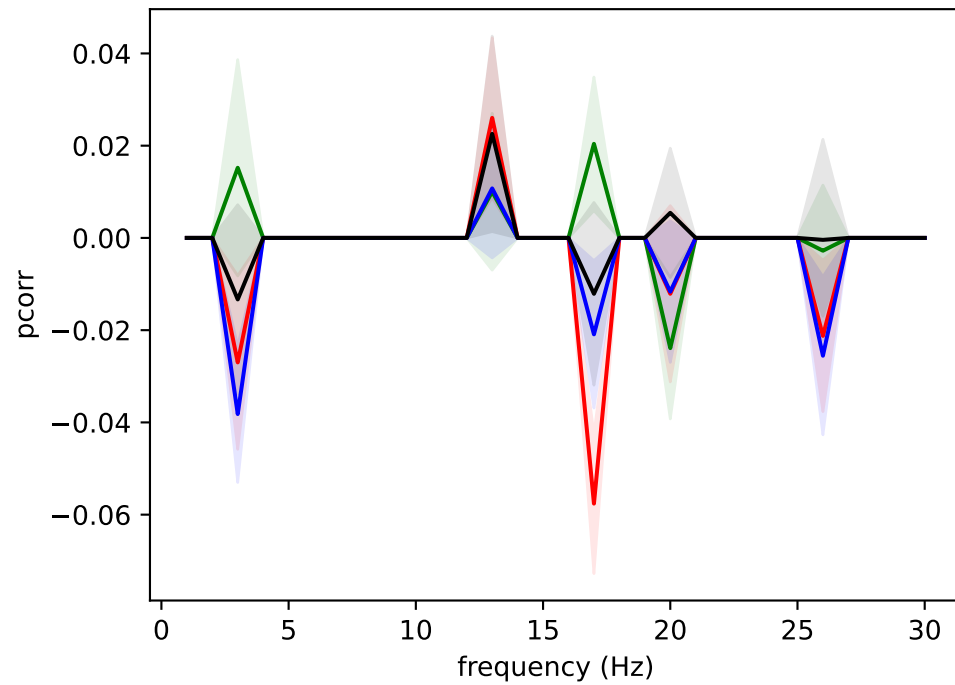


re-estimated pcorr for each edge

synch - edge # 431 : CP1 - CP6

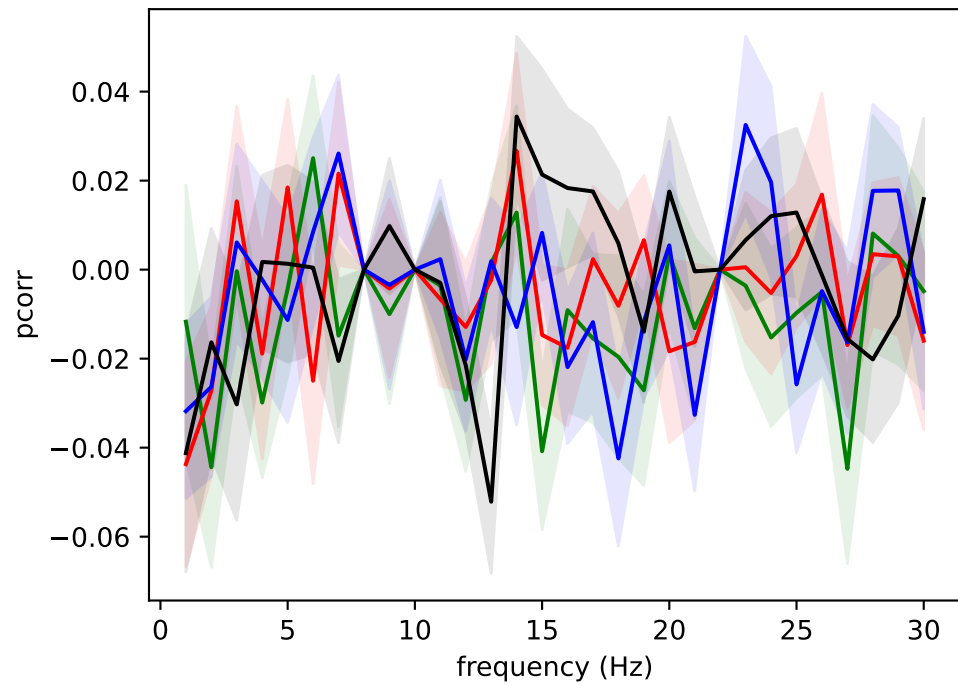


synco - edge # 431 : CP1 - CP6

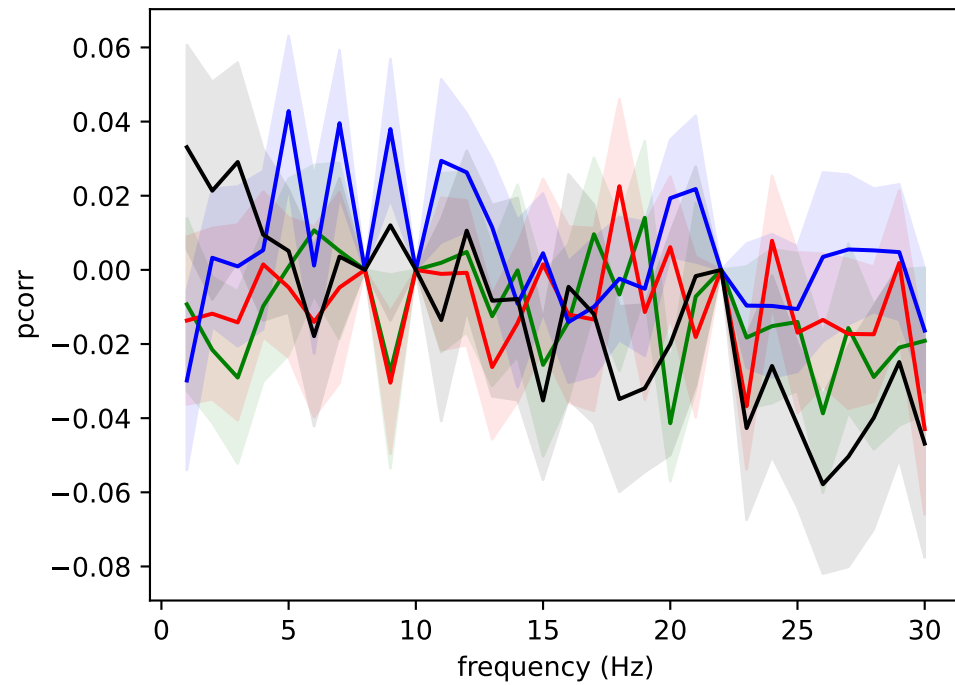


re-estimated pcorr for each edge

synch - edge # 432 : CP1 - P7

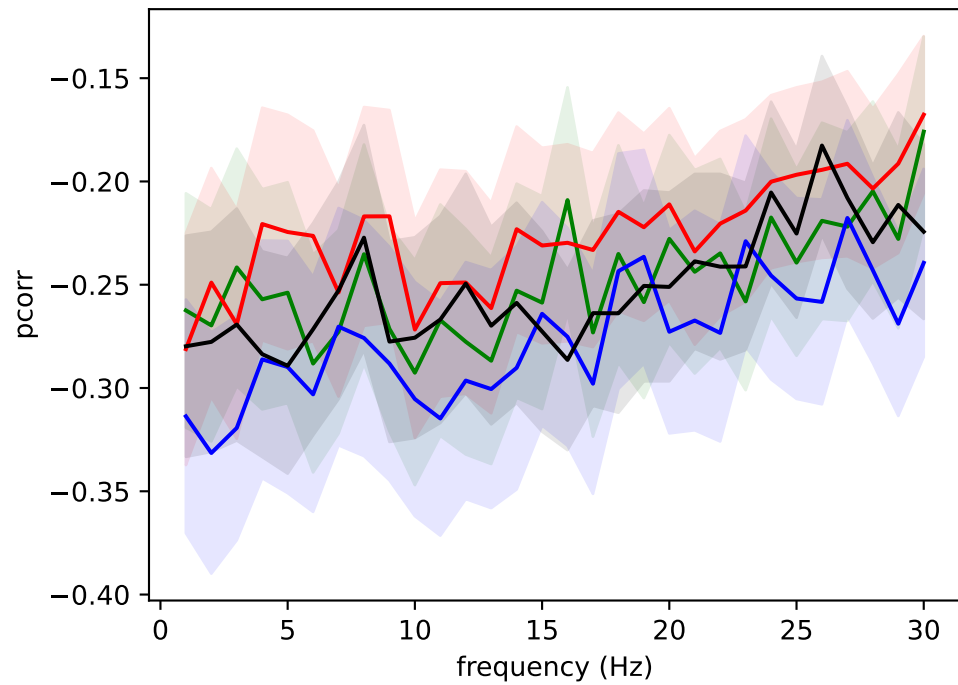


synco - edge # 432 : CP1 - P7

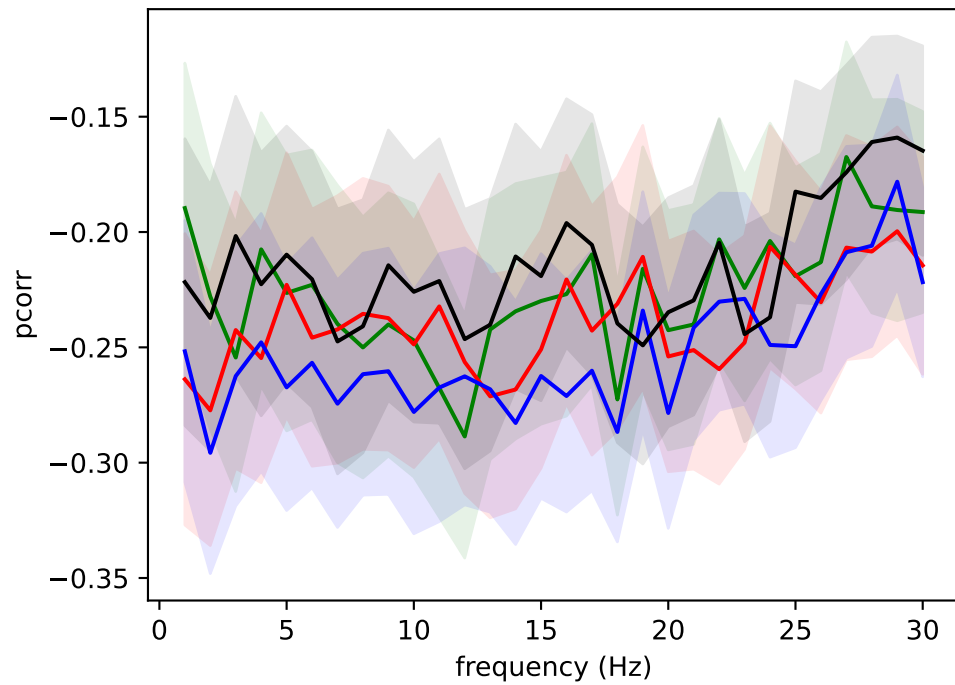


re-estimated pcorr for each edge

synch - edge # 433 : CP1 - P3

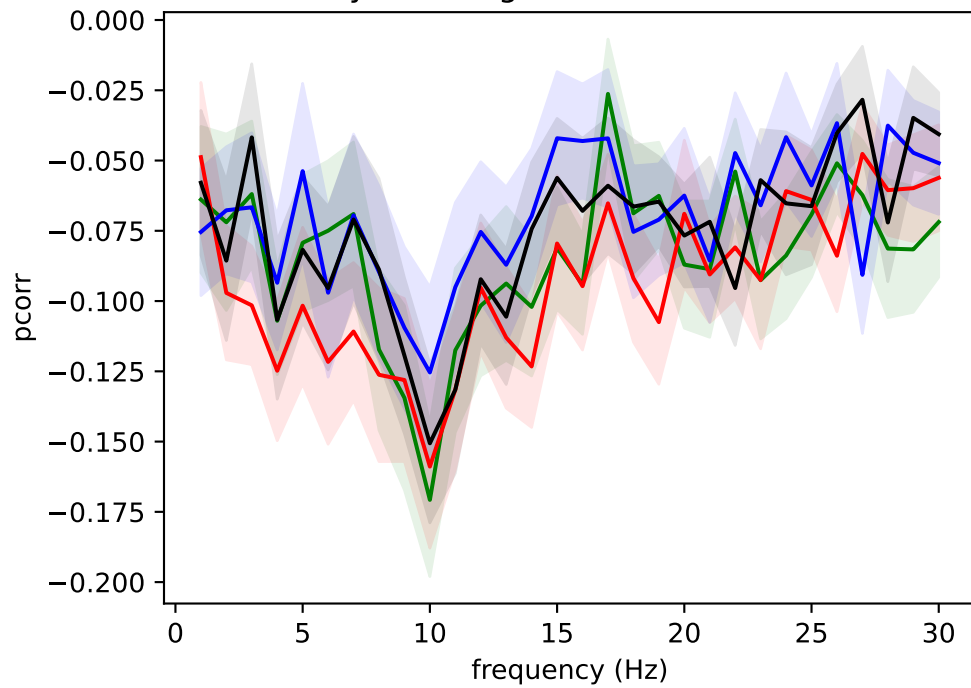


synco - edge # 433 : CP1 - P3

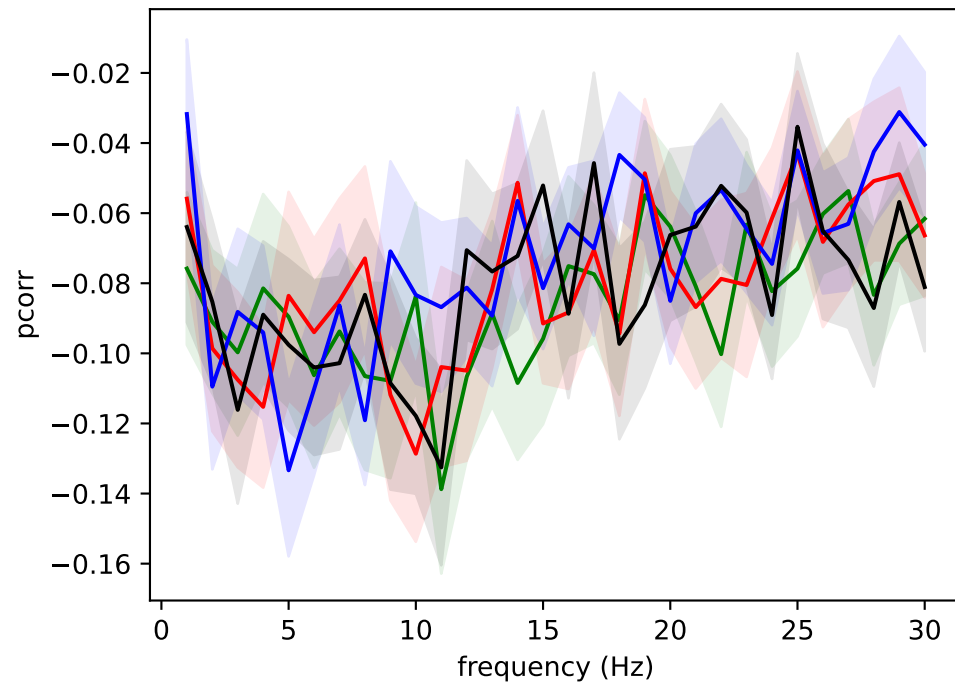


re-estimated pcorr for each edge

synch - edge # 434 : CP1 - Pz

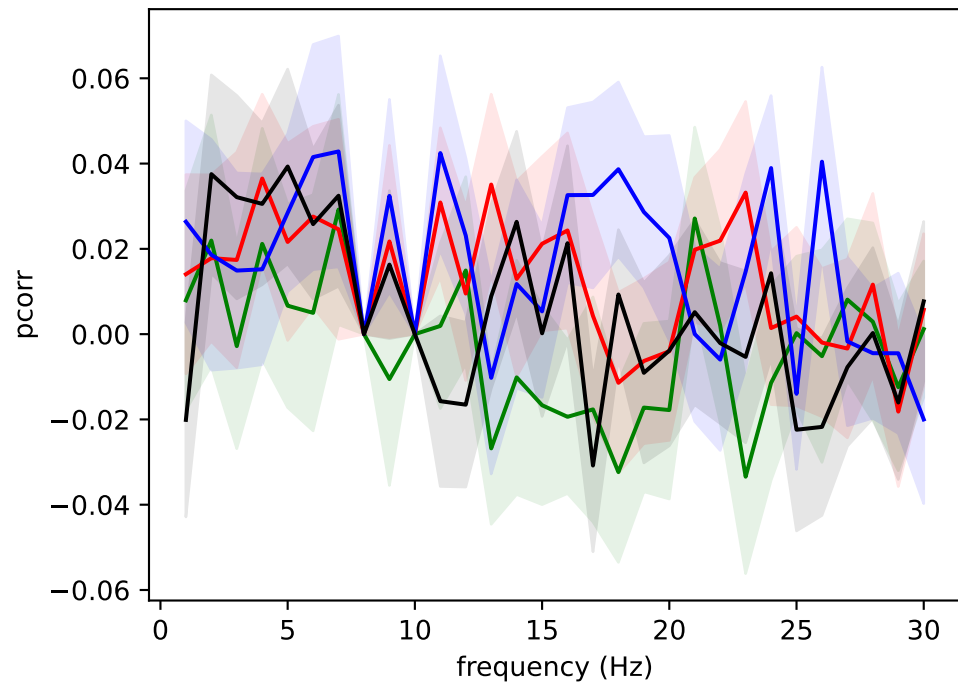


synco - edge # 434 : CP1 - Pz

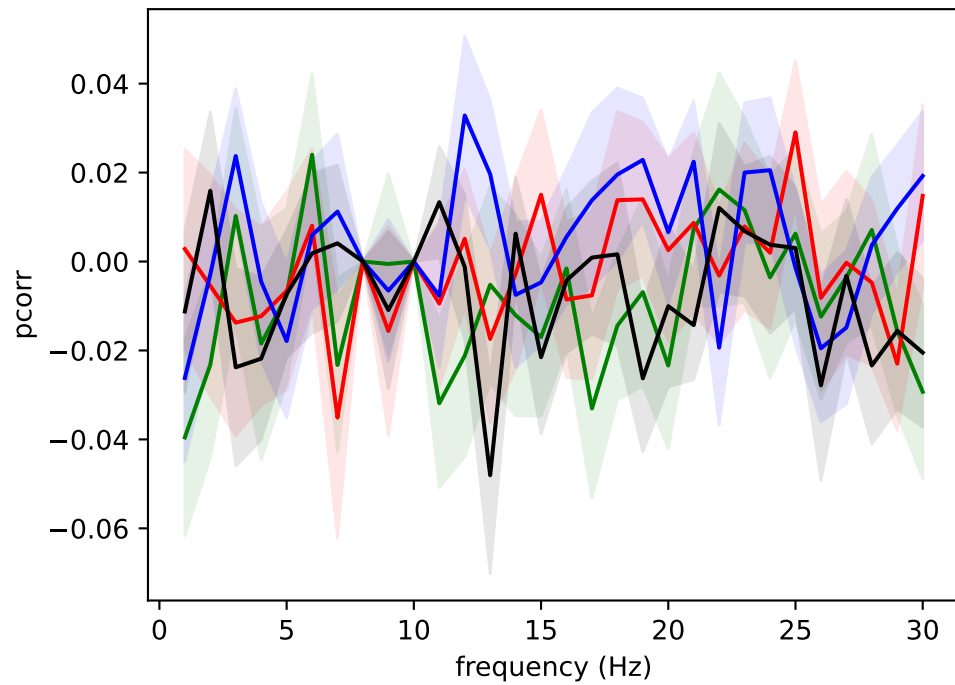


re-estimated pcorr for each edge

synch - edge # 435 : CP1 - P4

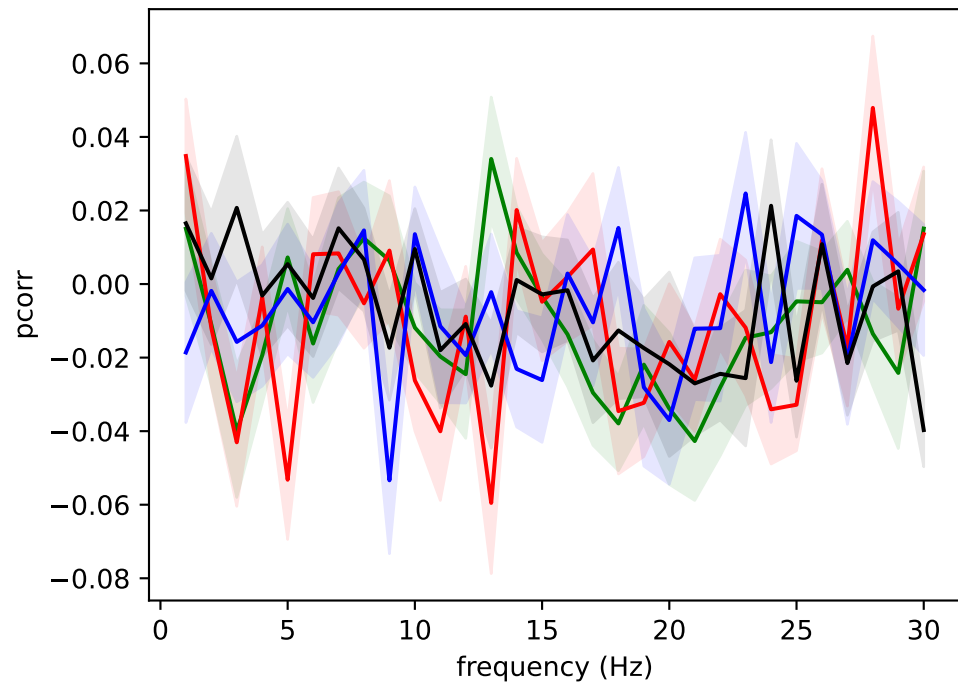


synco - edge # 435 : CP1 - P4

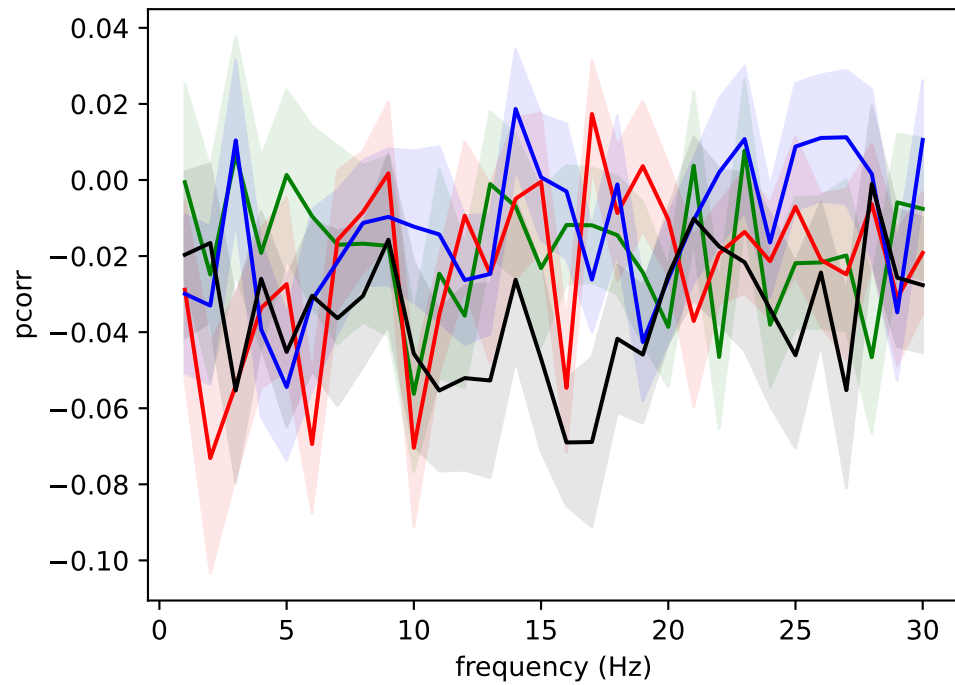


re-estimated pcorr for each edge

synch - edge # 436 : CP1 - P8



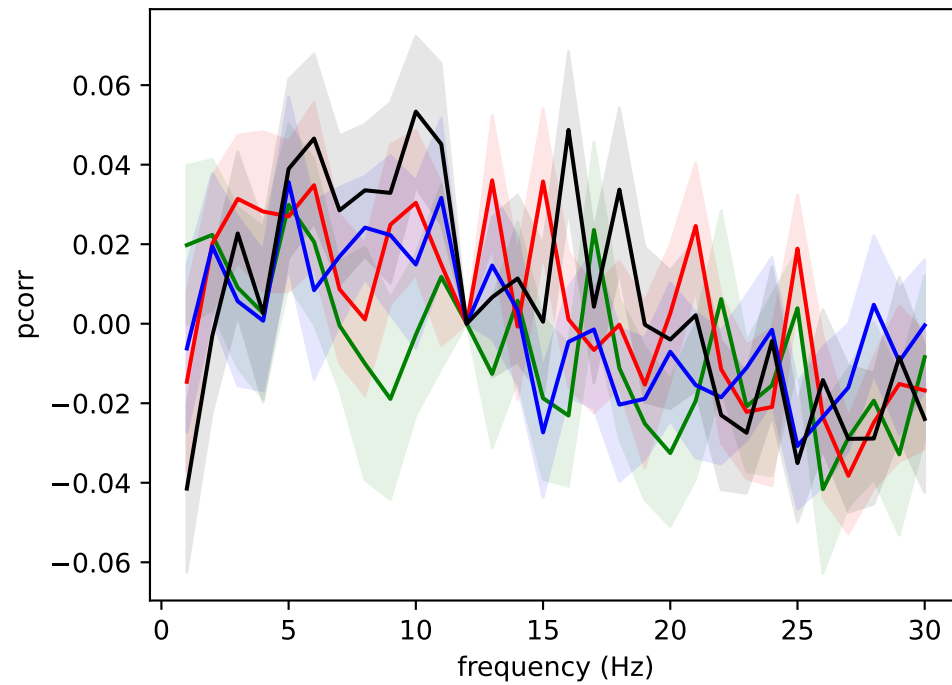
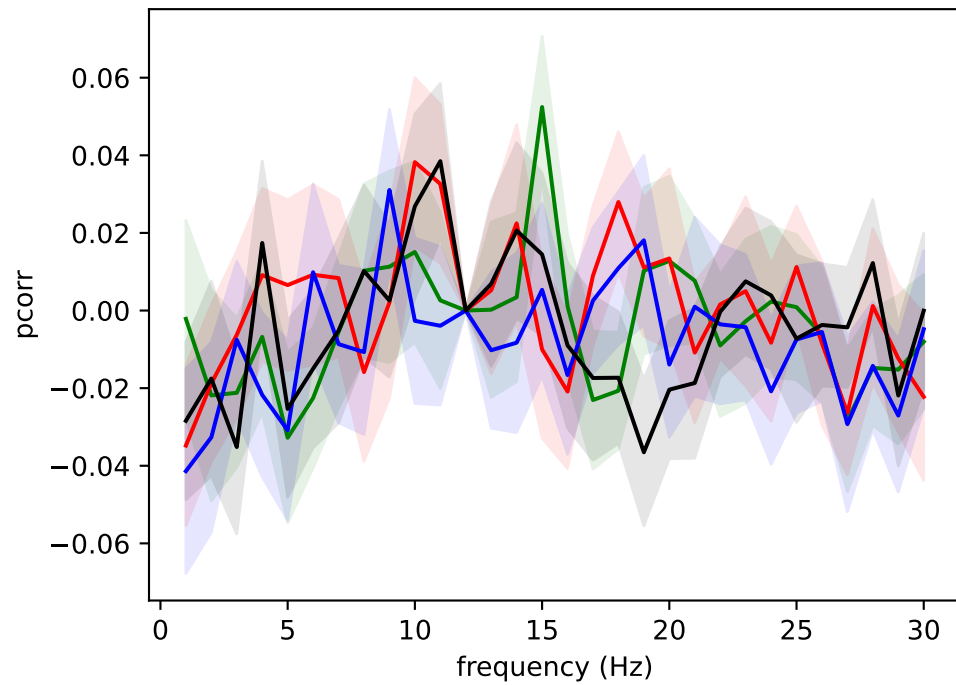
synco - edge # 436 : CP1 - P8



re-estimated pcorr for each edge

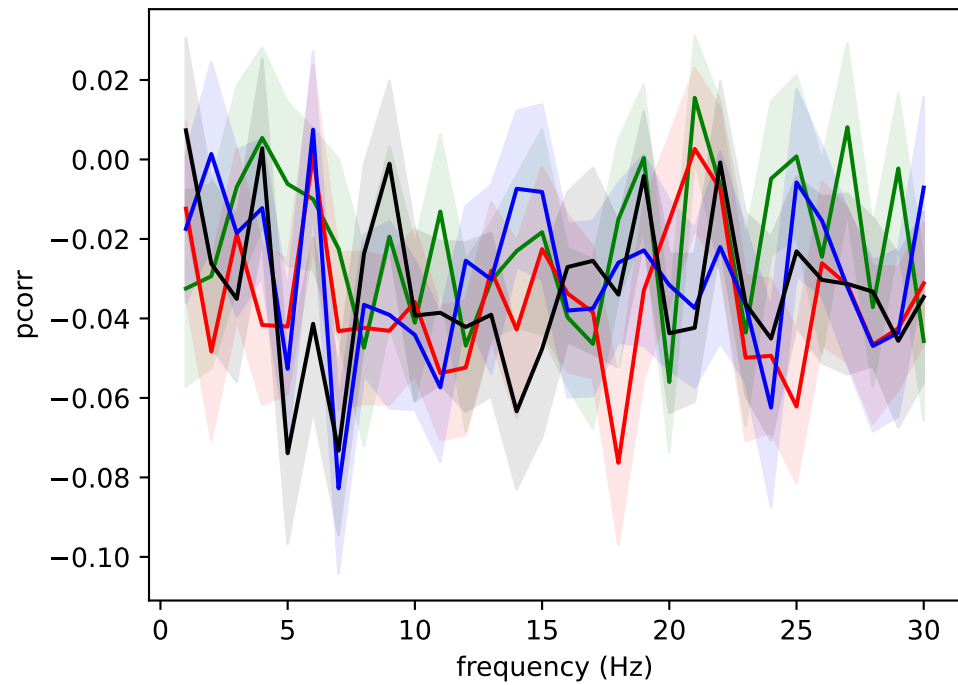
synch - edge # 437 : CP1 - POz

synco - edge # 437 : CP1 - POz

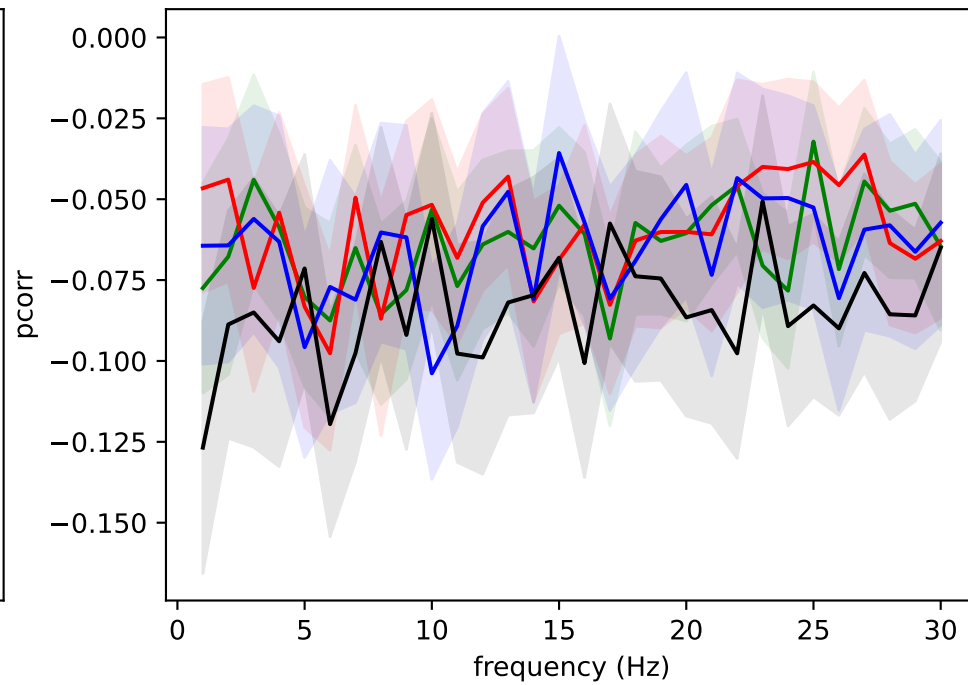


re-estimated pcorr for each edge

synch - edge # 438 : CP1 - O1

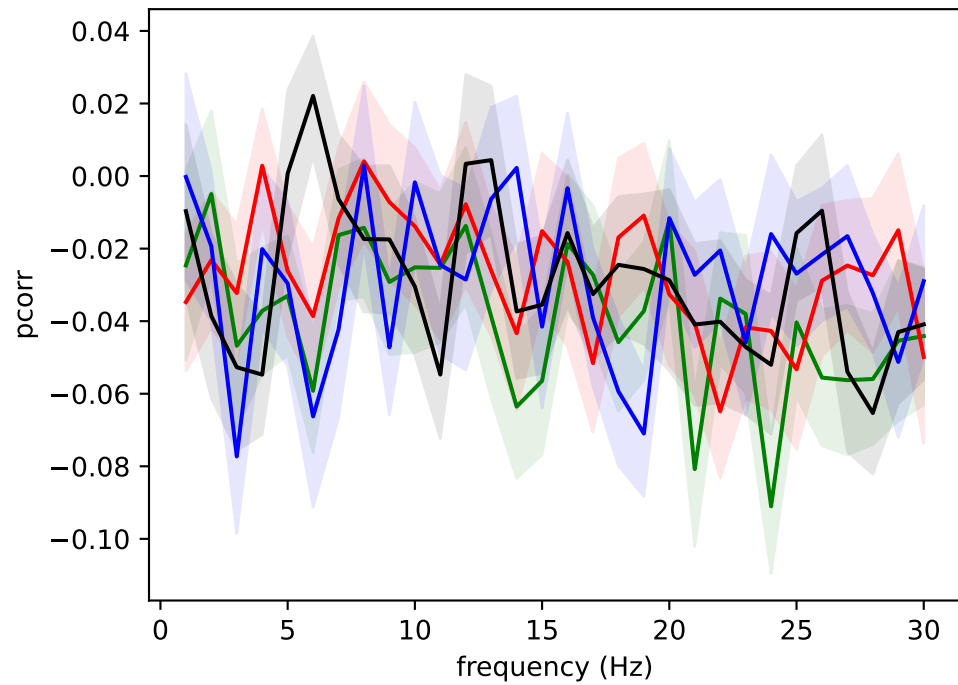


synco - edge # 438 : CP1 - O1

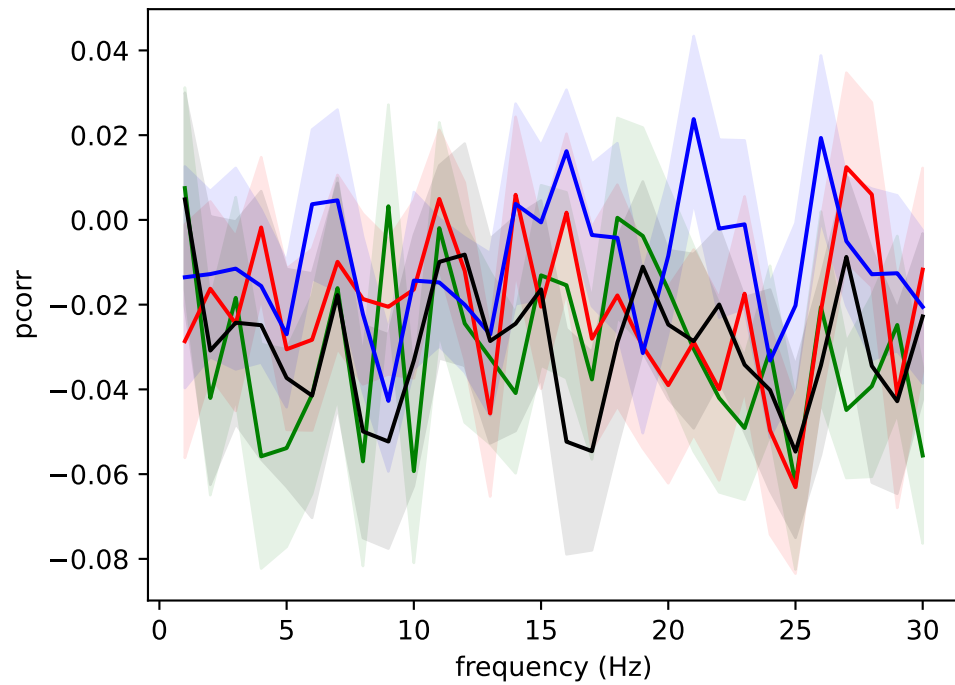


re-estimated pcorr for each edge

synch - edge # 439 : CP1 - Oz

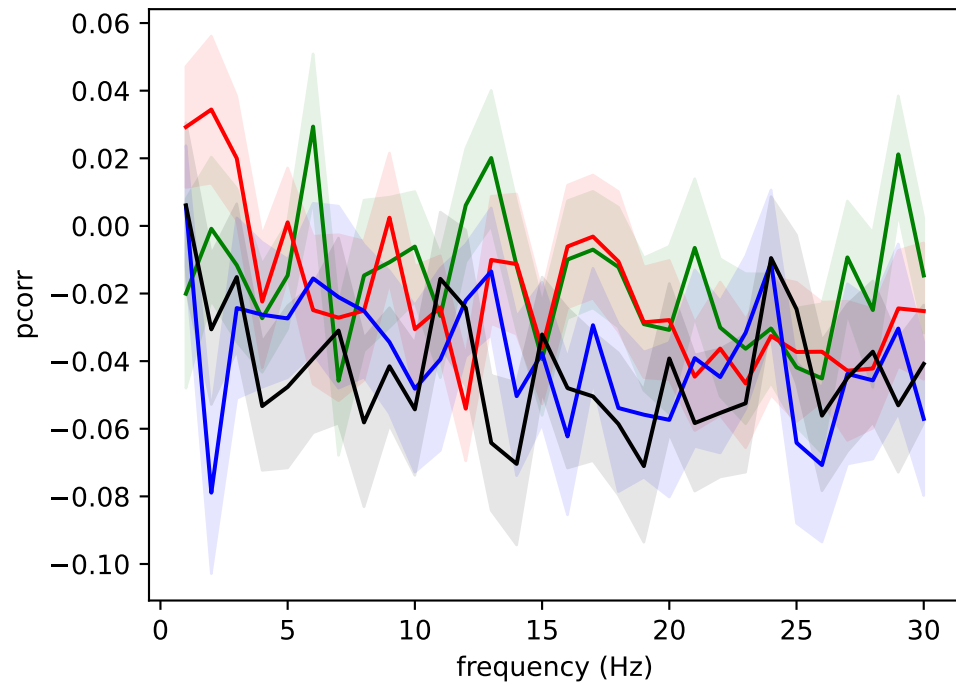


synco - edge # 439 : CP1 - Oz

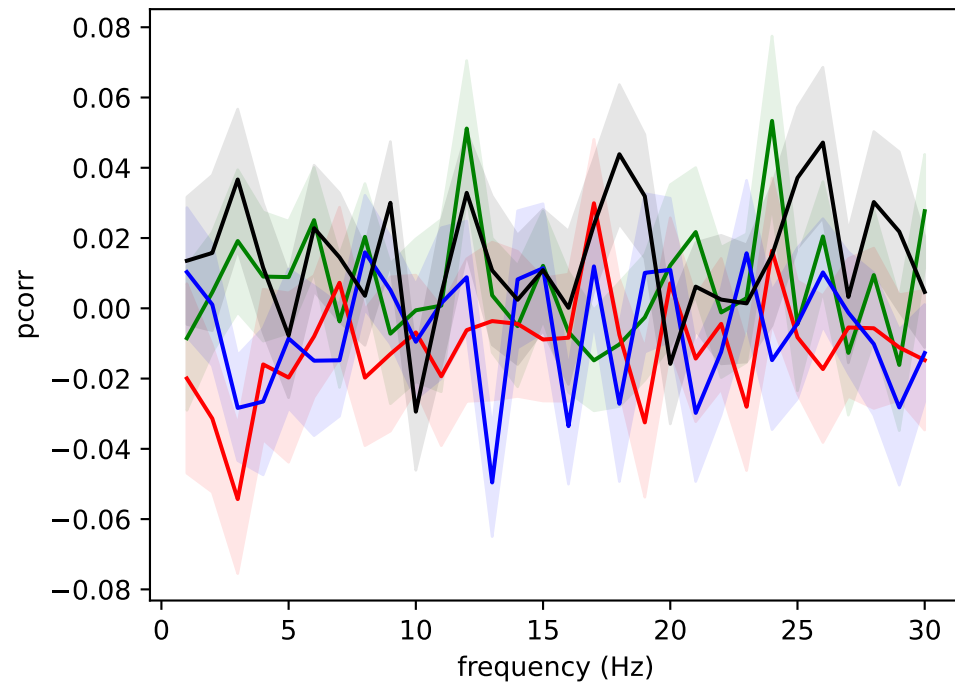


re-estimated pcorr for each edge

synch - edge # 440 : CP1 - O2

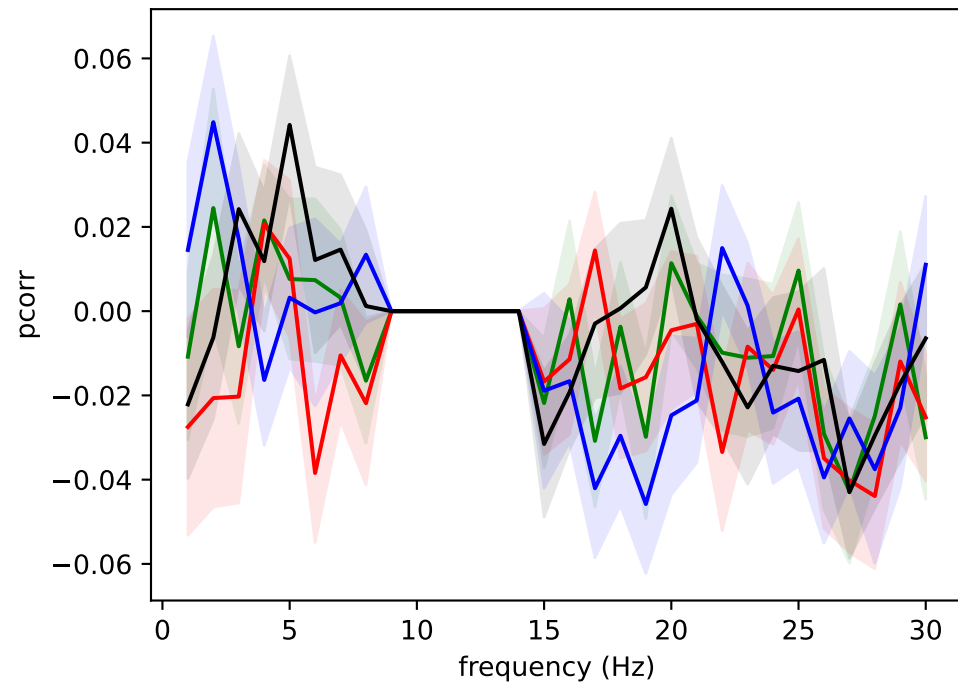


synco - edge # 440 : CP1 - O2

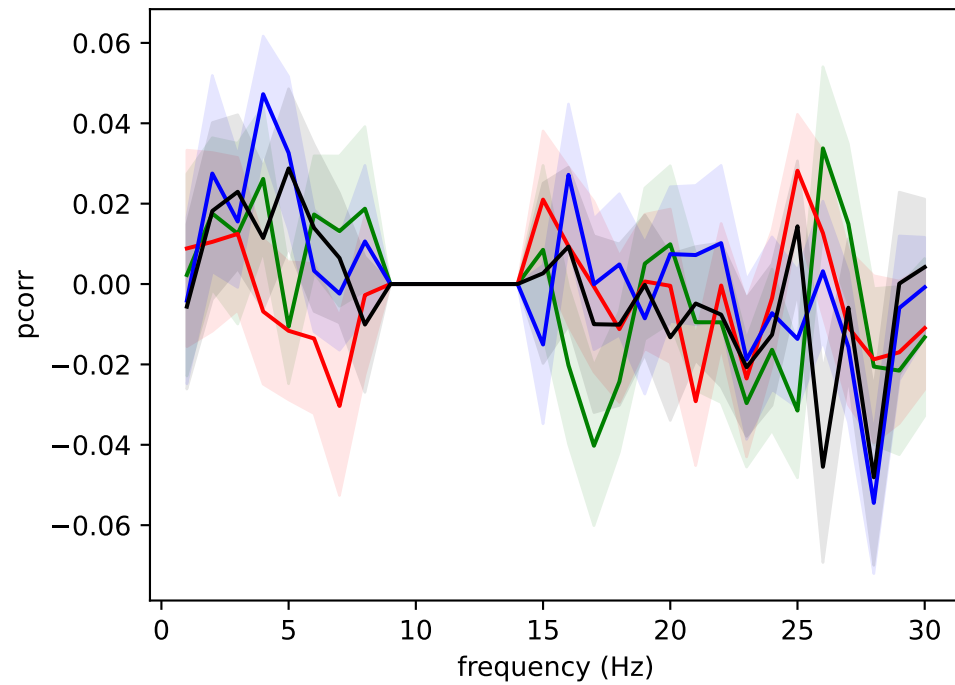


re-estimated pcorr for each edge

synch - edge # 441 : CP2 - CP6

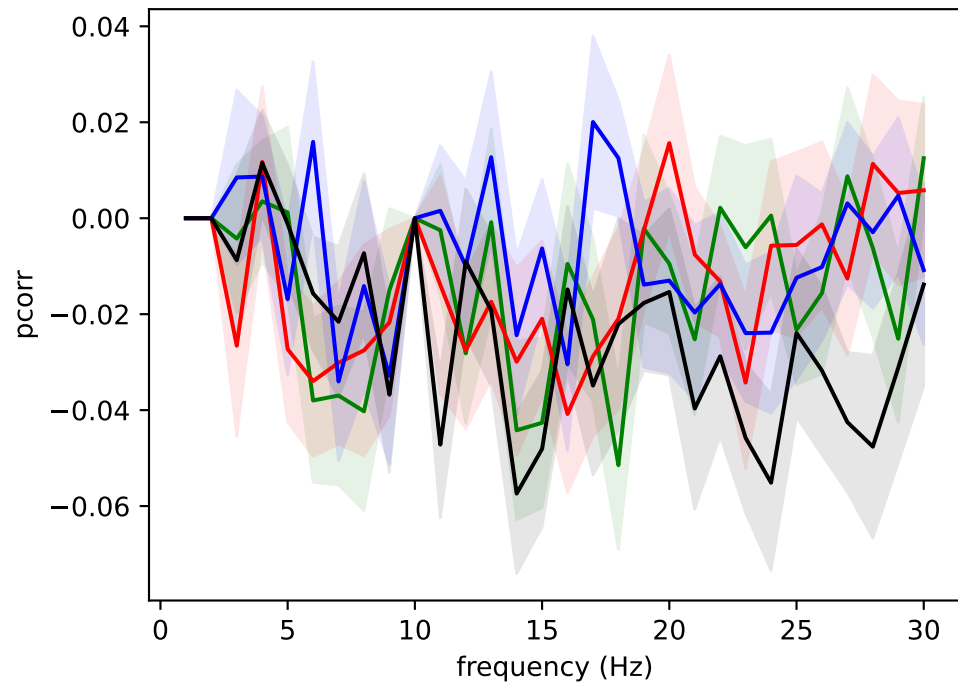


synco - edge # 441 : CP2 - CP6

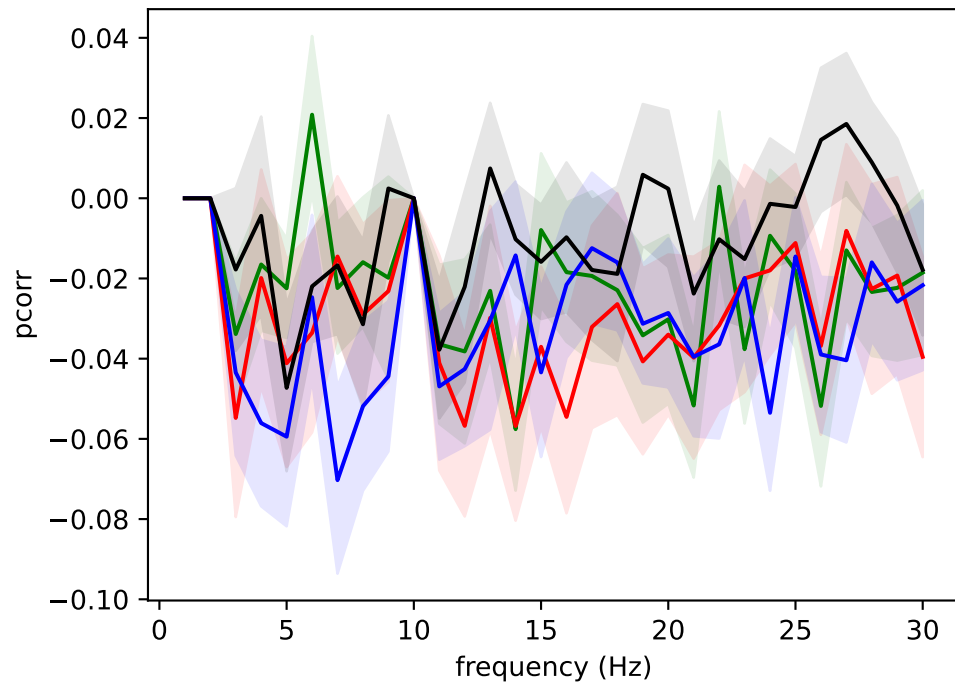


re-estimated pcorr for each edge

synch - edge # 442 : CP2 - P7

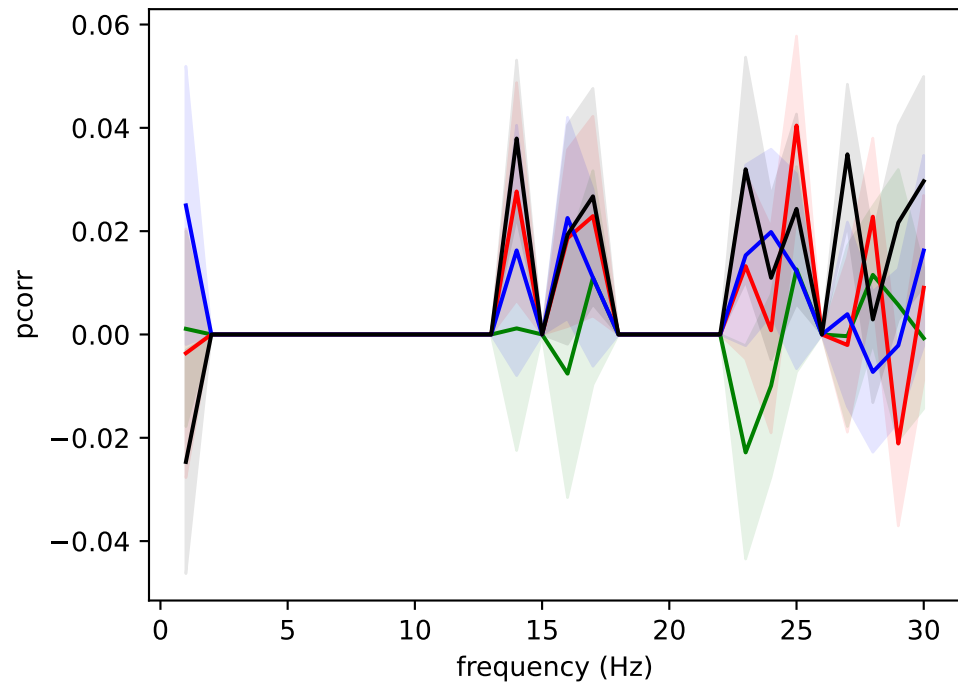


synco - edge # 442 : CP2 - P7

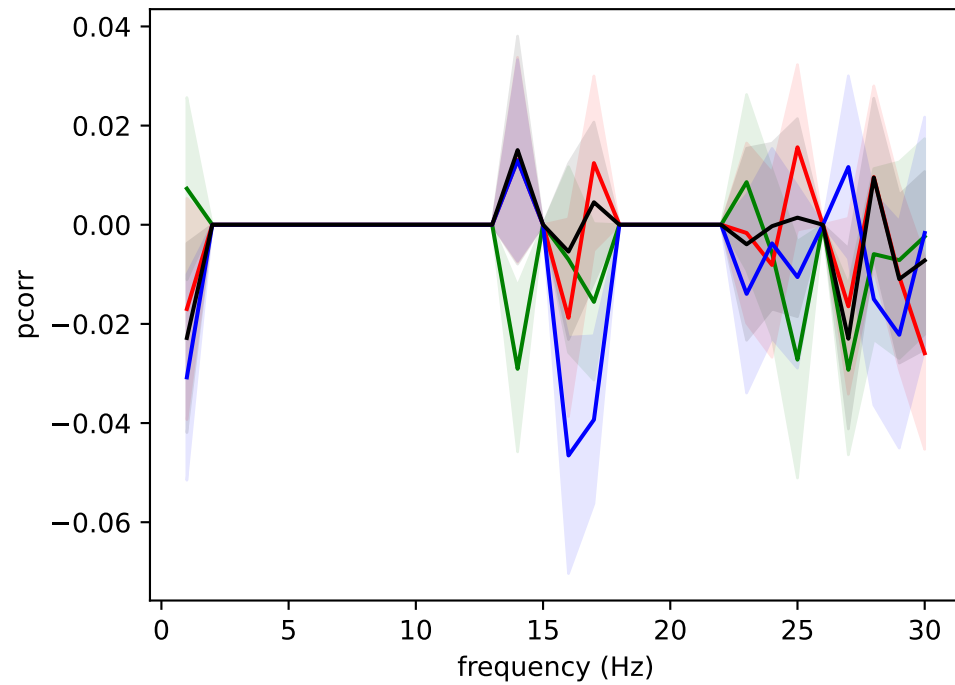


re-estimated pcorr for each edge

synch - edge # 443 : CP2 - P3

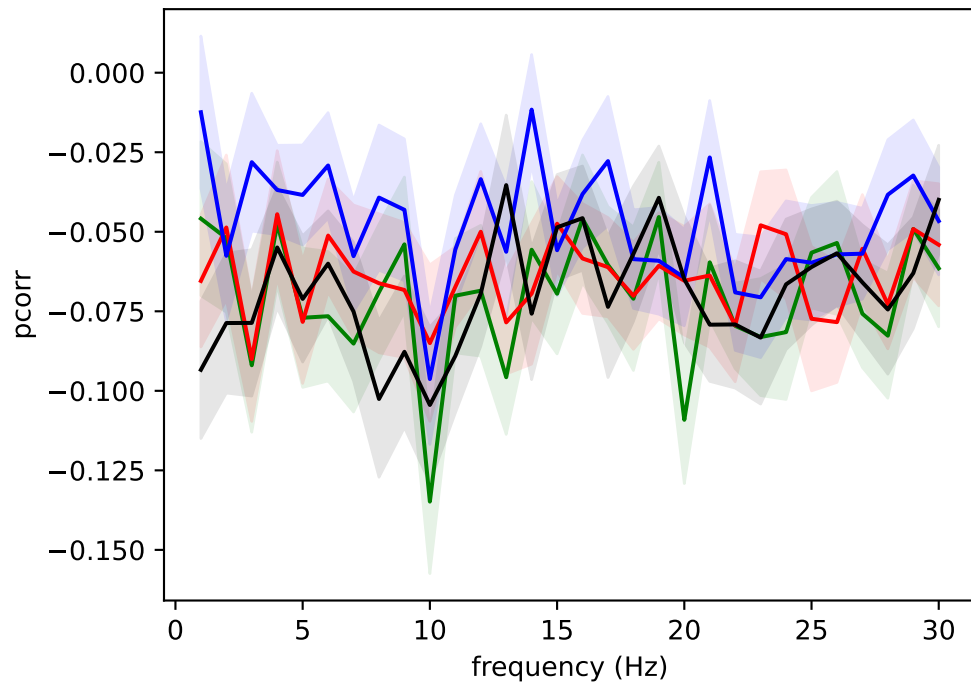


synco - edge # 443 : CP2 - P3

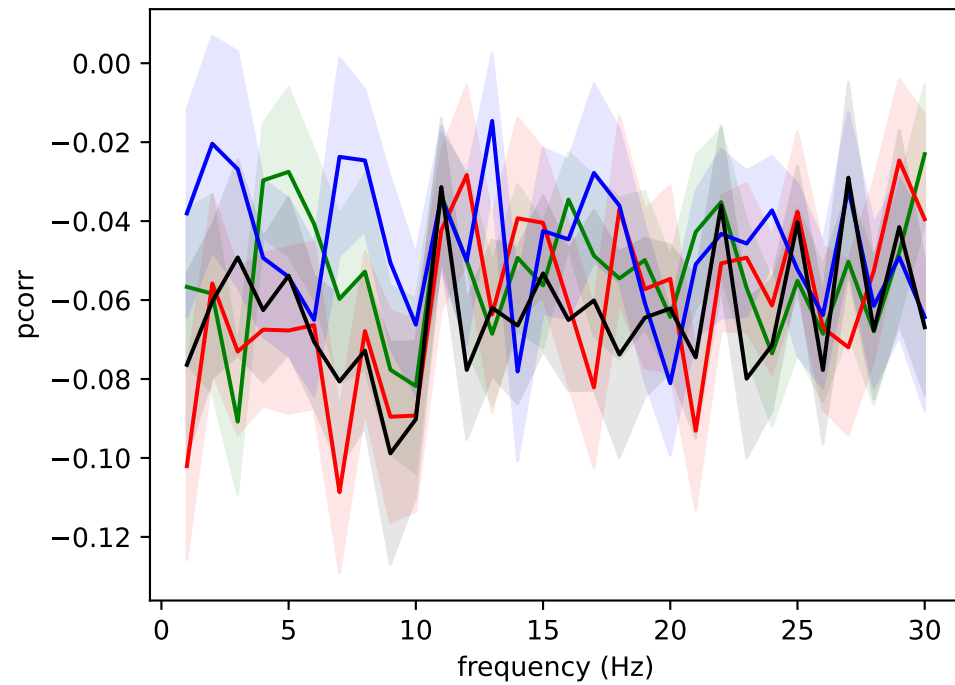


re-estimated pcorr for each edge

synch - edge # 444 : CP2 - Pz

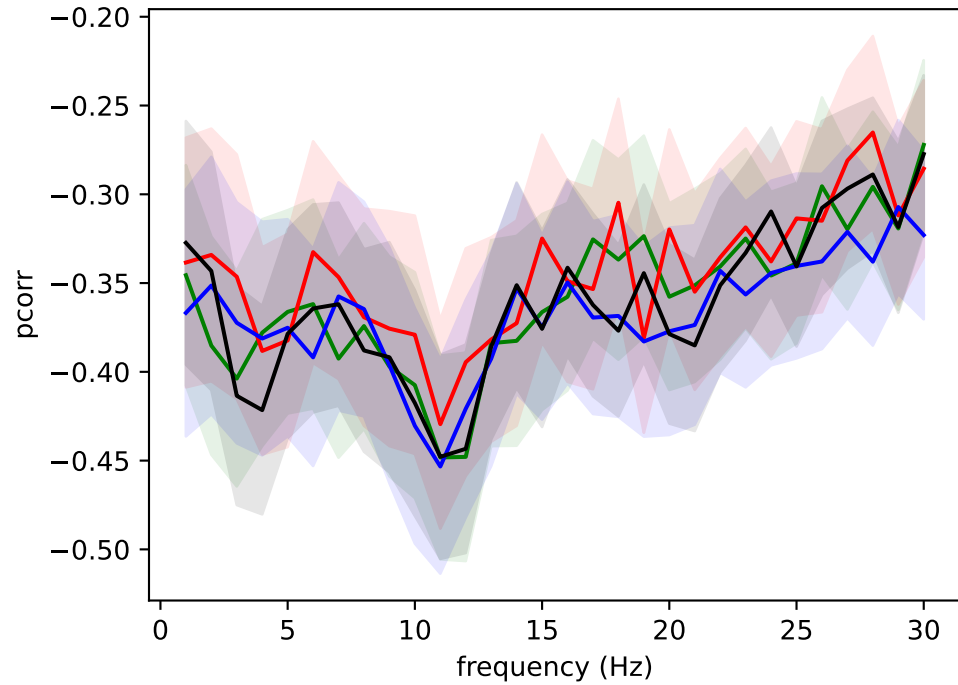


synco - edge # 444 : CP2 - Pz

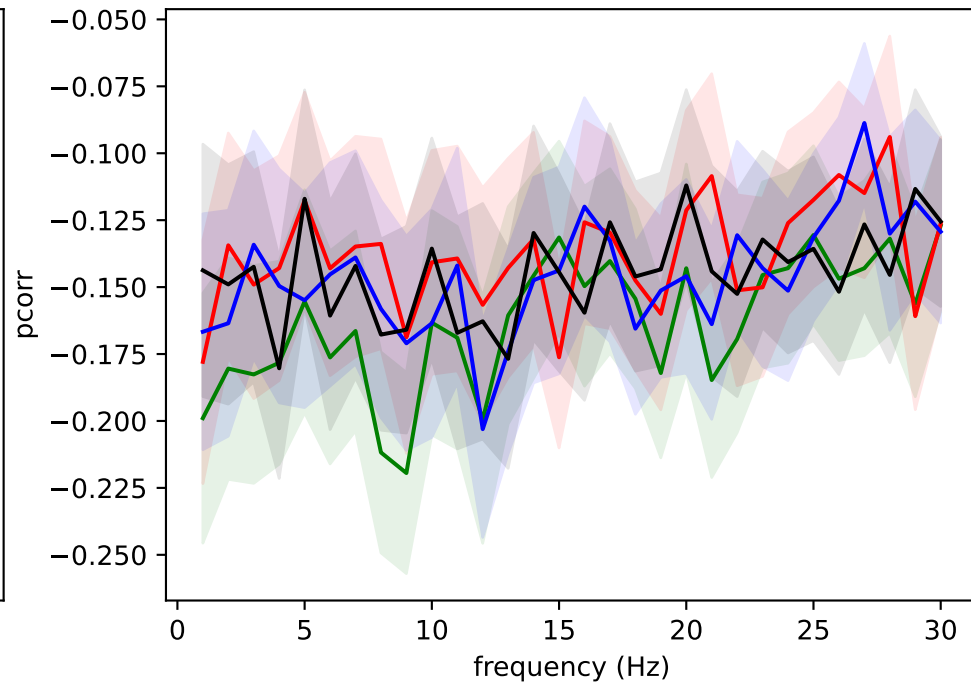


re-estimated pcorr for each edge

synch - edge # 445 : CP2 - P4

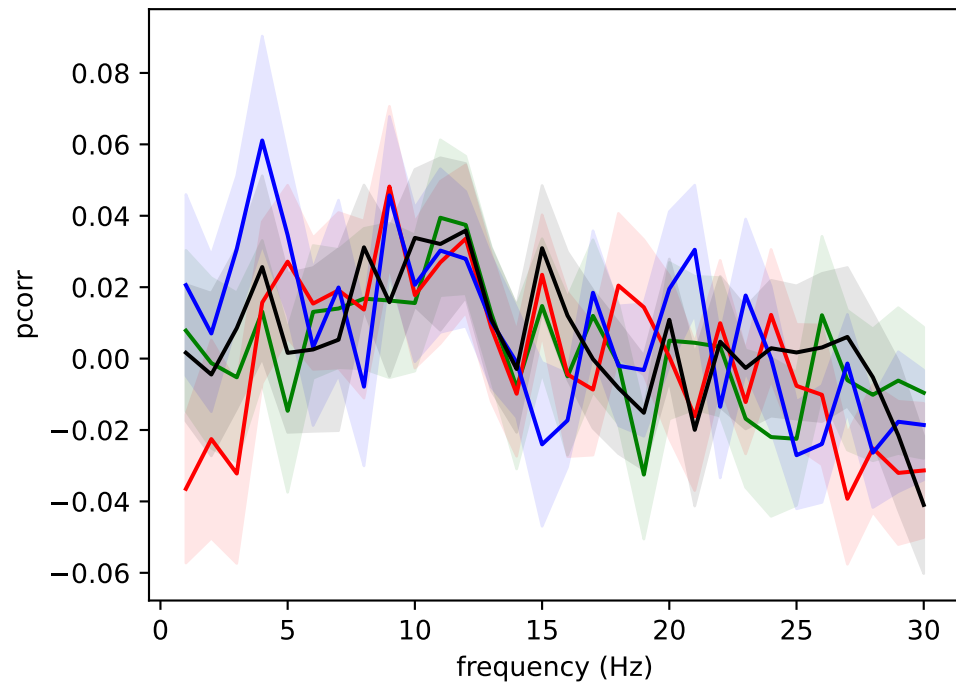


synco - edge # 445 : CP2 - P4

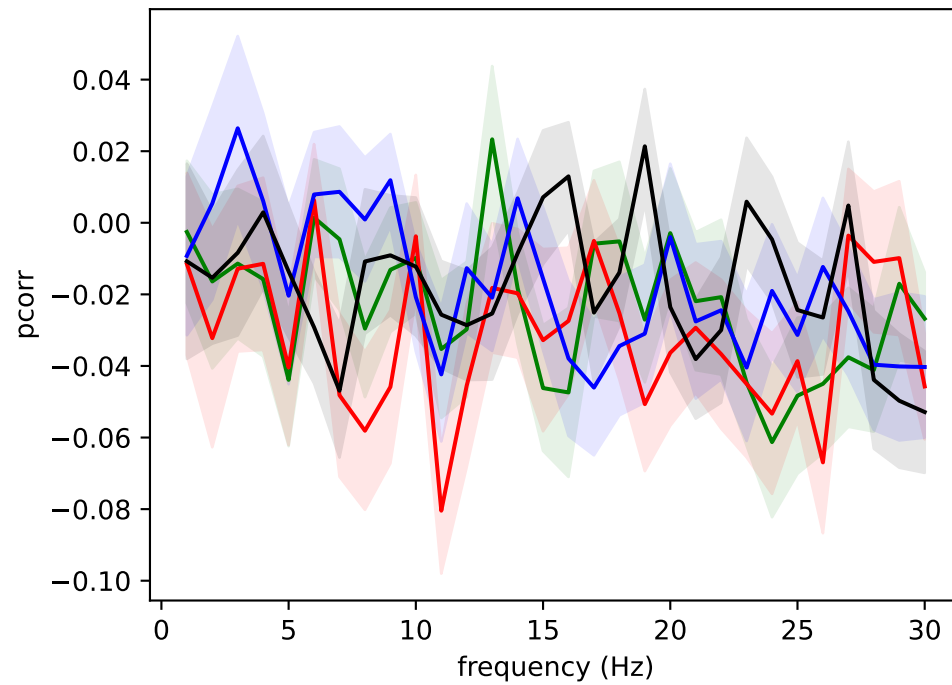


re-estimated pcorr for each edge

synch - edge # 446 : CP2 - P8

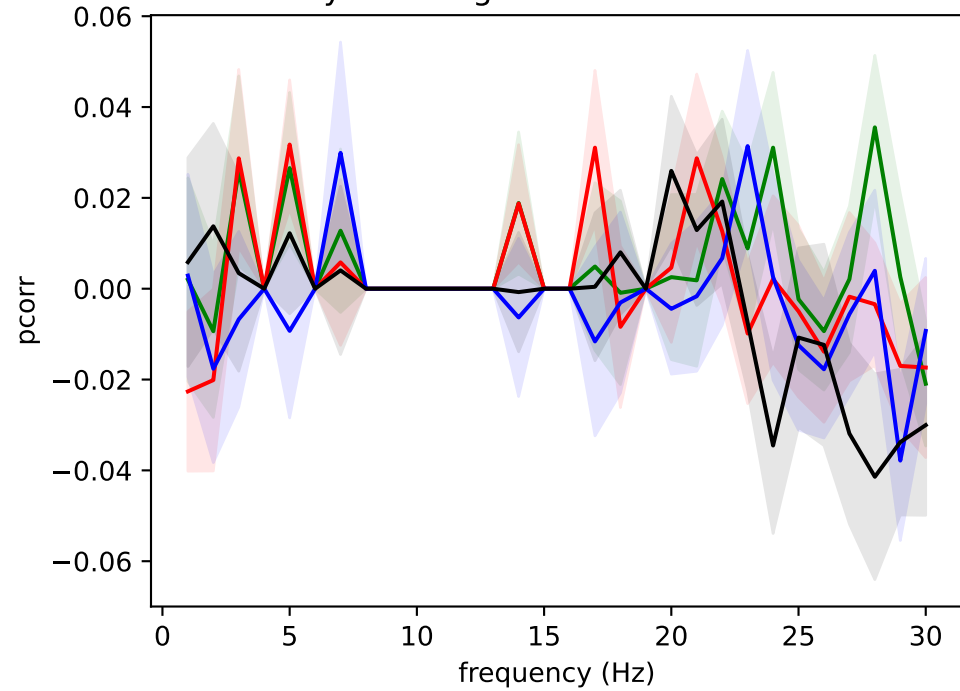


synco - edge # 446 : CP2 - P8

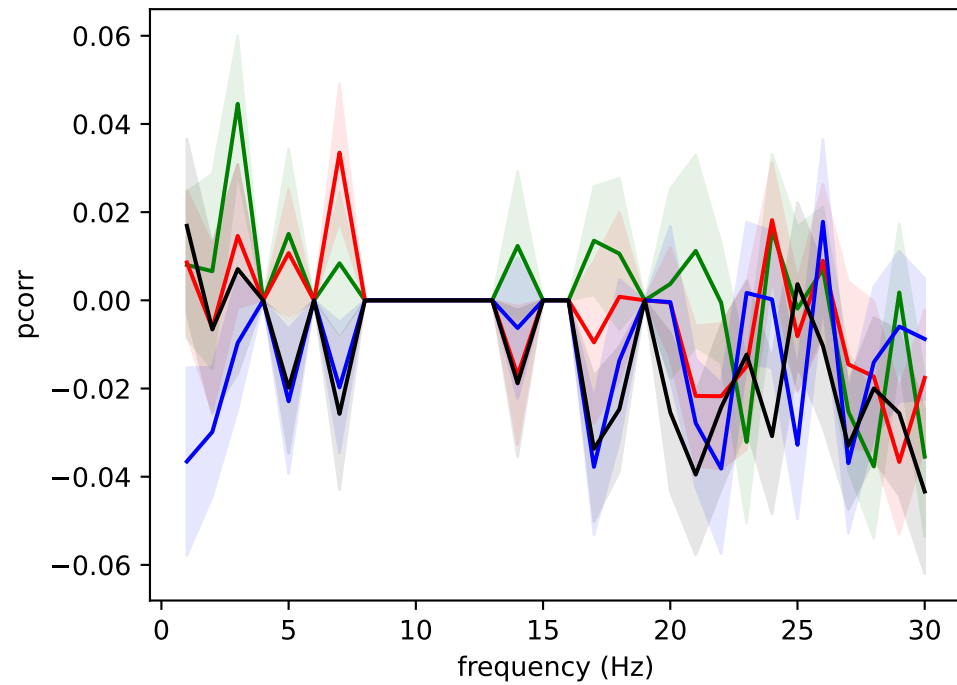


re-estimated pcorr for each edge

synch - edge # 447 : CP2 - POz

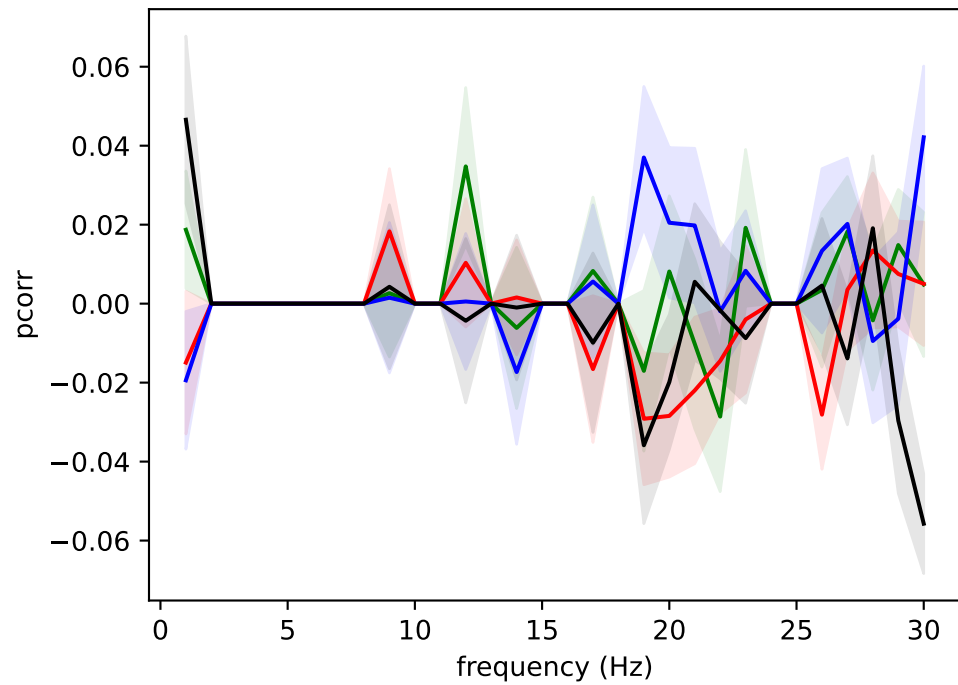


synco - edge # 447 : CP2 - POz

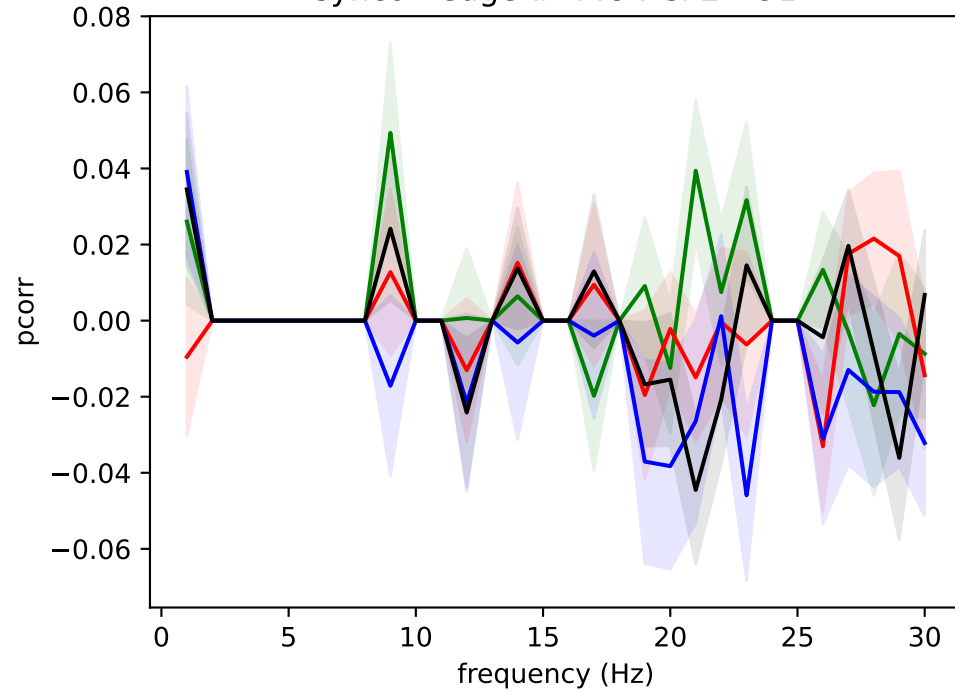


re-estimated pcorr for each edge

synch - edge # 448 : CP2 - O1

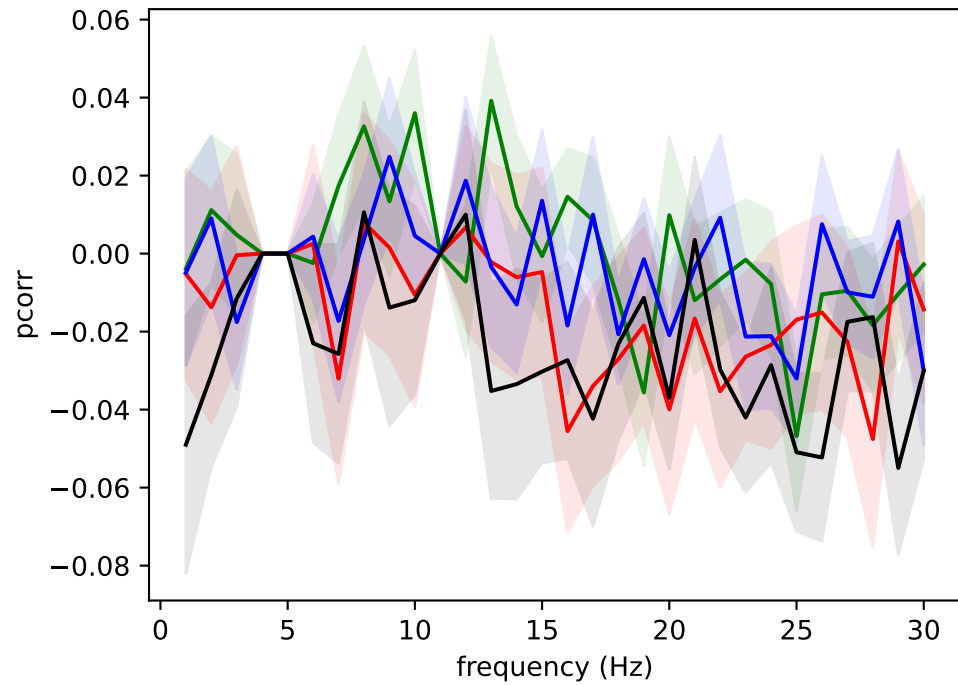


synco - edge # 448 : CP2 - O1

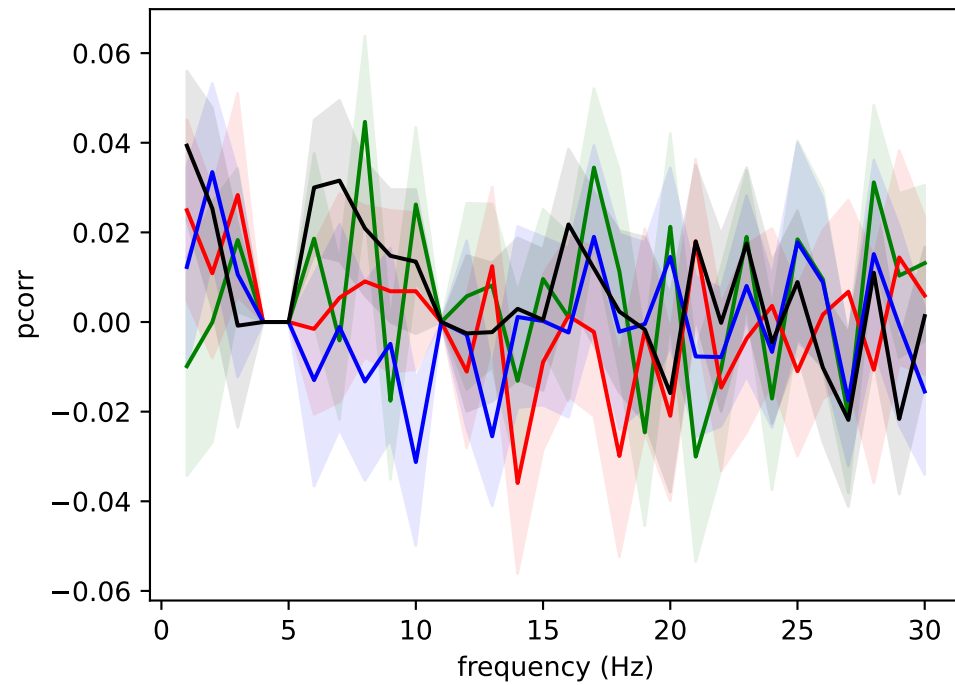


re-estimated pcorr for each edge

synch - edge # 449 : CP2 - Oz

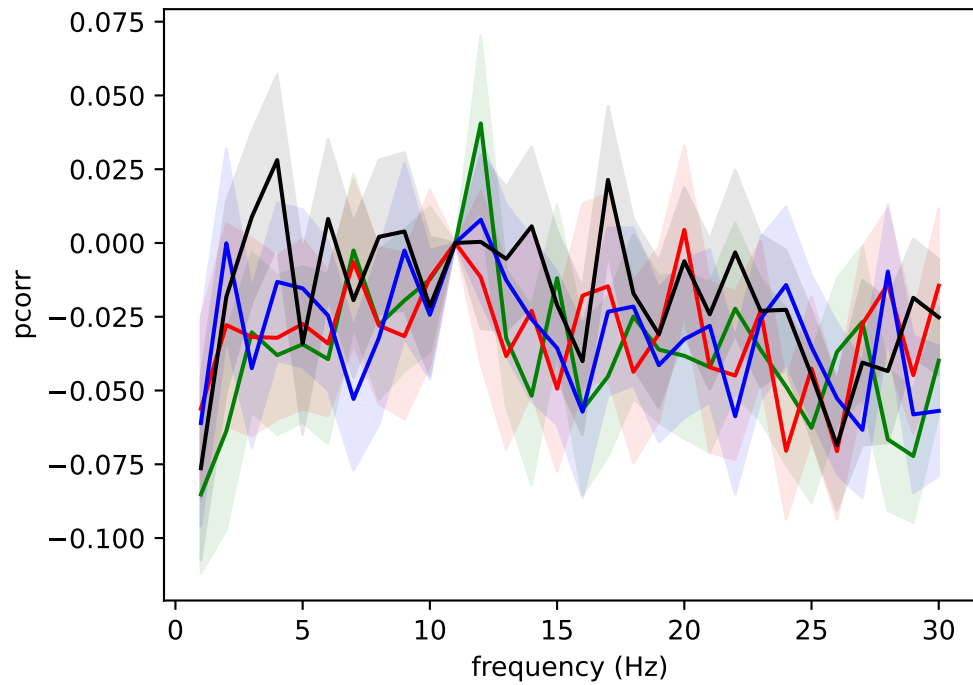


synco - edge # 449 : CP2 - Oz

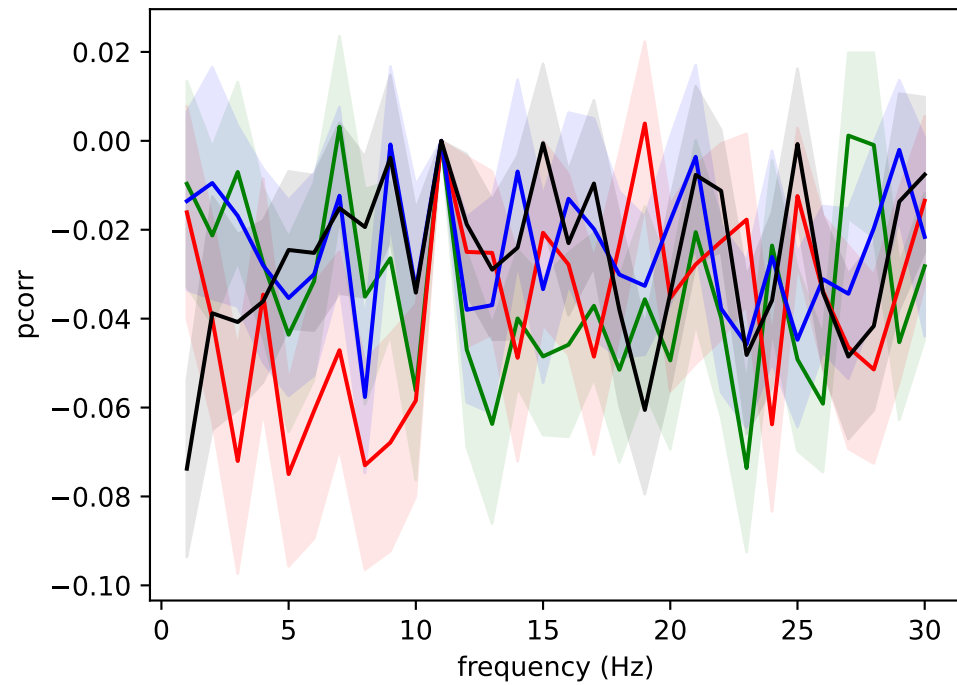


re-estimated pcorr for each edge

synch - edge # 450 : CP2 - O2

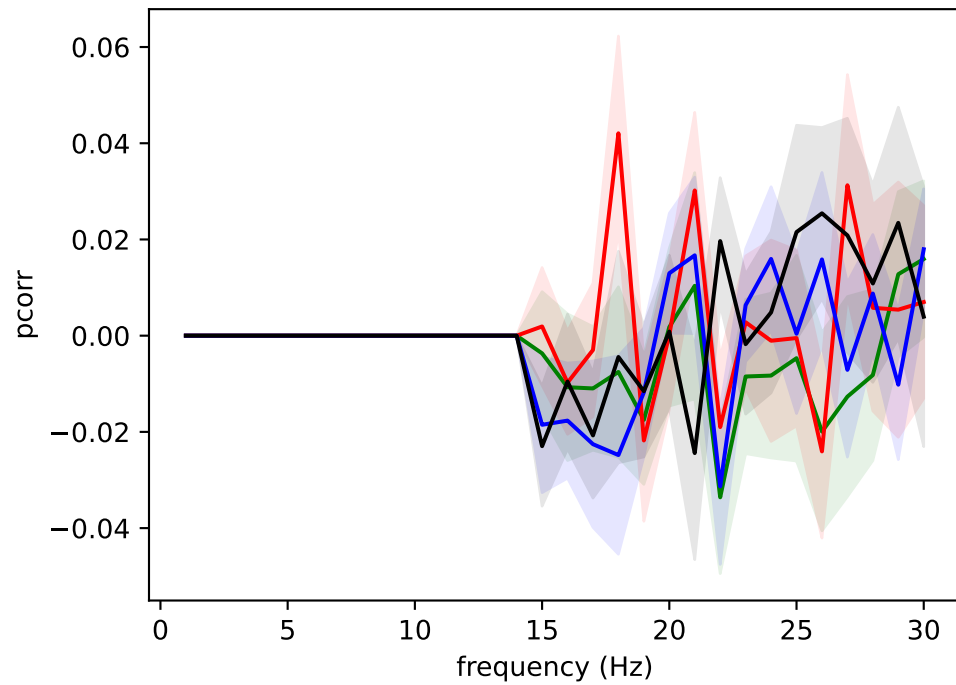


synco - edge # 450 : CP2 - O2

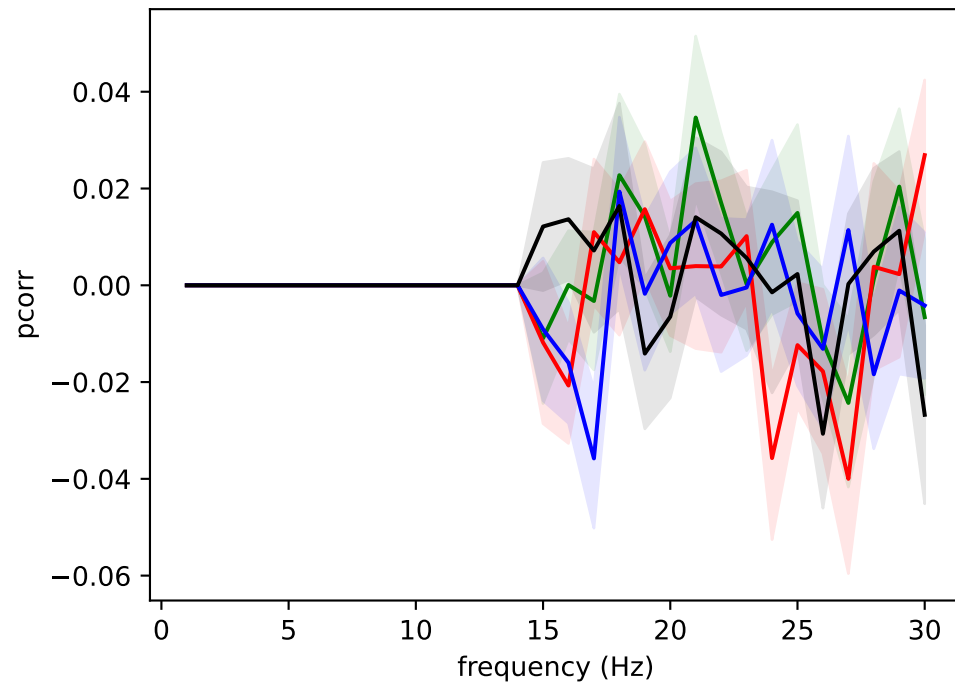


re-estimated pcorr for each edge

synch - edge # 451 : CP6 - P7

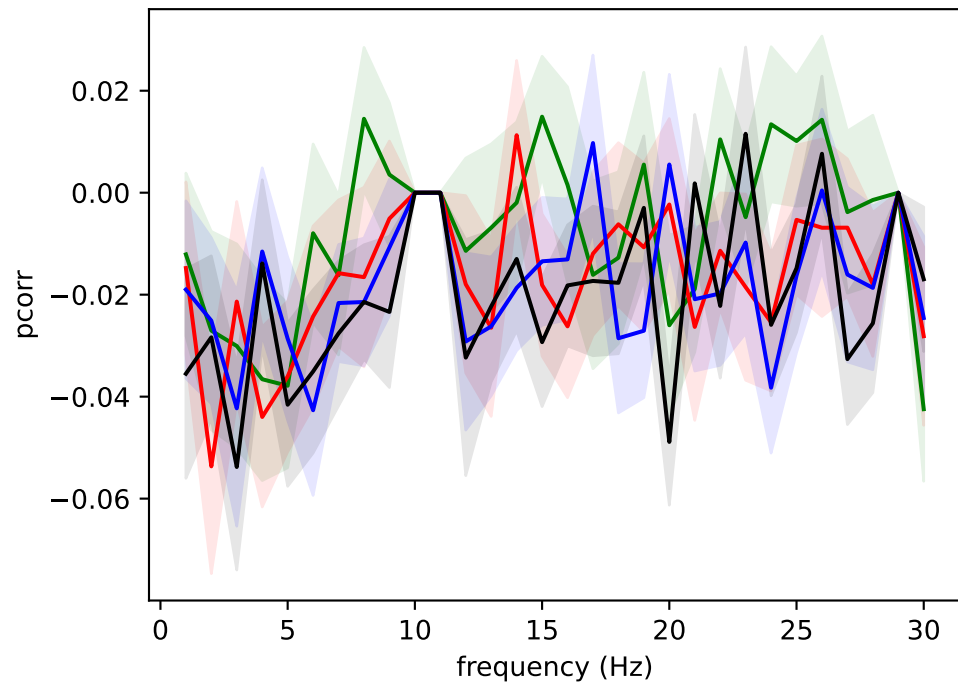


synco - edge # 451 : CP6 - P7

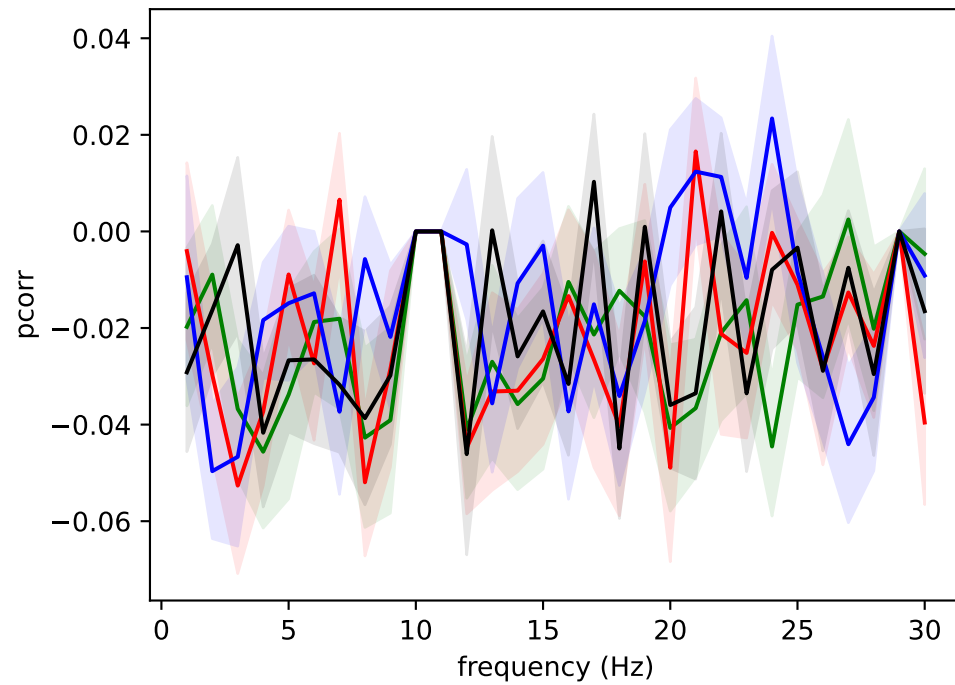


re-estimated pcorr for each edge

synch - edge # 452 : CP6 - P3

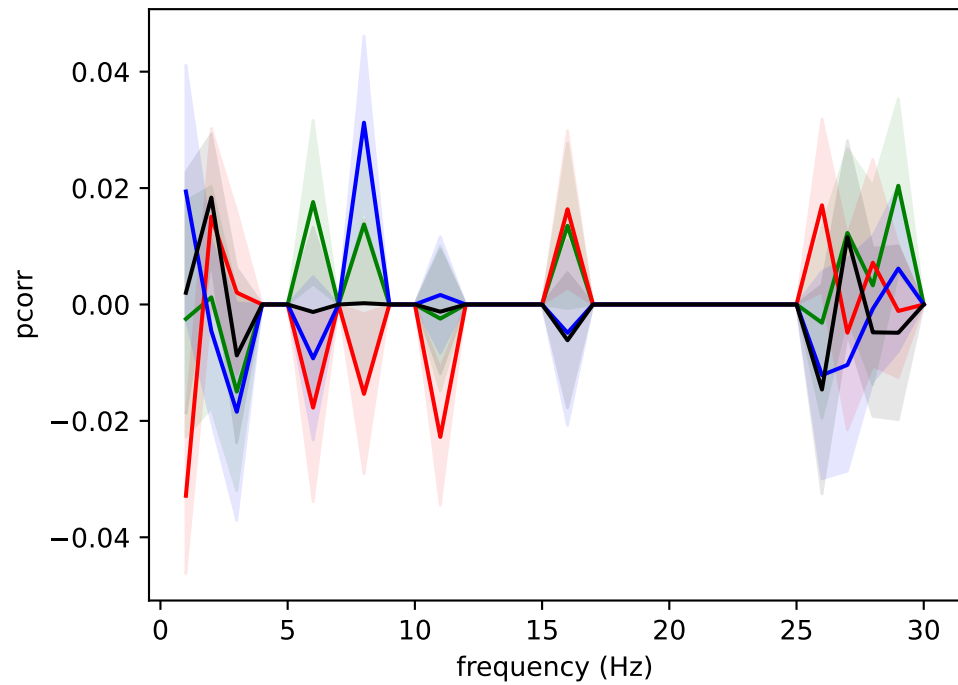


synco - edge # 452 : CP6 - P3

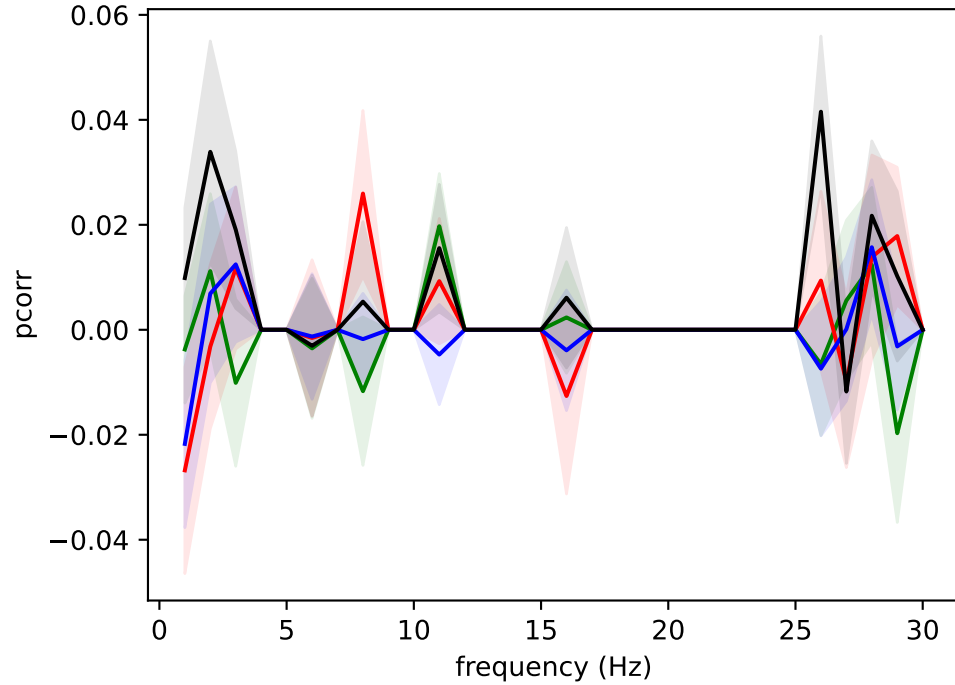


re-estimated pcorr for each edge

synch - edge # 453 : CP6 - Pz

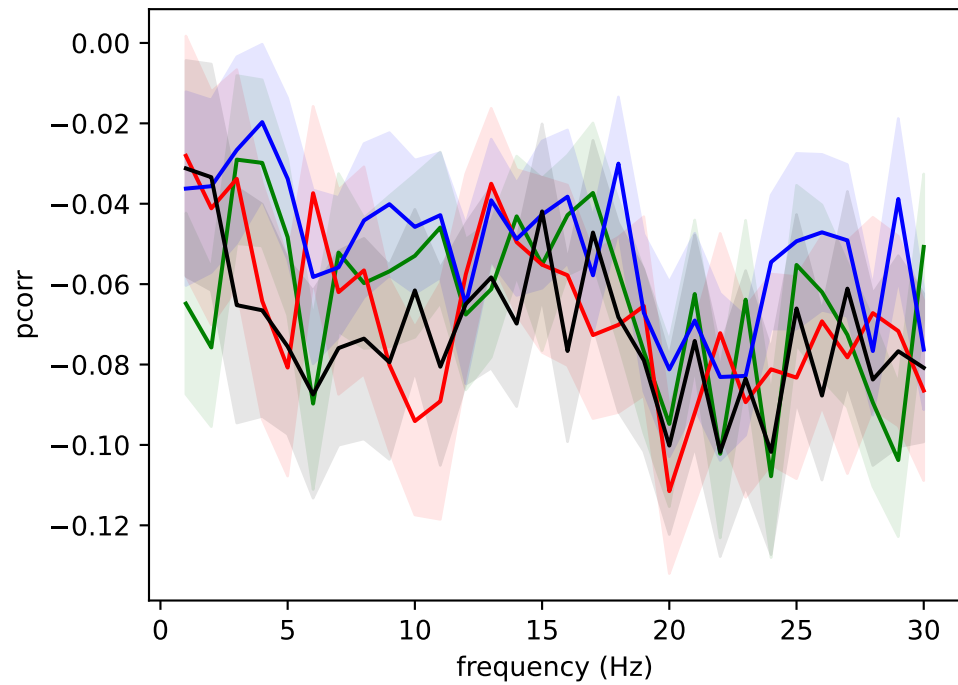


synco - edge # 453 : CP6 - Pz

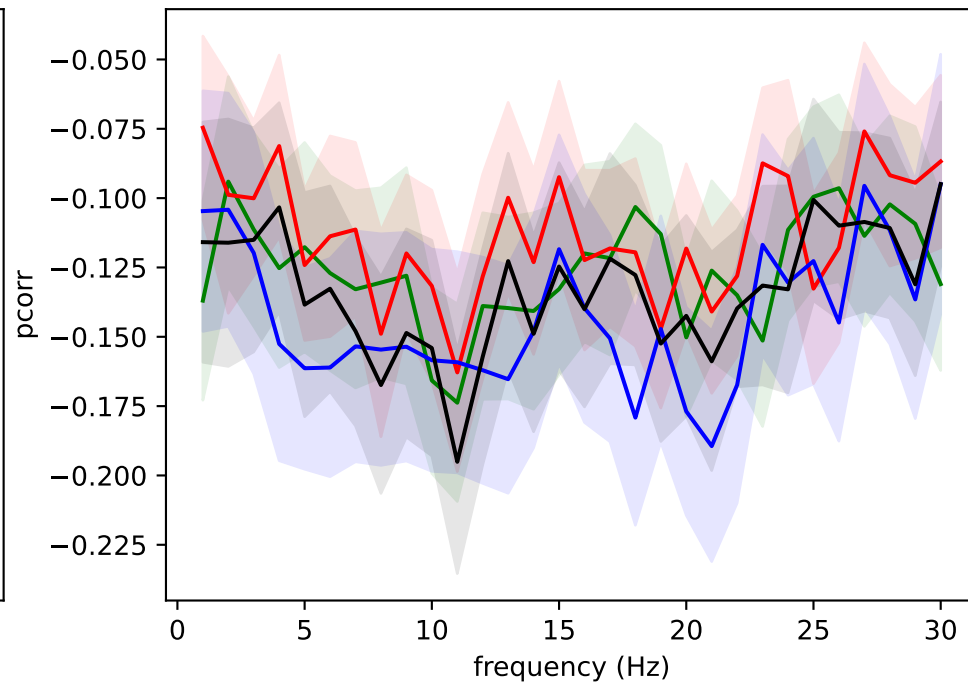


re-estimated pcorr for each edge

synch - edge # 454 : CP6 - P4

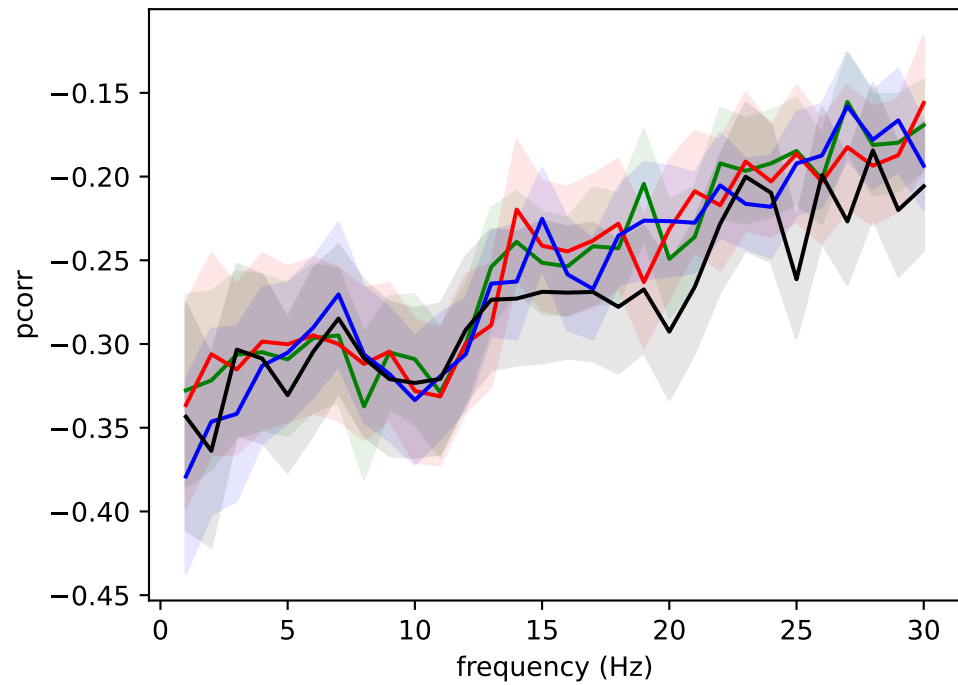


synco - edge # 454 : CP6 - P4

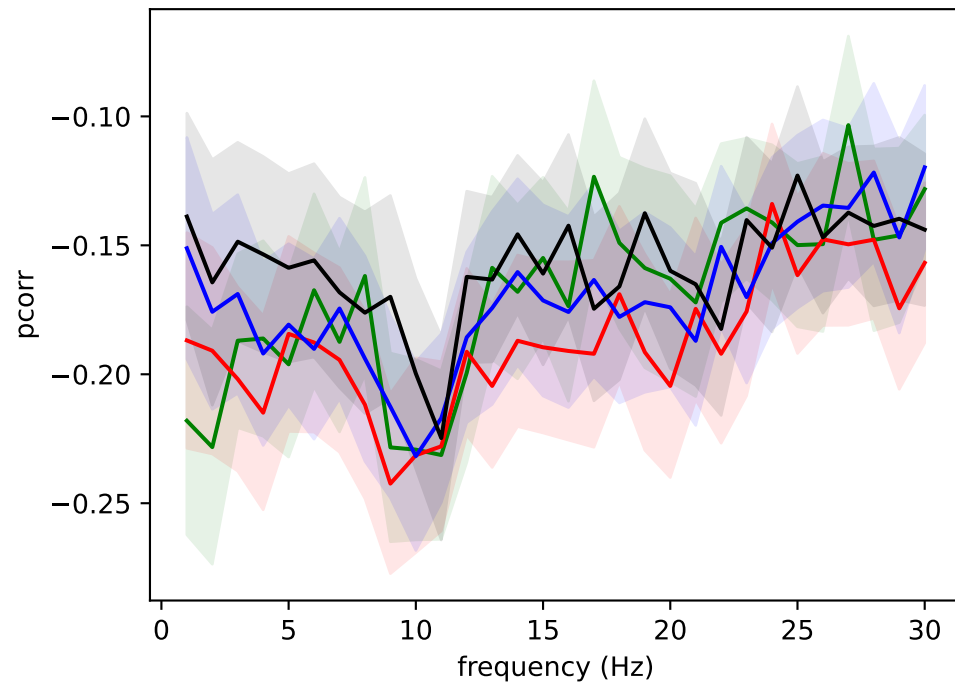


re-estimated pcorr for each edge

synch - edge # 455 : CP6 - P8

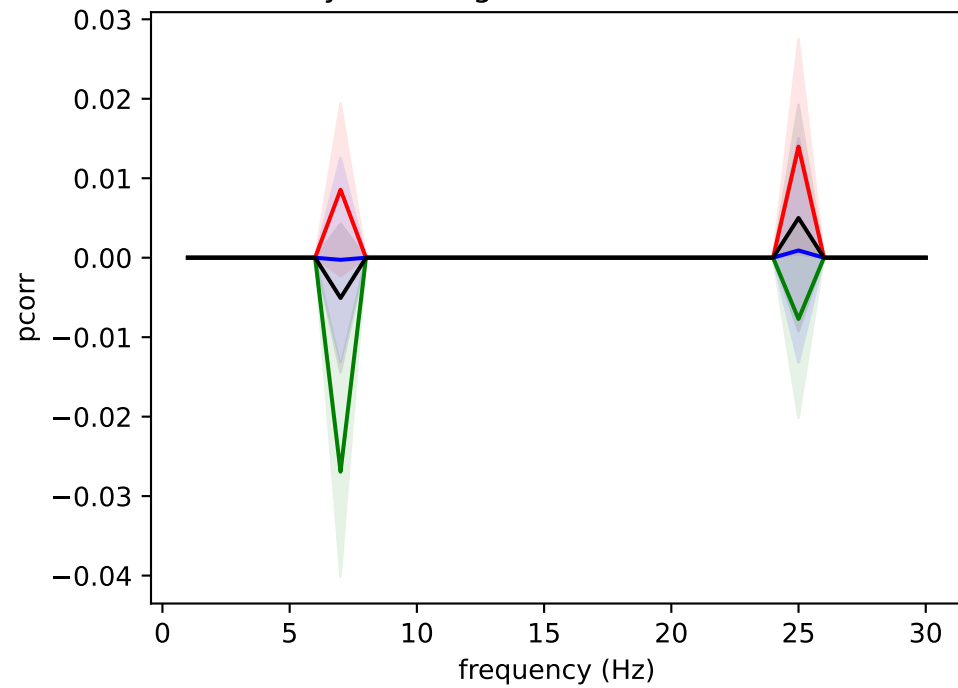


synco - edge # 455 : CP6 - P8

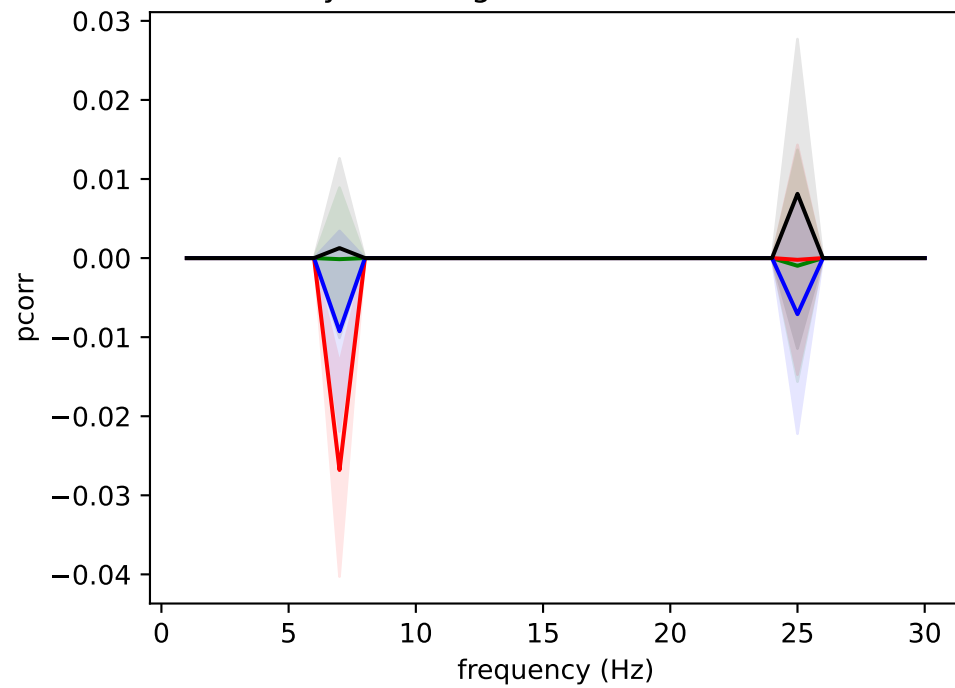


re-estimated pcorr for each edge

synch - edge # 456 : CP6 - POz

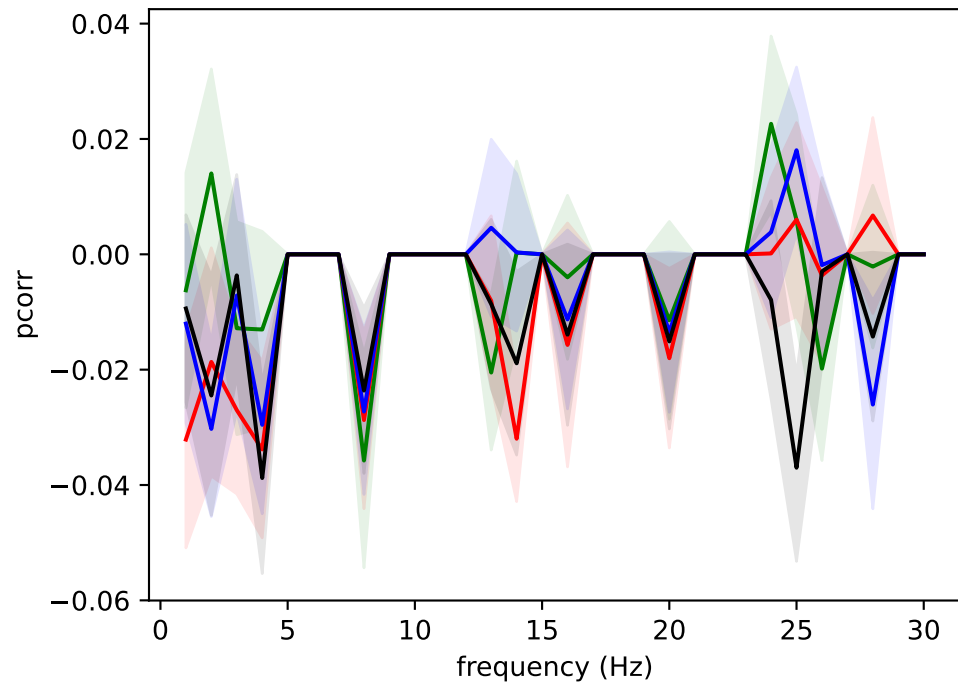


synco - edge # 456 : CP6 - POz

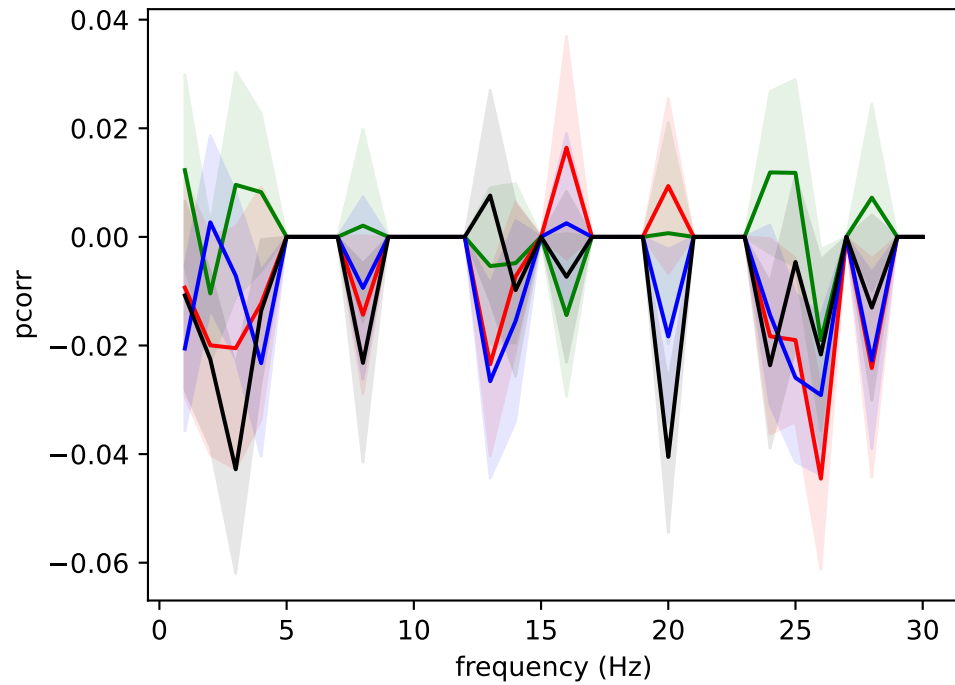


re-estimated pcorr for each edge

synch - edge # 457 : CP6 - O1

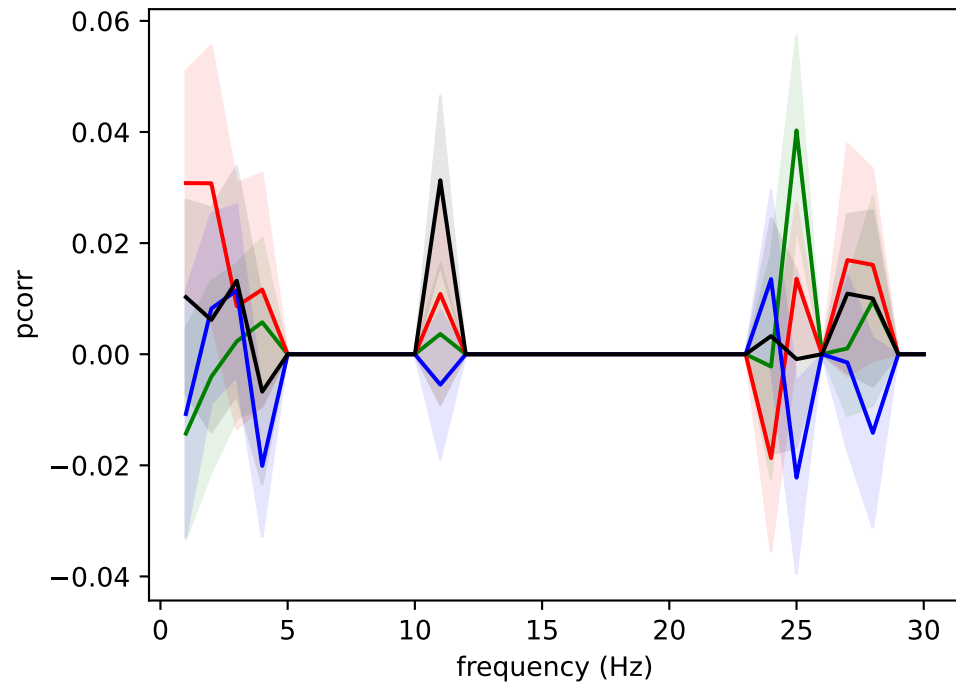


synco - edge # 457 : CP6 - O1

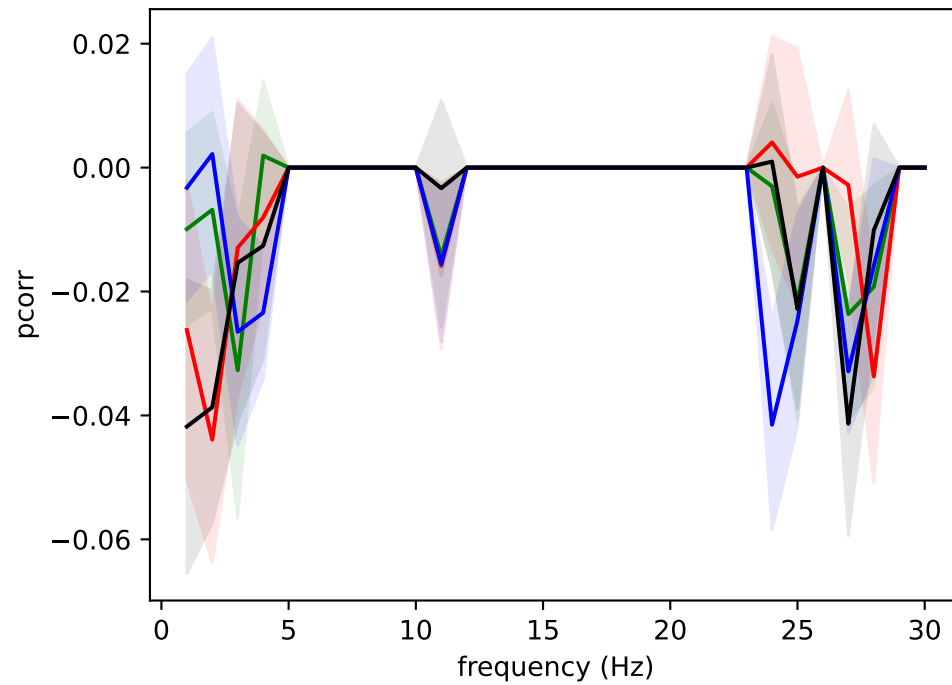


re-estimated pcorr for each edge

synch - edge # 458 : CP6 - Oz

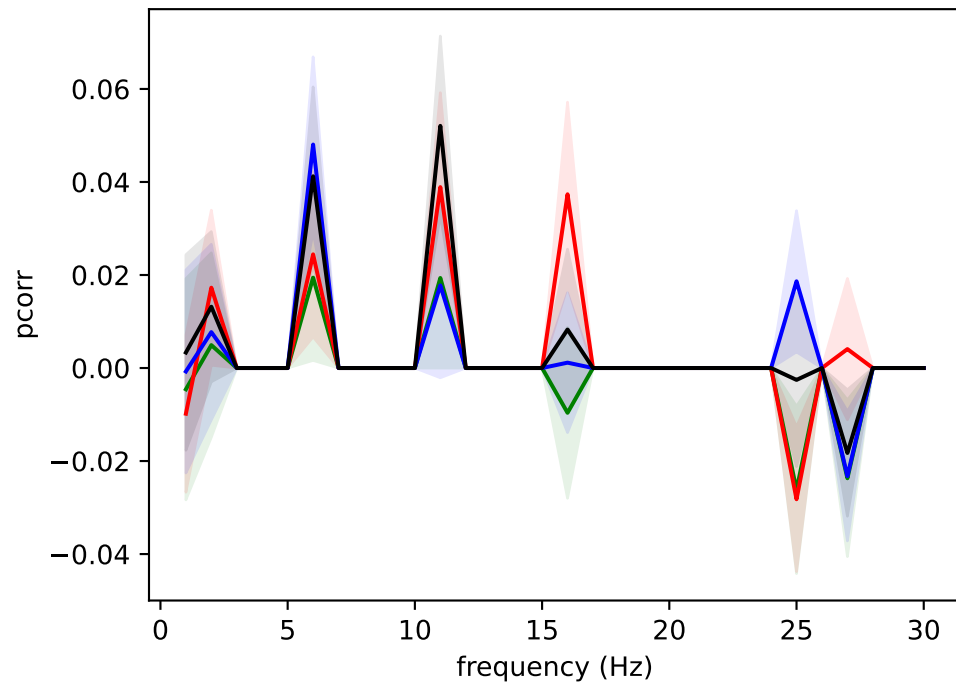


synco - edge # 458 : CP6 - Oz

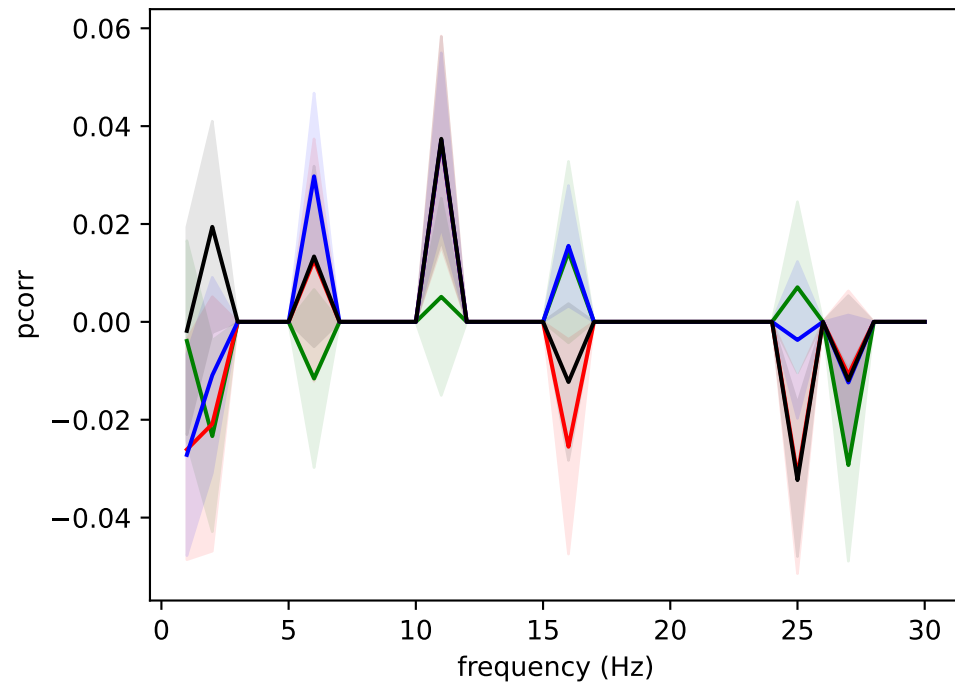


re-estimated pcorr for each edge

synch - edge # 459 : CP6 - O2

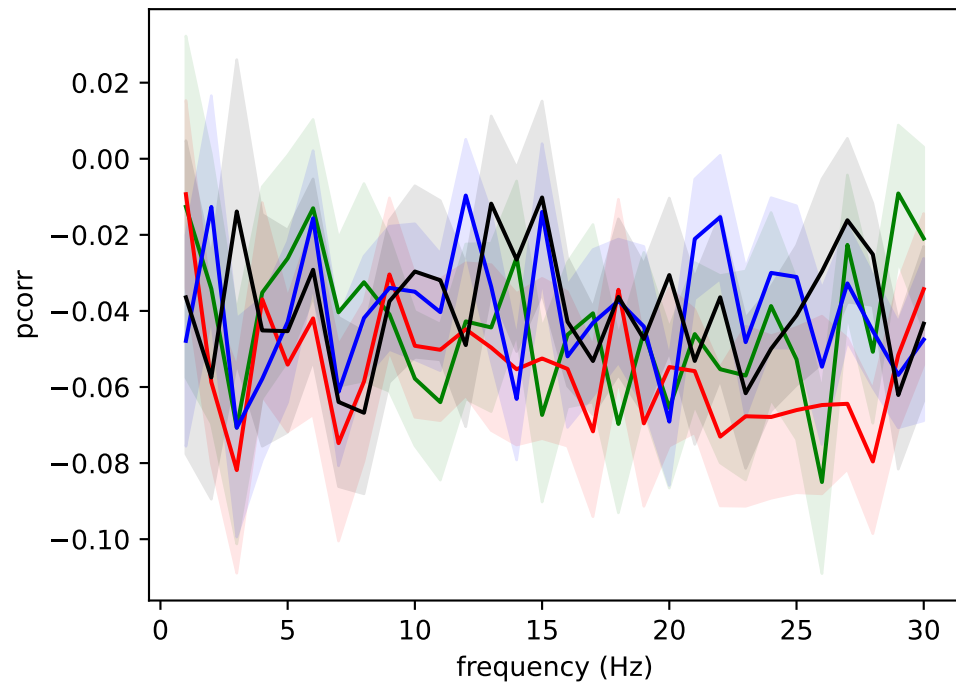


synco - edge # 459 : CP6 - O2

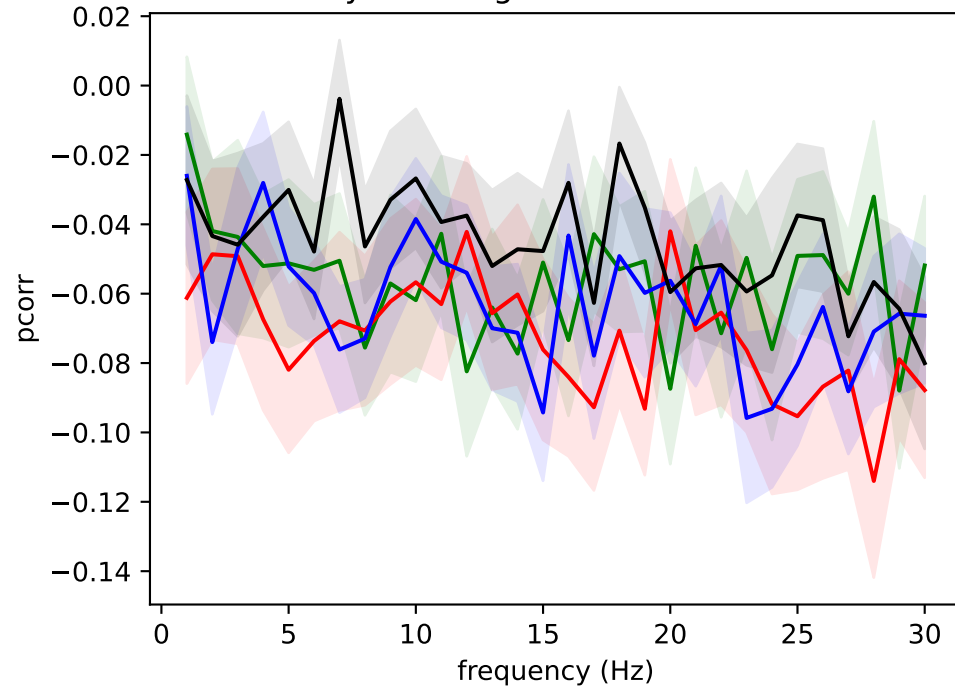


re-estimated pcorr for each edge

synch - edge # 460 : P7 - P3

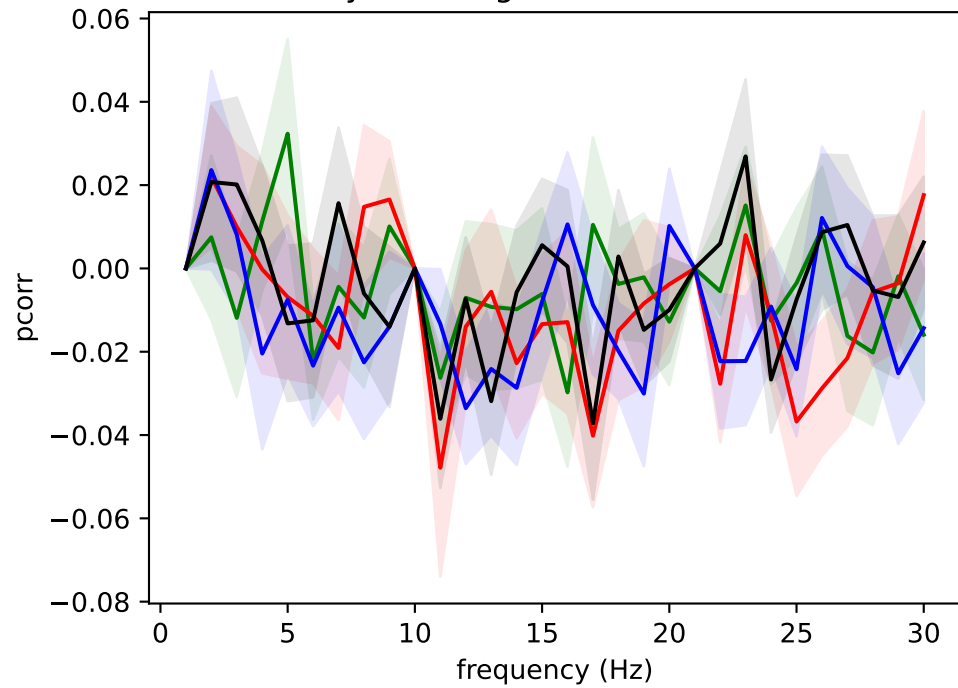


synco - edge # 460 : P7 - P3

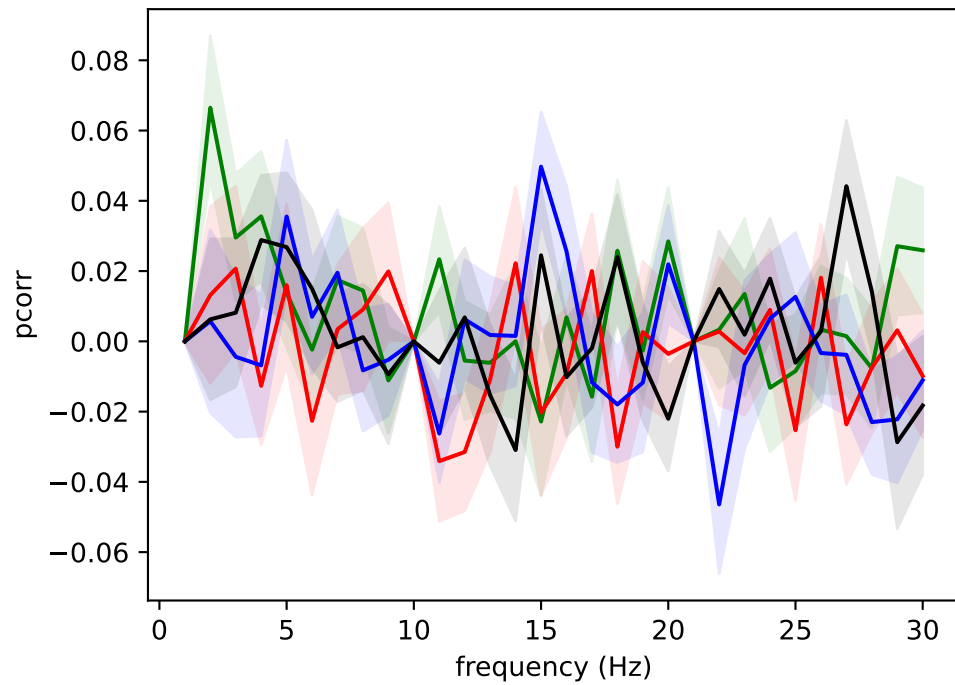


re-estimated pcorr for each edge

synch - edge # 461 : P7 - Pz

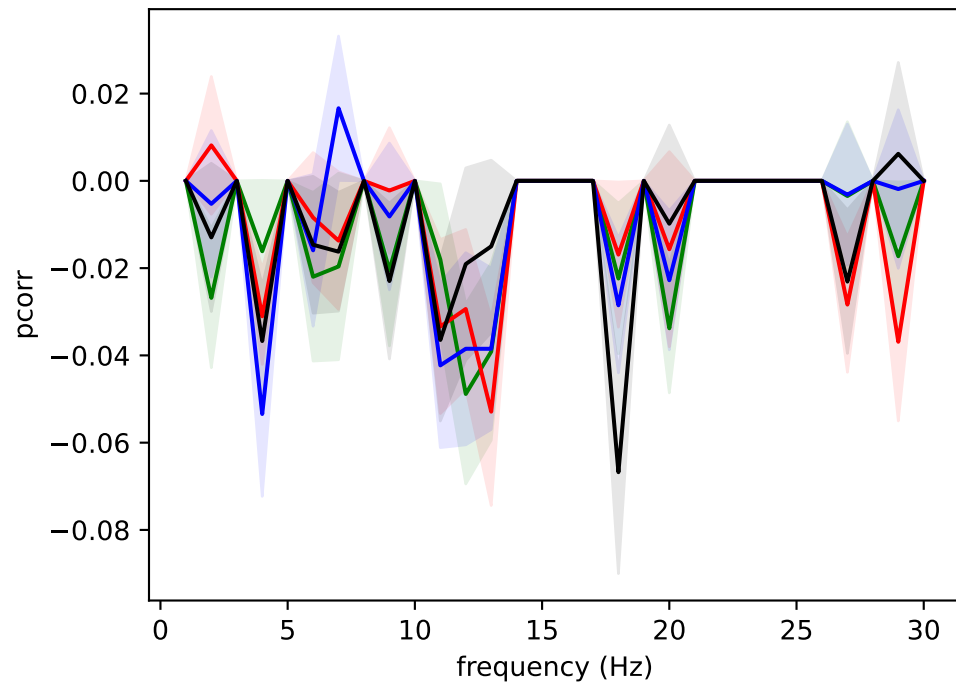


synco - edge # 461 : P7 - Pz

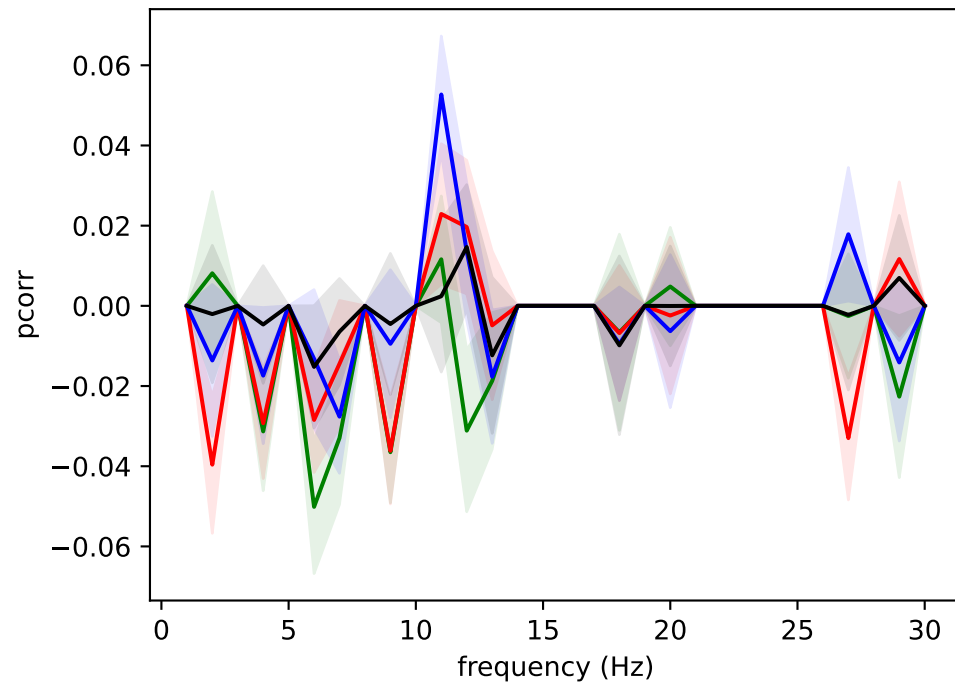


re-estimated pcorr for each edge

synch - edge # 462 : P7 - P4

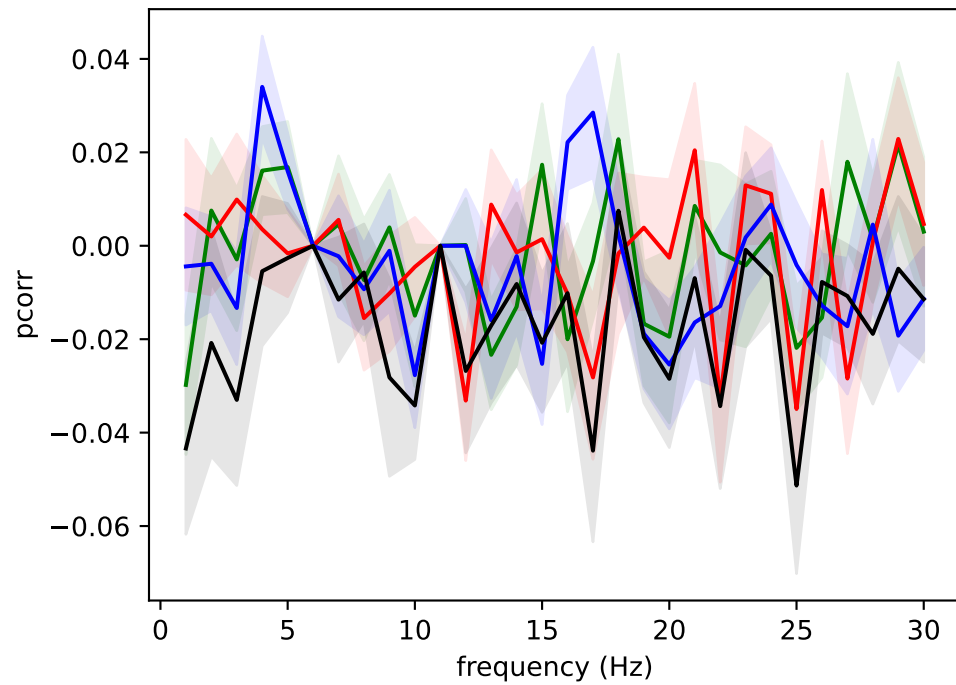


synco - edge # 462 : P7 - P4

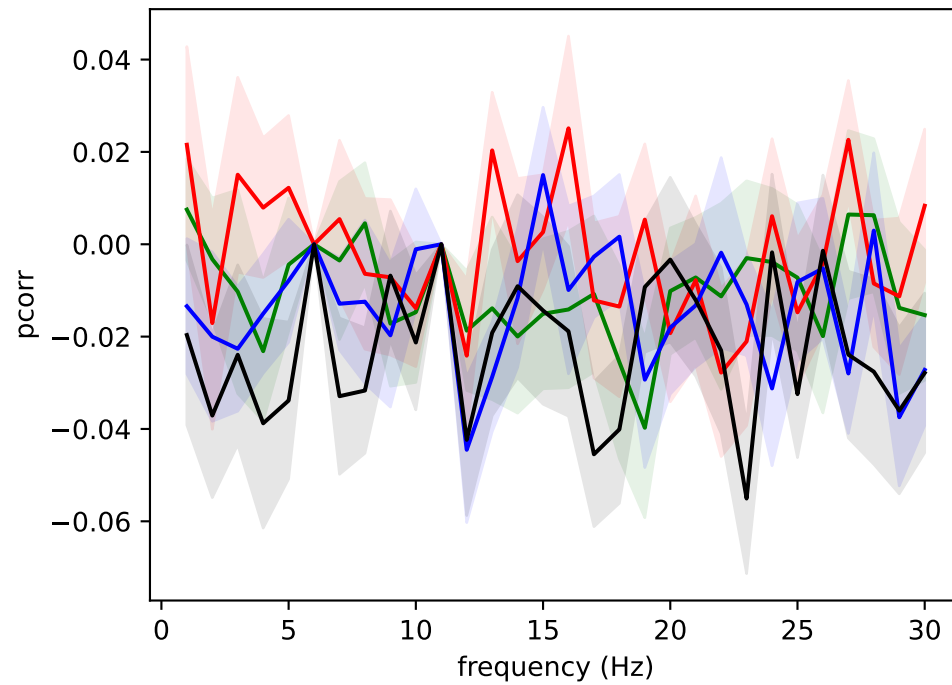


re-estimated pcorr for each edge

synch - edge # 463 : P7 - P8

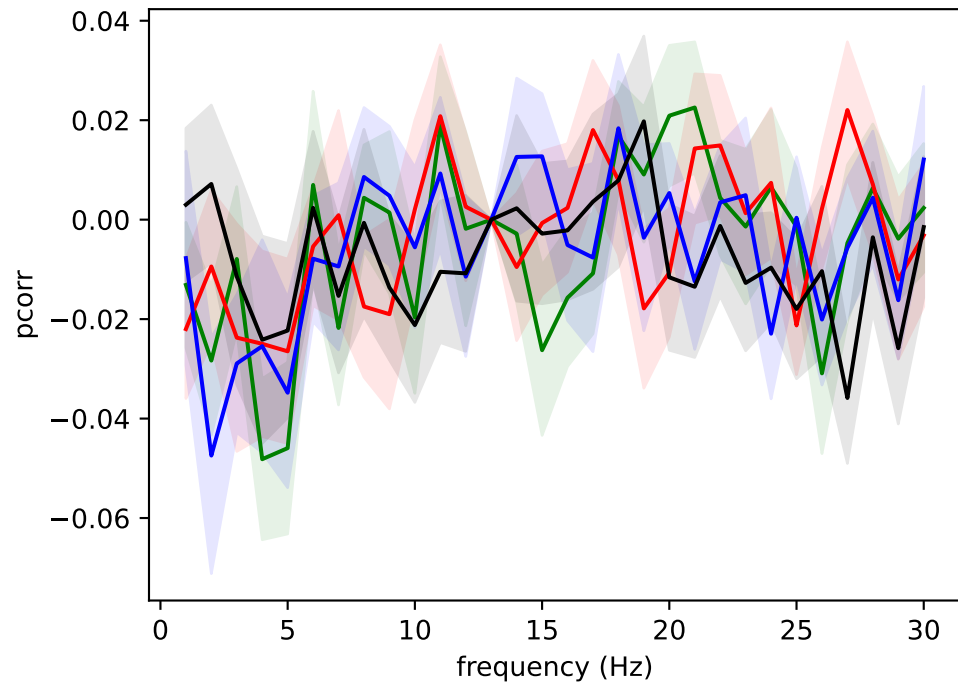


synco - edge # 463 : P7 - P8

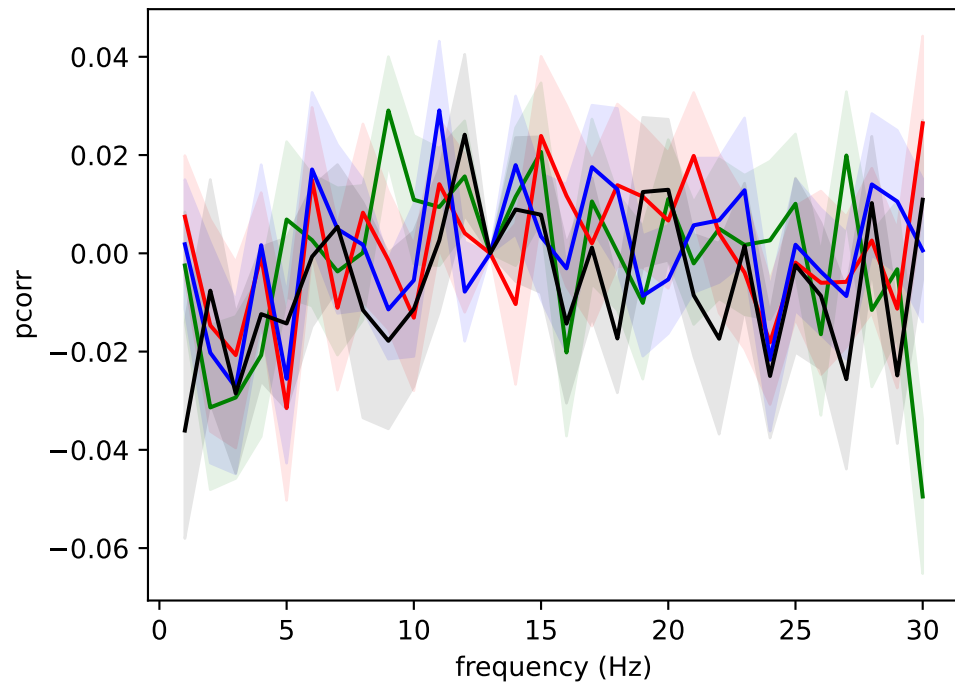


re-estimated pcorr for each edge

synch - edge # 464 : P7 - POz

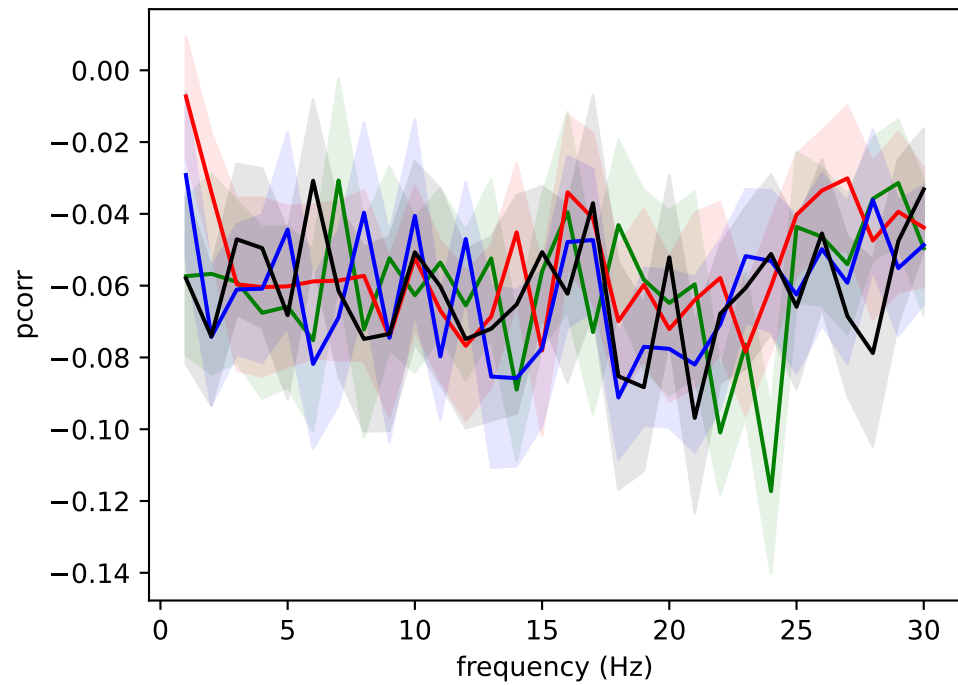


synco - edge # 464 : P7 - POz

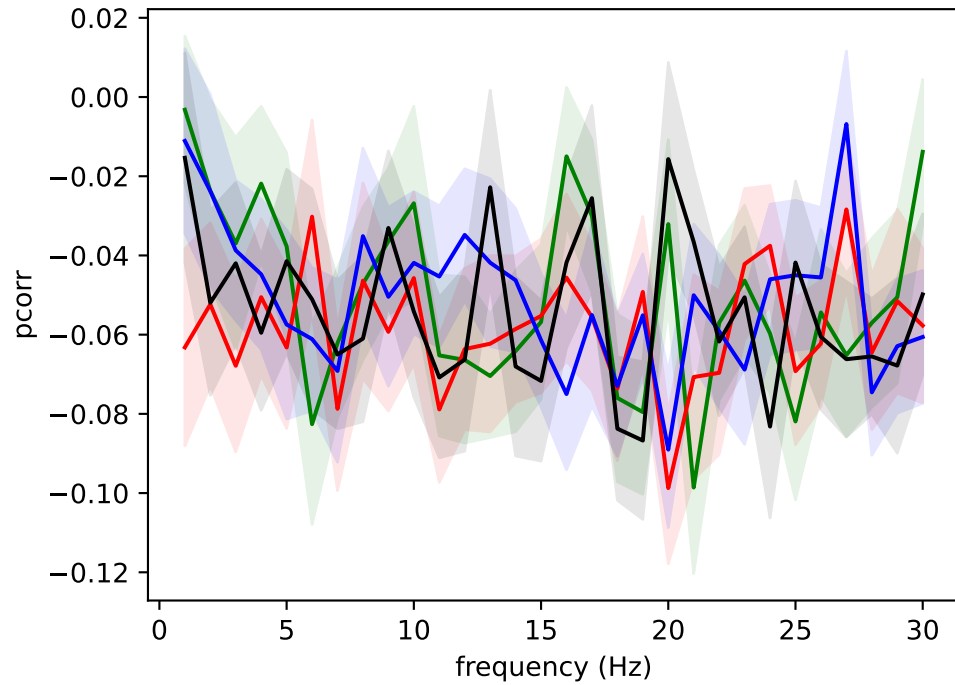


re-estimated pcorr for each edge

synch - edge # 465 : P7 - O1

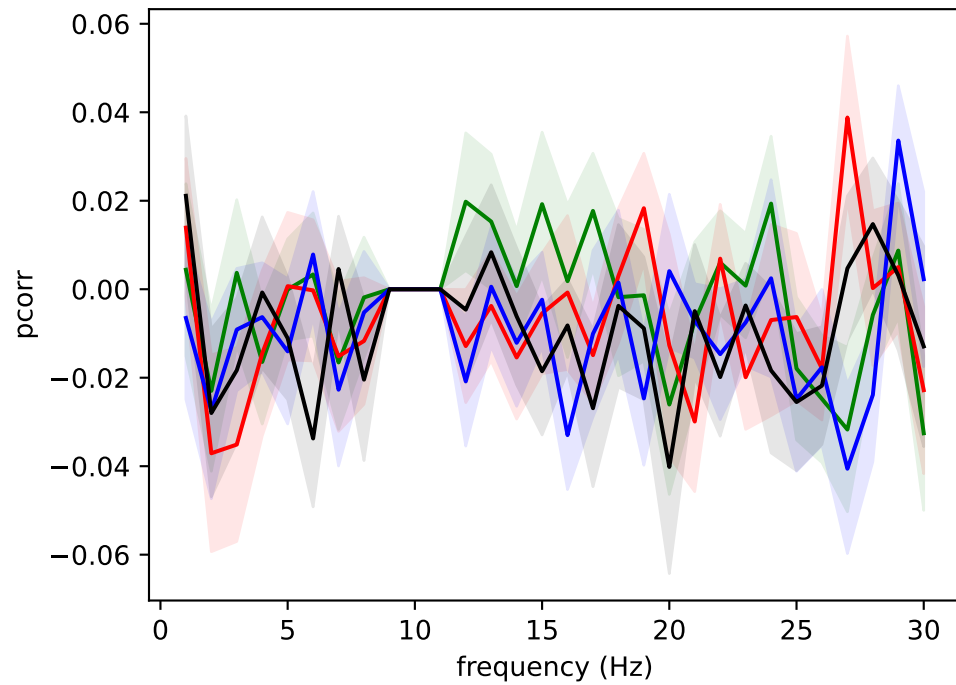


synco - edge # 465 : P7 - O1

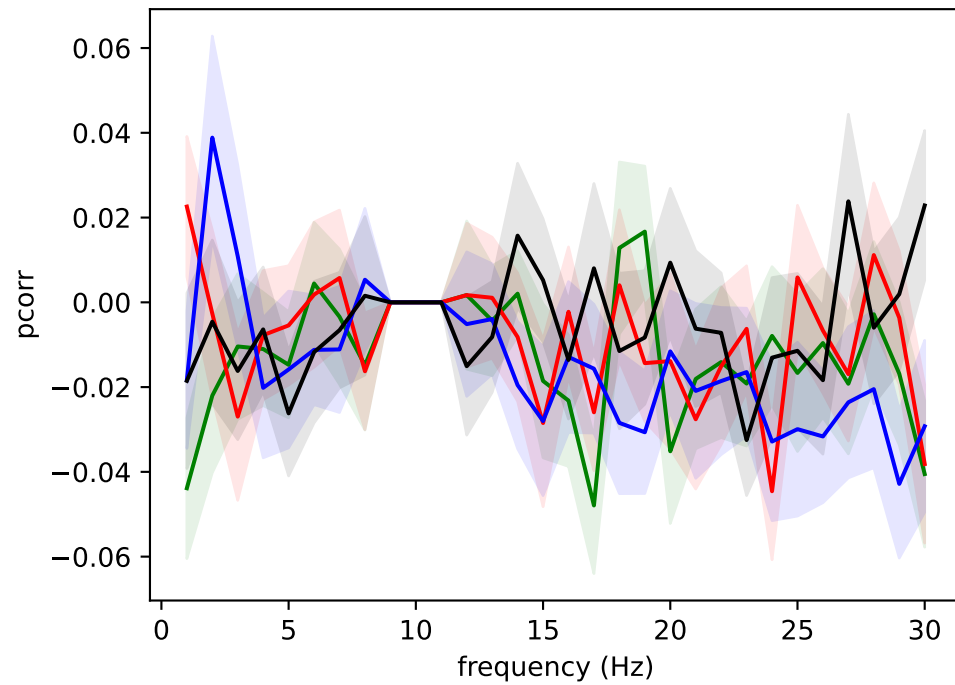


re-estimated pcorr for each edge

synch - edge # 466 : P7 - Oz

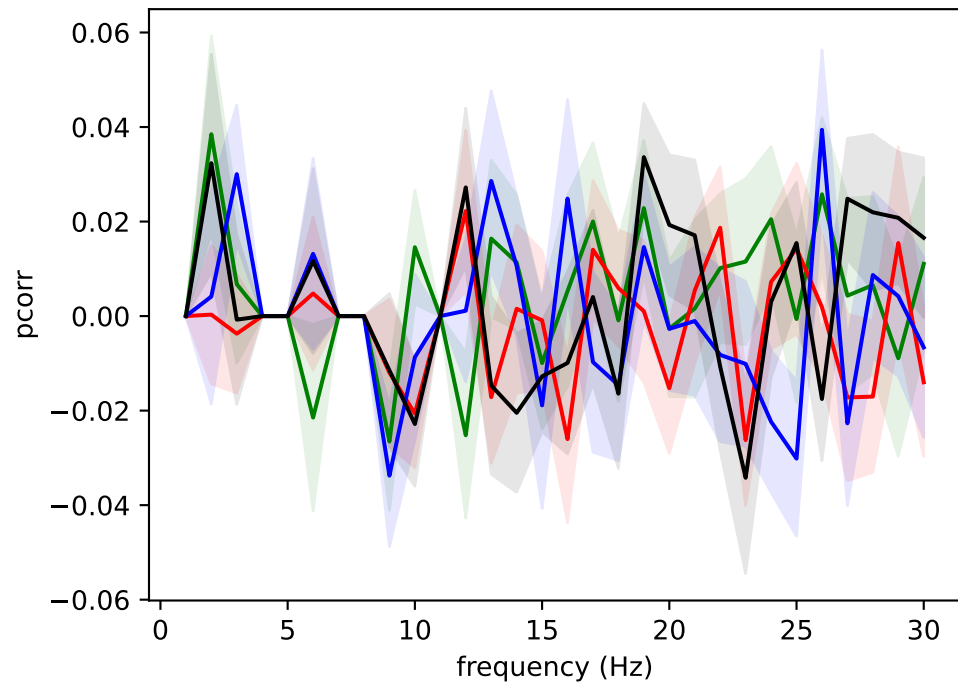


synco - edge # 466 : P7 - Oz

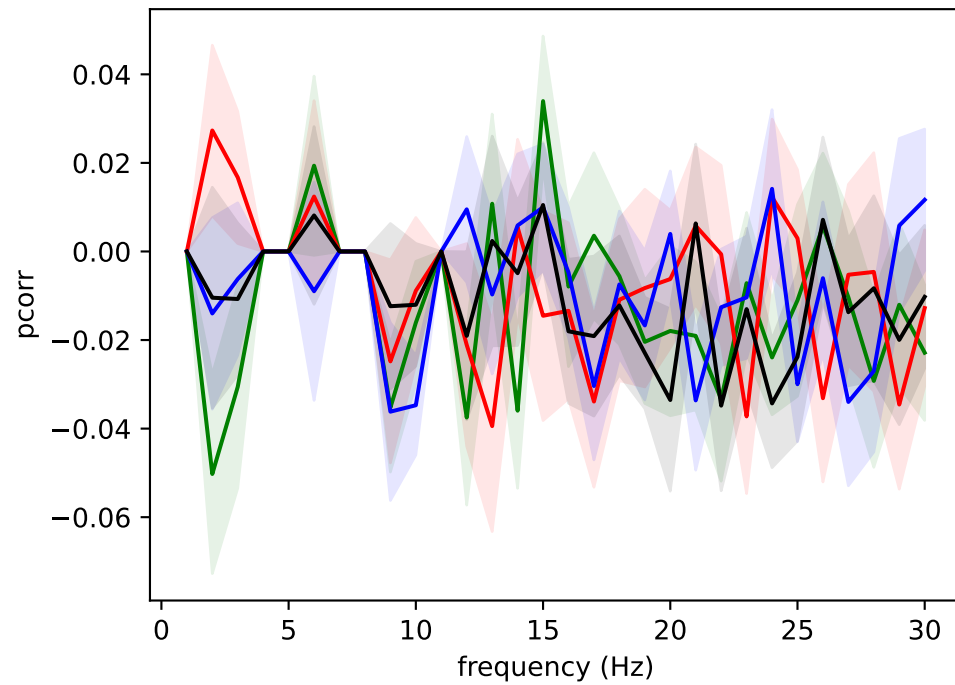


re-estimated pcorr for each edge

synch - edge # 467 : P7 - O2

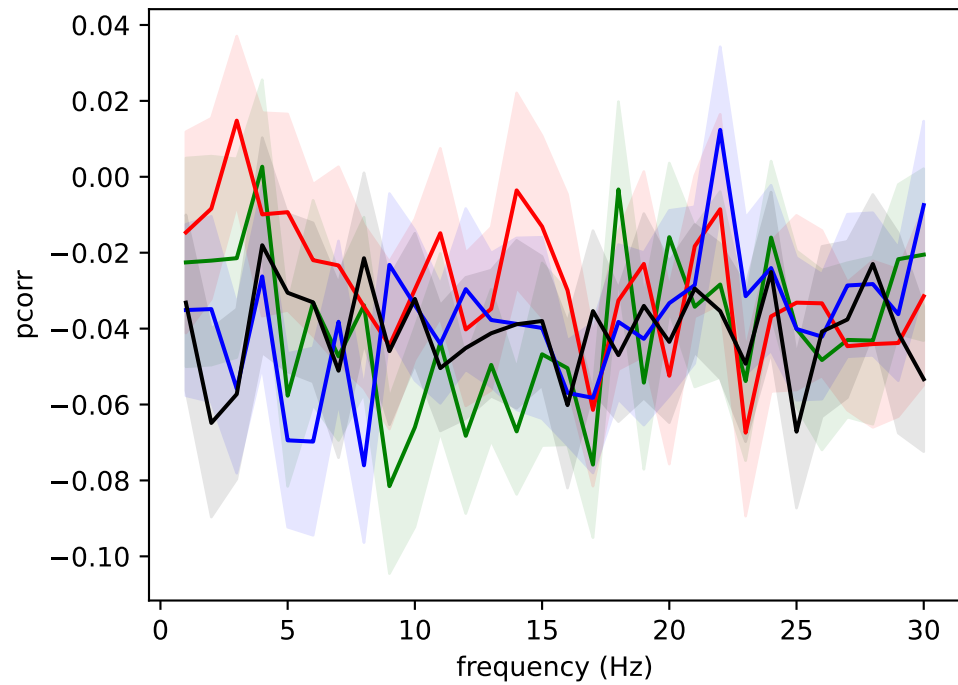


synco - edge # 467 : P7 - O2

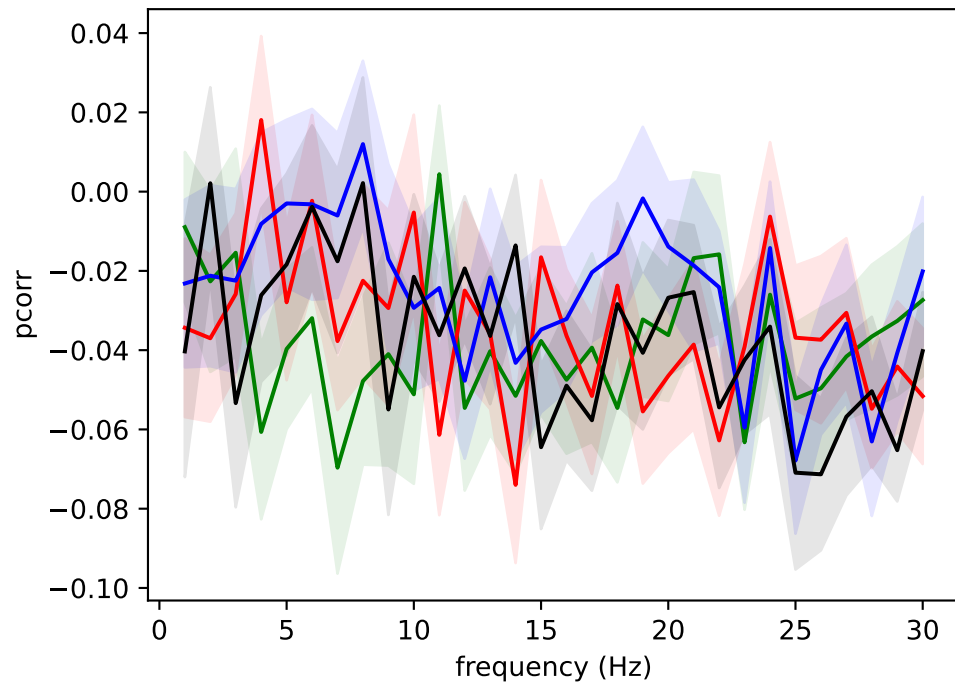


re-estimated pcorr for each edge

synch - edge # 468 : P3 - Pz

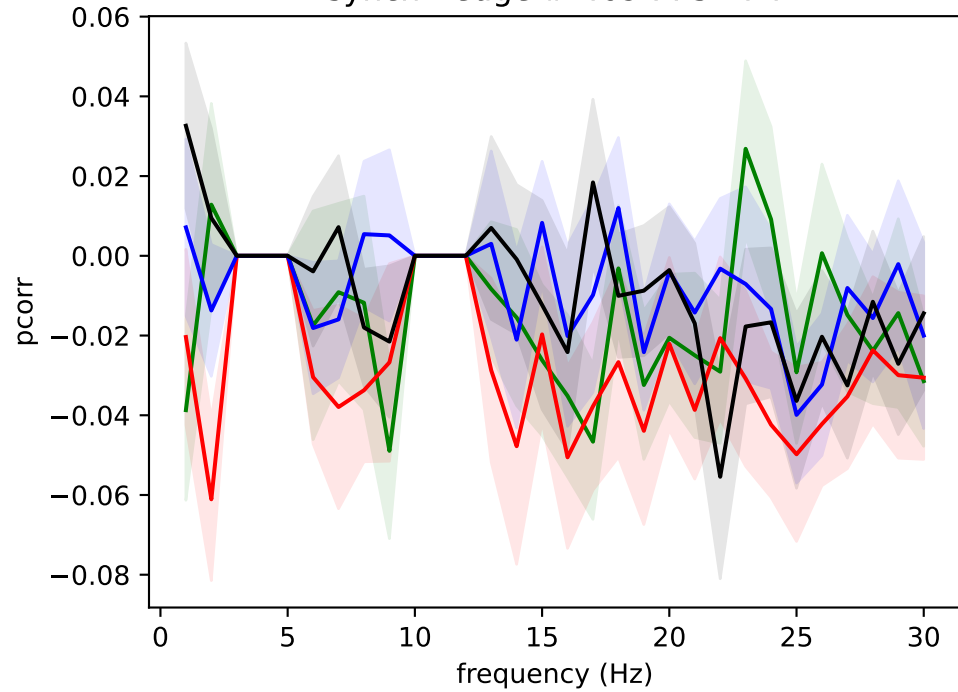


synco - edge # 468 : P3 - Pz

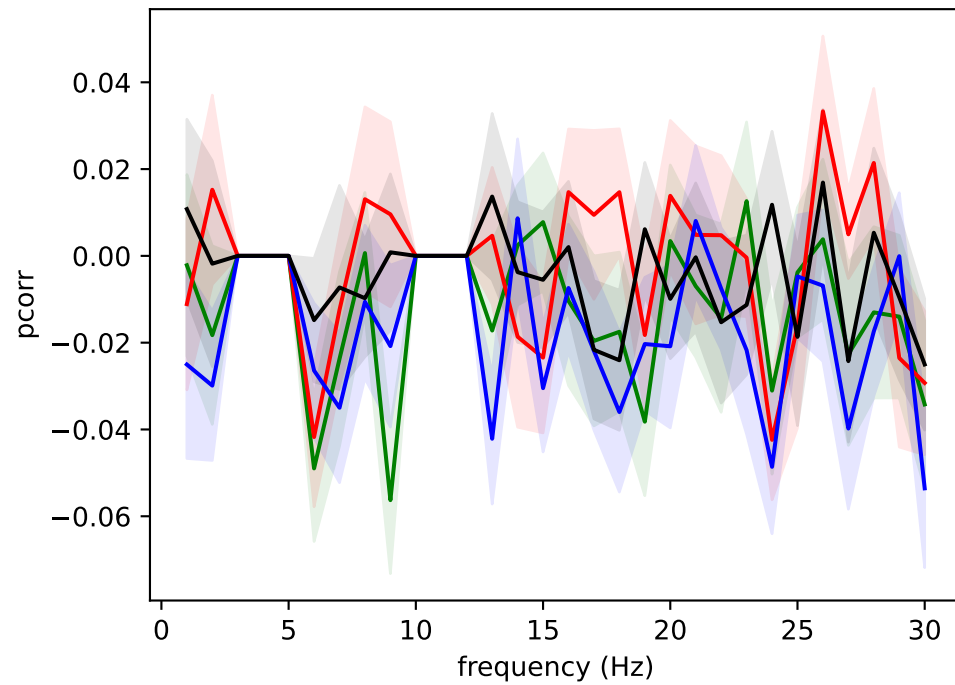


re-estimated pcorr for each edge

synch - edge # 469 : P3 - P4

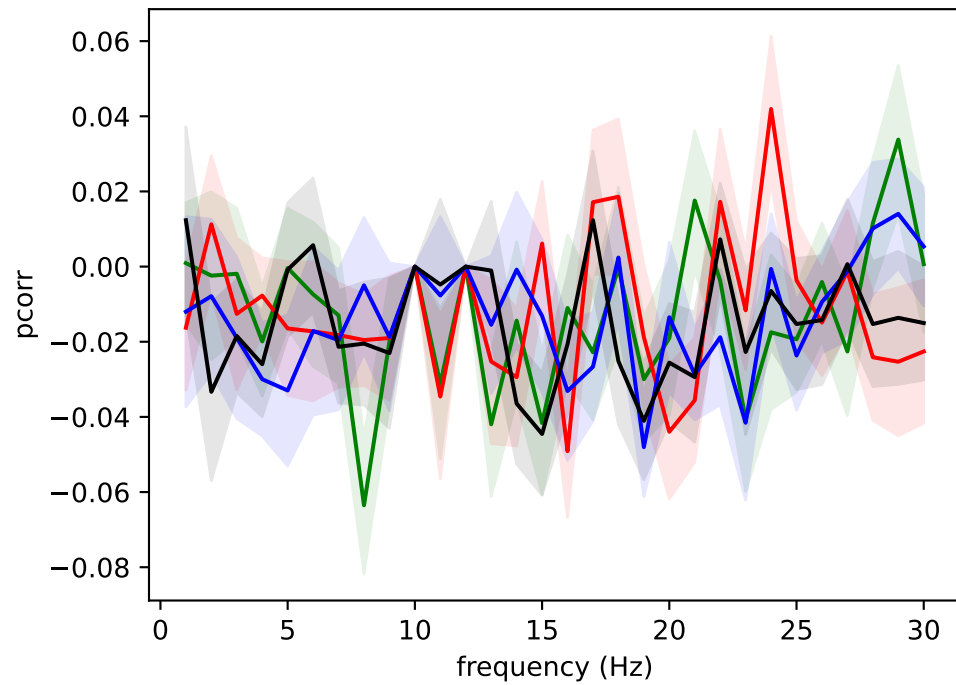


synco - edge # 469 : P3 - P4

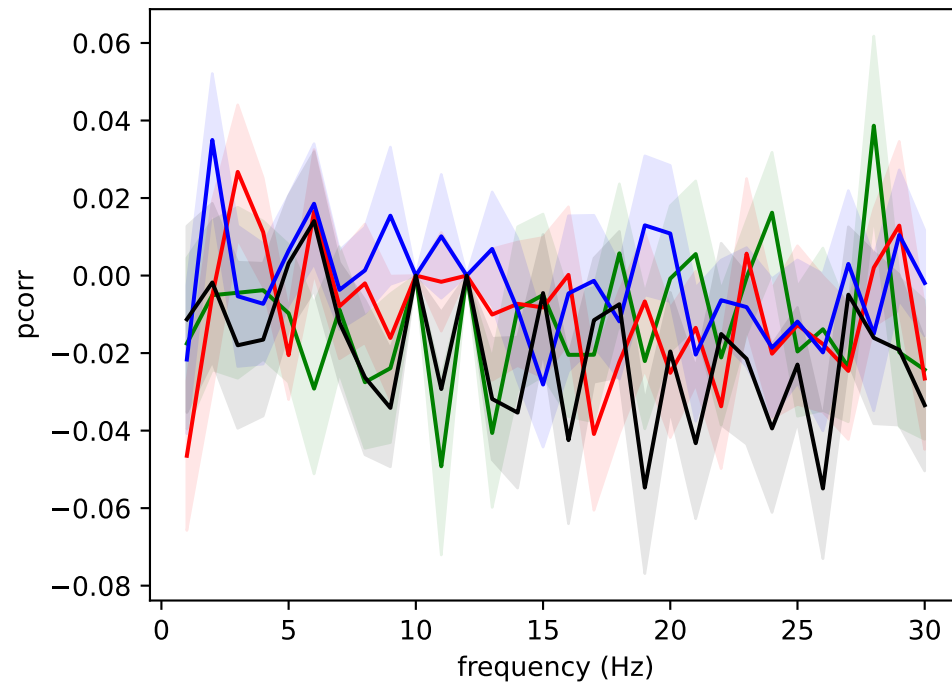


re-estimated pcorr for each edge

synch - edge # 470 : P3 - P8

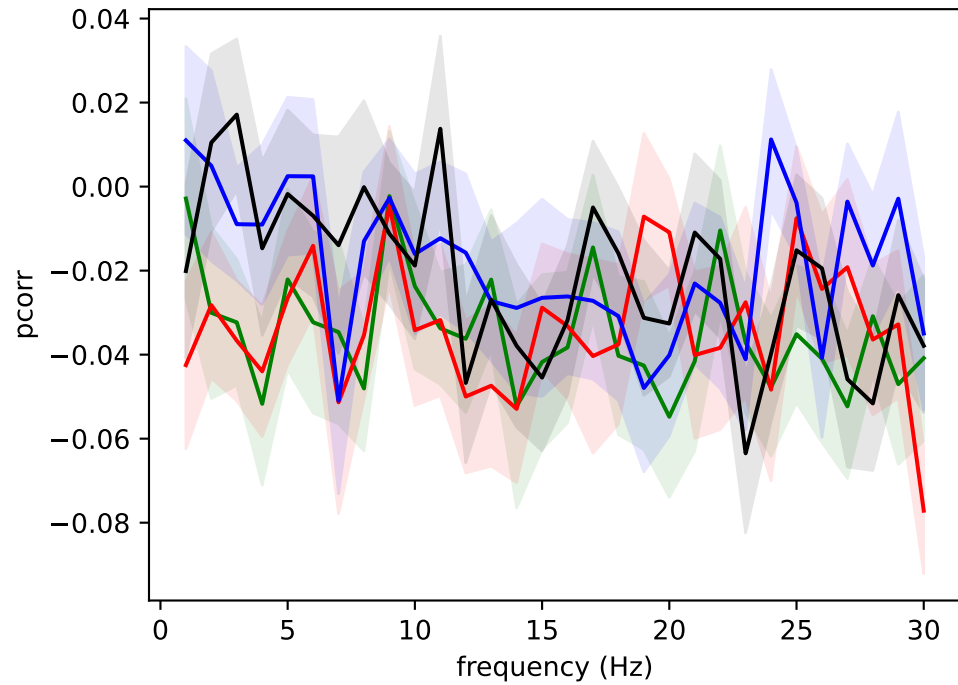


synco - edge # 470 : P3 - P8

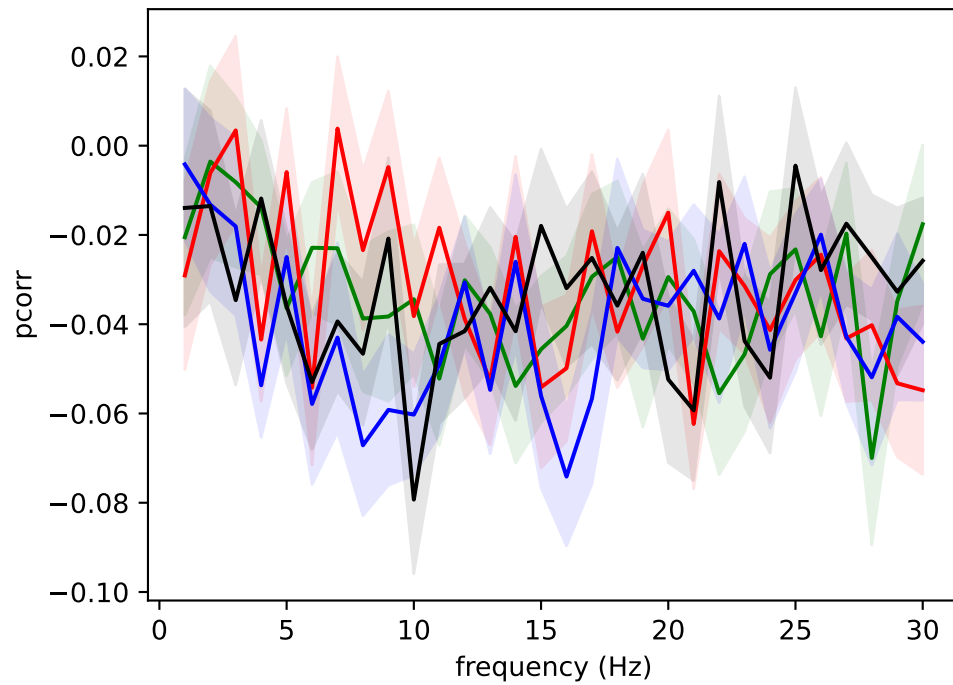


re-estimated pcorr for each edge

synch - edge # 471 : P3 - POz

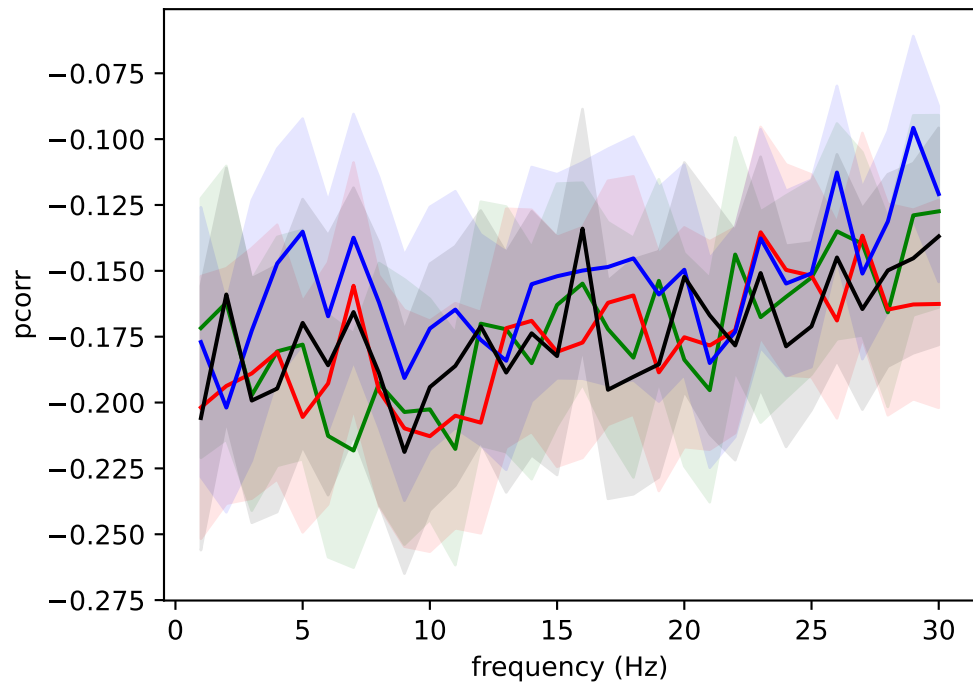


synco - edge # 471 : P3 - POz

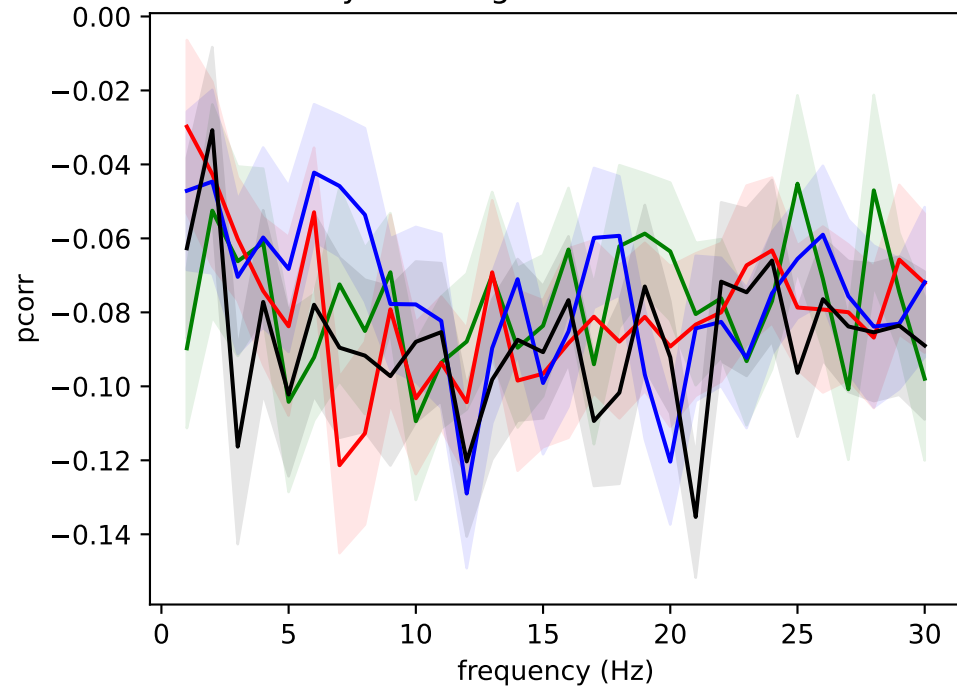


re-estimated pcorr for each edge

synch - edge # 472 : P3 - O1

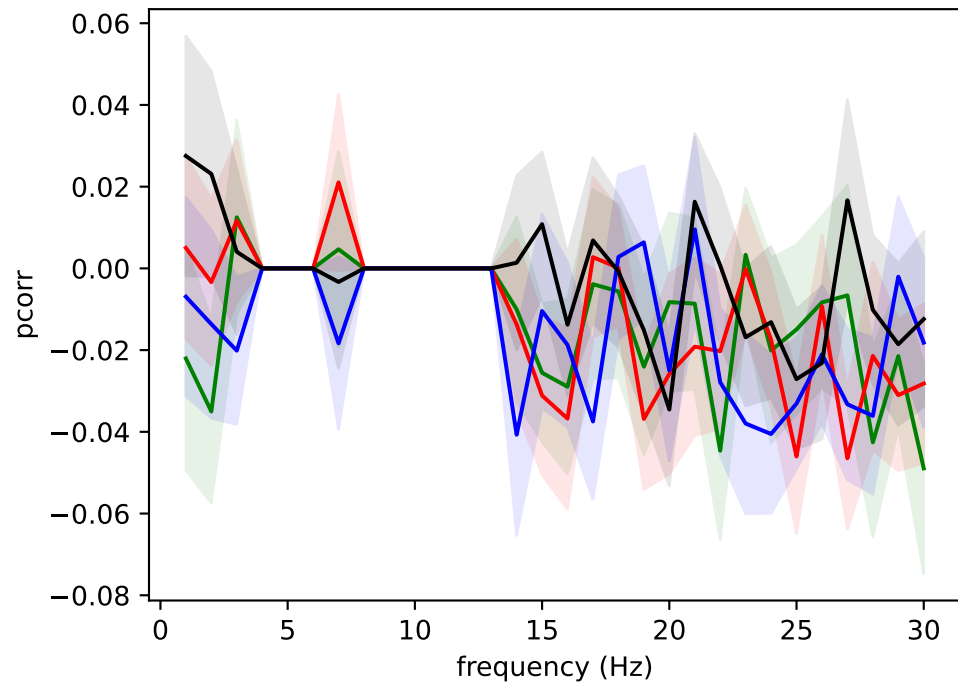


synco - edge # 472 : P3 - O1

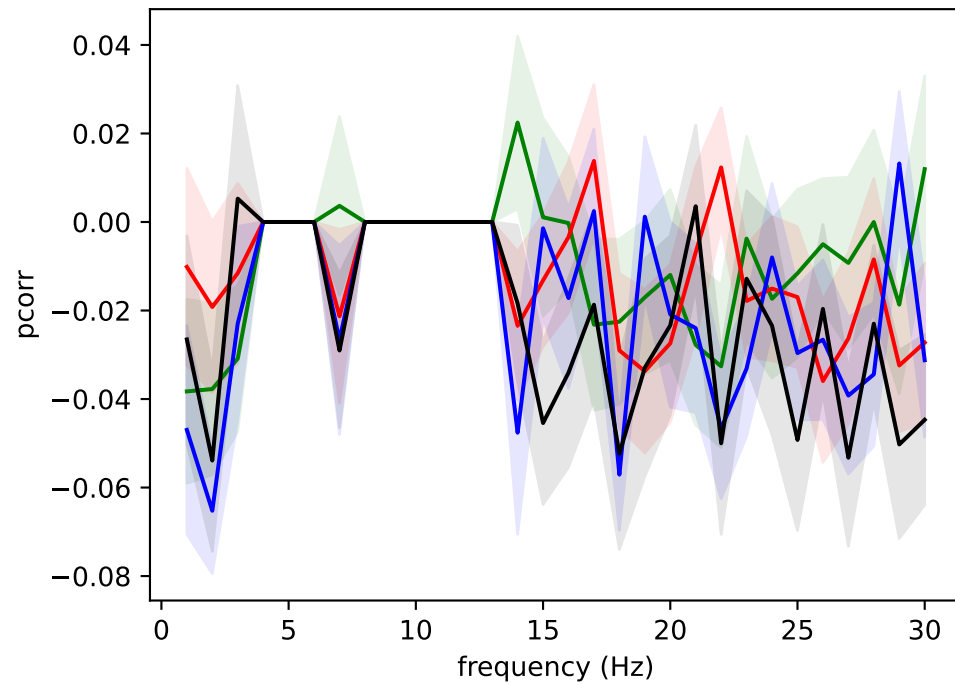


re-estimated pcorr for each edge

synch - edge # 473 : P3 - Oz

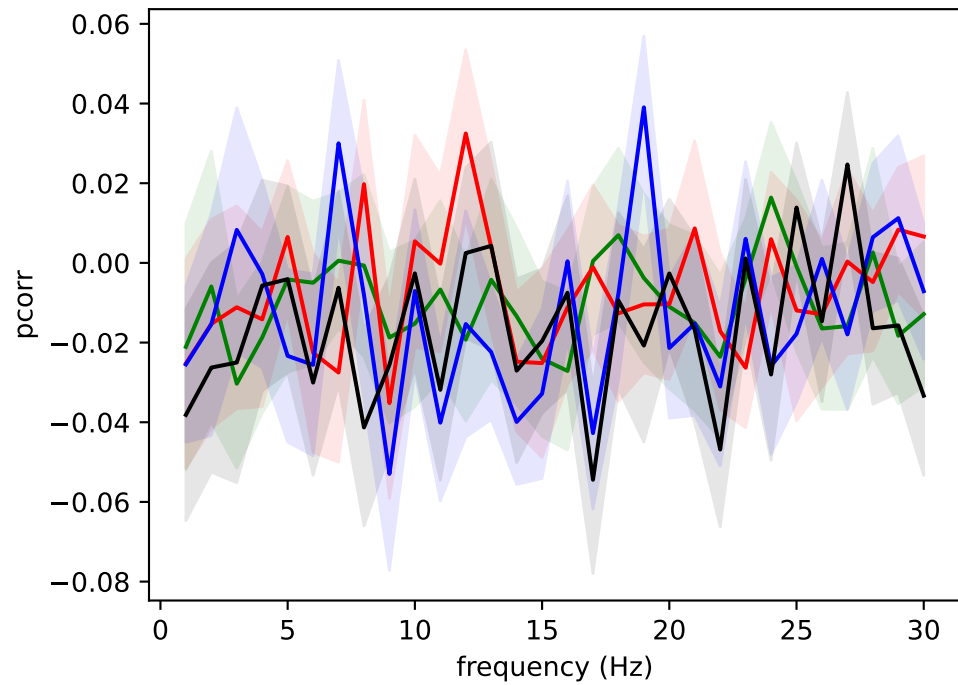


synco - edge # 473 : P3 - Oz

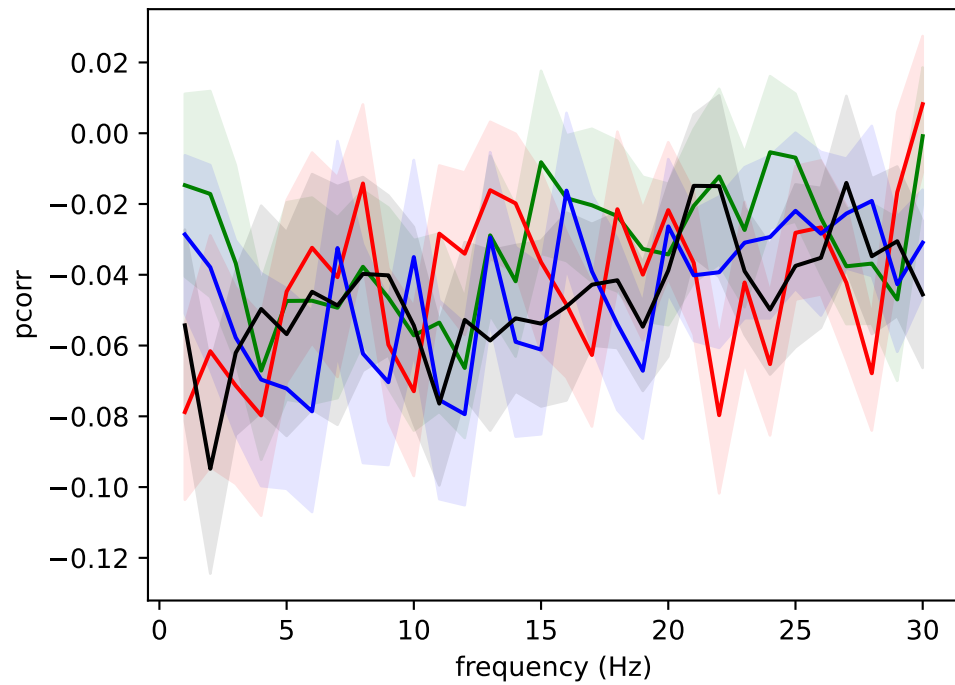


re-estimated pcorr for each edge

synch - edge # 474 : P3 - O2

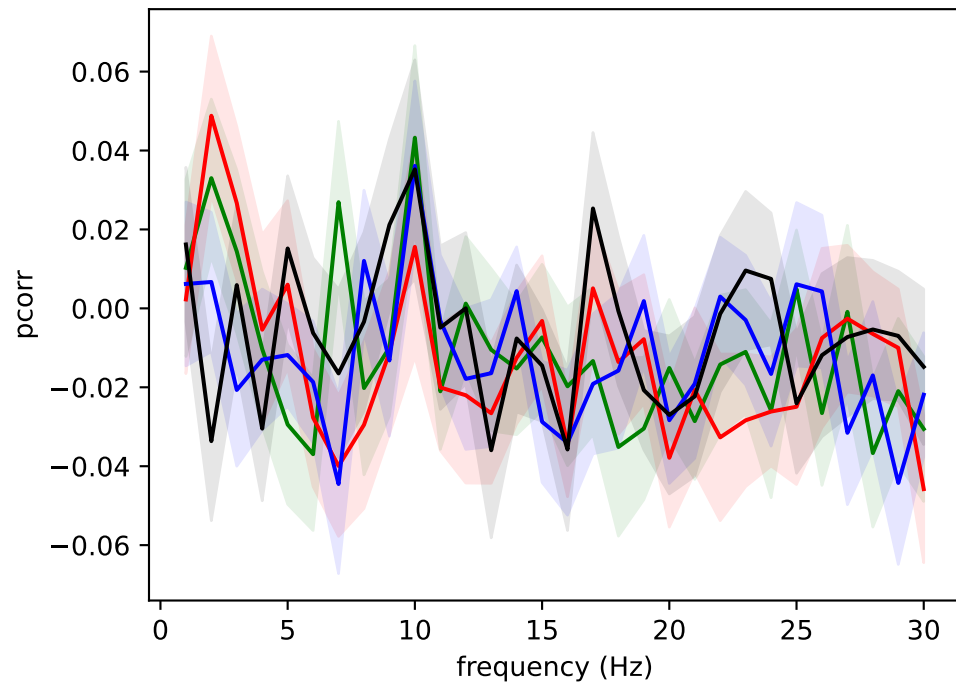


synco - edge # 474 : P3 - O2

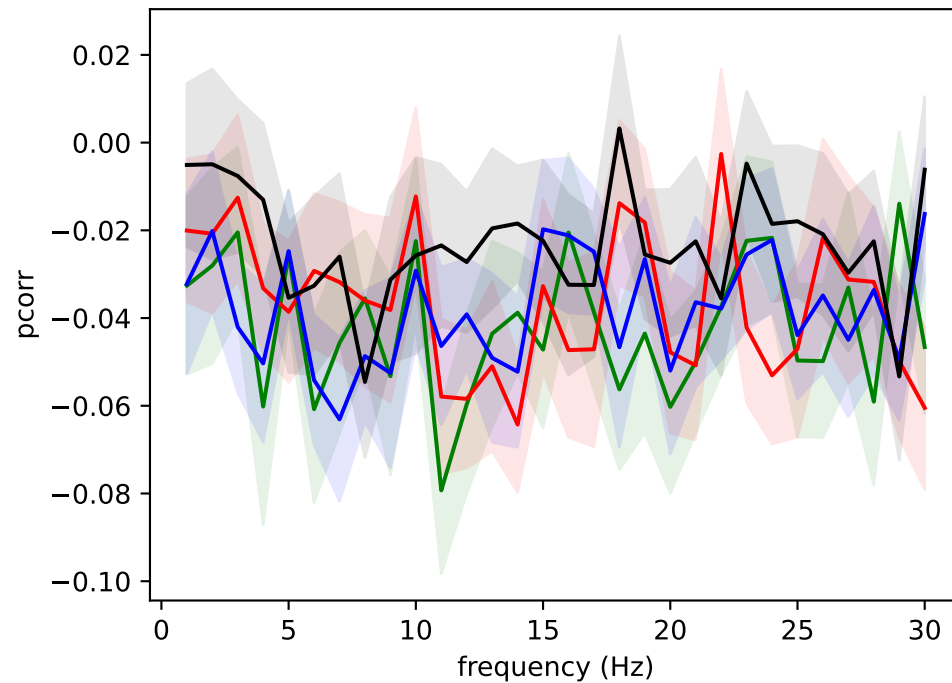


re-estimated pcorr for each edge

synch - edge # 475 : Pz - P4

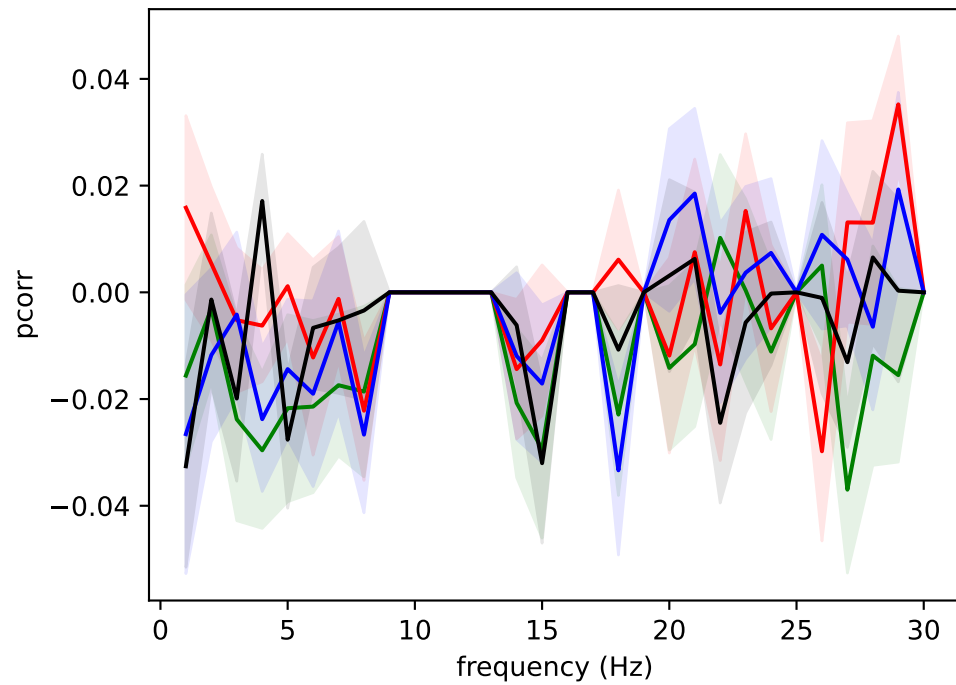


synco - edge # 475 : Pz - P4

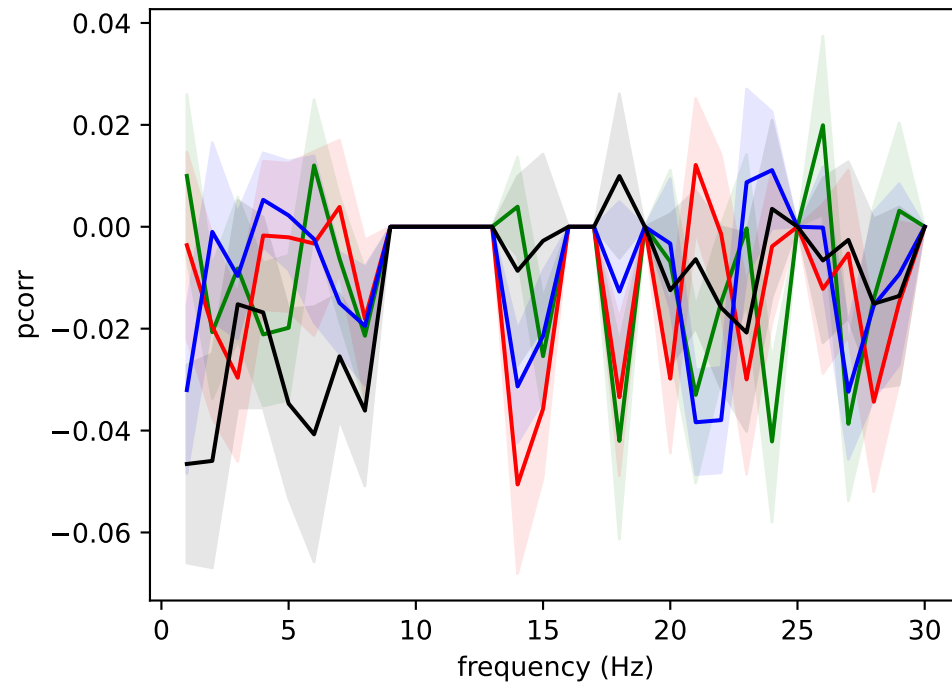


re-estimated pcorr for each edge

synch - edge # 476 : Pz - P8

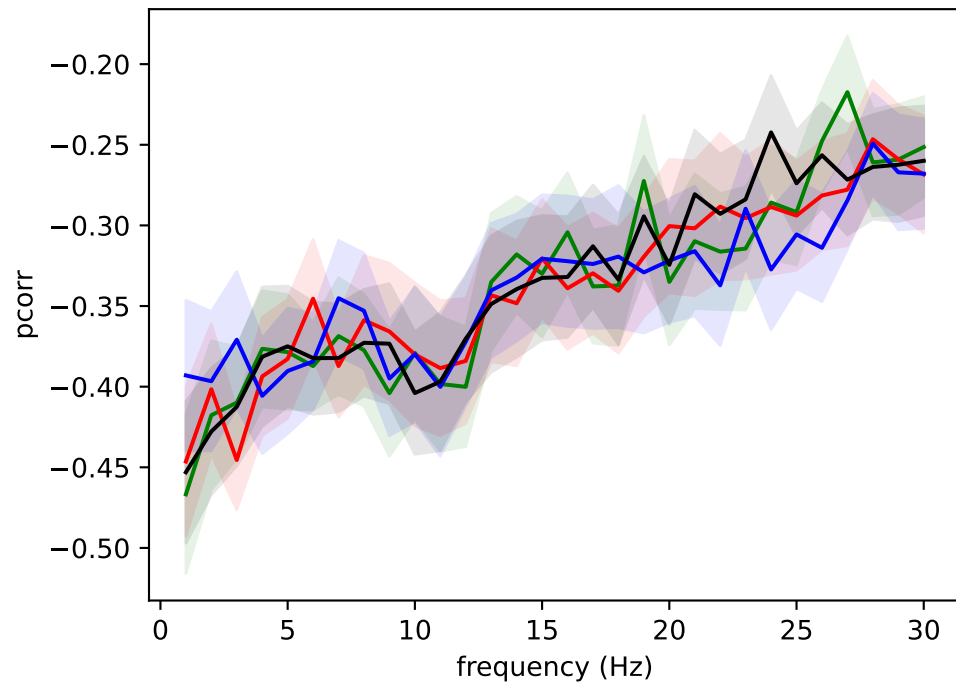


synco - edge # 476 : Pz - P8

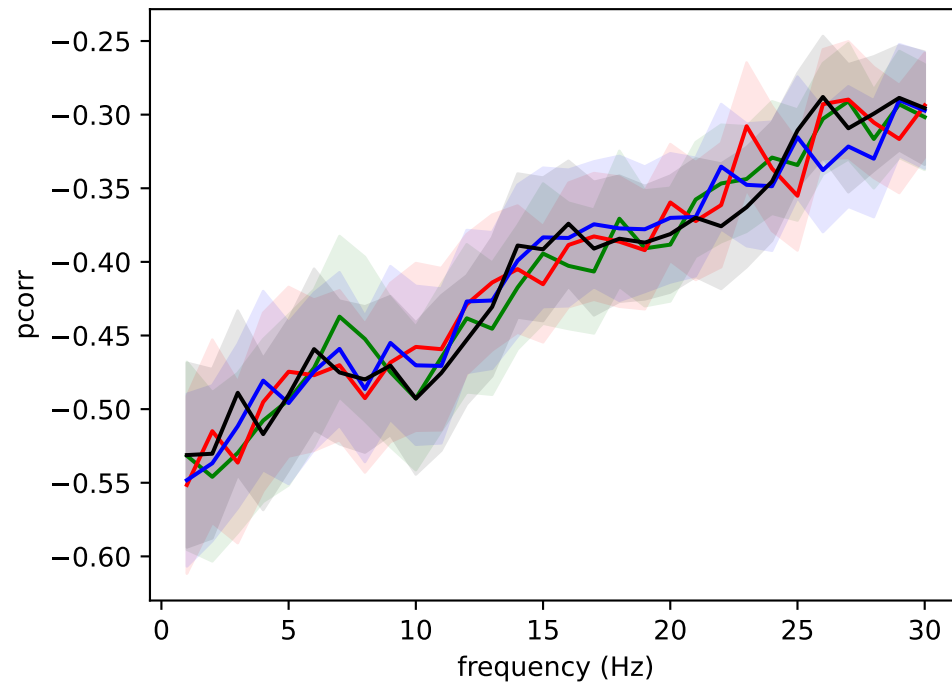


re-estimated pcorr for each edge

synch - edge # 477 : Pz - POz

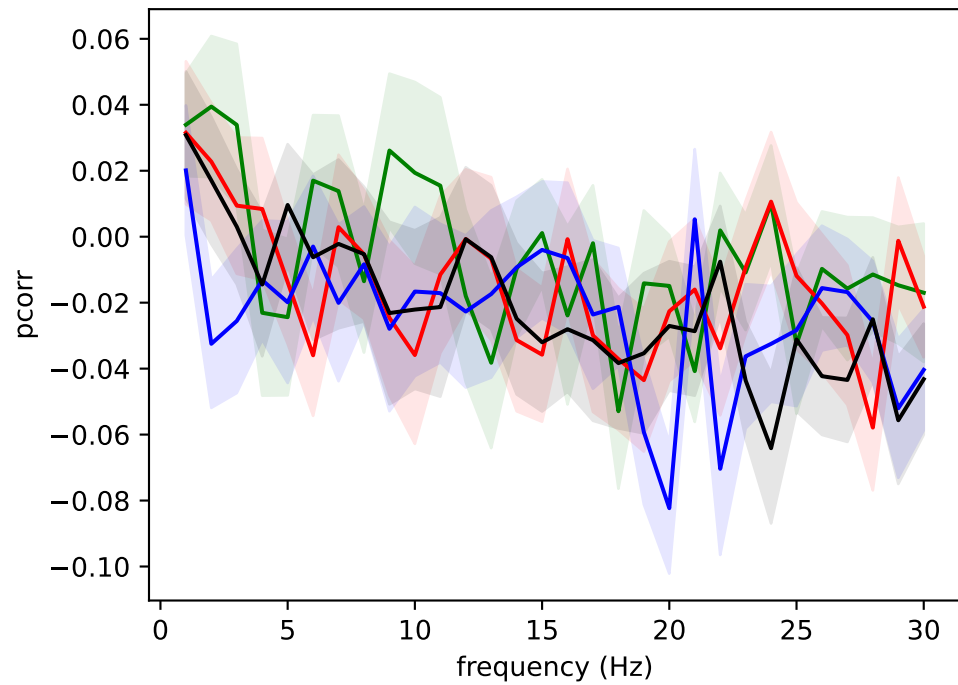


synco - edge # 477 : Pz - POz

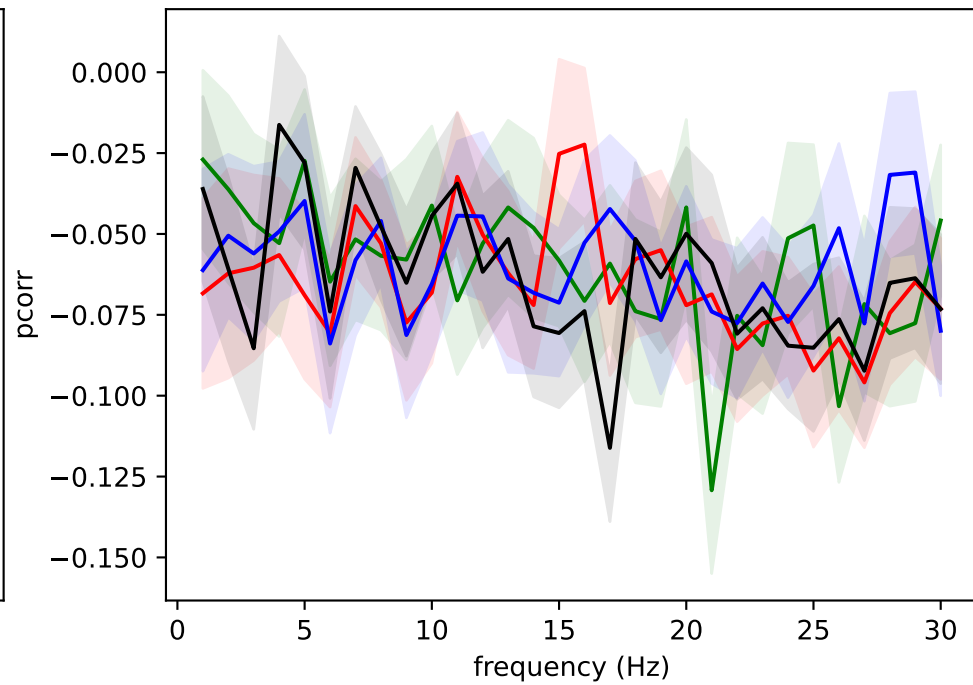


re-estimated pcorr for each edge

synch - edge # 478 : Pz - O1

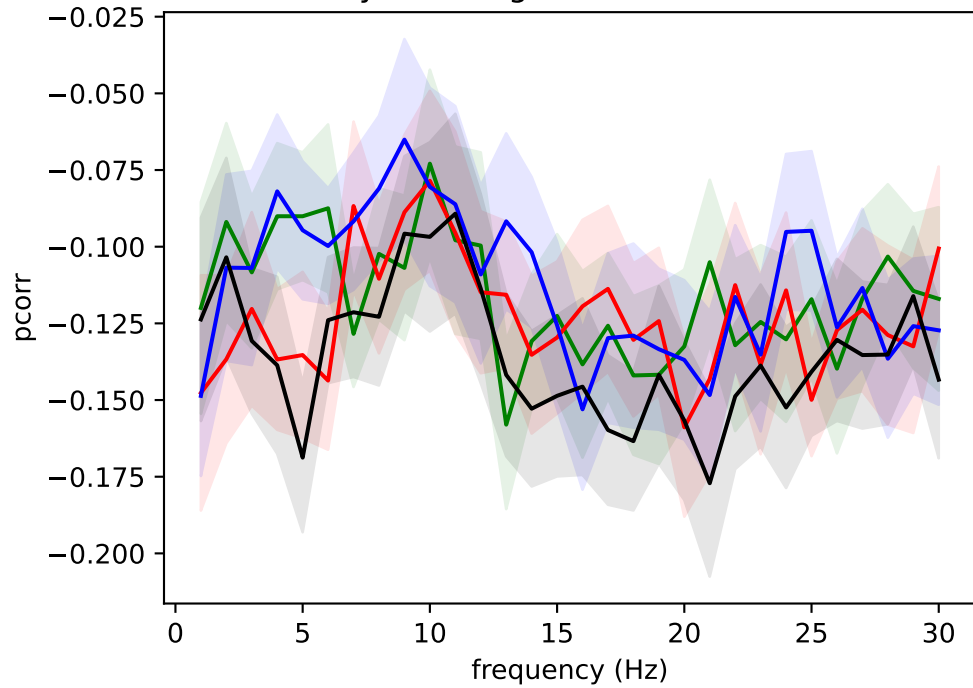


synco - edge # 478 : Pz - O1

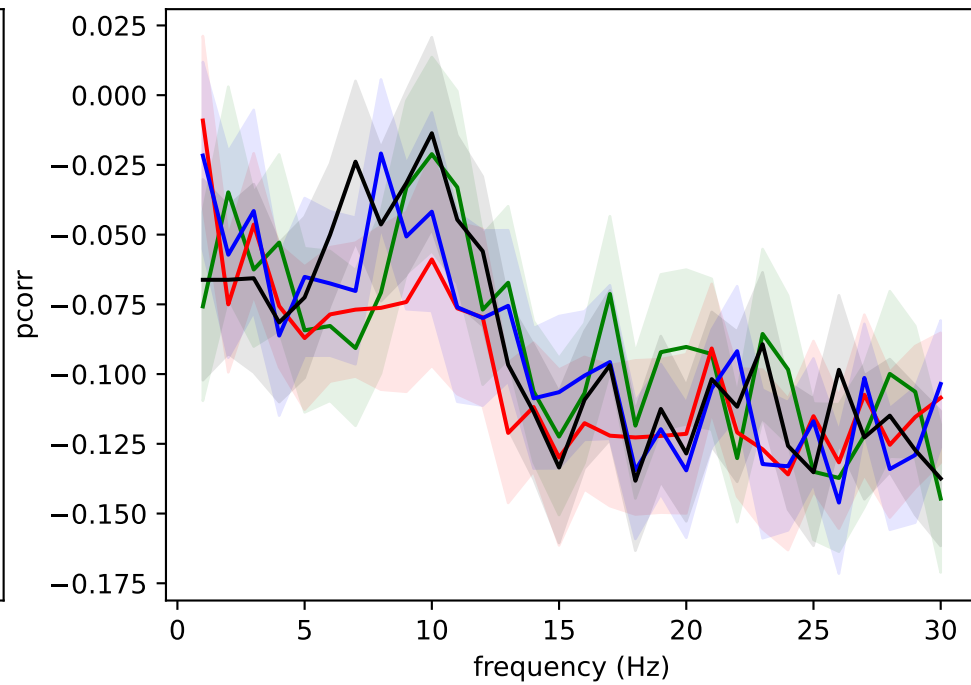


re-estimated pcorr for each edge

synch - edge # 479 : Pz - Oz

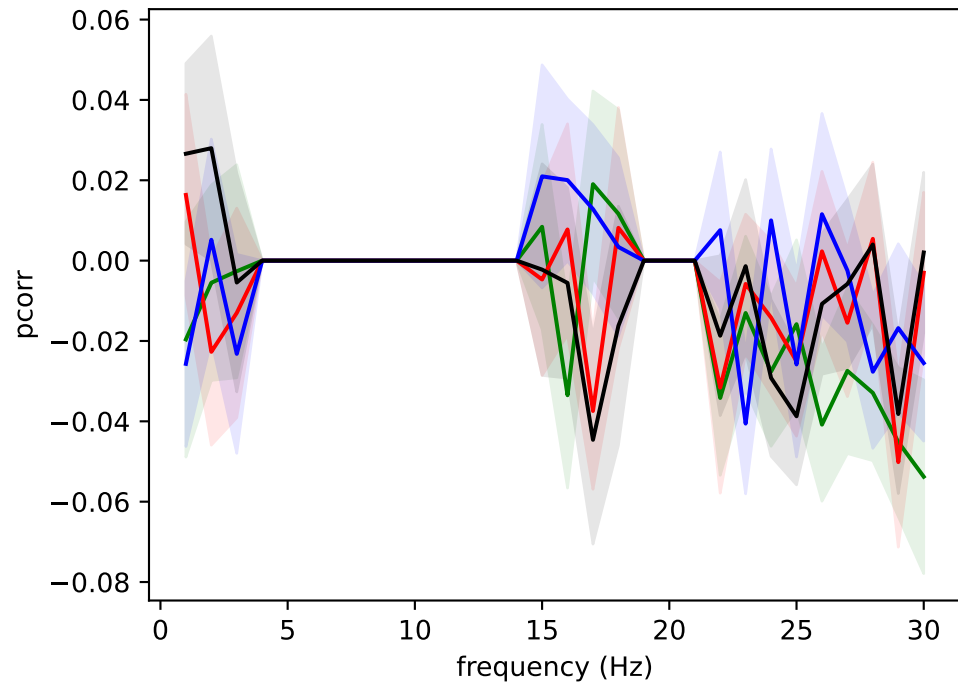


synco - edge # 479 : Pz - Oz

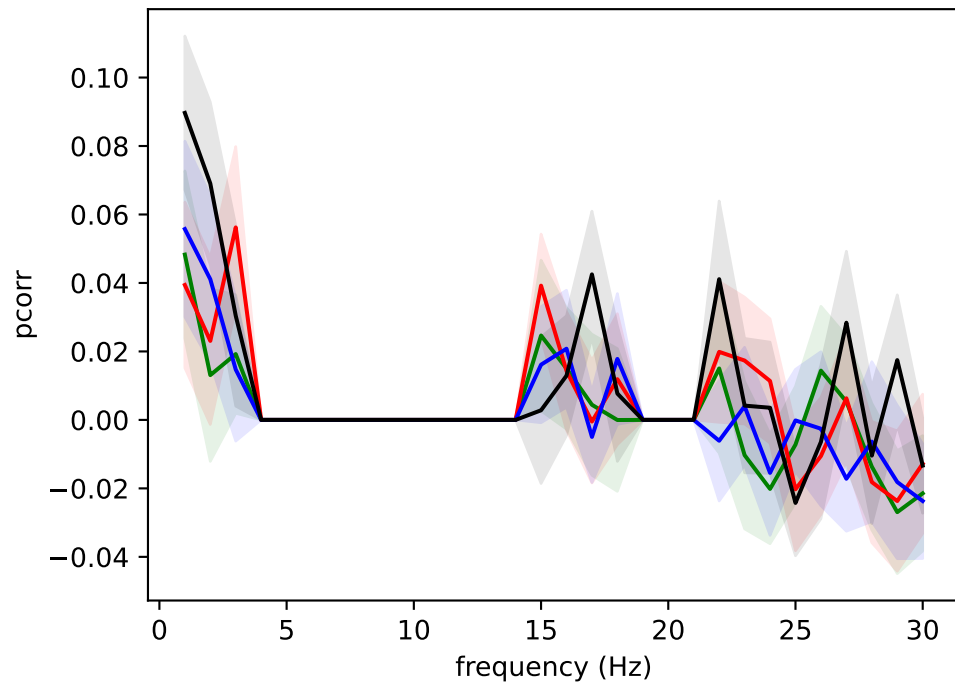


re-estimated pcorr for each edge

synch - edge # 480 : Pz - O2

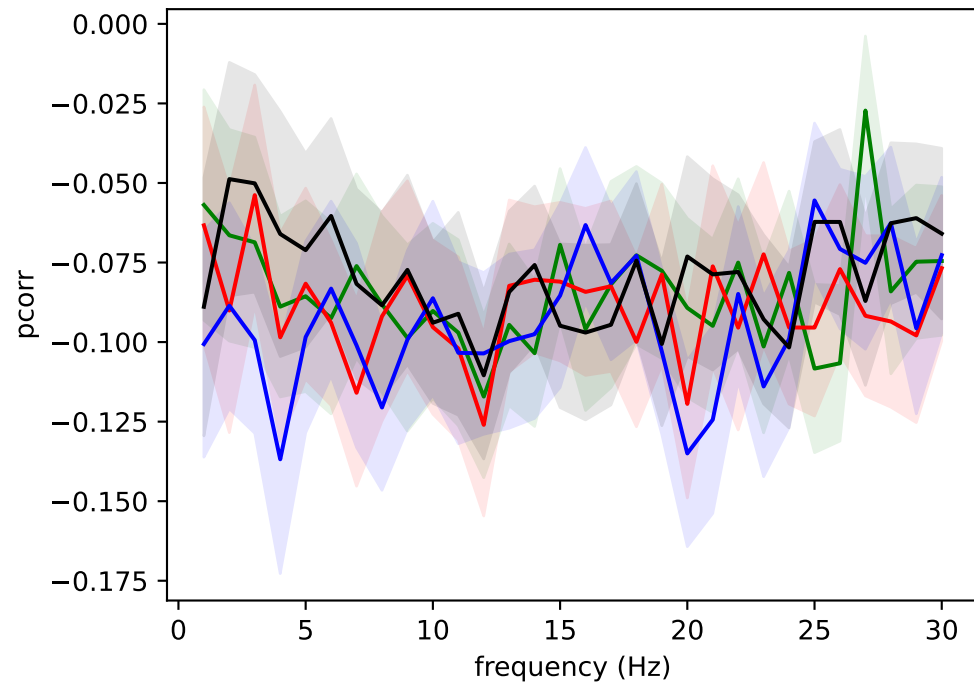


synco - edge # 480 : Pz - O2

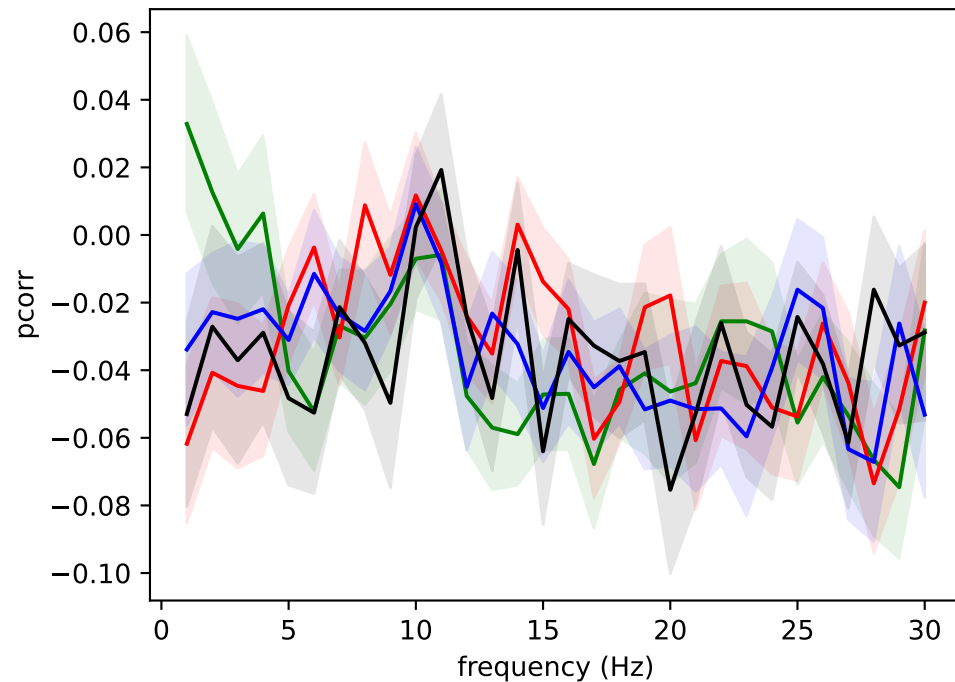


re-estimated pcorr for each edge

synch - edge # 481 : P4 - P8

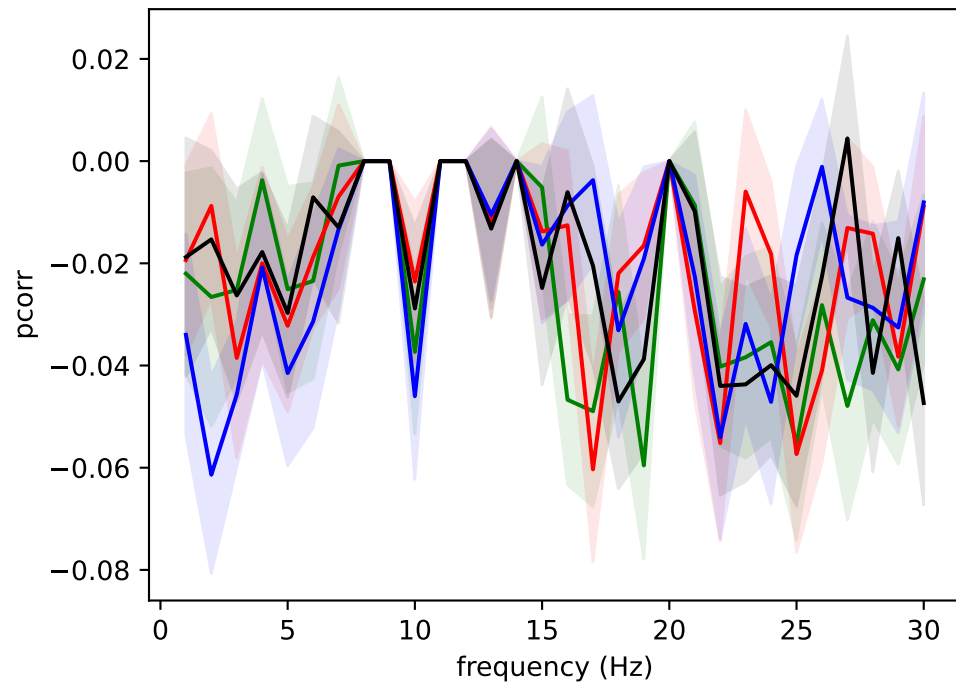


synco - edge # 481 : P4 - P8

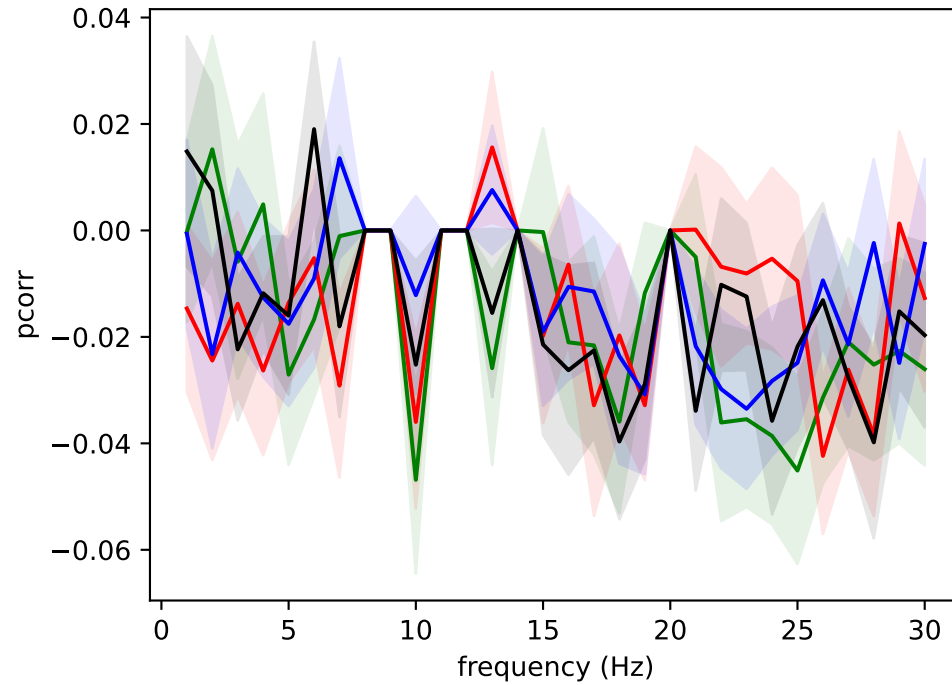


re-estimated pcorr for each edge

synch - edge # 482 : P4 - POz

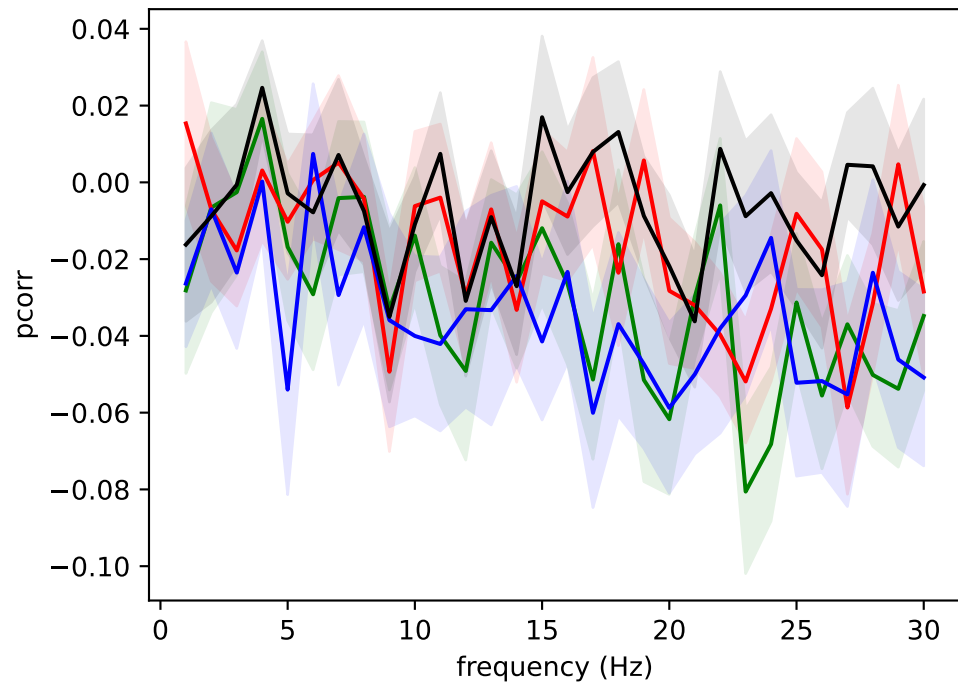


synco - edge # 482 : P4 - POz

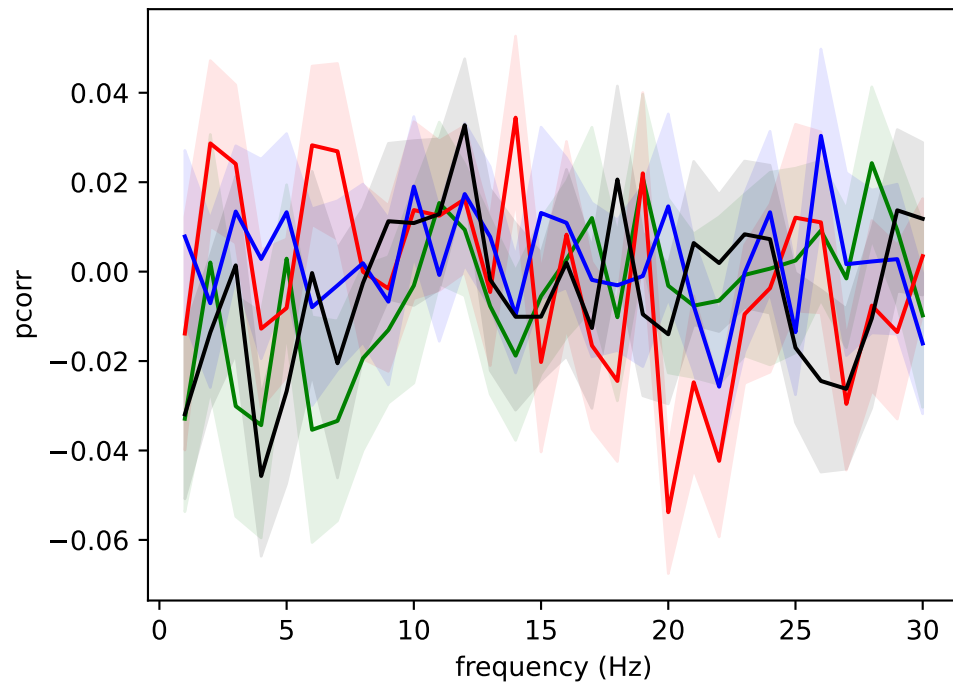


re-estimated pcorr for each edge

synch - edge # 483 : P4 - O1

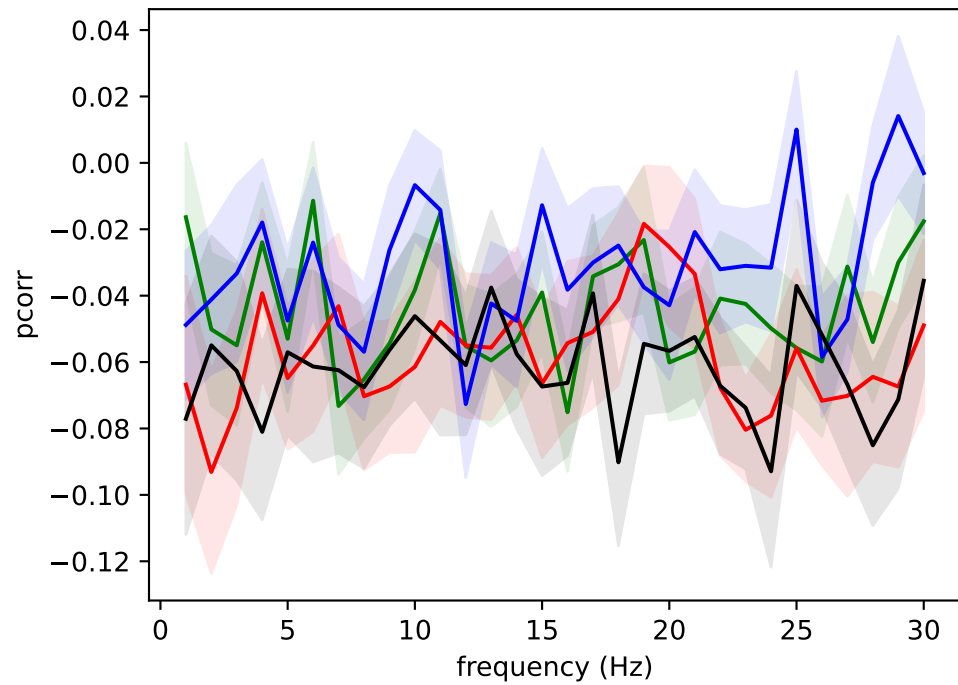


synco - edge # 483 : P4 - O1

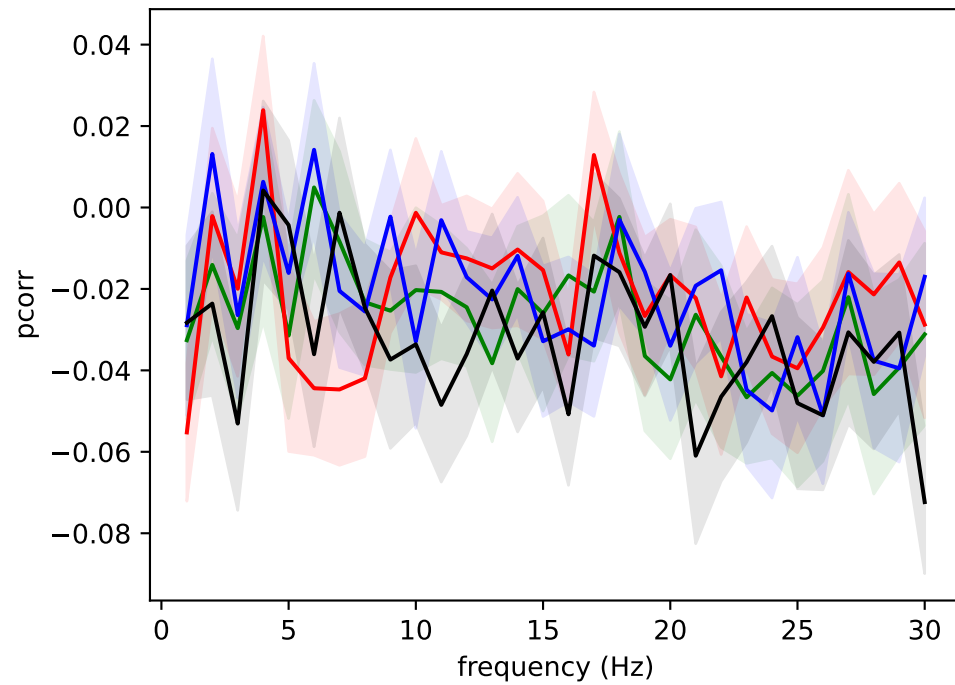


re-estimated pcorr for each edge

synch - edge # 484 : P4 - Oz

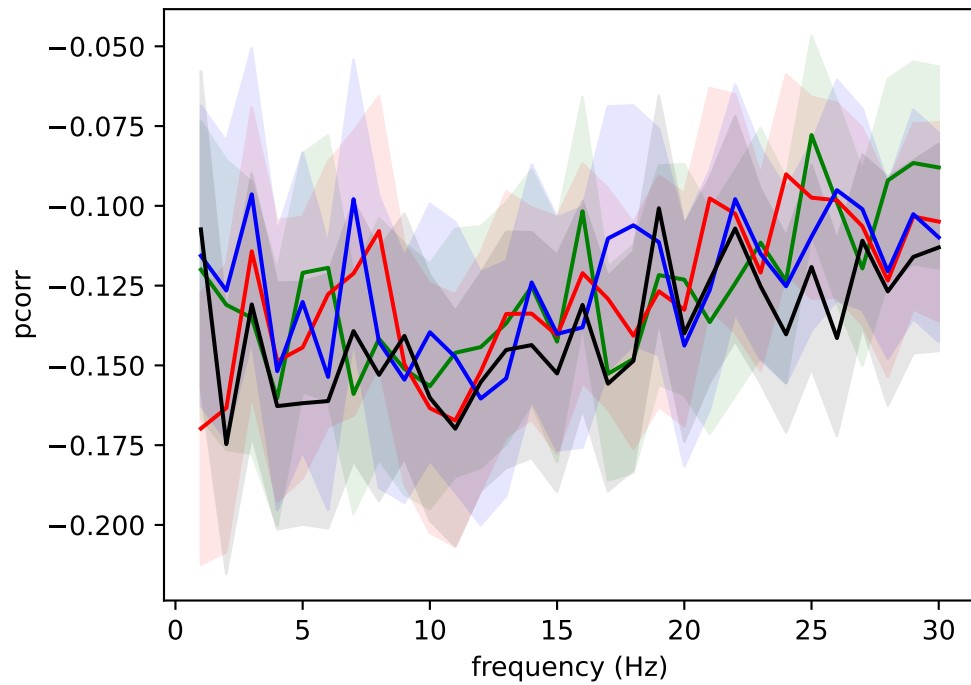


synco - edge # 484 : P4 - Oz

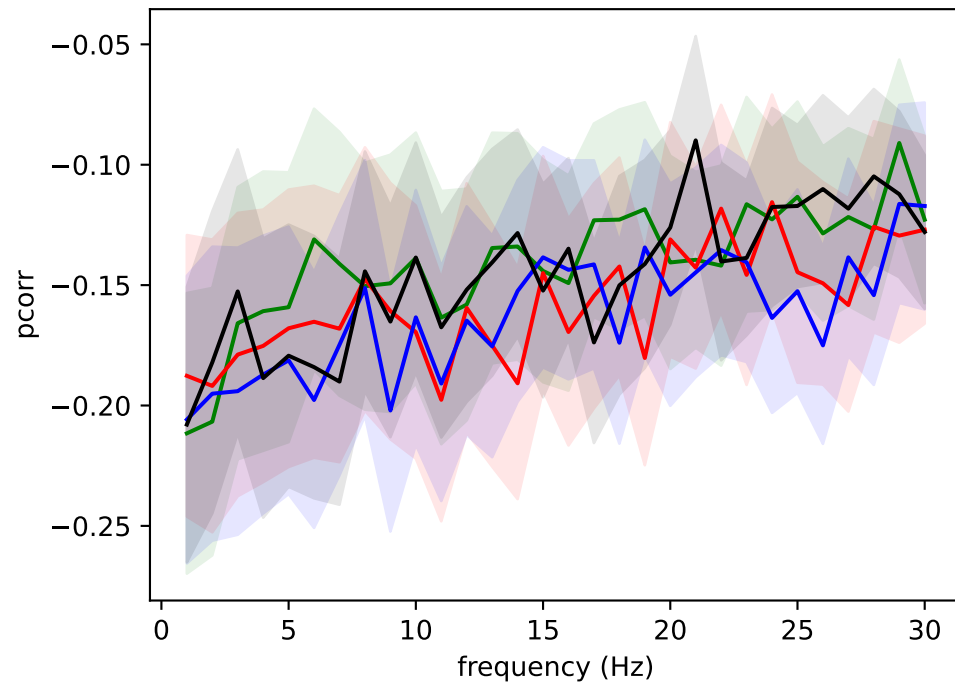


re-estimated pcorr for each edge

synch - edge # 485 : P4 - O2

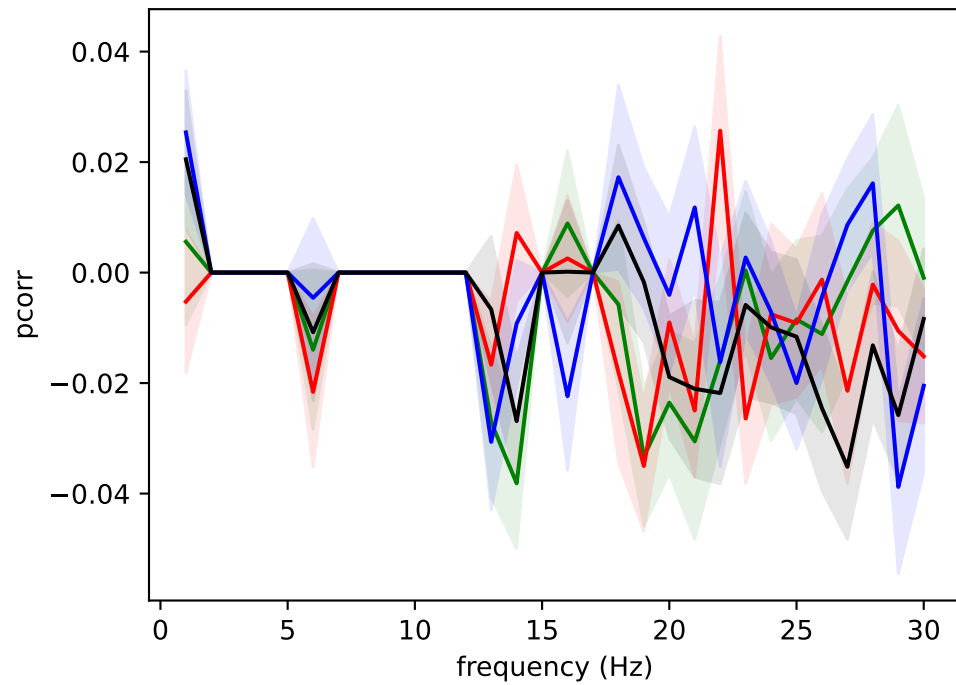


synco - edge # 485 : P4 - O2

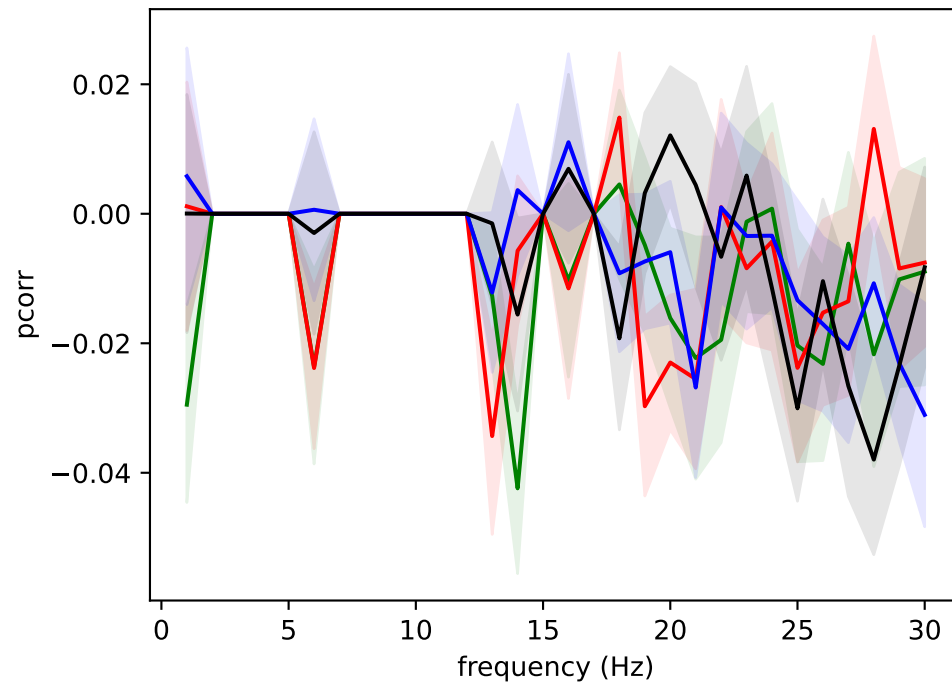


re-estimated pcorr for each edge

synch - edge # 486 : P8 - POz

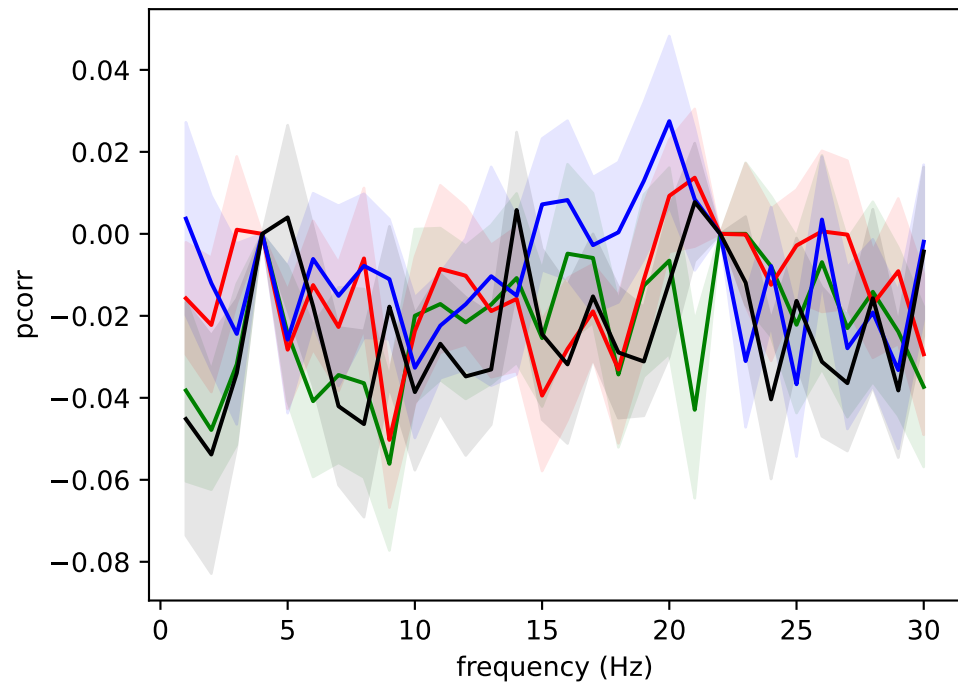


synco - edge # 486 : P8 - POz

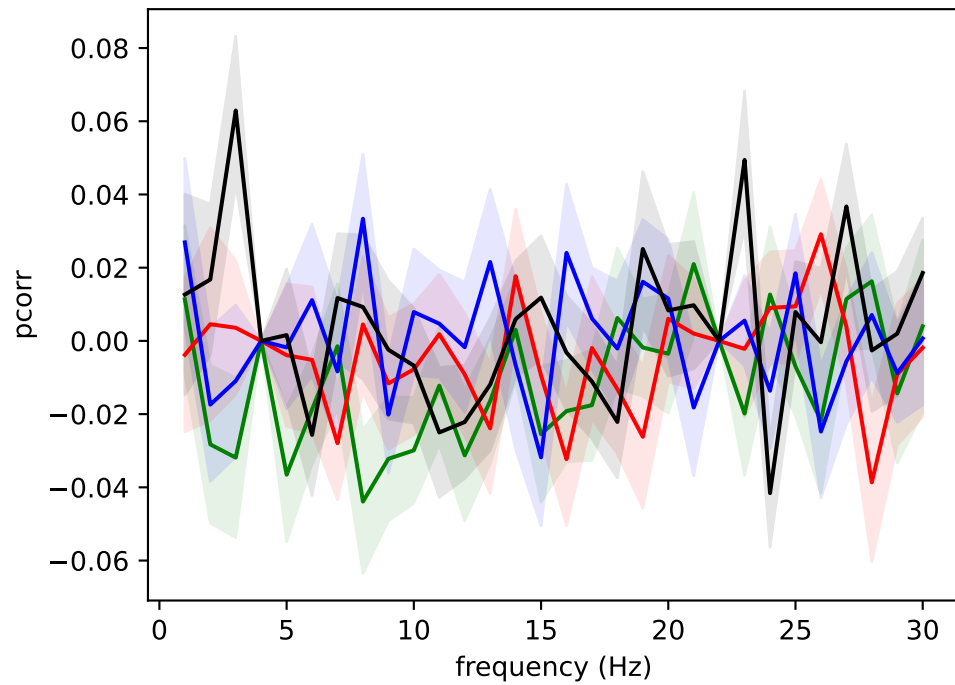


re-estimated pcorr for each edge

synch - edge # 487 : P8 - O1

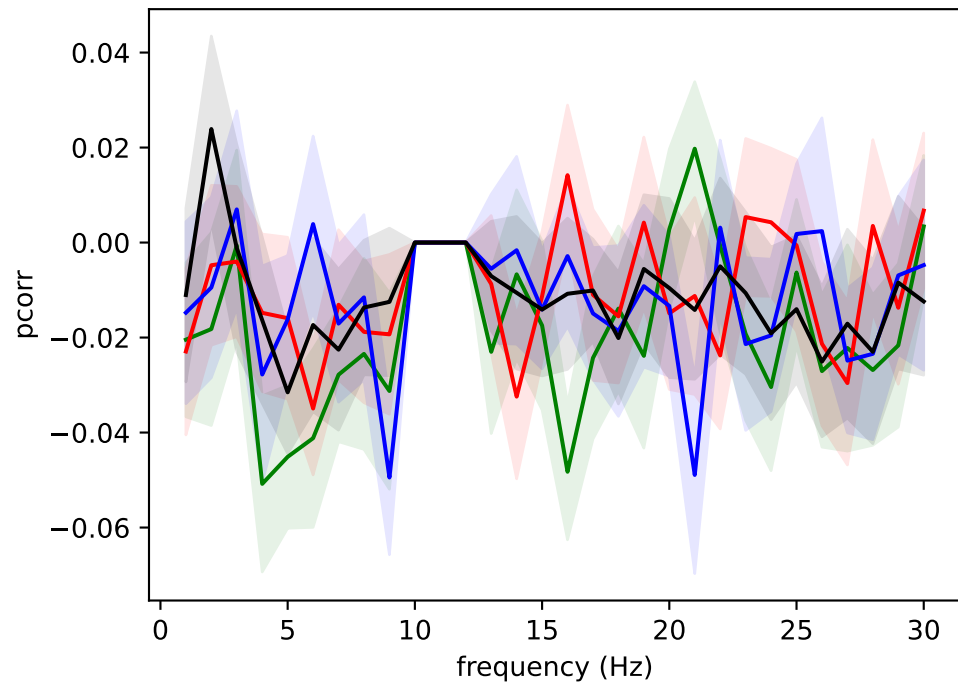


synco - edge # 487 : P8 - O1

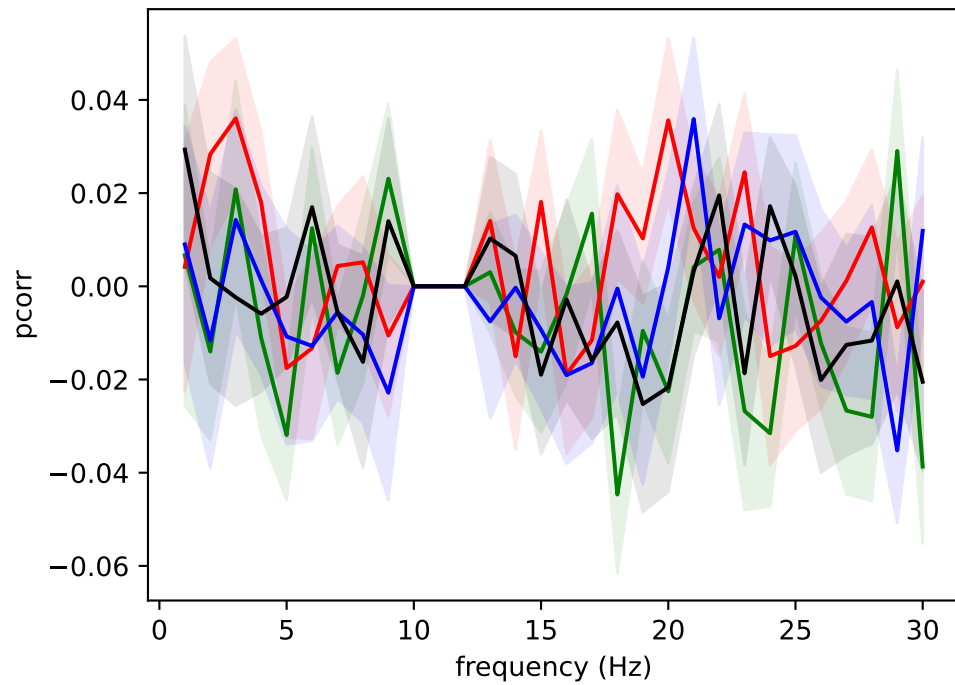


re-estimated pcorr for each edge

synch - edge # 488 : P8 - Oz

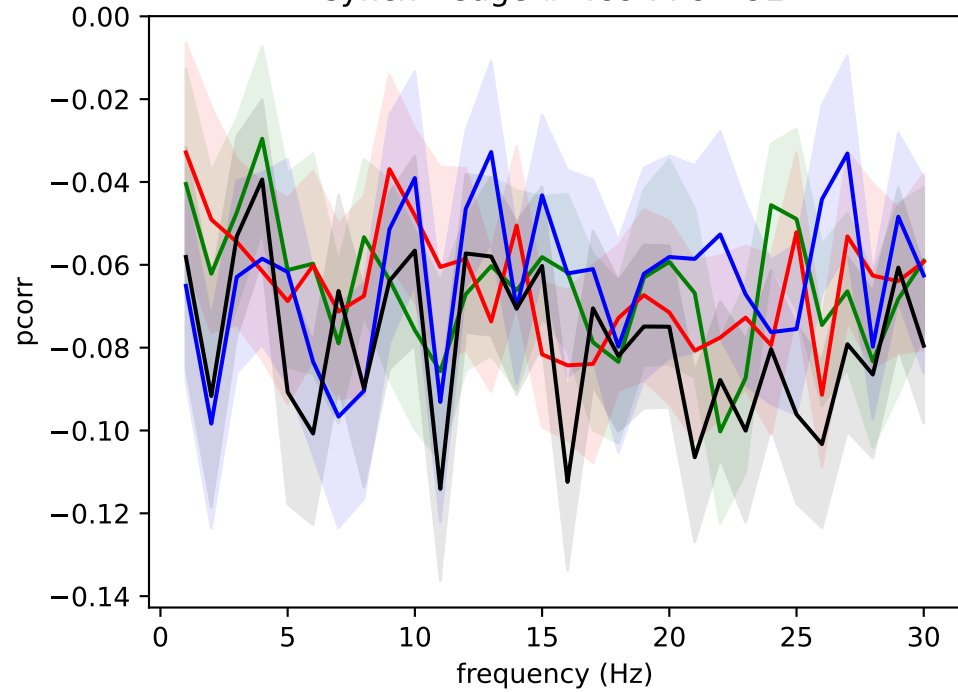


synco - edge # 488 : P8 - Oz

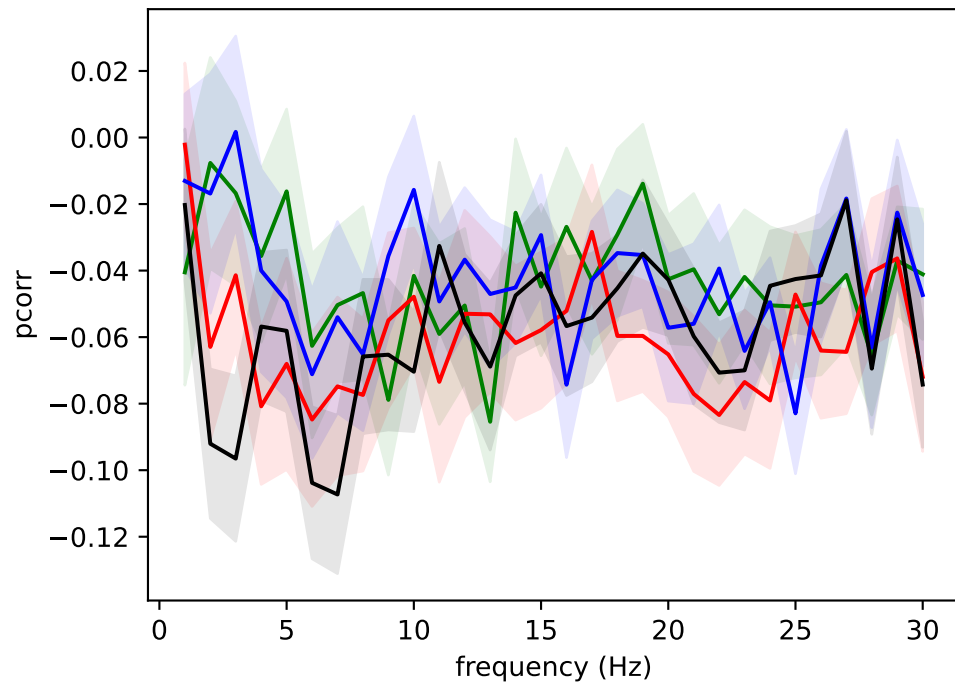


re-estimated pcorr for each edge

synch - edge # 489 : P8 - O2

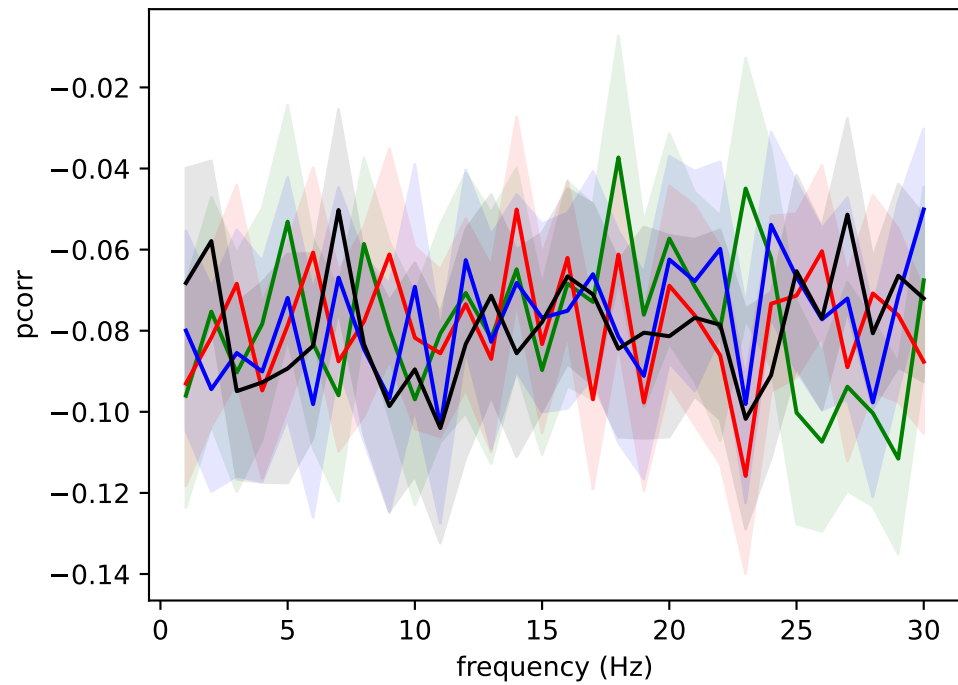


synco - edge # 489 : P8 - O2

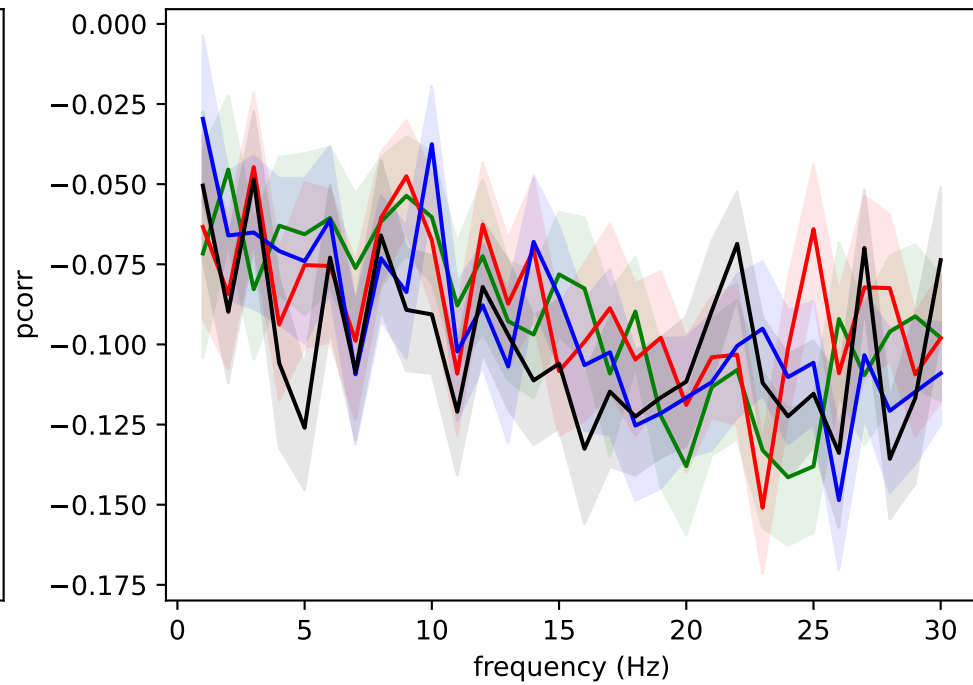


re-estimated pcorr for each edge

synch - edge # 490 : POz - O1

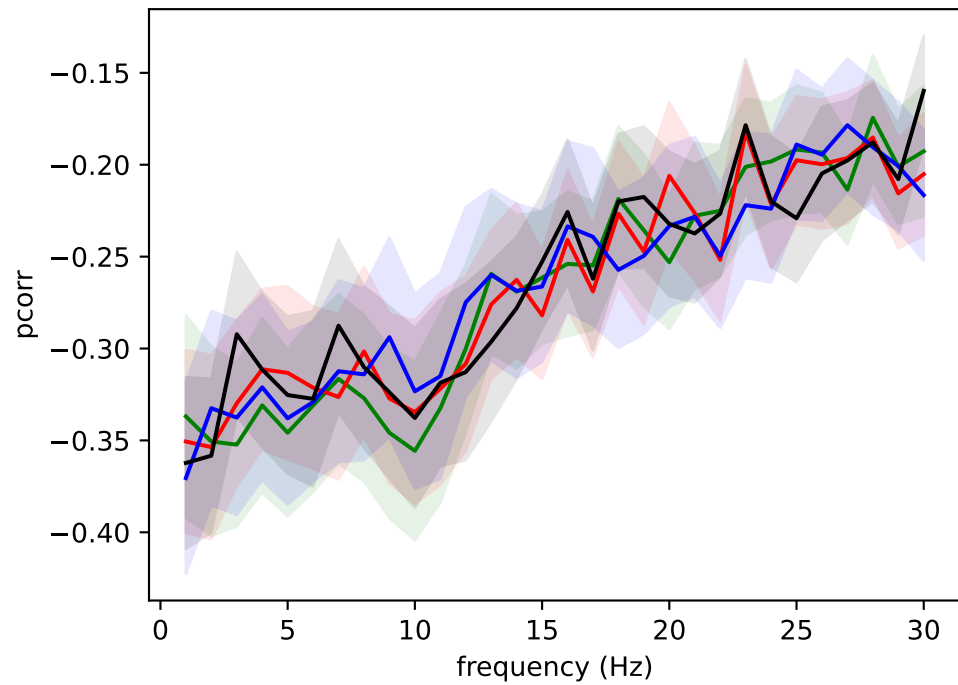


synco - edge # 490 : POz - O1

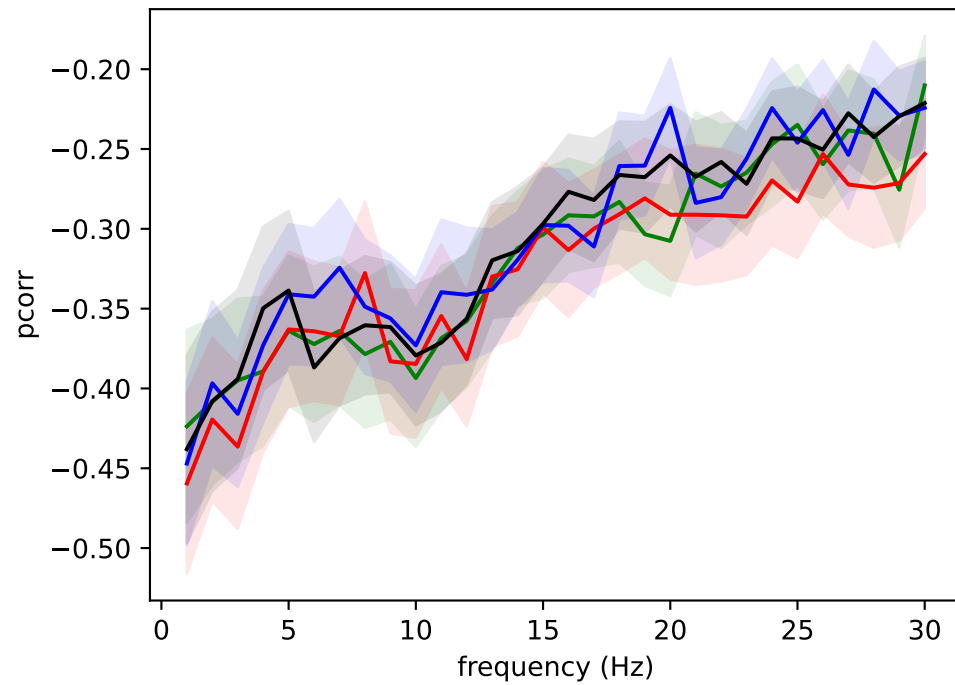


re-estimated pcorr for each edge

synch - edge # 491 : POz - Oz

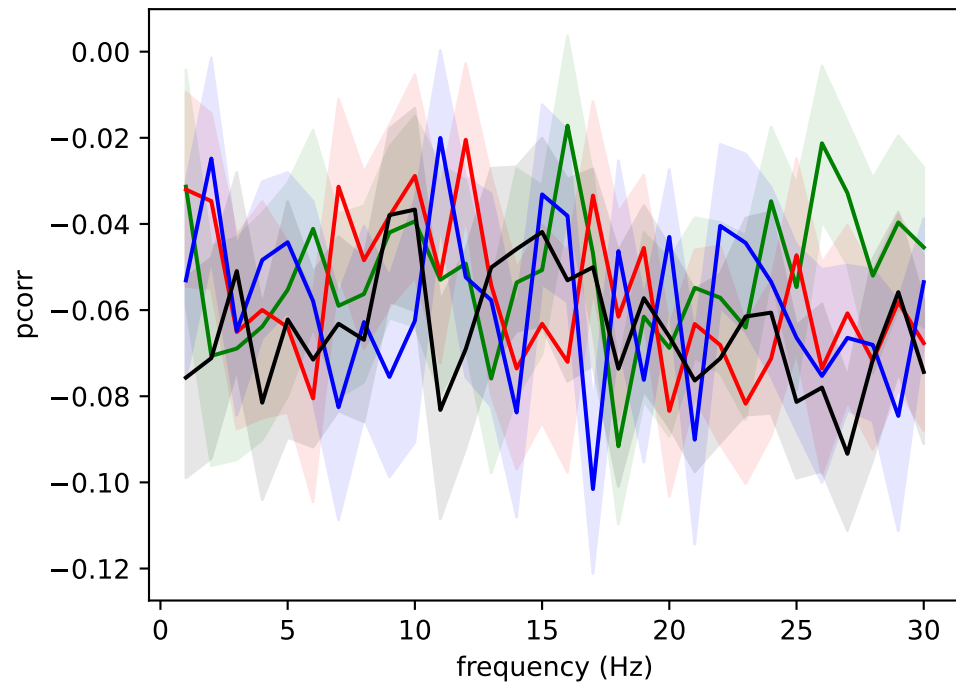


synco - edge # 491 : POz - Oz

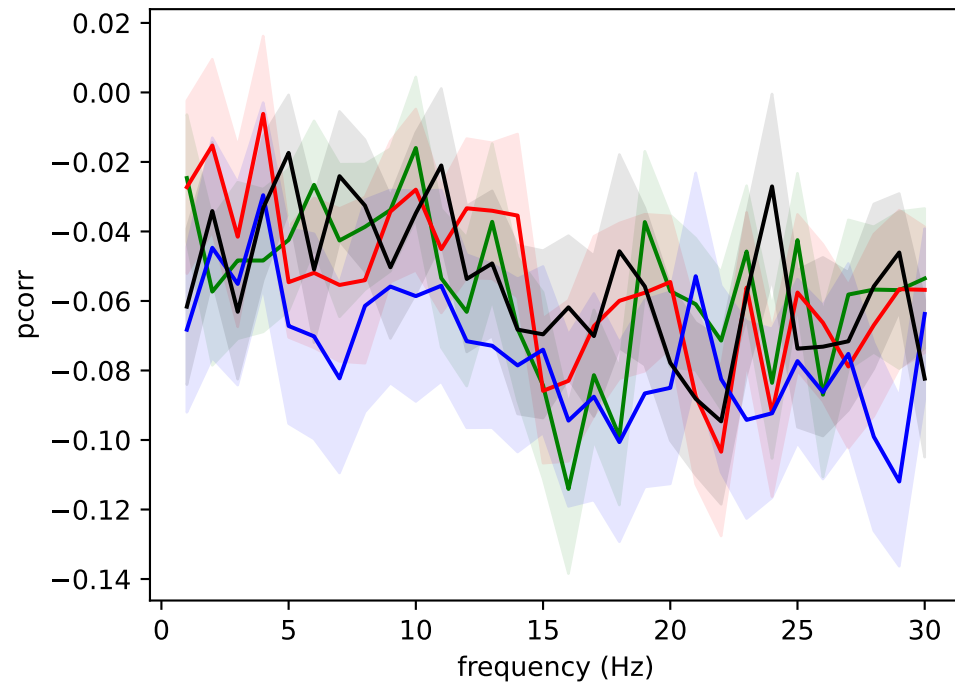


re-estimated pcorr for each edge

synch - edge # 492 : POz - O2

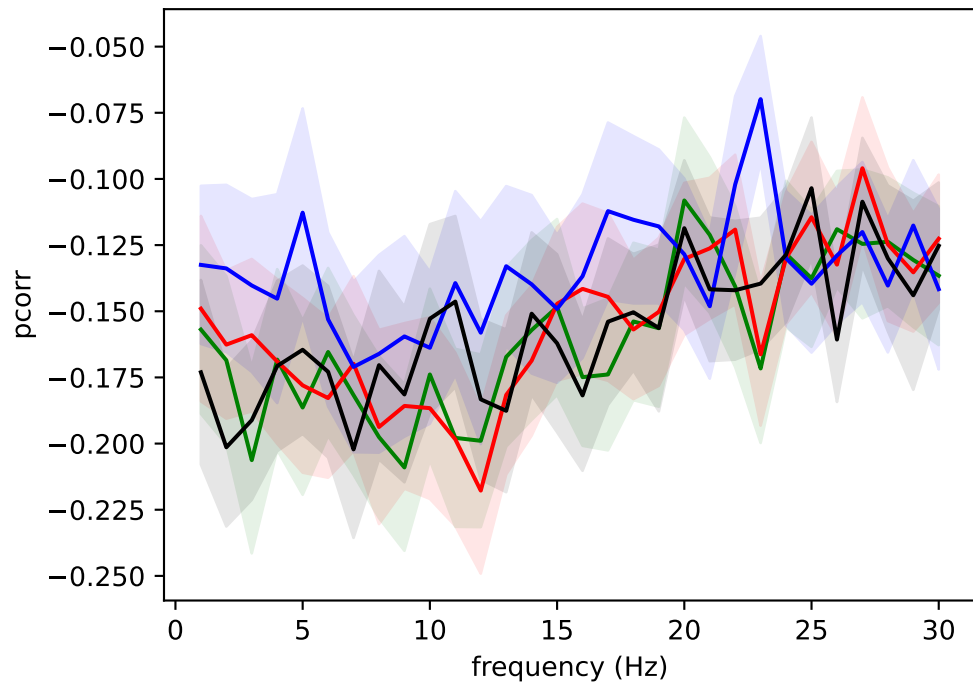


synco - edge # 492 : POz - O2

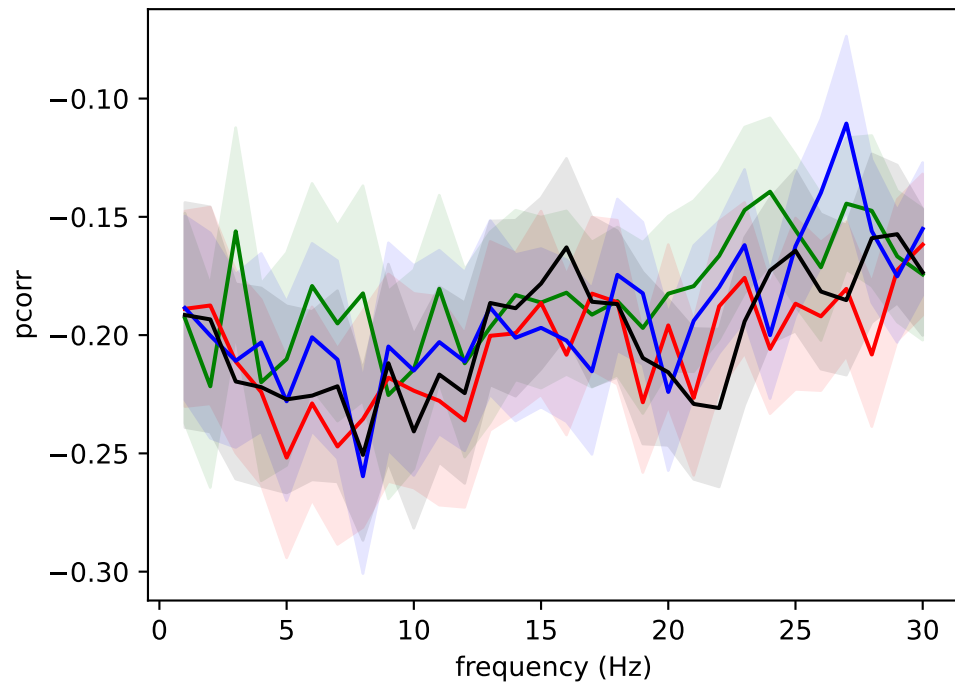


re-estimated pcorr for each edge

synch - edge # 493 : O1 - Oz

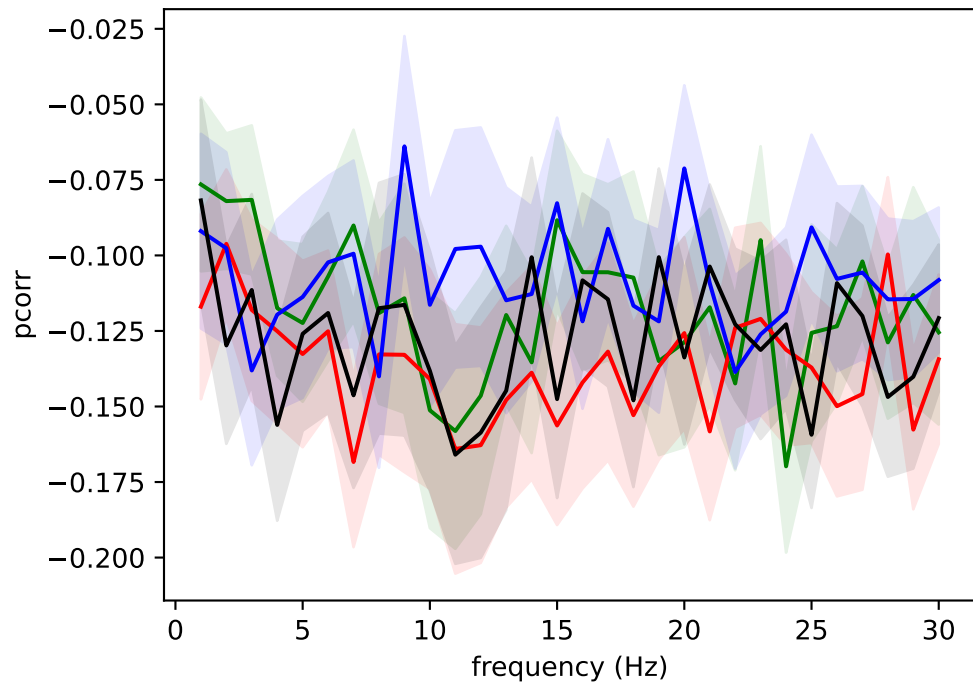


synco - edge # 493 : O1 - Oz

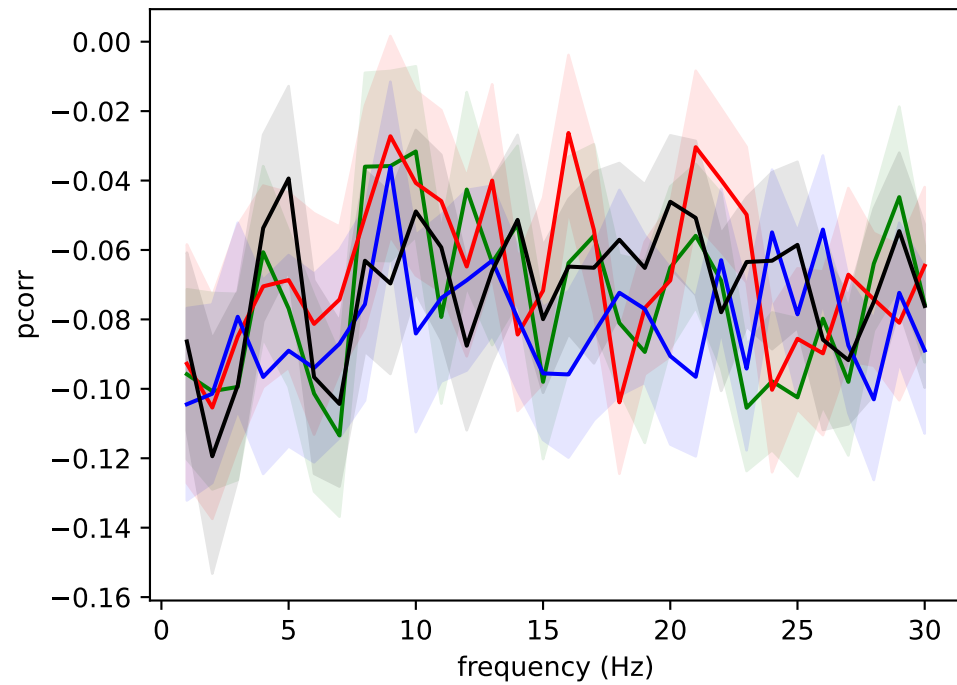


re-estimated pcorr for each edge

synch - edge # 494 : O1 - O2

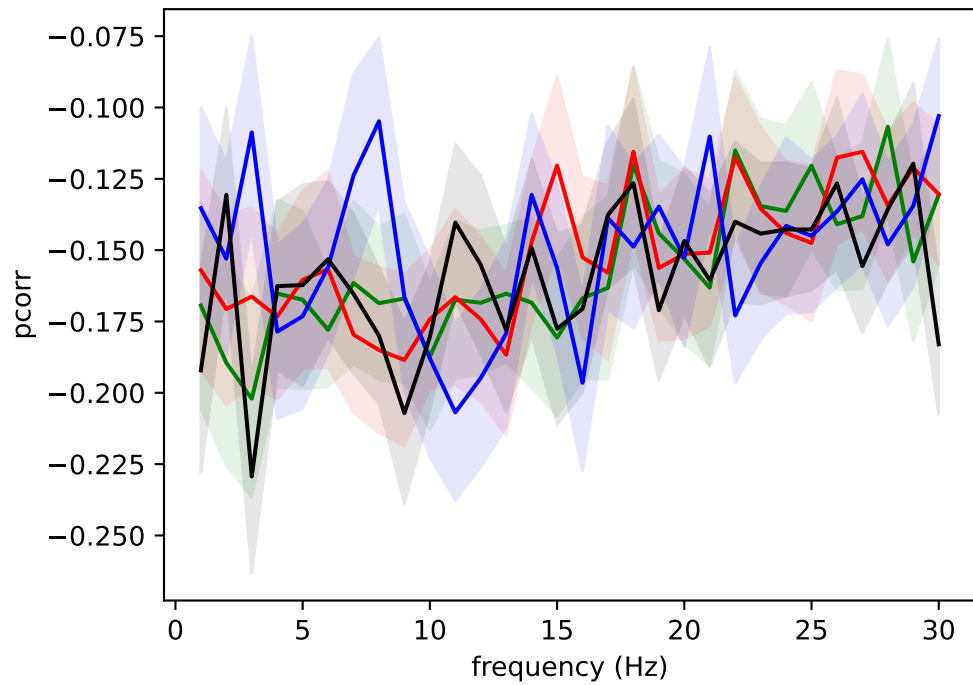


synco - edge # 494 : O1 - O2



re-estimated pcorr for each edge

synch - edge # 495 : Oz - O2



synco - edge # 495 : Oz - O2

